



# Shenzhen Xtooltech Co., Ltd

## ChangAn Function List V10.50

**Tips and Instructions:**

The programming function only supports H6PRO, H6PRO Master Edition products.

- \* This feature is new.
- ✓ This feature is supported.
- ✗ This feature is not supported.
- ※ This feature is partially supported.

| Model   | Model Series            | System Name   | Read ECU Information | Read Trouble Code | Clear Trouble Code | Live Data | Read Freeze Frame | Actuation Test | Special Functions |
|---------|-------------------------|---|----------------------|-------------------|--------------------|-----------|-------------------|----------------|-------------------|
| ChangAn | UNI-K/UNI-K basic model | Engine System (EMS)/UMC UD8_D20T  | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000000-SP000010 |
| ChangAn | UNI-K/UNI-K basic model | Engine System (EMS)/UMC UD8_NE15  | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000011-SP000022 |
| ChangAn | UNI-K/UNI-K basic model | Transmission system (TCU)/Aisin 8AT gearbox   | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000022-SP000029 |
| ChangAn | UNI-K/UNI-K basic model | Transmission System (TCU)/Dual Clutch Transmission DCT270                           | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000030-SP000044 |
| ChangAn | UNI-K/UNI-K basic model | Electronic Stability System (ESC)/Bosch ESP9.3                                      | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000043-SP000069 |
| ChangAn | UNI-K/UNI-K basic model | Airbag System (SRS)/Bosch Airbag SRS  | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000070-SP000077 |
| ChangAn | UNI-K/UNI-K basic model | Body Control System (BCM)/Delphi iBCM   | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000075-SP000100 |
| ChangAn | UNI-K/UNI-K basic model | Electronic Power Steering System (EPS)/JTEKT Electronic Power Steering EPS          | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000101-SP000109 |
| ChangAn | UNI-K/UNI-K basic model | Instrumentation System (ICM)/Combination Instrument IP                              | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000110-SP000111 |
| ChangAn | UNI-K/UNI-K basic model | Air Conditioning System (AC)/Chongqing Daming Automatic Air Conditioning AC         | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000114-SP000115 |
| ChangAn | UNI-K/UNI-K basic model | Gateway System (GW)/UMC Ethernet Gateway GW   | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000116-SP000121 |
| ChangAn | UNI-K/UNI-K basic model | Gateway System (GW)/Myron Gateway GW  | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000121-SP000123 |
| ChangAn | UNI-K/UNI-K basic model | Four-wheel drive controller (AWD)   | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000126          |
| ChangAn | UNI-K/UNI-K basic model | Wireless charging (WLCM)  | ✓                    | ✓                 | ✓                  | ✓         |                   |                |                   |
| ChangAn | UNI-K/UNI-K basic model | Bluetooth radio frequency receiver (RFBT)   | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000127-SP000133 |
| ChangAn | UNI-K/UNI-K basic model | Power Back Door (PTS)   | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000133-SP000144 |
| ChangAn | UNI-K/UNI-K basic model | Front camera (FC/LAS)   | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000141-SP000142 |
| ChangAn | UNI-K/UNI-K basic model | Seat function memory module system (DSM)/seat memory ventilation heating module DSM | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000143-SP000144 |
| ChangAn | UNI-K/UNI-K basic model | Seat Function Memory Module System (DSM)/Seat Ventilation and Heating Module DSM    | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000145-SP000146 |
| ChangAn | UNI-K/UNI-K basic model | Adaptive Cruise (ACC)   | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000147-SP000154 |
| ChangAn | UNI-K/UNI-K basic model | Shift execution control module system (ACM)/shift motor controller ACM[2.0]         | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000155-SP000157 |
| ChangAn | UNI-K/UNI-K basic model | Shift execution control module system (ACM)/shift execution control module ACM[1.5] | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000158-SP000161 |
| ChangAn | UNI-K/UNI-K basic model | Electronic shift lever (ESL)  | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              |                   |
| ChangAn | UNI-K/UNI-K basic model | Car entertainment basic terminal (HU)   | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000162-SP000165 |
| ChangAn | UNI-K/UNI-K basic model | Parallel Assist System [Left Radar] (LCDAL)   | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000166-SP000171 |
| ChangAn | UNI-K/UNI-K basic model | Parallel auxiliary system [right side radar] (LCDAR)                                | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000171-SP000173 |
| ChangAn | UNI-K/UNI-K basic model | External power amplifier (AMP)  | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000176-SP000181 |
| ChangAn | UNI-K/UNI-K basic model | Steering Angle Sensor (SAS)   | ✓                    | ✓                 | ✓                  | ✓         |                   |                |                   |
| ChangAn | UNI-K/UNI-K basic model | Jicheng Parking Sensor (RRS)  | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000182-SP000188 |
| ChangAn | UNI-K/UNI-K basic model | AVM after-sales calibration (AVM)   | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000185          |
| ChangAn | UNI-K/CD569DA           | Engine System (EMS)/UMC UD8_D20T  | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000186-SP000194 |
| ChangAn | UNI-K/CD569DA           | Transmission system (TCU)/Aisin 8AT gearbox   | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000197-SP000204 |
| ChangAn | UNI-K/CD569DA           | Electronic Stability System (ESC)/Bosch ESP9.3                                      | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000205-SP000231 |
| ChangAn | UNI-K/CD569DA           | Airbag System (SRS)/Bosch Airbag SRS  | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000232-SP000234 |
| ChangAn | UNI-K/CD569DA           | Body Control System (BCM)/Delphi iBCM   | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000237-SP000262 |
| ChangAn | UNI-K/CD569DA           | Electronic Power Steering System (EPS)/JTEKT Electronic Power Steering EPS          | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000263-SP000271 |
| ChangAn | UNI-K/CD569DA           | Instrumentation System (ICM)/Combination Instrument IP                              | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000272-SP000273 |
| ChangAn | UNI-K/CD569DA           | Air Conditioning System (AC)/Chongqing Daming Automatic Air Conditioning AC         | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000276-SP000278 |
| ChangAn | UNI-K/CD569DA           | Gateway system (GW)   | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000280-SP000281 |
| ChangAn | UNI-K/CD569DA           | Bluetooth radio frequency receiver (RFBT)   | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000285-SP000294 |
| ChangAn | UNI-K/CD569DA           | Four-wheel drive controller (AWD)   | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000291          |
| ChangAn | UNI-K/CD569DA           | Wireless charging (WLCM)  | ✓                    | ✓                 | ✓                  | ✓         |                   |                |                   |
| ChangAn | UNI-K/CD569DA           | Power Back Door (PTS)   | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000292-SP000294 |
| ChangAn | UNI-K/CD569DA           | Shift motor controller [2.0] (ACM)  | ✓                    | ✓                 | ✓                  | ✓         |                   | ✓              | SP000300-SP000302 |
| ChangAn | UNI-K/CD569DA           | Car entertainment basic terminal (HU)   | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000303-SP000304 |
| ChangAn | UNI-K/CD569DA           | External power amplifier (AMP)  | ✓                    | ✓                 | ✓                  | ✓         |                   |                | SP000307-SP000311 |

|         |   |   |   |   |   |   |  |   |                   |
|---------|---|---|---|---|---|---|--|---|-------------------|
| ChangAn | UNI-K/CD569DA                             | Electronic shift lever (ESL)  | √ | √ | √ | √ |  |   | SP000312          |
| ChangAn | UNI-K/CD569DA                             | Seat memory ventilation heating module (DSM)  | √ | √ | √ | √ |  | √ | SP000313-SP000314 |
| ChangAn | UNI-K/CD569DA                             | Parallel Assist System [Left Radar] (LCDAL)   | √ | √ | √ | √ |  |   | SP000315-SP000316 |
| ChangAn | UNI-K/CD569DA                             | Parallel auxiliary system [right side radar] (LCDAR)  | √ | √ | √ | √ |  |   | SP000320-SP000321 |
| ChangAn | UNI-K/CD569DA                             | Front left corner radar (FLC)   | √ | √ | √ | √ |  |   | SP000325-SP000326 |
| ChangAn | UNI-K/CD569DA                             | Right front corner radar (FRC)  | √ | √ | √ | √ |  |   | SP000329-SP000330 |
| ChangAn | UNI-K/CD569DA                             | Front camera (FC/LAS)   | √ | √ | √ | √ |  |   | SP000333-SP000334 |
| ChangAn | UNI-K/CD569DA                             | Motion Domain Controller (ADS)  | √ | √ | √ | √ |  |   | SP000335-SP000336 |
| ChangAn | UNI-K/CD569DA                             | Automatic parking (APA)   | √ | √ | √ | √ |  |   | SP000340-SP000341 |
| ChangAn | UNI-K/CD569DA                             | High Precision Map (HPP)  | √ | √ | √ | √ |  |   | SP000346-SP000347 |
| ChangAn | UNI-T/UNI-T basic model                   | Engine System (EMS)/UMC U08_NE15  | √ | √ | √ | √ |  | √ | SP000349-SP000350 |
| ChangAn | UNI-T/UNI-T basic model                   | Transmission System (TCU)/Dual Clutch Transmission DCT270   | √ | √ | √ | √ |  | √ | SP000361-SP000371 |
| ChangAn | UNI-T/UNI-T basic model                   | Airbag System (SRS)/Bosch Airbag SRS  | √ | √ | √ | √ |  | √ | SP000374-SP000375 |
| ChangAn | UNI-T/UNI-T basic model                   | Body Control System (BCM)/Delphi iBCM   | √ | √ | √ | √ |  |   | SP000379-SP000400 |
| ChangAn | UNI-T/UNI-T basic model                   | Electronic Power Steering System (EPS)/Power Steering System EPS (Integrated Rotation Angle Sensor SAS) | √ | √ | √ | √ |  |   | SP000407-SP000411 |
| ChangAn | UNI-T/UNI-T basic model                   | Instrumentation System (ICM)  | √ | √ | √ | √ |  | √ | SP000413-SP000418 |
| ChangAn | UNI-T/UNI-T basic model                   | Air Conditioning System (AC)  | √ | √ | √ | √ |  | √ | SP000419-SP000420 |
| ChangAn | UNI-T/UNI-T basic model                   | Electronic parking system (EPB)/low to mid-range models   | √ | √ | √ | √ |  | √ | SP000421-SP000441 |
| ChangAn | UNI-T/UNI-T basic model                   | Electronic parking system (EPB)/top-of-the-line models (including APA automatic parking)                | √ | √ | √ | √ |  | √ | SP000448-SP000471 |
| ChangAn | UNI-T/UNI-T basic model                   | Gateway System (GW)/Myron Gateway GW  | √ | √ | √ | √ |  |   | SP000475-SP000481 |
| ChangAn | UNI-T/UNI-T basic model                   | Window Ripple Anti-Pinch System (SLCM)  | √ | √ | √ | √ |  | √ | SP000482-SP000488 |
| ChangAn | UNI-T/UNI-T basic model                   | Wireless Charging System (WLCM)   | √ | √ | √ | √ |  |   |                   |
| ChangAn | UNI-T/UNI-T basic model                   | Valeo Parking Sensor System (RRS)   | √ | √ | √ | √ |  |   | SP000486-SP000488 |
| ChangAn | UNI-T/UNI-T basic model                   | Bluetooth radio frequency receiver system (RFBT)  | √ | √ | √ | √ |  |   | SP000489-SP000494 |
| ChangAn | UNI-T/UNI-T basic model                   | Power Back Door System (PTS)  | √ | √ | √ | √ |  |   | SP000496-SP000500 |
| ChangAn | UNI-T/UNI-T basic model                   | Lane Departure System (LAS)   | √ | √ | √ | √ |  |   | SP000501-SP000502 |
| ChangAn | UNI-T/UNI-T basic model                   | Seat Heating and Ventilation Control Module System (DSM)  | √ | √ | √ | √ |  |   | SP000503-SP000504 |
| ChangAn | UNI-T/UNI-T basic model                   | Adaptive Cruise System (ACC)  | √ | √ | √ | √ |  |   | SP000505-SP000509 |
| ChangAn | UNI-T/UNI-T basic model                   | Shift execution control module system (ACM)   | √ | √ | √ | √ |  | √ | SP000510-SP000511 |
| ChangAn | UNI-T/UNI-T basic model                   | Automatic parking system (APA)  | √ | √ | √ | √ |  | √ | SP000514-SP000522 |
| ChangAn | UNI-T/UNI-T basic model                   | Panoramic Camera Module System (AVM)  | √ | √ | √ | √ |  |   | SP000524-SP000526 |
| ChangAn | UNI-T/UNI-T basic model                   | Electronic Shift Lever System (ESL)   | √ | √ | √ | √ |  |   |                   |
| ChangAn | UNI-T/UNI-T basic model                   | Car entertainment basic terminal system (HU)  | √ | √ | √ | √ |  | √ | SP000527-SP000531 |
| ChangAn | UNI-T/UNI-T basic model                   | Parallel Assist System [Left Radar] (LCDAL)   | √ | √ | √ | √ |  |   | SP000535-SP000537 |
| ChangAn | UNI-T/UNI-T basic model                   | Parallel auxiliary system [right side radar] (LCDAR)  | √ | √ | √ | √ |  |   | SP000538-SP000544 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Engine System (EMS)/UMC U08_NE15  | √ | √ | √ | √ |  | √ | SP000541-SP000544 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Transmission System (TCU)/Dual Clutch Transmission DCT270   | √ | √ | √ | √ |  | √ | SP000545-SP000551 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Electronic stability system (ESC/EPBi)/electronic handbrake integrated EPBi (EPB+ESP)                   | √ | √ | √ | √ |  | √ | SP000556-SP000557 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Airbag System (SRS)/Bosch Airbag SRS  | √ | √ | √ | √ |  | √ | SP000575-SP000577 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Body Control System (BCM)/Delphi iBCM   | √ | √ | √ | √ |  |   | SP000580-SP000600 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Electronic Power Steering System (EPS)/Power Steering System EPS (Integrated Rotation Angle Sensor SAS) | √ | √ | √ | √ |  |   | SP000606-SP000611 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Instrumentation System (ICM)/Combination Instrument IP  | √ | √ | √ | √ |  | √ | SP000613-SP000618 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Air Conditioning System (AC)  | √ | √ | √ | √ |  | √ | SP000616-SP000617 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Gateway System (GW)/Myron Gateway GW  | √ | √ | √ | √ |  |   | SP000618-SP000621 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Gateway System (GW)/Ethernet Gateway GW   | √ | √ | √ | √ |  |   | SP000622-SP000623 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Shift execution control module (ACM)  | √ | √ | √ | √ |  | √ | SP000628-SP000631 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Electronic shift lever (ESL)  | √ | √ | √ | √ |  |   |                   |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Window ripple anti-clamping (SLCM)  | √ | √ | √ | √ |  | √ | SP000632-SP000633 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Power Back Door (PTS)   | √ | √ | √ | √ |  |   | SP000636-SP000644 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Wireless charging (WLCM)  | √ | √ | √ | √ |  |   |                   |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Bluetooth radio frequency receiver (RFBT)   | √ | √ | √ | √ |  |   | SP000641-SP000643 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Jicheng Parking Sensor (RRS)  | √ | √ | √ | √ |  |   | SP000646-SP000648 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Automatic parking (APA)   | √ | √ | √ | √ |  |   | SP000649-SP000651 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | High Precision Map (HPP)  | √ | √ | √ | √ |  |   | SP000655-SP000655 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Motion Domain Controller (ADS)  | √ | √ | √ | √ |  |   | SP000658-SP000661 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Adaptive Cruise (ACC)   | √ | √ | √ | √ |  |   | SP000663-SP000666 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | External power amplifier (AMP)  | √ | √ | √ | √ |  |   | SP000670-SP000671 |

|         |   |   |   |   |   |   |  |   |  |                   |
|---------|---|---|---|---|---|---|--|---|--|-------------------|
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Car Entertainment Basic Terminal (TRU)  | √ | √ | √ | √ |  |   |  | SP000675-SP000677 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Parallel Assist System [Left Radar] (LCDAL)   | √ | √ | √ | √ |  |   |  | SP000678-SP000681 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Parallel auxiliary system [right side radar] (LCDAR)  | √ | √ | √ | √ |  |   |  | SP000682-SP000688 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Lane Assist System (FC/LAS)   | √ | √ | √ | √ |  |   |  | SP000686-SP000689 |
| ChangAn | UNI-T/UNI-T basic model/2022 models UNI-T | Seat memory ventilation heating module (DSM)  | √ | √ | √ | √ |  | √ |  | SP000690-SP000692 |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Engine System (EMS)/UMC UD8_NE15  | √ | √ | √ | √ |  | √ |  | SP000693-SP00070  |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Transmission System (TCD)/Dual Clutch Transmission DCT270   | √ | √ | √ | √ |  | √ |  | SP000705-SP000715 |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Continental electronic handbrake integration (ESC/EPBi)/low-to-medium models                            | √ | √ | √ | √ |  | √ |  | SP000716-SP00074  |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Continental electronic handbrake integration (ESC/EPBi)/top model (including APA automatic parking)     | √ | √ | √ | √ |  | √ |  | SP000741-SP00076  |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Airbag System (SRS)/Bosch Airbag SRS  | √ | √ | √ | √ |  | √ |  | SP000766-SP000774 |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Body Control System (BCM)/Delphi iBCM   | √ | √ | √ | √ |  | √ |  | SP000771-SP000794 |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Electronic Power Steering System (EPS)/Power Steering System EPS (Integrated Rotation Angle Sensor SAS) | √ | √ | √ | √ |  | √ |  | SP000797-SP000803 |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Instrumentation System (ICM)/Combination Instrument IP  | √ | √ | √ | √ |  | √ |  | SP000804-SP000804 |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Air Conditioning System (AC)  | √ | √ | √ | √ |  | √ |  | SP000807-SP000808 |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Gateway System (GW)/Ethernet Gateway GW   | √ | √ | √ | √ |  | √ |  | SP000809-SP000811 |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Window ripple anti-clamping (SLCM)  | √ | √ | √ | √ |  | √ |  | SP000815-SP000818 |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Wireless charging (WLCM)  | √ | √ | √ | √ |  |   |  |                   |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Bluetooth radio frequency receiver (RFBT)   | √ | √ | √ | √ |  |   |  | SP000819-SP000822 |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Power Back Door (PTS)   | √ | √ | √ | √ |  |   |  | SP000824-SP000828 |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Front camera (FC/LAS)   | √ | √ | √ | √ |  |   |  | SP000829-SP00083  |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Seat Memory Module (DSM)  | √ | √ | √ | √ |  | √ |  | SP000831-SP000833 |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Adaptive Cruise (ACC)   | √ | √ | √ | √ |  | √ |  | SP000833-SP00084  |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Shift execution control module (ACM)  | √ | √ | √ | √ |  | √ |  | SP000841-SP00084  |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Automatic parking (APA)   | √ | √ | √ | √ |  | √ |  | SP000845-SP00085  |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Electronic shift lever (ESL)  | √ | √ | √ | √ |  |   |  |                   |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Car entertainment basic terminal (HU)   | √ | √ | √ | √ |  |   |  | SP000851-SP000855 |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Parallel Assist System [Left Radar] (LCDAL)   | √ | √ | √ | √ |  |   |  | SP000854-SP000855 |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Parallel auxiliary system [right side radar] (LCDAR)  | √ | √ | √ | √ |  |   |  | SP000859-SP000863 |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Front left corner radar (FLC)   | √ | √ | √ | √ |  |   |  | SP000864-SP00086  |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Right front corner radar (FRC)  | √ | √ | √ | √ |  |   |  | SP000868-SP00087  |
| ChangAn | UNI-T/UNI-T basic model/S202DA            | Motion Domain Controller (ADS)  | √ | √ | √ | √ |  |   |  | SP000872-SP000874 |
| ChangAn | UNI-T/CS95/CS95 basic model               | Engine System (EMS)/UMC MED17810  | √ | √ | √ | √ |  |   |  | SP000877-SP000878 |
| ChangAn | UNI-T/CS95/CS95 basic model               | Transmission System (TCD)/Aisin 6AT   | √ | √ | √ | √ |  | √ |  | SP000880-SP000888 |
| ChangAn | UNI-T/CS95/CS95 basic model               | Electronic Stability System (ESC)/Bosch ESP9  | √ | √ | √ | √ |  | √ |  | SP000887-SP000889 |
| ChangAn | UNI-T/CS95/CS95 basic model               | Airbag System (SRS)/Bosch Airbag SRS  | √ | √ | √ | √ |  | √ |  | SP000894-SP000902 |
| ChangAn | UNI-T/CS95/CS95 basic model               | Body Control System (BCM)   | √ | √ | √ | √ |  |   |  |                   |
| ChangAn | UNI-T/CS95/CS95 basic model               | Electronic Power Steering System (EPS)/JTEKT EPS  | √ | √ | √ | √ |  |   |  | SP000903-SP000912 |
| ChangAn | UNI-T/CS95/CS95 basic model               | Instrumentation System (IP)   | √ | √ | √ | √ |  | √ |  | SP000913-SP00093  |
| ChangAn | UNI-T/CS95/CS95 basic model               | Keyless Start System (PEPS)/Tiejun PEPS   | √ | √ | √ | √ |  | √ |  | SP000932-SP00094  |
| ChangAn | UNI-T/CS95/CS95 basic model               | Air Conditioning System (AC)  | √ | √ | √ | √ |  | √ |  | SP000941-SP000966 |
| ChangAn | UNI-T/CS95/CS95 basic model               | Electronic Parking System (EPB)/TRW Electronic Handbrake EPB  | √ | √ | √ | √ |  | √ |  | SP000961-SP00097  |
| ChangAn | UNI-T/CS95/CS95 basic model               | Gateway System (GW)/Myron Gateway GW  | √ | √ | √ | √ |  | √ |  | SP000972-SP000974 |
| ChangAn | UNI-T/CS95/CS95 basic model               | Four-wheel drive controller system (AWD)  | √ | √ | √ | √ |  | √ |  | SP000977-SP000978 |
| ChangAn | UNI-T/CS95/CS95 basic model               | Automatic parking control module system (APA)   | √ | √ | √ | √ |  | √ |  | SP000979-SP000988 |
| ChangAn | UNI-T/CS95/CS95 basic model               | Hengrun Headlight Vertical Adjustment System (ALS)  | √ | √ | √ | √ |  | √ |  | SP000989-SP00099  |
| ChangAn | UNI-T/CS95/CS95 basic model               | Steering Angle Sensor System (SAS)  | √ | √ | √ | √ |  | √ |  |                   |
| ChangAn | UNI-T/CS95/CS95 basic model               | Lighting Control System (LCM)   | √ | √ | √ | √ |  | √ |  | SP000994-SP001015 |
| ChangAn | UNI-T/CS95/CS95 basic model               | Driving Recorder System (DVR)   | √ | √ | √ | √ |  |   |  | SP001020-SP00102  |
| ChangAn | UNI-T/CS95/CS95 basic model               | Adaptive Cruise System (ACC)  | √ | √ | √ | √ |  | √ |  | SP001022-SP00102  |
| ChangAn | UNI-T/CS95/CS95 basic model               | Panoramic Camera Module System (AVM)  | √ | √ | √ | √ |  | √ |  | SP001028-SP00102  |
| ChangAn | UNI-T/CS95/CS95 basic model               | Parking Assist Camera System (PAC)  | √ | √ | √ | √ |  |   |  | SP001030          |
| ChangAn | UNI-T/CS95/CS95 basic model               | Follow-up headlight adjustment system (AFS)   | √ | √ | √ | √ |  | √ |  | SP001031-SP00103  |
| ChangAn | UNI-T/CS95/CS95 basic model               | Vehicle Information Terminal System (HU)  | √ | √ | √ | √ |  | √ |  | SP001033-SP00103  |
| ChangAn | UNI-T/CS95/CS95 basic model               | Lane Departure System (LDW)   | √ | √ | √ | √ |  |   |  | SP001038-SP00103  |
| ChangAn | UNI-T/CS95/CS95 basic model               | Seat Memory Module Control Module System (DSM)  | √ | √ | √ | √ |  | √ |  | SP001040-SP00104  |
| ChangAn | UNI-T/CS95/CS95 basic model               | Vehicle Information Service System (TBOX)   | √ | √ | √ | √ |  | √ |  | SP001044-SP00105  |
| ChangAn | UNI-T/CS95/CS95 basic model               | Tongzhi Parking Sensor System (RRS)   | √ | √ | √ | √ |  | √ |  | SP001051-SP00105  |

|         |   |  |   |   |   |   |   |   |   |                   |
|---------|---|--|---|---|---|---|---|---|---|-------------------|
| ChangAn | UNI-T/CS95/CS95 basic model             | TRW Electronic Steering Lock System (ESCL)   | √ | √ | √ | √ | √ | √ | √ | SP001058-SP001063 |
| ChangAn | UNI-T/CS95/CS95 basic model             | Parallel Assist System [Left Radar] (LCDAL)  | √ | √ | √ | √ | √ | √ | √ | SP001063-SP001066 |
| ChangAn | UNI-T/CS95/CS95 basic model             | Parallel auxiliary system [right side radar] (LCDAR)                                 | √ | √ | √ | √ | √ | √ | √ | SP001067-SP001070 |
| ChangAn | UNI-T/CS95/New CS95                     | Engine System (EMS)/UMC MED17810 (2.0T)  | √ | √ | √ | √ | √ | √ | √ | SP001071-SP001083 |
| ChangAn | UNI-T/CS95/New CS95                     | Transmission System (TCL)/Aisin 6AT  | √ | √ | √ | √ | √ | √ | √ | SP001083-SP001088 |
| ChangAn | UNI-T/CS95/New CS95                     | Electronic Stability System (ESC)/Bosch ESP9   | √ | √ | √ | √ | √ | √ | √ | SP001089-SP001094 |
| ChangAn | UNI-T/CS95/New CS95                     | Airbag System (SRS)/Bosch Airbag SRS   | √ | √ | √ | √ | √ | √ | √ | SP001097-SP001102 |
| ChangAn | UNI-T/CS95/New CS95                     | Body Control System (BCM)/Continental iBCM   | √ | √ | √ | √ | √ | √ | √ | SP001103-SP001130 |
| ChangAn | UNI-T/CS95/New CS95                     | Electronic Power Steering System (EPS)   | √ | √ | √ | √ | √ | √ | √ | SP001131-SP001144 |
| ChangAn | UNI-T/CS95/New CS95                     | Instrumentation System (ICM)   | √ | √ | √ | √ | √ | √ | √ | SP001141-SP001144 |
| ChangAn | UNI-T/CS95/New CS95                     | Air Conditioning System (AC)   | √ | √ | √ | √ | √ | √ | √ | SP001148-SP001153 |
| ChangAn | UNI-T/CS95/New CS95                     | Electronic Parking System (EPB)/TRW Electronic Handbrake EPB                         | √ | √ | √ | √ | √ | √ | √ | SP001154-SP001166 |
| ChangAn | UNI-T/CS95/New CS95                     | Gateway system (GW)  | √ | √ | √ | √ | √ | √ | √ | SP001165-SP001168 |
| ChangAn | UNI-T/CS95/New CS95                     | Four-wheel drive controller system (AWD)   | √ | √ | √ | √ | √ | √ | √ | SP001170-SP001177 |
| ChangAn | UNI-T/CS95/New CS95                     | Follow-up headlight adjustment system (AFS)  | √ | √ | √ | √ | √ | √ | √ | SP001172-SP001177 |
| ChangAn | UNI-T/CS95/New CS95                     | Reversing radar system (RRS)   | √ | √ | √ | √ | √ | √ | √ | SP001176-SP001177 |
| ChangAn | UNI-T/CS95/New CS95                     | Panoramic Camera Module System (AVM)   | √ | √ | √ | √ | √ | √ | √ | SP001176-SP001177 |
| ChangAn | UNI-T/CS95/New CS95                     | Automatic parking module system (APA)  | √ | √ | √ | √ | √ | √ | √ | SP001179-SP001188 |
| ChangAn | UNI-T/CS95/New CS95                     | Steering Angle Sensor System (SAS)   | √ | √ | √ | √ | √ | √ | √ | SP001181-SP001188 |
| ChangAn | UNI-T/CS95/New CS95                     | Adaptive Cruise System (ACC)   | √ | √ | √ | √ | √ | √ | √ | SP001181-SP001188 |
| ChangAn | UNI-T/CS95/New CS95                     | Seat Memory Module Control Module System (DSM)                                       | √ | √ | √ | √ | √ | √ | √ | SP001189-SP001199 |
| ChangAn | UNI-T/CS95/New CS95                     | Vehicle Information Service System (TBOX)  | √ | √ | √ | √ | √ | √ | √ | SP001193-SP001203 |
| ChangAn | UNI-T/CS95/New CS95                     | Vehicle Information Terminal System (HU)/Vehicle Information Terminal HU (10 inches) | √ | √ | √ | √ | √ | √ | √ | SP001203-SP001207 |
| ChangAn | UNI-T/CS95/New CS95                     | Vehicle Information Terminal System (HU)/Vehicle Information Terminal HU (8 inches)  | √ | √ | √ | √ | √ | √ | √ | SP001208-SP001211 |
| ChangAn | UNI-T/CS95/New CS95                     | Parallel Assist System [Left Radar] (LCDAL)  | √ | √ | √ | √ | √ | √ | √ | SP001213-SP001214 |
| ChangAn | UNI-T/CS95/New CS95                     | Parallel auxiliary system [right side radar] (LCDAR)                                 | √ | √ | √ | √ | √ | √ | √ | SP001217-SP001222 |
| ChangAn | UNI-T/CS95/New CS95                     | Lane Departure System (LDW)  | √ | √ | √ | √ | √ | √ | √ | SP001221-SP001222 |
| ChangAn | UNI-T/CS95/New CS95                     | Wireless Charging System (WLCM)  | √ | √ | √ | √ | √ | √ | √ | SP001223-SP001227 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Engine System (EMS)/Delphi MT92 (1.5T)   | √ | √ | √ | √ | √ | √ | √ | SP001228-SP001233 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Engine System (EMS)/UMC MED17810 (2.0T)  | √ | √ | √ | √ | √ | √ | √ | SP001240-SP001256 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Transmission System (TCL)/Dual Clutch Transmission DCT270                            | √ | √ | √ | √ | √ | √ | √ | SP001257-SP001263 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Transmission system (TCL)/Aisin 8AT gearbox  | √ | √ | √ | √ | √ | √ | √ | SP001264-SP001299 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Electronic Stability System (ESC)/Bosch ESP9.3                                       | √ | √ | √ | √ | √ | √ | √ | SP001298-SP001303 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Airbag System (SRS)/Bosch Airbag SRS   | √ | √ | √ | √ | √ | √ | √ | SP001304-SP001333 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Body Control System (BCM)/Continental iBCM   | √ | √ | √ | √ | √ | √ | √ | SP001337-SP001344 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Electronic Power Steering System (EPS)/JTEKT EPS                                     | √ | √ | √ | √ | √ | √ | √ | SP001347-SP001357 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Instrumentation System (ICM)   | √ | √ | √ | √ | √ | √ | √ | SP001358-SP001363 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Air Conditioning System (AC)   | √ | √ | √ | √ | √ | √ | √ | SP001363-SP001366 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Gateway system (GW)  | √ | √ | √ | √ | √ | √ | √ | SP001368-SP001374 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Adaptive Cruise System (ACC)   | √ | √ | √ | √ | √ | √ | √ | SP001377-SP001378 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Automatic parking control module system (APA)  | √ | √ | √ | √ | √ | √ | √ | SP001380-SP001388 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Panoramic Camera Module System (AVM)   | √ | √ | √ | √ | √ | √ | √ | SP001389-SP001394 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Steering Angle Sensor System (SAS)   | √ | √ | √ | √ | √ | √ | √ | SP001392-SP001399 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | In-vehicle infotainment terminal system (HU)   | √ | √ | √ | √ | √ | √ | √ | SP001392-SP001399 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Parallel Assist System [Left Radar] (LCDAL)  | √ | √ | √ | √ | √ | √ | √ | SP001392-SP001399 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Parallel auxiliary system [right side radar] (LCDAR)                                 | √ | √ | √ | √ | √ | √ | √ | SP001395-SP001399 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Lane Departure System (LDW)  | √ | √ | √ | √ | √ | √ | √ | SP001397-SP001399 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Power Back Door System (PTS)   | √ | √ | √ | √ | √ | √ | √ | SP001400-SP001402 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Side View Assist System (BSD)  | √ | √ | √ | √ | √ | √ | √ | SP001403-SP001407 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Parking Sensor System (RRS)/Valeo Parking Sensor RRS                                 | √ | √ | √ | √ | √ | √ | √ | SP001405-SP001407 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Reversing Radar System (RRS)/Huatron Reversing Radar RRS                             | √ | √ | √ | √ | √ | √ | √ | SP001408          |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Seat Memory Module System (DSM)  | √ | √ | √ | √ | √ | √ | √ | SP001409-SP001411 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Vehicle Information Service System (TBOX)  | √ | √ | √ | √ | √ | √ | √ | SP001415-SP001416 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Shift motor controller system (ACM)/shift motor controller ACM[8AT gearbox]          | √ | √ | √ | √ | √ | √ | √ | SP001417-SP001418 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Shift motor controller system (ACM)/actuator controller ACM[DCT gearbox]             | √ | √ | √ | √ | √ | √ | √ | SP001420-SP001422 |
| ChangAn | UNI-T/CS85 COUPE/CS85 COUPE basic model | Shift control assembly system (ESL)  | √ | √ | √ | √ | √ | √ | √ |                   |
| ChangAn | UNI-T/CS85 COUPE/CS85 2021              | Engine System (EMS)/Delphi MT92 (1.5T)   | √ | √ | √ | √ | √ | √ | √ |                   |





|         |  |   |   |   |   |   |   |   |                   |
|---------|--|---|---|---|---|---|---|---|-------------------|
| ChangAn | UNI-T/CS75/CS75 (2020 models)                        | Instrumentation system (ICM)/LCD instrument IP                                  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002463-SP002464 |
| ChangAn | UNI-T/CS75/CS75 (2020 models)                        | Keyless Start System (PEPS)/Valeo PEPS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002469-SP002471 |
| ChangAn | UNI-T/CS75/CS75 (2020 models)                        | Air Conditioning System (AC)/Visteon Automatic Air Conditioning AC              | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002475          |
| ChangAn | UNI-T/CS75/CS75 (2020 models)                        | Gateway System (GW)/Myron Gateway GW  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002476-SP002480 |
| ChangAn | UNI-T/CS75/CS75 (2020 models)                        | Vehicle Information Terminal System (HI)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | UNI-T/CS75/CS75 (2020 models)                        | Valeo Parking Sensor System (RRS)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002481-SP002483 |
| ChangAn | UNI-T/CS75/CS75 (2020 models)                        | TRW System (ESCL)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002483-SP002484 |
| ChangAn | UNI-T/CS75/CS75 (2020 models)                        | Steering Angle Sensor System (SAS)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (MT) | Engine System (EMS)/Delphi MT92 G6  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002488-SP002491 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (MT) | Anti-lock brake/electronic stability system (ABS/ESP/ESC)/continental EPBi (MT) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002494-SP002511 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (MT) | Airbag System (SRS)/Bosch Airbag SRS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002513-SP002518 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (MT) | Body Control System (BCM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002519-SP002531 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (MT) | Electronic Power Steering System (EPS)/ITEK EPS                                 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002534-SP002541 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (MT) | Instrumentation system (ICM)/LCD instrument IP                                  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002544-SP002545 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (MT) | Keyless Start System (PEPS)/Valeo PEPS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002548-SP002551 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (MT) | Air Conditioning System (AC)/Visteon Automatic Air Conditioning AC              | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002554          |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (MT) | Gateway System (GW)/Myron Gateway GW  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002555-SP002559 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (MT) | Valeo Parking Sensor System (RRS)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002560-SP002561 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (MT) | TRW Electronic Steering Lock System (ESCL)                                      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002562-SP002564 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (MT) | Vehicle Information Terminal System (HI)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002567-SP002570 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (MT) | Lighting Control System (LCM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002571-SP002580 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (AT) | Engine System (EMS)/Delphi MT92 G6  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002581-SP002588 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (AT) | Transmission System (TCD)/Dual Clutch Transmission DCT270                       | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002587-SP002601 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (AT) | Anti-lock brake/electronic stability system (ABS/ESP/ESC)/Bosch EPBi (DCT)      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002605-SP002633 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (AT) | Airbag System (SRS)/Bosch Airbag SRS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002639-SP002644 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (AT) | Body Control System (BCM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002645-SP002651 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (AT) | Electronic Power Steering System (EPS)/ITEK EPS                                 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002660-SP002669 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (AT) | Instrumentation system (ICM)/LCD instrument IP                                  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002670-SP002671 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (AT) | Keyless Start System (PEPS)/Valeo PEPS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002674-SP002675 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (AT) | Air Conditioning System (AC)/Visteon Automatic Air Conditioning AC              | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002680          |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (AT) | Gateway System (GW)/Myron Gateway GW  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002681-SP002688 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (AT) | TRW Electronic Steering Lock System (ESCL)                                      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002688-SP002691 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (AT) | Vehicle Information Terminal System (HI)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002691-SP002699 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (AT) | Lighting Control System (LCM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002695-SP002701 |
| ChangAn | UNI-T/CS75 Million Edition/CS75 Million Edition (AT) | Valeo Parking Sensor System (RRS)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002705-SP002708 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Engine System (EMS)/Delphi MT92   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002707-SP002711 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Transmission System (TCD)/Dual Clutch Transmission DCT270                       | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002712-SP002721 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Transmission System (TCD)/Aisin 6AT   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002730-SP002734 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Anti-lock Brake/Electronic Stability System (ABS/ESP/ESC)/Mainland EPBi         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002737-SP002751 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Airbag System (SRS)/Bosch Airbag SRS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002756-SP002761 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Body Control System (BCM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Electronic Power Steering System (EPS)/ITEK EPS                                 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002762-SP002771 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Instrumentation system (ICM)/LCD instrument IP                                  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002772-SP002780 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Keyless Entry Start System (PEPS)/Tiejun PEPS (M05)                             | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002787-SP002791 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Keyless Entry Start System (PEPS)/Valeo PEPS (M04)                              | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002793-SP002794 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Air Conditioning System (AC)/Visteon Automatic Air Conditioning AC              | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002799          |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Gateway System (GW)/Myron Gateway GW  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002800-SP002801 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Four-wheel drive controller system (AWD)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002805-SP002806 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | TRW System (ESCL)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002807-SP002811 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Seat Memory Module System (DSM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002812          |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Parking Sensor System (RRS)/Valeo Parking Sensor RRS                            | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002813-SP002814 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Parking Sensor System (RRS)/Tongzhi Parking Sensor RRS                          | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002816-SP002818 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Panoramic Camera Module System (AVM)/Panoramic Camera Module AVM (HD)           | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Panoramic camera module system (AVM)/panoramic camera module AVM (quasi HD)     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Automatic parking control module system (APA)                                   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002819-SP002821 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Vehicle Information Terminal System (HI)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002822-SP002823 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Vehicle Information Service System (TBOX)                                       | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002826-SP002833 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Parallel Assist System [Left Radar] (LCDAL)                                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002836-SP002839 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Parallel auxiliary system [right side radar] (LCDAR)                            | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002840-SP002841 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Adaptive Cruise System (ACC)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002844-SP002851 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Lane Departure System (LDW)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002852          |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Lighting Control System (LCM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002853-SP002861 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Electronic shift lever controller system (ESL)                                  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Shift motor controller system (ACM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002863-SP002866 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Steering Angle Sensor System (SAS)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Engine System (EMS)/Delphi MT92 G6  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002865-SP002871 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Transmission System (TCD)/Dual Clutch Transmission DCT270                       | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002871-SP002881 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Transmission System (TCD)/Aisin 6AT   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002889-SP002894 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Anti-lock Brake/Electronic Stability System (ABS/ESP/ESC)/Mainland EPBi         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002896-SP002911 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Airbag System (SRS)/Bosch Airbag SRS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002915-SP002921 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Body Control System (BCM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Electronic Power Steering System (EPS)/ITEK EPS                                 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002921-SP002931 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Instrumentation system (ICM)/LCD instrument IP                                  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002931-SP002941 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Keyless Entry Start System (PEPS)/Tiejun PEPS (M05)                             | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002944-SP002949 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Keyless Entry Start System (PEPS)/Valeo PEPS (M04)                              | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002950-SP002951 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Air Conditioning System (AC)/Visteon Automatic Air Conditioning AC              | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002956          |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Gateway System (GW)/Myron Gateway GW  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002957-SP002961 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Four-wheel drive controller system (AWD)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002962-SP002963 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | TRW System (ESCL)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002964-SP002968 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Seat Memory Module System (DSM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002969          |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National V)   | Parking Sensor System (RRS)/Tongzhi Parking Sensor RRS                          | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP002970-SP002971 |

|         |   |   |   |   |   |   |  |  |   |                   |
|---------|---|---|---|---|---|---|--|--|---|-------------------|
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National VI) | Parking Sensor System (RRS)/Valeo Parking Sensor RRS                        | √ | √ | √ | √ |  |  |   | SP002973-SP002974 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National VI) | Panoramic Camera Module System (AVM)/Panoramic Camera Module AVM (HD)       | √ | √ | √ | √ |  |  |   |                   |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National VI) | Panoramic camera module system (AVM)/panoramic camera module AVM (quasi HD) | √ | √ | √ | √ |  |  |   |                   |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National VI) | Automatic parking control module system (APA)                               | √ | √ | √ | √ |  |  |   | SP002976-SP002978 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National VI) | Vehicle Information Terminal System (HUI)                                   | √ | √ | √ | √ |  |  |   | SP002979-SP002985 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National VI) | Vehicle Information Service System (TBOX)                                   | √ | √ | √ | √ |  |  | √ | SP002983-SP002995 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National VI) | Parallel Assist System [Left Radar] (LCDAL)                                 | √ | √ | √ | √ |  |  |   | SP002993-SP002994 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National VI) | Parallel auxiliary system [right side radar] (LCDAR)                        | √ | √ | √ | √ |  |  |   | SP002997-SP003000 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National VI) | Adaptive Cruise System (ACC)  | √ | √ | √ | √ |  |  |   | SP003001-SP003008 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National VI) | Lane Departure System (LDW)   | √ | √ | √ | √ |  |  |   | SP003009          |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National VI) | Lighting Control System (LCM)   | √ | √ | √ | √ |  |  | √ | SP003010-SP003015 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National VI) | Electronic shift lever controller system (ESL)                              | √ | √ | √ | √ |  |  |   |                   |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National VI) | Shift motor controller system (ACM)   | √ | √ | √ | √ |  |  |   | SP003020-SP003022 |
| ChangAn | UNI-T/CS75 (18 styles)/CS75 (18 styles National VI) | Steering Angle Sensor System (SAS)  | √ | √ | √ | √ |  |  |   |                   |
| ChangAn | UNI-T/CS75 (17 models)                              | Engine System (EMS)/UMC ME788EMS D18T                                       | √ | √ | √ | √ |  |  | √ | SP003022-SP003024 |
| ChangAn | UNI-T/CS75 (17 models)                              | Engine System (EMS)/UMC ME788EMS D20VVT                                     | √ | √ | √ | √ |  |  | √ | SP003027-SP003030 |
| ChangAn | UNI-T/CS75 (17 models)                              | Engine System (EMS)/Delphi MT92   | √ | √ | √ | √ |  |  | √ | SP003031-SP003033 |
| ChangAn | UNI-T/CS75 (17 models)                              | Transmission System (TCD)/Aisin 6AT   | √ | √ | √ | √ |  |  | √ | SP003036-SP003044 |
| ChangAn | UNI-T/CS75 (17 models)                              | Anti-lock brake system (ABS)/Continental ESC                                | √ | √ | √ | √ |  |  | √ | SP003043-SP003055 |
| ChangAn | UNI-T/CS75 (17 models)                              | Anti-lock brake system (ABS)/Bosch ESP9                                     | √ | √ | √ | √ |  |  | √ | SP003053-SP003066 |
| ChangAn | UNI-T/CS75 (17 models)                              | Airbag System (SRS)/Bosch Airbag SRS  | √ | √ | √ | √ |  |  | √ | SP003061-SP003068 |
| ChangAn | UNI-T/CS75 (17 models)                              | Body Control System (BCM)   | √ | √ | √ | √ |  |  |   |                   |
| ChangAn | UNI-T/CS75 (17 models)                              | Electronic Power Steering System (EPS)/JTEKT EPS                            | √ | √ | √ | √ |  |  |   | SP003069-SP003077 |
| ChangAn | UNI-T/CS75 (17 models)                              | Instrumentation System (ICM)/Decko Combination Instrument IP                | √ | √ | √ | √ |  |  | √ | SP003078-SP003104 |
| ChangAn | UNI-T/CS75 (17 models)                              | Keyless Start System (PEPS)/Tiejun PEPS (for Delphi engine)                 | √ | √ | √ | √ |  |  | √ | SP003107-SP003114 |
| ChangAn | UNI-T/CS75 (17 models)                              | Keyless Start System (PEPS)/Tiejun PEPS (applicable to UMC engine)          | √ | √ | √ | √ |  |  | √ | SP003117-SP003122 |
| ChangAn | UNI-T/CS75 (17 models)                              | Air Conditioning System (AC)/Visteon Automatic Air Conditioning             | √ | √ | √ | √ |  |  | √ | SP003128          |
| ChangAn | UNI-T/CS75 (17 models)                              | Electronic Parking System (EPB)/TRW Electronic Handbrake EPB                | √ | √ | √ | √ |  |  | √ | SP003129-SP003139 |
| ChangAn | UNI-T/CS75 (17 models)                              | Gateway System (GW)/Myron Gateway GW  | √ | √ | √ | √ |  |  |   | SP003140-SP003155 |
| ChangAn | UNI-T/CS75 (17 models)                              | Four-wheel drive controller system (AWD)                                    | √ | √ | √ | √ |  |  |   | SP003158-SP003155 |
| ChangAn | UNI-T/CS75 (17 models)                              | TRW Electronic Steering Lock System (ESCL)                                  | √ | √ | √ | √ |  |  | √ | SP003158-SP003163 |
| ChangAn | UNI-T/CS75 (17 models)                              | Seat Memory Module Control Module System (DSM)                              | √ | √ | √ | √ |  |  | √ | SP003163-SP003166 |
| ChangAn | UNI-T/CS75 (17 models)                              | Tongzhi Parking Sensor System (RRS)   | √ | √ | √ | √ |  |  | √ | SP003167-SP003170 |
| ChangAn | UNI-T/CS75 (17 models)                              | Panoramic Camera Module System (AVM)  | √ | √ | √ | √ |  |  |   | SP003171          |
| ChangAn | UNI-T/CS75 (17 models)                              | Automatic parking control module system (APA)                               | √ | √ | √ | √ |  |  | √ | SP003172-SP003188 |
| ChangAn | UNI-T/CS75 (17 models)                              | In-car entertainment system (DVD)   | √ | √ | √ | √ |  |  |   | SP003182-SP003188 |
| ChangAn | UNI-T/CS75 (17 models)                              | Vehicle Communication System Controller (TBOX)                              | √ | √ | √ | √ |  |  | √ | SP003187-SP003203 |
| ChangAn | UNI-T/CS75 (17 models)                              | Parallel Assist System [Left Radar] (LCDAL)                                 | √ | √ | √ | √ |  |  |   | SP003206-SP003209 |
| ChangAn | UNI-T/CS75 (17 models)                              | Parallel auxiliary system [right side radar] (LCDAR)                        | √ | √ | √ | √ |  |  |   | SP003210-SP003211 |
| ChangAn | UNI-T/CS75 (17 models)                              | Adaptive Cruise System (ACC)  | √ | √ | √ | √ |  |  |   | SP003214-SP003215 |
| ChangAn | UNI-T/CS75 (17 models)                              | Lane Departure System (LDW)   | √ | √ | √ | √ |  |  |   | SP003220-SP003222 |
| ChangAn | UNI-T/CS75 (17 models)                              | Jicheng Lighting Control System (LCM)                                       | √ | √ | √ | √ |  |  | √ | SP003222-SP003231 |
| ChangAn | UNI-T/CS75 (17 models)                              | Steering Angle Sensor System (SAS)  | √ | √ | √ | √ |  |  |   |                   |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Engine System (EMS)/UMC ME788EMS D18T                                       | √ | √ | √ | √ |  |  |   | SP003232-SP003234 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Engine System (EMS)/UMC ME788EMS D20VVT                                     | √ | √ | √ | √ |  |  | √ | SP003237-SP003240 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Engine System (EMS)/Delphi MT92   | √ | √ | √ | √ |  |  | √ | SP003241-SP003244 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Transmission System (TCD)/Aisin 6AT   | √ | √ | √ | √ |  |  | √ | SP003246-SP003254 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Anti-lock brake system (ABS)/Continental ESC                                | √ | √ | √ | √ |  |  | √ | SP003253-SP003262 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Anti-lock braking system (ABS)/Continental ESC CS75 four-wheel drive        | √ | √ | √ | √ |  |  | √ | SP003263-SP003274 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Airbag System (SRS)/Bosch Airbag SRS  | √ | √ | √ | √ |  |  | √ | SP003273-SP003280 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Body Control System (BCM)   | √ | √ | √ | √ |  |  |   |                   |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Electronic Power Steering System (EPS)/JTEKT EPS                            | √ | √ | √ | √ |  |  |   | SP003281-SP003288 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Instrumentation System (ICM)/Decko Combination Instrument IP                | √ | √ | √ | √ |  |  | √ | SP003289-SP003377 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Keyless Start System (PEPS)/Tiejun PEPS (for Delphi engine)                 | √ | √ | √ | √ |  |  | √ | SP003375-SP003389 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Keyless Start System (PEPS)/Tiejun PEPS (applicable to UMC engine)          | √ | √ | √ | √ |  |  | √ | SP003385-SP003399 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Air Conditioning System (AC)/Visteon Automatic Air Conditioning AC          | √ | √ | √ | √ |  |  | √ | SP003396          |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Electronic Parking System (EPB)/TRW Electronic Handbrake EPB                | √ | √ | √ | √ |  |  | √ | SP003397-SP003407 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Gateway System (GW)/Myron Gateway GW  | √ | √ | √ | √ |  |  |   | SP003408-SP003423 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Four-wheel drive controller system (AWD)                                    | √ | √ | √ | √ |  |  |   | SP003424-SP003423 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Tongzhi Parking Sensor System (RRS)   | √ | √ | √ | √ |  |  | √ | SP003426-SP003423 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | TRW Electronic Steering Lock System (ESCL)                                  | √ | √ | √ | √ |  |  | √ | SP003430-SP003433 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Steering Angle Sensor (SAS)   | √ | √ | √ | √ |  |  |   |                   |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Parallel Assist System [Left Radar] (LCDAL)                                 | √ | √ | √ | √ |  |  |   | SP003435-SP003438 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Parallel auxiliary system [right side radar] (LCDAR)                        | √ | √ | √ | √ |  |  | √ | SP003439-SP003442 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Lane Departure System (LDW)   | √ | √ | √ | √ |  |  |   | SP003443-SP003444 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Vehicle communication system controller system (TBOX)                       | √ | √ | √ | √ |  |  | √ | SP003445-SP003463 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Entertainment System (DVD)/Good Helper DVD CS75 4WD                         | √ | √ | √ | √ |  |  |   | SP003464-SP003477 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Entertainment System (DVD)/Good Helper DVD                                  | √ | √ | √ | √ |  |  |   | SP003471-SP003477 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (16.5 styles)           | Panoramic Camera Module System (AVM)  | √ | √ | √ | √ |  |  |   | SP003476          |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles)          | Engine System (EMS)/UMC ME788EMS D18T                                       | √ | √ | √ | √ |  |  | √ | SP003477-SP003481 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles)          | Engine System (EMS)/UMC ME788EMS D20VVT                                     | √ | √ | √ | √ |  |  | √ | SP003482-SP003488 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles)          | Transmission System (TCD)/Aisin 6AT   | √ | √ | √ | √ |  |  | √ | SP003486-SP003492 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles)          | Anti-lock brake system (ABS)/Continental ESC                                | √ | √ | √ | √ |  |  | √ | SP003493-SP003502 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles)          | Anti-lock braking system (ABS)/Continental ESC CS75 four-wheel drive        | √ | √ | √ | √ |  |  | √ | SP003503-SP003511 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles)          | Airbag System (SRS)/Bosch Airbag SRS  | √ | √ | √ | √ |  |  | √ | SP003513-SP003520 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles)          | Body Control System (BCM)   | √ | √ | √ | √ |  |  |   |                   |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles)          | Electronic Power Steering System (EPS)/JTEKT EPS                            | √ | √ | √ | √ |  |  |   | SP003521-SP003528 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles)          | Instrumentation System (ICM)/Decko Combination Instrument IP                | √ | √ | √ | √ |  |  | √ | SP003529-SP003611 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles)          | Keyless Start System (PEPS)/Tiejun PEPS                                     | √ | √ | √ | √ |  |  | √ | SP003615-SP003622 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles)          | Air Conditioning System (AC)/Visteon Automatic Air Conditioning AC          | √ | √ | √ | √ |  |  |   | SP003626          |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles)          | Electronic Parking System (EPB)/TRW Electronic Handbrake EPB                | √ | √ | √ | √ |  |  | √ | SP003627-SP003633 |



|         |  |   |   |   |   |   |  |   |                   |
|---------|--|---|---|---|---|---|--|---|-------------------|
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles) | Gateway System (GW)/Myron Gateway GW  | ✓ | ✓ | ✓ | ✓ |  |   | SP003638-SP003654 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles) | Four-wheel drive controller system (AWD)  | ✓ | ✓ | ✓ | ✓ |  |   | SP003654-SP003655 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles) | Tongzhi Parking Sensor System (RRS)   | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003656-SP003662 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles) | TRW Electronic Steering Lock System (ESCL)  | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003663-SP003667 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles) | Steering Angle Sensor System (SAS)  | ✓ | ✓ | ✓ | ✓ |  |   |                   |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles) | Parallel Assist System [Left Radar] (LCDAL)   | ✓ | ✓ | ✓ | ✓ |  |   | SP003668-SP003671 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles) | Parallel auxiliary system [right side radar] (LCDAR)  | ✓ | ✓ | ✓ | ✓ |  |   | SP003672-SP003673 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles) | Lane Departure System (LDW)   | ✓ | ✓ | ✓ | ✓ |  |   | SP003676-SP003677 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles) | Vehicle communication system controller system (TBOX)   | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003678-SP003694 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles) | Entertainment System (DVD)/Good Helper DVD CS75 4WD   | ✓ | ✓ | ✓ | ✓ |  |   | SP003697-SP003703 |
| ChangAn | UNI-T/CS75 (17 styles)/CS75 (15/16 styles) | Entertainment System (DVD)/Good Helper DVD  | ✓ | ✓ | ✓ | ✓ |  |   | SP003704-SP003708 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Engine System (EMS)/UMC U08 NE15  | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003709-SP003711 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Transmission System (TCD)/Dual Clutch Transmission DCT270   | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003714-SP003723 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Continental electronic handbrake integration (ESC/EPBi)/Low-to-medium models                            | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003732-SP003750 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Continental electronic handbrake integration (ESC/EPBi)/top model (including APA automatic parking)     | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003757-SP003778 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Airbag System (SRS)/Bosch Airbag SRS  | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003782-SP003789 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Body Control System (BCM)/Body Controller [Integrated AC/GW] BDC  | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003787-SP003794 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Electronic Power Steering System (EPS)/Power Steering System EPS (Integrated Rotation Angle Sensor SAS) | ✓ | ✓ | ✓ | ✓ |  |   | SP003794-SP003800 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Instrumentation System (ICM)/Combination Instrument IP  | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003801-SP003804 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | LiCheng Parking Sensor (RRS)  | ✓ | ✓ | ✓ | ✓ |  |   | SP003807-SP003808 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Bluetooth radio frequency receiver (RFBT)   | ✓ | ✓ | ✓ | ✓ |  |   | SP003809-SP003811 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Car entertainment basic terminal (HU)   | ✓ | ✓ | ✓ | ✓ |  |   | SP003815-SP003817 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Adaptive Cruise (ACC)   | ✓ | ✓ | ✓ | ✓ |  |   | SP003818-SP003823 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Front camera (FC/LAS)   | ✓ | ✓ | ✓ | ✓ |  |   | SP003826-SP003827 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Electronic shift lever (ESL)  | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003828          |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Shift execution control module [1.5] (ACM)  | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003829-SP003833 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Power Back Door (PTS)   | ✓ | ✓ | ✓ | ✓ |  |   | SP003833-SP003837 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Wireless charging (WLCM)  | ✓ | ✓ | ✓ | ✓ |  |   |                   |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Parallel Assist System [Left Radar] (LCDAL)   | ✓ | ✓ | ✓ | ✓ |  |   | SP003838-SP003842 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Parallel auxiliary system [right side radar] (LCDAR)  | ✓ | ✓ | ✓ | ✓ |  |   | SP003843-SP003844 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Seat Memory Module (DSM)  | ✓ | ✓ | ✓ | ✓ |  |   | SP003848-SP003849 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | Window ripple anti-clamping (SLCM)  | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003850-SP003855 |
| ChangAn | UNI-T/CS55/The second generation CS55PLUS  | AVM after-sales calibration (AVM)   | ✓ | ✓ | ✓ | ✓ |  |   | SP003854          |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Engine System (EMS)/UMC UP6 48V   | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003855-SP003857 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Engine System (EMS)/UMC UP6   | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003858-SP003860 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Battery Management System (BMS)/Lithium Battery Management System (48V)                                 | ✓ | ✓ | ✓ | ✓ |  |   | SP003861          |
| ChangAn | UNI-T/CS55/CS55 (National V)               | 48V Motor Control System (MCD)  | ✓ | ✓ | ✓ | ✓ |  |   | SP003862          |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Transmission System (TCD)/Aisin 6AT   | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003863-SP003869 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Anti-lock Brake/Electronic Stability System (ABS/ESP/ESC)/Mainland EPBi                                 | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003870-SP003899 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Airbag System (SRS)   | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003899-SP003900 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Body Control System (BCM)   | ✓ | ✓ | ✓ | ✓ |  |   |                   |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Electronic Power Steering System (EPS)  | ✓ | ✓ | ✓ | ✓ |  |   | SP003909-SP003911 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Instrumentation System (ICM)/Decko Combination Instrument IP IACC                                       | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003915-SP003917 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Instrumentation System (ICM)/Visteon IP   | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003918-SP003950 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Air Conditioning System (AC)/Electric Air Conditioning AC   | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003951          |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Air Conditioning System (AC)/Visteon Automatic Air Conditioning AC                                      | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003952          |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Gateway system (GW)/Continental gateway GW IACC models  | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003953-SP003955 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Gateway System (GW)/Myron Gateway GW  | ✓ | ✓ | ✓ | ✓ |  |   |                   |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Gateway System (GW)/Mainland Gateway GW   | ✓ | ✓ | ✓ | ✓ |  |   | SP003960-SP003966 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | 48V DC converter system (DCDC)  | ✓ | ✓ | ✓ | ✓ |  |   | SP003965-SP003969 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Light Control Module System (LCM)   | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003967-SP003969 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Automatic parking control module system (APA)   | ✓ | ✓ | ✓ | ✓ |  |   | SP003970-SP003971 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Steering Angle Sensor System (SAS)  | ✓ | ✓ | ✓ | ✓ |  |   |                   |
| ChangAn | UNI-T/CS55/CS55 (National V)               | TRW Electronic Steering Lock System (ESCL)  | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003973-SP003977 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Adaptive Cruise System (ACC)  | ✓ | ✓ | ✓ | ✓ |  |   | SP003978-SP003981 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Panoramic Camera Module System (AVM)  | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP003988-SP003989 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Vehicle Information Service System (TBOX)   | ✓ | ✓ | ✓ | ✓ |  |   | SP003990-SP004000 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Parallel Assist System [Left Radar] (LCDAL)   | ✓ | ✓ | ✓ | ✓ |  |   | SP004001-SP004003 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Parallel auxiliary system [right side radar] (LCDAR)  | ✓ | ✓ | ✓ | ✓ |  |   | SP004005-SP004008 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Hui Chuang Parking Sensor System (RRS)  | ✓ | ✓ | ✓ | ✓ |  |   | SP004009-SP004011 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Lane Departure System (LDW)   | ✓ | ✓ | ✓ | ✓ |  |   | SP004015-SP004017 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Vehicle Information Terminal System (HU)  | ✓ | ✓ | ✓ | ✓ |  |   | SP004017-SP004022 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Parking Assist Camera System (PAC)  | ✓ | ✓ | ✓ | ✓ |  |   | SP004024          |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Engine System (EMS)/UMC UP6 48V   | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP004025-SP004027 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Engine System (EMS)/UMC UP8 [with GPF function]   | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP004028-SP004033 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Battery Management System (BMS)/Lithium Battery Management System (48V)                                 | ✓ | ✓ | ✓ | ✓ |  |   | SP004040          |
| ChangAn | UNI-T/CS55/CS55 (National V)               | 48V Motor Control System (MCD)  | ✓ | ✓ | ✓ | ✓ |  |   | SP004041          |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Transmission System (TCD)/Aisin 6AT   | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP004042-SP004044 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Anti-lock Brake/Electronic Stability System (ABS/ESP/ESC)/Mainland EPBi                                 | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP004048-SP004077 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Airbag System (SRS)   | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP004077-SP004088 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Body Control System (BCM)   | ✓ | ✓ | ✓ | ✓ |  |   |                   |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Electronic Power Steering System (EPS)  | ✓ | ✓ | ✓ | ✓ |  |   | SP004087-SP004089 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Instrumentation System (ICM)/Decko Combination Instrument IP IACC                                       | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP004093-SP004099 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Instrumentation System (ICM)/Visteon IP   | ✓ | ✓ | ✓ | ✓ |  |   | SP004096-SP004123 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Air Conditioning System (AC)/Electric Air Conditioning AC   | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP004129          |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Air Conditioning System (AC)/Visteon Automatic Air Conditioning AC                                      | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP004130          |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Gateway system (GW)/Continental gateway GW IACC models  | ✓ | ✓ | ✓ | ✓ |  |   | SP004131-SP004133 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Gateway System (GW)/Myron Gateway GW  | ✓ | ✓ | ✓ | ✓ |  |   |                   |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Gateway System (GW)/Mainland Gateway GW   | ✓ | ✓ | ✓ | ✓ |  |   | SP004138-SP004144 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | 48V DC converter system (DCDC)  | ✓ | ✓ | ✓ | ✓ |  |   | SP004143-SP004144 |
| ChangAn | UNI-T/CS55/CS55 (National V)               | Light Control Module System (LCM)   | ✓ | ✓ | ✓ | ✓ |  | ✓ | SP004145-SP004147 |



|         |  |   |   |   |   |   |   |   |                   |
|---------|--|---|---|---|---|---|---|---|-------------------|
| ChangAn | UNI-T/CS35/CS35 PLUS (Million Edition)             | Instrumentation System (ICM)/Combination Instrument IP 7 inch LCD                                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004833-SP004834 |
| ChangAn | UNI-T/CS35/CS35 PLUS (Million Edition)             | Air Conditioning System (AC)/Electric Air Conditioning AC   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004837-SP004838 |
| ChangAn | UNI-T/CS35/CS35 PLUS (Million Edition)             | Air Conditioning System (AC)/Automatic Air Conditioning AC BQ01                                       | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | UNI-T/CS35/CS35 PLUS (Million Edition)             | Air Conditioning System (AC)/Automatic Air Conditioning AC BQ02                                       | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | UNI-T/CS35/CS35 PLUS (Million Edition)             | Gateway System (GW)/Myron Gateway GW  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004839-SP004844 |
| ChangAn | UNI-T/CS35/CS35 PLUS (Million Edition)             | Reversing radar system (RRS)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004844-SP004844 |
| ChangAn | UNI-T/CS35/CS35 PLUS (Million Edition)             | Vehicle Information Terminal (HU)/Vehicle Information Terminal HU (10-inch screen)                    | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004847-SP004855 |
| ChangAn | UNI-T/CS35/CS35 PLUS (Million Edition)             | Vehicle information terminal (HU)/vehicle information terminal HU (7-inch screen)                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004858-SP004866 |
| ChangAn | UNI-T/CS35/CS35 PLUS (Million Edition)             | Panoramic Camera Module (AVM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004861-SP004866 |
| ChangAn | UNI-T/CS35/CS35 PLUS (Million Edition)             | AVM after-sales calibration (AVM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004864          |
| ChangAn | UNI-T/CS35/CS35 PLUS (Million Edition)             | Adaptive Cruise (ACC)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004865-SP00487  |
| ChangAn | UNI-T/CS35/CS35 PLUS (Million Edition)             | Shift control module (GSM)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004872-SP00487  |
| ChangAn | UNI-T/CS35/CS35 PLUS (Million Edition)             | TRW Electronic Steering Lock (ESCL)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004875-SP004875 |
| ChangAn | UNI-T/CS35/CS35 PLUS (Million Edition)             | Window ripple anti-clamping (SLCM)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004880-SP00488  |
| ChangAn | UNI-T/CS35/CS35 (13/14 styles)                     | Engine system (EMS)/UMC ME788 (weak hybrid)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004884-SP00488  |
| ChangAn | UNI-T/CS35/CS35 (13/14 styles)                     | Engine System (EMS)/UMC ME788 (AT)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004888-SP00489  |
| ChangAn | UNI-T/CS35/CS35 (13/14 styles)                     | Engine System (EMS)/UMC ME788 (MT)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004892-SP00489  |
| ChangAn | UNI-T/CS35/CS35 (13/14 styles)                     | Transmission System (TCD)/Aisin Automatic Transmission 4AT  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004896-SP00489  |
| ChangAn | UNI-T/CS35/CS35 (13/14 styles)                     | Anti-lock brake system (ABS)/Bosch ABS9   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004899-SP004900 |
| ChangAn | UNI-T/CS35/CS35 (13/14 styles)                     | Airbag System (SRS)/Bosch Airbag SRS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004901-SP00490  |
| ChangAn | UNI-T/CS35/CS35 (13/14 styles)                     | Body Control System (BCM)/Delphi BCM  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004908-SP00491  |
| ChangAn | UNI-T/CS35/CS35 (13/14 styles)                     | Electronic Power Steering System (EPS)/TRW EPS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004912-SP004914 |
| ChangAn | UNI-T/CS35/CS35 (13/14 styles)                     | Instrumentation System (ICM)/Yanfeng Visteon Excelsior IP   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004917          |
| ChangAn | UNI-T/CS35/CS35 (15 styles)                        | Engine System (EMS)/UMC ME1788  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004918          |
| ChangAn | UNI-T/CS35/CS35 (15 styles)                        | Transmission System (TCD)/Aisin Automatic Transmission 4AT  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004919-SP00492  |
| ChangAn | UNI-T/CS35/CS35 (15 styles)                        | Electronic Stability System (ESP)/Bosch ESP9  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004922-SP00493  |
| ChangAn | UNI-T/CS35/CS35 (15 styles)                        | Airbag System (SRS)/Bosch Airbag SRS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004931-SP00493  |
| ChangAn | UNI-T/CS35/CS35 (15 styles)                        | Body Control System (BCM)/Delphi BCM  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004938-SP00496  |
| ChangAn | UNI-T/CS35/CS35 (15 styles)                        | Electronic Power Steering System (EPS)/TRW EPS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004967-SP00497  |
| ChangAn | UNI-T/CS35/CS35 (15 styles)                        | Instrumentation System (ICM)/Visteon Excelsior IP   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004972-SP00498  |
| ChangAn | UNI-T/CS35/CS35 (15 styles)                        | Steering Angle Sensor System (SAS)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | UNI-T/CS35/CS35 (16 styles)                        | Engine System (EMS)/UMC ME1788  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004986-SP00498  |
| ChangAn | UNI-T/CS35/CS35 (16 styles)                        | Transmission System (TCD)/Aisin Automatic Transmission 4AT  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004989-SP00499  |
| ChangAn | UNI-T/CS35/CS35 (16 styles)                        | Electronic Stability System (ESP)/Bosch ESP9  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP004992-SP005000 |
| ChangAn | UNI-T/CS35/CS35 (16 styles)                        | Airbag System (SRS)/Bosch Airbag SRS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005001-SP005003 |
| ChangAn | UNI-T/CS35/CS35 (16 styles)                        | Body Control System (BCM)/Delphi BCM  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005008-SP00503  |
| ChangAn | UNI-T/CS35/CS35 (16 styles)                        | Electronic Power Steering System (EPS)/TRW EPS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005038-SP00504  |
| ChangAn | UNI-T/CS35/CS35 (16 styles)                        | Instrumentation System (ICM)/Visteon Excelsior IP   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005043-SP00505  |
| ChangAn | UNI-T/CS35/CS35 (16 styles)                        | Keyless Start System (PEPS)/Tiejun PEPS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005052-SP00508  |
| ChangAn | UNI-T/CS35/CS35 (16 styles)                        | Gateway System (GW)/Myron Gateway GW  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005061-SP00507  |
| ChangAn | UNI-T/CS35/CS35 (16 styles)                        | TRW Electronic Steering Lock System (ESCL)/N01  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005071-SP00507  |
| ChangAn | UNI-T/CS35/CS35 (16 styles)                        | TRW Electronic Steering Lock System (ESCL)/AR01   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005074-SP00507  |
| ChangAn | UNI-T/CS35/CS35 (16 styles)                        | In-car entertainment system (DVD)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005079-SP00508  |
| ChangAn | UNI-T/CS35/CS35 (16 styles)                        | Steering Angle Sensor System (SAS)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Engine System (EMS)/UMC ME1788  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005084-SP00508  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Transmission System (TCD)/Aisin Automatic Transmission 4AT  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005087-SP00508  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Electronic Stability System (ESP)/Bosch ESP9  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005090-SP00509  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Airbag System (SRS)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005099-SP00510  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Body Control System (BCM)/Delphi BCM  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005108-SP00513  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Electronic Power Steering System (EPS)/TRW EPS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005138-SP00514  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Instrumentation System (ICM)/Yanfeng Visteon Excelsior IP   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005144-SP00515  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Keyless Start System (PEPS)/Tiejun PEPS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005152-SP00516  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Air Conditioning System (AC)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005161          |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Gateway System (GW)/Myron Gateway GW  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005162-SP00517  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | TRW Electronic Steering Lock System (ESCL)/N01  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005171-SP00517  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | TRW Electronic Steering Lock System (ESCL)/AR01   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005174-SP00517  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Steering Angle Sensor System (SAS)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Vehicle Information Service System (TBOX)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005179-SP00518  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Vehicle Information Terminal System (HU)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005183-SP00518  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Automatic parking control module system (APA)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005186-SP00519  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Engine System (EMS)/Delphi MT92.1 System  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005196-SP00520  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Anti-lock brake system (ABS)/anti-lock brake system ABS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005202-SP00520  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Electronic Stability System (ESP)/Bosch ESP9  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005206-SP00521  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Airbag System (SRS)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005216-SP00521  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Body Control System (BCM)/Delphi BCM  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005218-SP00524  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Electronic Power Steering System (EPS)/TRW EPS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005248-SP00525  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Instrumentation System (ICM)/Visteon Excelsior IP   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005255-SP00526  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Air Conditioning System (AC)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005264          |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Gateway System (GW)/Myron Gateway GW  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005265-SP00527  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Steering Angle Sensor System (SAS)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | TRW Electronic Steering Lock System (ESCL)/N01  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005271-SP00527  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | TRW Electronic Steering Lock System (ESCL)/AR01   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005274-SP00527  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Vehicle Information Service System (TBOX)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005279-SP00528  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Vehicle Information Terminal System (HU)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005283-SP00528  |
| ChangAn | UNI-T/CS35 (17 styles)/CS35 (17 styles National V) | Automatic parking control module system (APA)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005286-SP00529  |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                      | Engine System (EMS)/Delphi MT92 G6  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005296-SP00530  |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                      | Engine System (EMS)/Delphi MT92 G5  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005302-SP00530  |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                      | Transmission System (TCD)/Dual Clutch Transmission DCT270   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005307-SP00532  |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                      | Transmission System (TCD)/Aisin 6AT   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005325-SP00533  |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                      | Anti-lock brake/electronic stability system (ABS/ESP/ESC)/mainland EPBI (manual electronic handbrake) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005332-SP00535  |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                      | Anti-lock Brake/Electronic Stability System (ABS/ESP/ESC)/Bosch EPBI (Auto Electronic Handbrake)      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP005351-SP00538  |

|         |  |   |   |   |   |   |   |   |   |                   |
|---------|--|---|---|---|---|---|---|---|---|-------------------|
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | Anti-lock brake/electronic stability system (ABS/ESP/ESC)/continental ESC (manual mechanical handbrake) | √ | √ | √ | √ | √ | √ | √ | SP005382-SP005394 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | Airbag System (SRS)/Bosch Airbag SRS  | √ | √ | √ | √ | √ | √ | √ | SP005395-SP005399 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | Body Control System (BCM)/Jicheng BCM Low configuration   | √ | √ | √ | √ | √ | √ | √ | SP005400-SP005423 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | Body Control System (BCM)/Continental iBCM 高配   | √ | √ | √ | √ | √ | √ | √ | SP005429-SP005466 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | Electronic Power Steering System (EPS)/Power Steering System EPS (Integrated Rotation Angle Sensor SAS) | √ | √ | √ | √ | √ | √ | √ | SP005462-SP005466 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | Instrument System (ICM)/Combination Instrument IP 4.2 inch  | √ | √ | √ | √ | √ | √ | √ | SP005468-SP005474 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | Instrumentation System (ICM)/Combination Instrument IP 7 inch LCD                                       | √ | √ | √ | √ | √ | √ | √ | SP005480-SP005494 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | Air Conditioning System (AC)/Electric Air Conditioning AC   | √ | √ | √ | √ | √ | √ | √ | SP005492-SP005494 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | Air Conditioning System (AC)/Automatic Air Conditioning AC  | √ | √ | √ | √ | √ | √ | √ |                   |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | Gateway System (GW)/Mainland Gateway GW   | √ | √ | √ | √ | √ | √ | √ | SP005494-SP005498 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | TRW Electronic Steering Lock System (ESCL)  | √ | √ | √ | √ | √ | √ | √ | SP005499-SP005500 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | Adaptive Cruise System (ACC)  | √ | √ | √ | √ | √ | √ | √ | SP005504-SP005510 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | Vehicle Information Service System (TBOX)   | √ | √ | √ | √ | √ | √ | √ | SP005511-SP005514 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | In-vehicle information terminal system (IHU)/In-vehicle infotainment terminal system (THU)              | √ | √ | √ | √ | √ | √ | √ | SP005517-SP005522 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | Vehicle information terminal system (IHU)/vehicle information terminal system (IHU)                     | √ | √ | √ | √ | √ | √ | √ | SP005528-SP005533 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | Panoramic Camera Module System (AVM)  | √ | √ | √ | √ | √ | √ | √ | SP005533-SP005533 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | Co-pilot control panel system (PCP)   | √ | √ | √ | √ | √ | √ | √ |                   |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)                                | Driving Recorder System (DVR)   | √ | √ | √ | √ | √ | √ | √ | SP005536-SP005533 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Engine System (EMS)/Delphi MT92 15T   | √ | √ | √ | √ | √ | √ | √ | SP005538-SP005544 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Engine System (EMS)/Delphi MT92 G5  | √ | √ | √ | √ | √ | √ | √ | SP005544-SP005544 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Transmission System (TCD)/Aisin 6AT   | √ | √ | √ | √ | √ | √ | √ | SP005549-SP005555 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Anti-lock brake/electronic stability system (ABS/ESP/ESC)/mainland EPBi (manual electronic handbrake)   | √ | √ | √ | √ | √ | √ | √ | SP005558-SP005577 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Anti-lock Brake/Electronic Stability System (ABS/ESP/ESC)/Bosch EPBi (Auto Electronic Handbrake)        | √ | √ | √ | √ | √ | √ | √ | SP005575-SP005600 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Anti-lock brake/electronic stability system (ABS/ESP/ESC)/continental ESC (manual mechanical handbrake) | √ | √ | √ | √ | √ | √ | √ | SP005606-SP005611 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Airbag System (SRS)/Bosch Airbag SRS  | √ | √ | √ | √ | √ | √ | √ | SP005614-SP005618 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Body Control System (BCM)/Jicheng BCM Low configuration   | √ | √ | √ | √ | √ | √ | √ | SP005619-SP005644 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Body Control System (BCM)/Continental iBCM 高配   | √ | √ | √ | √ | √ | √ | √ | SP005648-SP005675 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Electronic Power Steering System (EPS)/Power Steering System EPS (Integrated Rotation Angle Sensor SAS) | √ | √ | √ | √ | √ | √ | √ | SP005680-SP005683 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Instrumentation System (ICM)  | √ | √ | √ | √ | √ | √ | √ | SP005688-SP005689 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Air Conditioning System (AC)/Electric Air Conditioning AC   | √ | √ | √ | √ | √ | √ | √ | SP005698-SP005699 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Air Conditioning System (AC)/Automatic Air Conditioning AC  | √ | √ | √ | √ | √ | √ | √ |                   |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Gateway System (GW)/Mainland Gateway GW   | √ | √ | √ | √ | √ | √ | √ | SP005700-SP005704 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Adaptive Cruise System (ACC)  | √ | √ | √ | √ | √ | √ | √ | SP005705-SP005711 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | TRW Electronic Steering Lock System (ESCL)  | √ | √ | √ | √ | √ | √ | √ | SP005712-SP005714 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Panoramic Camera Module System (AVM)  | √ | √ | √ | √ | √ | √ | √ | SP005717-SP005714 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Co-pilot control panel system (PCP)   | √ | √ | √ | √ | √ | √ | √ |                   |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Driving Recorder System (DVR)   | √ | √ | √ | √ | √ | √ | √ | SP005720-SP005721 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Vehicle Information Terminal System (IHU)   | √ | √ | √ | √ | √ | √ | √ | SP005722-SP005724 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | In-vehicle Infotainment Terminal System (THU)   | √ | √ | √ | √ | √ | √ | √ | SP005727-SP005731 |
| ChangAn | UNI-T/CS35 PLUS (basic)/CS35 PLUS (indirect tire pressure)   | Vehicle Information Service System (TBOX)   | √ | √ | √ | √ | √ | √ | √ | SP005738-SP005744 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Engine System (EMS)/UMC U98 [Without GPF function]  | √ | √ | √ | √ | √ | √ | √ | SP005744-SP005744 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Transmission System (TCD)/Dual Clutch Transmission DCT270   | √ | √ | √ | √ | √ | √ | √ | SP005750-SP005761 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Anti-lock Brake/Electronic Stability System (ABS/ESP/ESC)/Bosch EPBi (Auto Electronic Handbrake)        | √ | √ | √ | √ | √ | √ | √ | SP005768-SP005769 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Airbag System (SRS)/Bosch Airbag SRS  | √ | √ | √ | √ | √ | √ | √ | SP005799-SP005804 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Body Control System (BCM)/Delphi iBCM   | √ | √ | √ | √ | √ | √ | √ | SP005804-SP005823 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Electronic Power Steering System (EPS)/Power Steering System EPS (Integrated Rotation Angle Sensor SAS) | √ | √ | √ | √ | √ | √ | √ | SP005827-SP005833 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Instrument System (ICM)/Combination Instrument IP 4.2 inch  | √ | √ | √ | √ | √ | √ | √ | SP005833-SP005833 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Instrumentation System (ICM)/Combination Instrument IP 7 inch LCD                                       | √ | √ | √ | √ | √ | √ | √ | SP005840-SP005844 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Air Conditioning System (AC)/Electric Air Conditioning AC   | √ | √ | √ | √ | √ | √ | √ | SP005847-SP005844 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Air Conditioning System (AC)/Automatic Air Conditioning AC  | √ | √ | √ | √ | √ | √ | √ |                   |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Gateway System (GW)/Mainland Gateway GW   | √ | √ | √ | √ | √ | √ | √ | SP005849-SP005853 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | TRW Electronic Steering Lock System (ESCL)  | √ | √ | √ | √ | √ | √ | √ | SP005854-SP005855 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Vehicle Information Service System (TBOX)   | √ | √ | √ | √ | √ | √ | √ | SP005859-SP005860 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Vehicle Information Terminal System (IHU)   | √ | √ | √ | √ | √ | √ | √ | SP005865-SP005869 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | In-vehicle Infotainment Terminal System (THU)   | √ | √ | √ | √ | √ | √ | √ | SP005870-SP005888 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Panoramic Camera Module System (AVM)  | √ | √ | √ | √ | √ | √ | √ | SP005881-SP005883 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Co-pilot control panel system (PCP)   | √ | √ | √ | √ | √ | √ | √ |                   |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Window Ripple Anti-Pinch System (SLCM)  | √ | √ | √ | √ | √ | √ | √ | SP005884-SP005887 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Adaptive Cruise System (ACC)  | √ | √ | √ | √ | √ | √ | √ | SP005888-SP005894 |
| ChangAn | UNI-T/CS35 PLUS (Basic Model)/CS35 PLUS (Blue Whale Version) | Driving Recorder System (DVR)   | √ | √ | √ | √ | √ | √ | √ | SP005895-SP005899 |
| ChangAn | UNI-T/CS15/CS15 basic model                                  | Engine System (EMS)/UMC ME788 S10T  | √ | √ | √ | √ | √ | √ | √ | SP005897-SP005899 |
| ChangAn | UNI-T/CS15/CS15 basic model                                  | Engine System (EMS)/UMC ME788 EA15  | √ | √ | √ | √ | √ | √ | √ | SP005900-SP005902 |
| ChangAn | UNI-T/CS15/CS15 basic model                                  | Transmission system (TCD)/Qingshan DCT  | √ | √ | √ | √ | √ | √ | √ | SP005903-SP005911 |
| ChangAn | UNI-T/CS15/CS15 basic model                                  | Electronic Stability System (ESP)/Bosch ESP9  | √ | √ | √ | √ | √ | √ | √ | SP005913-SP005922 |
| ChangAn | UNI-T/CS15/CS15 basic model                                  | Airbag System (SRS)/Bosch Airbag (SRS)  | √ | √ | √ | √ | √ | √ | √ | SP005922-SP005922 |
| ChangAn | UNI-T/CS15/CS15 basic model                                  | Body Control System (BCM)   | √ | √ | √ | √ | √ | √ | √ |                   |
| ChangAn | UNI-T/CS15/CS15 basic model                                  | Electronic Power Steering System (EPS)  | √ | √ | √ | √ | √ | √ | √ | SP005928-SP005929 |
| ChangAn | UNI-T/CS15/CS15 basic model                                  | Instrumentation System (ICM)/Decko Combination Instrument IP  | √ | √ | √ | √ | √ | √ | √ | SP005930-SP005952 |
| ChangAn | UNI-T/CS15/CS15 basic model                                  | Keyless Start System (PEPS)/Tiejun PEPS   | √ | √ | √ | √ | √ | √ | √ | SP005953-SP005963 |
| ChangAn | UNI-T/CS15/CS15 basic model                                  | Air Conditioning System (AC)/Ruiyang Air Conditioning AC  | √ | √ | √ | √ | √ | √ | √ | SP005962          |
| ChangAn | UNI-T/CS15/CS15 basic model                                  | Gateway System (GW)/Myron Gateway GW  | √ | √ | √ | √ | √ | √ | √ | SP005963-SP005967 |
| ChangAn | UNI-T/CS15/CS15 basic model                                  | Steering Angle Sensor System (SAS)  | √ | √ | √ | √ | √ | √ | √ |                   |
| ChangAn | UNI-T/CS15/CS15 basic model                                  | TRW Electronic Steering Lock System (ESCL)  | √ | √ | √ | √ | √ | √ | √ | SP005968-SP005971 |
| ChangAn | UNI-T/CS15/CS15 basic model                                  | Audio system (DVD)  | √ | √ | √ | √ | √ | √ | √ | SP005973-SP005977 |
| ChangAn | UNI-T/CS15/CS15MCA National Five                             | Engine System (EMS)/UMC U96   | √ | √ | √ | √ | √ | √ | √ | SP005975-SP005977 |
| ChangAn | UNI-T/CS15/CS15MCA National Five                             | Transmission system (TCD)/Qingshan DCT  | √ | √ | √ | √ | √ | √ | √ | SP005978-SP005981 |
| ChangAn | UNI-T/CS15/CS15MCA National Five                             | Electronic Stability System (ESP)/Bosch ESP9.3  | √ | √ | √ | √ | √ | √ | √ | SP005988-SP006011 |
| ChangAn | UNI-T/CS15/CS15MCA National Five                             | Airbag System (SRS)/Bosch Airbag SRS  | √ | √ | √ | √ | √ | √ | √ | SP006019-SP006021 |
| ChangAn | UNI-T/CS15/CS15MCA National Five                             | Body Control System (BCM)/Atech BCM   | √ | √ | √ | √ | √ | √ | √ | SP006024-SP006027 |
| ChangAn | UNI-T/CS15/CS15MCA National Five                             | Electronic Power Steering System (EPS)  | √ | √ | √ | √ | √ | √ | √ | SP006028-SP006028 |
| ChangAn | UNI-T/CS15/CS15MCA National Five                             | Instrumentation system (ICM)/LCD instrument IP  | √ | √ | √ | √ | √ | √ | √ | SP006030-SP006041 |



|         |  |  |   |   |   |   |   |   |                   |
|---------|--|--|---|---|---|---|---|---|-------------------|
| ChangAn | Yidong Series/New Yidong/Yado PLUS Million Edition     | Body Control System (BCM)/Atech IBCM   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006486-SP006501 |
| ChangAn | Yidong Series/New Yidong/Yado PLUS Million Edition     | Power Steering System (EPS)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006508-SP006511 |
| ChangAn | Yidong Series/New Yidong/Yado PLUS Million Edition     | Instrumentation System (ICM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006514-SP006519 |
| ChangAn | Yidong Series/New Yidong/Yado PLUS Million Edition     | Air Conditioning System (AC)/Electric Air Conditioning AC                      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006520-SP006521 |
| ChangAn | Yidong Series/New Yidong/Yado PLUS Million Edition     | Air Conditioning System (AC)/Automatic Air Conditioning AC                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006522-SP006523 |
| ChangAn | Yidong Series/New Yidong/Yado PLUS Million Edition     | Gateway System (GW)/Myron Gateway GW   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006524-SP006525 |
| ChangAn | Yidong Series/New Yidong/Yado PLUS Million Edition     | Vehicle Information Terminal (HU)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006529-SP006533 |
| ChangAn | Yidong Series/New Yidong/Yado PLUS Million Edition     | Reversing radar system (RRS)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006534-SP006535 |
| ChangAn | Yidong Series/New Yidong/Yado PLUS Million Edition     | Shift control module (GSM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006537-SP006539 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Engine System (EMS)/UMC U08 NE14 [with GPF function]                           | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006540-SP006555 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Engine System (EMS)/Delphi MT92 HI6G   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006552-SP006555 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Transmission System (TCD)/Dual Clutch Transmission DCT270                      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006558-SP006570 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Electronic Stability System (ESC/EPBi)/Continental ESC                         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006571-SP006574 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Electronic Stability System (ESC/EPBi)/Mainland EPBi                           | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006579-SP006603 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Airbag System (SRS)/Bosch Airbag SRS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006603-SP006608 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Body Control System (BCM)/Delphi IBCM  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006609-SP006630 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Electronic Power Steering System (EPS)/Power Steering System EPS               | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006631-SP006634 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Instrumentation System (ICM)/Combination Instrument IP                         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006637-SP006644 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Air Conditioning System (AC)/Electric Air Conditioning AC                      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006643-SP006644 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Air Conditioning System (AC)/Automatic Air Conditioning AC                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006648-SP006649 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Gateway System (GW)/Myron Gateway GW   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006649-SP006655 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | TRW Electronic Steering Lock (ESCL)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006654-SP006658 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Vehicle Information Terminal (HU)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006659-SP006663 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Adaptive Cruise (ACC)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006664-SP006670 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Window ripple anti-clamping (SLCM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006671-SP006677 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Bluetooth radio frequency receiver (RFBT)                                      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006675-SP006678 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Reversing radar system (RRS)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006679-SP006688 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Panorama Controller (AVM)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006682-SP006688 |
| ChangAn | Yidong series/new Yidong/2021 Yidong PLUS              | Shift control module (GSM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006685-SP006688 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Engine System (EMS)/Delphi MT92 48V  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006688-SP006692 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Engine System (EMS)/Delphi MT92  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006693-SP006697 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Battery Management System (BMS)/Lithium Battery Management System (48V)        | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006698          |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | 48V Motor Control System (MCI)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006699          |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Transmission System (TCD)/Dual Clutch Transmission DCT270                      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006700-SP006711 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Transmission System (TCD)/Aisin 6AT  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006718-SP006722 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Anti-lock Brake/Electronic Stability System (ABS/ESP/ESC)/Mainland EPBi        | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006725-SP006735 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Anti-lock brake/electronic stability system (ABS/ESP/ESC)/Bosch ESP            | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006752-SP006778 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Anti-lock brake/electronic stability system (ABS/ESP/ESC)/continental ESC      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006785-SP006797 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Airbag System (SRS)/Bosch Airbag SRS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006798-SP006800 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Body Control System (BCM)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006804-SP006809 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Electronic Power Steering System (EPS)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006810-SP006811 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Instrumentation system (ICM)/LCD Instrument IP 10 inch                         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006815-SP006822 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Instrument System (ICM)/Combination Instrument IP 3.5 inch                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006822-SP006823 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Air Conditioning System (AC)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006824-SP006834 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Gateway System (GW)/Mainland Gateway GW  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006831-SP006832 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | 48V DC converter system (DCDC)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006833-SP006844 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Vehicle Information Terminal System (HU)                                       | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006841-SP006844 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Adaptive Cruise System (ACC)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006847-SP006855 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Steering Angle Sensor System (SAS)/Steering Angle Sensor SAS (without gateway) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006852-SP006855 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Steering Angle Sensor System (SAS)/Steering Angle Sensor SAS (with gateway)    | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006854-SP006859 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | TRW Electronic Steering Lock System (ESCL)                                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006860-SP006866 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Driving Recorder System (DVR)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006871          |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Five           | Seat Memory Module System (DSM)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006872          |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Co-pilot control panel system (PCP)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006873-SP006889 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Engine System (EMS)/Delphi MT92 48V  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006891-SP006894 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Engine System (EMS)/Delphi MT92 G6   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006894-SP006913 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Battery Management System (BMS)/Lithium Battery Management System (48V)        | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006920-SP006959 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | 48V Motor Control System (MCI)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006951-SP006963 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Anti-lock brake/electronic stability system (ABS/ESP/ESC)/continental ESC      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006964-SP006969 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Airbag System (SRS)/Bosch Airbag SRS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006970-SP006973 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Body Control System (BCM)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006976-SP006981 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Electronic Power Steering System (EPS)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006982-SP006987 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Instrumentation system (ICM)/LCD instrument IP 10 inch                         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006988-SP006989 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Instrument System (ICM)/Combination Instrument IP 3.5 inch                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006990-SP006994 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Air Conditioning System (AC)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006996-SP006997 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Gateway System (GW)/Mainland Gateway GW  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP006998-SP006999 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | 48V DC converter system (DCDC)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP007004-SP007009 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Adaptive Cruise System (ACC)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP007010-SP007011 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Vehicle Information Terminal System (HU)                                       | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP007015-SP007016 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | TRW Electronic Steering Lock System (ESCL)                                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP007017-SP007022 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Driving Recorder System (DVR)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP007023-SP007028 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Seat Memory Module System (DSM)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP007029-SP007041 |
| ChangAn | Yidong Series/New Yidong/New Yidong Guo Six            | Co-pilot control panel system (PCP)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP007042-SP007066 |
| ChangAn | Yidong Series/New Yidong/New Yidong Blue Whale Edition | Engine System (EMS)/UMC UP8 [Without GPF function]                             | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP007067-SP007073 |
| ChangAn | Yidong Series/New Yidong/New Yidong Blue Whale Edition | Transmission System (TCD)/Dual Clutch Transmission DCT270                      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yidong Series/New Yidong/New Yidong Blue Whale Edition | Anti-lock Brake/Electronic Stability System (ABS/ESP/ESC)/Mainland EPBi        | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yidong Series/New Yidong/New Yidong Blue Whale Edition | Airbag System (SRS)/Bosch Airbag SRS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |







|         |   |  |   |   |   |   |   |   |                   |
|---------|---|--|---|---|---|---|---|---|-------------------|
| ChangAn | Yuexiang series/third-generation Yuexiang/third-generation Yuexiang (National V)  | Electronic Power Steering System (EPS)                                 | ✓ | ✓ | ✓ | ✓ |   |   | SP008127-SP008129 |
| ChangAn | Yuexiang series/third-generation Yuexiang/third-generation Yuexiang (National V)  | Instrumentation system (ICM)/LCD instrument IP                         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008129-SP00813  |
| ChangAn | Yuexiang series/third-generation Yuexiang/third-generation Yuexiang (National V)  | Air Conditioning System (AC)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008132-SP00813  |
| ChangAn | Yuexiang series/third-generation Yuexiang/third-generation Yuexiang (National V)  | Steering Angle Sensor System (SAS)                                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang series/third-generation Yuexiang/third-generation Yuexiang (National V)  | Vehicle Information Terminal System (HUI)                              | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008135-SP00813  |
| ChangAn | Yuexiang Series/Third Generation Yuexiang/Third Generation Yuexiang (National VI) | Engine System (EMS)/UMC U/P8 [Without GPF Function]                    | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008140-SP00814  |
| ChangAn | Yuexiang Series/Third Generation Yuexiang/Third Generation Yuexiang (National VI) | Transmission system (TCD)/Qingshan DCT                                 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008147-SP00815  |
| ChangAn | Yuexiang Series/Third Generation Yuexiang/Third Generation Yuexiang (National VI) | Electronic Stability System (ESP)/Bosch ESP9.3                         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008157-SP00818  |
| ChangAn | Yuexiang Series/Third Generation Yuexiang/Third Generation Yuexiang (National VI) | Airbag System (SRS)/Bosch Airbag SRS                                   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008182-SP00818  |
| ChangAn | Yuexiang Series/Third Generation Yuexiang/Third Generation Yuexiang (National VI) | Body Control System (BCM)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008188-SP00819  |
| ChangAn | Yuexiang Series/Third Generation Yuexiang/Third Generation Yuexiang (National VI) | Electronic Power Steering System (EPS)                                 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008198-SP00819  |
| ChangAn | Yuexiang Series/Third Generation Yuexiang/Third Generation Yuexiang (National VI) | Instrumentation system (ICM)/LCD instrument IP                         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008200-SP00820  |
| ChangAn | Yuexiang Series/Third Generation Yuexiang/Third Generation Yuexiang (National VI) | Air Conditioning System (AC)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008203-SP00820  |
| ChangAn | Yuexiang Series/Third Generation Yuexiang/Third Generation Yuexiang (National VI) | Steering Angle Sensor System (SAS)                                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Third Generation Yuexiang/Third Generation Yuexiang (National VI) | Vehicle Information Terminal System (HUI)                              | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008206-SP00821  |
| ChangAn | Yuexiang Series/Yuexiang V7/Yuexiang V7 (National V)                              | Engine System (EMS)/UMC Engine ME1788                                  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008211-SP00821  |
| ChangAn | Yuexiang Series/Yuexiang V7/Yuexiang V7 (National V)                              | Engine System (EMS)/UMC ME17810  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008216-SP00821  |
| ChangAn | Yuexiang Series/Yuexiang V7/Yuexiang V7 (National V)                              | Transmission system (TCD)/Qingshan DCT                                 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008219-SP00822  |
| ChangAn | Yuexiang Series/Yuexiang V7/Yuexiang V7 (National V)                              | Transmission System (TCD)/Aisin Automatic Transmission 4AT             | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008229-SP00823  |
| ChangAn | Yuexiang Series/Yuexiang V7/Yuexiang V7 (National V)                              | Electronic Stability System (ESP)/Bosch ESP9                           | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008232-SP00823  |
| ChangAn | Yuexiang Series/Yuexiang V7/Yuexiang V7 (National V)                              | Airbag System (SRS)/Bosch Airbag SRS                                   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008240-SP00824  |
| ChangAn | Yuexiang Series/Yuexiang V7/Yuexiang V7 (National V)                              | Body Control System (BCM)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Yuexiang V7/Yuexiang V7 (National V)                              | Electronic Power Steering System (EPS)/TRW EPS                         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008248-SP00825  |
| ChangAn | Yuexiang Series/Yuexiang V7/Yuexiang V7 (National V)                              | Instrumentation System (ICM)/Bosch Combination Instrument IP           | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008253          |
| ChangAn | Yuexiang Series/Yuexiang V7/Yuexiang V7 (National V)                              | Keyless Start System (PEPS)/Tiejun PEPS                                | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008254-SP00825  |
| ChangAn | Yuexiang Series/Yuexiang V7/Yuexiang V7 (National V)                              | Air Conditioning System (AC)/Chongqing Daming Air Conditioning AC      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008260-SP00829  |
| ChangAn | Yuexiang Series/Yuexiang V7/Yuexiang V7 (National V)                              | Gateway System (GW)/Myron Gateway GW                                   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008299-SP00831  |
| ChangAn | Yuexiang Series/Yuexiang V7/Yuexiang V7 (National V)                              | TRW Electronic Steering Lock System (ESCL)/N01                         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008312-SP00831  |
| ChangAn | Yuexiang Series/Yuexiang V7/Yuexiang V7 (National V)                              | TRW Electronic Steering Lock System (ESCL)/AR01                        | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008315-SP00831  |
| ChangAn | Yuexiang Series/Yuexiang V7/Yuexiang V7 (National V)                              | Steering Angle Sensor System (SAS)                                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Yuexiang V5   | Engine System (EMS)/Delphi MT22.1                                      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008320-SP00832  |
| ChangAn | Yuexiang Series/Yuexiang V5   | Anti-lock brake system (ABS)/Continental MK70                          | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Yuexiang V5   | Transmission System (TCD)/Aisin Automatic Transmission 4AT             | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008323-SP00832  |
| ChangAn | Yuexiang Series/Yuexiang V5   | Airbag System (SRS)/Dongfang Jiale Airbag SRS                          | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008326-SP00832  |
| ChangAn | Yuexiang Series/Yuexiang V5   | Body Control System (BCM)/Atech BCM                                    | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008329-SP00833  |
| ChangAn | Yuexiang Series/Yuexiang V5   | Electronic Power Steering System (EPS)/Henglong G36 Power Steering EPS | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Yuexiang V5/Yuexiang V3   | Engine System (EMS)/UMC Engine ME1788                                  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008331-SP00833  |
| ChangAn | Yuexiang Series/Yuexiang V5/Yuexiang V2   | Engine System (EMS)/Delphi MT22.1                                      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008334-SP00833  |
| ChangAn | Yuexiang Series/Yuexiang V5/Yuexiang V3   | Anti-lock brake system (ABS)/Bosch ABS9                                | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008337-SP00833  |
| ChangAn | Yuexiang Series/Yuexiang V5/Yuexiang V2   | Airbag System (SRS)/TRW Airbag SRS                                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008339-SP00834  |
| ChangAn | Yuexiang Series/Yuexiang V5/Yuexiang V2   | Airbag System (SRS)/TRW Airbag SRS 15                                  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008342          |
| ChangAn | Yuexiang Series/Yuexiang V5/Yuexiang V3   | Body Control System (BCM)/Jichang BCM                                  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008343-SP00834  |
| ChangAn | Yuexiang Series/Yuexiang V5/Yuexiang V3   | Electronic Power Steering System (EPS)/Henglong EPS                    | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Yuexiang V5/Yuexiang V3   | Instrumentation System (ICM)/Itech Instrumentation System IP           | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008350-SP00835  |
| ChangAn | Yuexiang Series/Yuexiang V5/Yuexiang V3   | Instrument System (ICM)/Combination Instrument Assembly IP_15          | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008352-SP00835  |
| ChangAn | Yuexiang Series/Yuexiang V5/Yuexiang  | Engine System (EMS)/UMC ME797  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008355          |
| ChangAn | Yuexiang Series/Yuexiang V5/Yuexiang  | Engine System (EMS)/United Electronics M7                              | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008355          |
| ChangAn | Yuexiang Series/Yuexiang V5/Yuexiang  | Engine System (EMS)/Delphi MT22.1                                      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008356          |
| ChangAn | Yuexiang Series/Yuexiang V5/Yuexiang  | Transmission System (TCD)/Aisin Automatic Transmission AT              | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008357          |
| ChangAn | Yuexiang Series/Yuexiang V5/Yuexiang  | Anti-lock brake system (ABS)/Continental ABS                           | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Yuexiang V5/Yuexiang  | Airbag System (SRS)/Dongfang Jiule SRS                                 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Yuexiang V5/Yuexiang  | Body Control System (BCM)/Atech BCM                                    | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang series/Benben series/Benben mini EA10                                    | Engine System (EMS)/UMC Engine ME1788                                  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008358-SP00835  |
| ChangAn | Yuexiang series/Benben series/Benben mini EA10                                    | Transmission System (TCD)/Qingshan Automatic Transmission AT           | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008360-SP00836  |
| ChangAn | Yuexiang series/Benben series/Benben mini EA10                                    | Anti-lock brake system (ABS)/Mainland MK70 ABS                         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008363          |
| ChangAn | Yuexiang series/Benben series/Benben mini EA10                                    | Airbag System (SRS)/Bosch Airbag SRS                                   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008364-SP00837  |
| ChangAn | Yuexiang series/Benben series/Benben mini EA10                                    | Instrumentation System (ICM)/Decko Instrument IP                       | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008371          |
| ChangAn | Yuexiang Series/Benben Series/New Benben  | Engine System (EMS)/UMC Engine ME1788                                  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008372-SP00837  |
| ChangAn | Yuexiang Series/Benben Series/New Benben  | Transmission System (TCD)/Qingshan Automatic Transmission AT           | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008375          |
| ChangAn | Yuexiang Series/Benben Series/New Benben  | Anti-lock brake system (ABS)/Bosch ABS9                                | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008376-SP00837  |
| ChangAn | Yuexiang Series/Benben Series/New Benben  | Airbag System (SRS)/Bosch Airbag SRS                                   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008378-SP00838  |
| ChangAn | Yuexiang Series/Benben Series/New Benben  | Body Control System (BCM)/Integrated BCM                               | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008386-SP00839  |
| ChangAn | Yuexiang Series/Benben Series/New Benben  | Electronic Power Steering System (EPS)/Elite EPS                       | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008391-SP00839  |
| ChangAn | Yuexiang Series/Benben Series/New Benben  | Instrumentation System (ICM)/Bosch Instrumentation System IP           | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008393-SP00839  |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben MINI                                       | Engine System (EMS)/United Electronics M7                              | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008400          |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben MINI                                       | Engine System (EMS)/UMC ME797  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008401          |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben MINI                                       | Transmission System (TCD)/Qingshan Automatic Transmission AT           | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008402          |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben MINI                                       | Anti-lock brake system (ABS)/Continental ABS                           | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben MINI                                       | Airbag System (SRS)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben MINI                                       | Electronic Power Steering System (EPS)                                 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008403-SP00840  |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben  | Engine System (EMS)/Delphi MT200ED                                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008407          |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben  | Engine System (EMS)/United Electronics M7                              | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008408          |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben  | Engine System (EMS)/Delphi MT2002                                      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP008409-SP00841  |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben  | Transmission System (TCD)/Aisin Automatic Transmission AT              | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben  | Anti-lock brake system (ABS)/Mando comes standard with ABS             | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben  | Anti-lock brake system (ABS)/Mando is simply equipped with ABS         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben  | Airbag System (SRS)/Siemens VDO SRS                                    | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben  | Airbag System (SRS)/Jinheng Airbag SRS                                 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben  | Electronic Power Steering System (EPS)/Mando Power Steering EPS        | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben  | Electronic Power Steering System (EPS)/Henglong EPS                    | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/Ben Ben Series/Ben Ben  | Anti-theft system (IMMO)/Chongqing integrated anti-theft IMMO          | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |



|         |  |  |   |   |   |   |  |  |   |                   |
|---------|--|--|---|---|---|---|--|--|---|-------------------|
| ChangAn | Yuexiang Series/Ruicheng/Ruicheng (17 models)                | Lane Departure System (LDW)  | √ | √ | √ | √ |  |  |   | SP008782-SP008784 |
| ChangAn | Yuexiang Series/Ruicheng/Ruicheng (17 models)                | Hengrun Headlight Vertical Adjustment System (ALS)                                   | √ | √ | √ | √ |  |  | √ | SP008784-SP008788 |
| ChangAn | Yuexiang Series/Ruicheng/Ruicheng (17 models)                | Tongzhi Parking Sensor System (RRS)  | √ | √ | √ | √ |  |  | √ | SP008789-SP008794 |
| ChangAn | Yuexiang Series/Ruicheng/Ruicheng (17 models)                | TRW Electronic Steering Lock System (ESCL)   | √ | √ | √ | √ |  |  | √ | SP008796-SP008798 |
| ChangAn | Yuexiang Series/Ruicheng/Ruicheng (17 models)                | Battery Coding System (EBS)  | √ | √ | √ | √ |  |  |   | SP008799          |
| ChangAn | Yuexiang Series/Ruicheng/Ruicheng (17 models)                | Blind Zone Control System (BSD)  | √ | √ | √ | √ |  |  |   | SP008800          |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Engine System (EMS)/UMC UP6  | √ | √ | √ | √ |  |  | √ | SP008801-SP008803 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Transmission System (TCD)/Aisin 6AT  | √ | √ | √ | √ |  |  | √ | SP008804-SP008810 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Anti-lock Brake/Electronic Stability System (ABS/ESP/ESC)/Mainland EPBi              | √ | √ | √ | √ |  |  | √ | SP008811-SP008833 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Airbag System (SRS)/Bosch Airbag SRS   | √ | √ | √ | √ |  |  | √ | SP008840-SP008844 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Body Control System (BCM)  | √ | √ | √ | √ |  |  |   |                   |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Electronic Power Steering System (EPS)   | √ | √ | √ | √ |  |  |   | SP008846-SP008855 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Instrumentation System (ICM)/Tianxing Combination Instrument IP                      | √ | √ | √ | √ |  |  | √ | SP008852-SP008855 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Instrumentation System (ICM)/Decko Combination Instrument IP                         | √ | √ | √ | √ |  |  | √ | SP008856-SP008859 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Air Conditioning System (AC)/Visteon Automatic Air Conditioning AC                   | √ | √ | √ | √ |  |  | √ | SP008860          |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Air Conditioning System (AC)/Electric Air Conditioning AC                            | √ | √ | √ | √ |  |  | √ |                   |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Gateway System (GW)/Mainland Gateway GW  | √ | √ | √ | √ |  |  | √ | SP008861-SP008866 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | TRW Electronic Steering Lock System (ESCL)   | √ | √ | √ | √ |  |  | √ | SP008866-SP008870 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Steering Angle Sensor System (SAS)   | √ | √ | √ | √ |  |  |   |                   |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Vehicle Information Service System (TBOX)  | √ | √ | √ | √ |  |  | √ | SP008871-SP008877 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Seat Memory Module Control Module System (DSM)                                       | √ | √ | √ | √ |  |  | √ | SP008878-SP008888 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Light Control Module System (LCM)  | √ | √ | √ | √ |  |  | √ | SP008882-SP008888 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Lane Departure System (LDW)  | √ | √ | √ | √ |  |  |   | SP008885-SP008888 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Adaptive Cruise System (ACC)   | √ | √ | √ | √ |  |  |   | SP008887-SP008894 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Vehicle Information Terminal System (HU)/Vehicle Information Terminal HU (10 inches) | √ | √ | √ | √ |  |  | √ | SP008896-SP008904 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Vehicle Information Terminal System (HU)/Vehicle Information Terminal HU (8 inches)  | √ | √ | √ | √ |  |  |   | SP008907-SP008911 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Hui Chuang Parking Sensor System (RRS)   | √ | √ | √ | √ |  |  |   | SP008912-SP008911 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National V)         | Panoramic Camera Module System (AVM)   | √ | √ | √ | √ |  |  |   | SP008918-SP008919 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Engine System (EMS)/UMC UP8 [with GPF function]                                      | √ | √ | √ | √ |  |  | √ | SP008920-SP008933 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Transmission System (TCD)/Aisin 6AT  | √ | √ | √ | √ |  |  | √ | SP008932-SP008933 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Anti-lock Brake/Electronic Stability System (ABS/ESP/ESC)/Mainland EPBi              | √ | √ | √ | √ |  |  | √ | SP008938-SP008963 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Airbag System (SRS)/Bosch Airbag SRS   | √ | √ | √ | √ |  |  | √ | SP008963-SP008968 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Body Control System (BCM)  | √ | √ | √ | √ |  |  |   |                   |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Electronic Power Steering System (EPS)   | √ | √ | √ | √ |  |  |   | SP008969-SP008977 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Instrumentation System (ICM)/Tianxing Combination Instrument IP                      | √ | √ | √ | √ |  |  | √ | SP008975-SP008977 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Instrumentation System (ICM)/Decko Combination Instrument IP                         | √ | √ | √ | √ |  |  | √ | SP008979-SP008981 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Air Conditioning System (AC)/Visteon Automatic Air Conditioning AC                   | √ | √ | √ | √ |  |  | √ | SP008983          |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Air Conditioning System (AC)/Electric Air Conditioning AC                            | √ | √ | √ | √ |  |  | √ |                   |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Gateway System (GW)/Mainland Gateway GW  | √ | √ | √ | √ |  |  | √ | SP008984-SP008988 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | TRW Electronic Steering Lock System (ESCL)   | √ | √ | √ | √ |  |  | √ | SP008989-SP008991 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Steering Angle Sensor System (SAS)   | √ | √ | √ | √ |  |  |   |                   |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Vehicle Information Service System (TBOX)  | √ | √ | √ | √ |  |  | √ | SP008994-SP008999 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Seat Memory Module Control Module System (DSM)                                       | √ | √ | √ | √ |  |  | √ | SP009000-SP009003 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Light Control Module System (LCM)  | √ | √ | √ | √ |  |  | √ | SP009004-SP009009 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Lane Departure System (LDW)  | √ | √ | √ | √ |  |  |   | SP009007-SP009008 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Adaptive Cruise System (ACC)   | √ | √ | √ | √ |  |  |   | SP009009-SP009011 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Vehicle Information Terminal System (HU)/Vehicle Information Terminal HU (10 inches) | √ | √ | √ | √ |  |  | √ | SP009018-SP009029 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Vehicle Information Terminal System (HU)/Vehicle Information Terminal HU (8 inches)  | √ | √ | √ | √ |  |  |   | SP009029-SP009033 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Hui Chuang Parking Sensor System (RRS)   | √ | √ | √ | √ |  |  | √ | SP009034-SP009033 |
| ChangAn | Yuexiang Series/Ruicheng CC/Ruicheng CC (National VI)        | Panoramic Camera Module System (AVM)   | √ | √ | √ | √ |  |  | √ | SP009038-SP009039 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Engine System (EMS)/UMC UP8 [with GPF function]                                      | √ | √ | √ | √ |  |  | √ | SP009040-SP009053 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Transmission System (TCD)/Aisin 6AT  | √ | √ | √ | √ |  |  | √ | SP009052-SP009058 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Anti-lock Brake/Electronic Stability System (ABS/ESP/ESC)/Mainland EPBi              | √ | √ | √ | √ |  |  | √ | SP009059-SP009085 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Airbag System (SRS)/Bosch Airbag SRS   | √ | √ | √ | √ |  |  | √ | SP009084-SP009088 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Body Control System (BCM)  | √ | √ | √ | √ |  |  |   |                   |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Electronic Power Steering System (EPS)   | √ | √ | √ | √ |  |  |   | SP009090-SP009099 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Instrumentation System (ICM)/Tianxing Combination Instrument IP                      | √ | √ | √ | √ |  |  | √ | SP009096-SP009099 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Instrumentation System (ICM)/Decko Combination Instrument IP                         | √ | √ | √ | √ |  |  | √ | SP009100-SP009103 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Air Conditioning System (AC)/Visteon Automatic Air Conditioning AC                   | √ | √ | √ | √ |  |  | √ | SP009104          |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Air Conditioning System (AC)/Electric Air Conditioning AC                            | √ | √ | √ | √ |  |  | √ | SP009105-SP009109 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Gateway System (GW)/Mainland Gateway GW  | √ | √ | √ | √ |  |  | √ | SP009107-SP009111 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | TRW Electronic Steering Lock System (ESCL)   | √ | √ | √ | √ |  |  | √ | SP009112-SP009114 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Steering Angle Sensor System (SAS)   | √ | √ | √ | √ |  |  |   |                   |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Vehicle Information Service System (TBOX)  | √ | √ | √ | √ |  |  | √ | SP009117-SP009122 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Seat Memory Module Control Module System (DSM)                                       | √ | √ | √ | √ |  |  | √ | SP009122-SP009123 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Light Control Module System (LCM)  | √ | √ | √ | √ |  |  | √ | SP009126-SP009123 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Lane Departure System (LDW)  | √ | √ | √ | √ |  |  |   | SP009129-SP009133 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Adaptive Cruise System (ACC)   | √ | √ | √ | √ |  |  |   | SP009131-SP009133 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Vehicle Information Terminal System (HU)/Vehicle Information Terminal HU (10 inches) | √ | √ | √ | √ |  |  | √ | SP009140-SP009144 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Vehicle Information Terminal System (HU)/Vehicle Information Terminal HU (8 inches)  | √ | √ | √ | √ |  |  |   | SP009145-SP009148 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Valeo Parking Sensor System (RRS)  | √ | √ | √ | √ |  |  |   | SP009150-SP009155 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC                    | Panoramic Camera Module System (AVM)   | √ | √ | √ | √ |  |  |   | SP009152-SP009155 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Engine System (EMS)  | √ | √ | √ | √ |  |  | √ | SP009154-SP009166 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Transmission System (TCD)/Dual Clutch Transmission DCT270                            | √ | √ | √ | √ |  |  | √ | SP009166-SP009177 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Anti-lock Brake/Electronic Stability System (ABS/ESP/ESC)/Mainland EPBi              | √ | √ | √ | √ |  |  | √ | SP009178-SP009199 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Airbag System (SRS)/Bosch Airbag SRS   | √ | √ | √ | √ |  |  | √ | SP009200-SP009201 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Body Control System (BCM)  | √ | √ | √ | √ |  |  |   |                   |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Electronic Power Steering System (EPS)   | √ | √ | √ | √ |  |  |   | SP009206-SP009211 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Instrumentation System (ICM)/Tianxing Combination Instrument IP                      | √ | √ | √ | √ |  |  | √ | SP009212-SP009211 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Instrumentation System (ICM)/Decko Combination Instrument IP                         | √ | √ | √ | √ |  |  | √ | SP009216-SP009211 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Air Conditioning System (AC)/Ruiyang Jixing Automatic Air Conditioning AC            | √ | √ | √ | √ |  |  | √ | SP009220-SP009222 |

|         |  |  |   |   |   |   |   |   |                   |
|---------|--|--|---|---|---|---|---|---|-------------------|
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Air Conditioning System (AC)/Electric Air Conditioning AC                            | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009222-SP009223 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Gateway System (GW)/Mainland Gateway GW  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009224-SP009225 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Lane Departure System (LDW)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009229-SP009230 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | TRW Electronic Steering Lock System (ESCL)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009231-SP009233 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Steering angle sensor (system SAS)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Vehicle Information Service System (TBOX)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009236-SP009240 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Seat Memory Module Control Module System (DSM)                                       | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009241-SP009244 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Light Control Module System (LCM)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009245-SP009247 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Adaptive Cruise System (ACC)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009248-SP009255 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Vehicle Information Terminal System (HU)/Vehicle Information Terminal HU (10 inches) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009256-SP009259 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Vehicle Information Terminal System (HU)/Vehicle Information Terminal HU (8 inches)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009260-SP009263 |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Valco Parking Sensor System (RRS)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009265          |
| ChangAn | Yuexiang Series/ Ruicheng CC/ Ruicheng CC Blue Whale Edition | Panoramic Camera Module System (AVM)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009266-SP009267 |
| ChangAn | CX30   | Engine System (EMS)/UMC ME797  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009268          |
| ChangAn | CX30   | Engine System (EMS)/United Electronic Weak Mixing System                             | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009269-SP009271 |
| ChangAn | CX30   | Transmission System (TCD)/Aisin YL5040 Automatic Transmission AT                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | CX30   | Anti-lock brake system (ABS)/Bosch ABS8  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009272          |
| ChangAn | CX30   | Anti-lock brake system (ABS)/Delphi TCS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009273          |
| ChangAn | CX30   | Anti-lock brake system (ABS)/Bosch TCS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009274          |
| ChangAn | CX30   | Airbag System (SRS)/Siemens VDO SRS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | CX30   | Body Control System (BCM)/Atech BCM  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009275-SP009276 |
| ChangAn | CX30   | Anti-theft system (IMMO)/Delphi anti-theft IMMO                                      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | CX20/CX20-EA14   | Engine System (EMS)/UMC Engine ME1788  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009277-SP009278 |
| ChangAn | CX20/CX20-EA14   | Transmission System (TCD)/Qingshan Automatic Transmission AT                         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009280          |
| ChangAn | CX20/CX20-EA14   | Anti-lock brake system (ABS)/Bosch ABS9  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | CX20/CX20-EA14   | Airbag System (SRS)/Joule Airbag KD45  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | CX20/CX20-EA14   | Airbag System (SRS)/Jinheng Airbag SRS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | CX20/CX20-EA14   | Body Control System (BCM)/Integrated BCM   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009281          |
| ChangAn | CX20/CX20-EA14   | Electronic Power Steering System (EPS)/Henglong EPS                                  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | CX20/CX20-EA14   | Instrumentation System (ICM)/Adelco Instrumentation System IP                        | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009282          |
| ChangAn | CX20/CX20-EA14/CX20-GA13                                     | Engine Management System (EMS)/Delphi MT22.1   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009283          |
| ChangAn | CX20/CX20-EA14/CX20-GA13                                     | Engine Management System (EMS)/Delphi MT22U  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009284-SP009285 |
| ChangAn | CX20/CX20-EA14/CX20-GA13                                     | Transmission System (TCD)/Aisin Automatic Transmission AT                            | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | CX20/CX20-EA14/CX20-GA13                                     | Anti-lock brake system (ABS)/Bosch ABS9  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | CX20/CX20-EA14/CX20-GA13                                     | Anti-lock brake system (ABS)/Bosch ABS8  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009286          |
| ChangAn | CX20/CX20-EA14/CX20-GA13                                     | Airbag System (SRS)/Jinheng Airbag SRS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | CX20/CX20-EA14/CX20-GA13                                     | Body Control System (BCM)/Atech BCM  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009287-SP009288 |
| ChangAn | CX20/CX20-EA14/CX20-GA13                                     | Electronic Power Steering System (EPS)/Mando Power Steering EPS                      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205   | Engine System (EMS)/Delphi MT22.1EMS (Electronic Throttle)                           | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009289-SP009292 |
| ChangAn | C205   | Engine System (EMS)/Delphi MT22.1EMS (Mechanical Throttle)                           | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009293-SP009294 |
| ChangAn | C205   | Engine system (EMS)/Delphi MT22.1EMS (weak hybrid)                                   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009297-SP009300 |
| ChangAn | C205   | Transmission System (TCD)/Dual Clutch Transmission DCT                               | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009301-SP009303 |
| ChangAn | C205   | Anti-lock brake/electronic stability system (ABS/ESP/ESC)/ TRW EBC460 ESC/ABS        | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009310-SP009311 |
| ChangAn | C205   | Airbag System (SRS)/Bosch Airbag SRS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009314-SP009321 |
| ChangAn | C205   | Body Control System (BCM)/Jicheng BCM  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009322-SP009334 |
| ChangAn | C205   | Instrumentation System (ICM)/Itech Instrumentation System IP                         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009337-SP009344 |
| ChangAn | C205   | Jicheng Lighting Control System (LCM)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009347-SP009348 |
| ChangAn | C205   | Steering Angle Sensor System (SAS)/Steering Angle Sensor (07 Edition)                | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205   | Steering Angle Sensor System (SAS)/Steering Angle Sensor (Version 08)                | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/Zhixiang  | Engine Control System (EMS)/Hybrid HEV   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/Zhixiang  | Engine Control System (EMS)/UMC ME797  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009350          |
| ChangAn | C205/Zhixiang  | Engine Control System (EMS)/United Electronic Weak Hybrid System                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009351-SP009355 |
| ChangAn | C205/Zhixiang  | Transmission System (TCD)/Aisin YL5040 Automatic Transmission AT                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/Zhixiang  | Anti-lock brake system/four-wheel drive transfer system (ABS/TCS)/Delphi TCS         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009354          |
| ChangAn | C205/Zhixiang  | Anti-lock brake system/four-wheel drive transfer system (ABS/TCS)/Bosch ABS8         | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009355          |
| ChangAn | C205/Zhixiang  | Anti-lock brake system/four-wheel drive transfer system (ABS/TCS)/Bosch TCS          | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009356          |
| ChangAn | C205/Zhixiang  | Airbag System (SRS)/Siemens VDO SRS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/Zhixiang  | Body Control System (BCM)/Atech BCM  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009357-SP009358 |
| ChangAn | C205/Zhixiang  | Anti-theft system (IMMO)/Delphi anti-theft IMMO                                      | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/Jie Xun   | Engine Control System (EMS)/Hybrid HEV   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/Jie Xun   | Engine Control System (EMS)/UMC ME797  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009359          |
| ChangAn | C205/Jie Xun   | Transmission System (TCD)/Aisin YL5040 Automatic Transmission AT                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/Jie Xun   | Anti-lock brake system (ABS)/Mando ABS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/Jie Xun   | Airbag System (SRS)/Jinheng Airbag SRS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/Jie Xun   | Airbag System (SRS)/Siemens VDO SRS  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/Jie Xun   | Anti-theft system (IMMO)/Shanghai Industrial Traffic Anti-theft IMMO                 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/CV9   | Engine System (EMS)/UMC ME797  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009360          |
| ChangAn | C205/CV9   | Transmission System (TCD)/Aisin YL5040 Automatic Transmission AT                     | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/CV9   | Anti-lock brake system (ABS)/Mando ABS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/CV9   | Airbag System (SRS)/Jinheng Airbag SRS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/CV9   | Anti-theft system (IMMO)/Shanghai Industrial Traffic Anti-theft IMMO                 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/CV7   | Engine System (EMS)/UMC ME797  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009361          |
| ChangAn | C205/CV7   | Anti-lock brake system (ABS)/Mando ABS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/CV7   | Airbag System (SRS)/Autoliv Airbag SRS   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/CV7   | Anti-theft system (IMMO)/Shanghai Industrial Traffic Anti-theft IMMO                 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |                   |
| ChangAn | C205/J59E  | Vehicle Controller (VCU)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009362-SP009363 |
| ChangAn | C205/J59E  | Battery Management Unit (BCU)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009365          |
| ChangAn | C205/J59E  | Power Supply System PDU (DCDC)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009366          |
| ChangAn | C205/J59E  | Power Supply System PDU (OBC)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009367          |
| ChangAn | C205/J59E  | Electric Drive System Assembly (EDS)   | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009368-SP009371 |
| ChangAn | C205/J59E  | Thermal Management System (TMS)  | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | SP009375-SP009376 |















|         |   |  |   |   |   |   |  |   |                   |
|---------|---|--|---|---|---|---|--|---|-------------------|
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | Battery Management System (BMS)  | √ | √ | √ | √ |  |   |                   |
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | Battery Pack Data (BPD)/Battery Pack Data (BPD1)                         | √ | √ | √ | √ |  |   |                   |
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | Battery Pack Data (BPD)/Battery Pack Data (313.9V, 74Ah)                 | √ | √ | √ | √ |  |   |                   |
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | Motor Controller System (IPU)  | √ | √ | √ | √ |  |   |                   |
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | On-board charger system (OBC)  | √ | √ | √ | √ |  |   |                   |
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | Electronic Stability System (ESP)/Bosch ESP9                             | √ | √ | √ | √ |  | √ | SP011306-SP011314 |
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | Airbag System (SRS)/Bosch Airbag SRS                                     | √ | √ | √ | √ |  | √ | SP011315-SP011319 |
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | Body Control System (BCM)/Integrated BCM                                 | √ | √ | √ | √ |  | √ | SP011320-SP011324 |
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | Electronic Power Steering System (EPS)/Elite EPS                         | √ | √ | √ | √ |  |   | SP011325-SP011329 |
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | Instrumentation System (ICM)/Combination Instrument IP 高配                | √ | √ | √ | √ |  | √ | SP011327-SP011328 |
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | Instrumentation System (ICM)/Combination Instrument IP Low Configuration | √ | √ | √ | √ |  | √ | SP011329          |
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | Compressor Controller System (ACCM)                                      | √ | √ | √ | √ |  |   |                   |
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | Thermal Management System (HVAC)   | √ | √ | √ | √ |  |   |                   |
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | Entertainment System (DVD)   | √ | √ | √ | √ |  |   | SP011330-SP011333 |
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | On-board service system (TBOX)   | √ | √ | √ | √ |  | √ | SP011334-SP011334 |
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | Remote Control Unit System (RMU)   | √ | √ | √ | √ |  |   | SP011345          |
| ChangAn | Yidong New Energy Series/Benben New Energy Series/New Benben Electric Vehicle EV1 | Pedestrian Buzzer System (VSAP)  | √ | √ | √ | √ |  |   | SP011346-SP011344 |
| ChangAn | Yidong New Energy Series/Changan Benben MINI-E                                    | Battery Pack Data (BPD)  | √ | √ | √ | √ |  |   |                   |
| ChangAn | HEV/system diagnosis  | Hybrid Power System (HEV)  | √ | √ | √ | √ |  |   |                   |
| ChangAn | E30   | Vehicle Controller System (VCI)  | √ | √ | √ | √ |  |   | SP011348-SP011349 |
| ChangAn | E30   | Anti-lock brake system (ABS)/Bosch ABS9                                  | √ | √ | √ | √ |  | √ | SP011350-SP011355 |
| ChangAn | E30   | Airbag System (SRS)/Jinheng Airbag SRS                                   | √ | √ | √ | √ |  |   | SP011352-SP011356 |
| ChangAn | E30   | Damper self-learning and air conditioning liquid exhaust (AC)            | √ | √ | √ | √ |  |   |                   |

## Special Functions List

| No.      | Functions Name   | System Name                |
|----------|--|----------------------------|
| SP000000 | VVT learning   | UMC UD8_D20T               |
| SP000001 | Replace GPF  | UMC UD8_D20T               |
| SP000002 | Replace GPF differential pressure sensor                   | UMC UD8_D20T               |
| SP000003 | Save old ECU data  | UMC UD8_D20T               |
| SP000004 | Write new ECU data   | UMC UD8_D20T               |
| SP000005 | Trigger GPF regeneration                                   | UMC UD8_D20T               |
| SP000006 | Mandatory diagnosis of evaporation system                  | UMC UD8_D20T               |
| SP000007 | Write VIN code   | UMC UD8_D20T               |
| SP000008 | Hardware reset   | UMC UD8_D20T               |
| SP000009 | Switch key reset   | UMC UD8_D20T               |
| SP000010 | s  | UMC UD8_D20T               |
| SP000011 | VVT learning   | UMC UD8_NE15               |
| SP000012 | Replace GPF  | UMC UD8_NE15               |
| SP000013 | Replace GPF differential pressure sensor                   | UMC UD8_NE15               |
| SP000014 | Save old ECU data  | UMC UD8_NE15               |
| SP000015 | Write new ECU data   | UMC UD8_NE15               |
| SP000016 | Trigger GPF regeneration                                   | UMC UD8_NE15               |
| SP000017 | Mandatory diagnosis of evaporation system                  | UMC UD8_NE15               |
| SP000018 | Write VIN code   | UMC UD8_NE15               |
| SP000019 | Hardware reset   | UMC UD8_NE15               |
| SP000020 | Switch key reset   | UMC UD8_NE15               |
| SP000021 | Software reset   | UMC UD8_NE15               |
| SP000022 | Self-learning  | Aisin 8AT gearbox          |
| SP000023 | Clear self-learning value                                  | Aisin 8AT gearbox          |
| SP000024 | TCU offline configuration                                  | Aisin 8AT gearbox          |
| SP000025 | Model configuration  | Aisin 8AT gearbox          |
| SP000026 | VIN code   | Aisin 8AT gearbox          |
| SP000027 | ECU assembly date  | Aisin 8AT gearbox          |
| SP000028 | Repair station code or diagnostic instrument serial number | Aisin 8AT gearbox          |
| SP000029 | Programming date   | Aisin 8AT gearbox          |
| SP000030 | Fork self-learning   | Dual clutch gearbox DCT270 |
| SP000031 | Self-learning of clutch half joint point                   | Dual clutch gearbox DCT270 |
| SP000032 | Clutch PI data self-learning                               | Dual clutch gearbox DCT270 |
| SP000033 | Main pressure test   | Dual clutch gearbox DCT270 |
| SP000034 | Main pressure step-by-step test                            | Dual clutch gearbox DCT270 |
| SP000035 | Self-learning on rising and falling edges                  | Dual clutch gearbox DCT270 |
| SP000036 | Shift lever configuration                                  | Dual clutch gearbox DCT270 |
| SP000037 | CAN switch status  | Dual clutch gearbox DCT270 |
| SP000038 | EOL switch   | Dual clutch gearbox DCT270 |
| SP000039 | NVM initialization request                                 | Dual clutch gearbox DCT270 |

|          |   |                            |
|----------|---|----------------------------|
| SP000040 | Automatic configuration of sensor status                          | Dual clutch gearbox DCT270 |
| SP000041 | State 1   | Dual clutch gearbox DCT270 |
| SP000042 | State 2   | Dual clutch gearbox DCT270 |
| SP000043 | ABS test  | Bosch ESP9.3               |
| SP000044 | Artificial exhaust  | Bosch ESP9.3               |
| SP000045 | Built-in yaw rate sensor calibration                              | Bosch ESP9.3               |
| SP000046 | Hill starting auxiliary function status configuration             | Bosch ESP9.3               |
| SP000047 | Automatic clamping function status configuration                  | Bosch ESP9.3               |
| SP000048 | Steep slope descent function status configuration                 | Bosch ESP9.3               |
| SP000049 | Automatic parking function status configuration                   | Bosch ESP9.3               |
| SP000050 | Enter PBC maintenance mode  | Bosch ESP9.3               |
| SP000051 | Exit PBC maintenance mode   | Bosch ESP9.3               |
| SP000052 | Installation test   | Bosch ESP9.3               |
| SP000053 | Clamp the calipers on both sides                                  | Bosch ESP9.3               |
| SP000054 | Release the calipers on both sides                                | Bosch ESP9.3               |
| SP000055 | Clamp the left caliper  | Bosch ESP9.3               |
| SP000056 | Clamp the right caliper   | Bosch ESP9.3               |
| SP000057 | Release the left caliper  | Bosch ESP9.3               |
| SP000058 | Release the right caliper   | Bosch ESP9.3               |
| SP000059 | Clamp the left and right calipers to the specified clamping force | Bosch ESP9.3               |
| SP000060 | Stepping calipers   | Bosch ESP9.3               |
| SP000061 | The left caliper clamps to the specified clamping force           | Bosch ESP9.3               |
| SP000062 | The right caliper clamps to the specified clamping force          | Bosch ESP9.3               |
| SP000063 | Stepping left caliper   | Bosch ESP9.3               |
| SP000064 | Stepping right caliper  | Bosch ESP9.3               |
| SP000065 | Write VIN code  | Bosch ESP9.3               |
| SP000066 | Hydraulic filling state   | Bosch ESP9.3               |
| SP000067 | Offline test status   | Bosch ESP9.3               |
| SP000068 | Model configuration   | Bosch ESP9.3               |
| SP000069 | Customized vehicle type variable coding                           | Bosch ESP9.3               |
| SP000070 | Offline configuration   | Bosch Airbag SRS           |
| SP000071 | Write VIN code  | Bosch Airbag SRS           |
| SP000072 | Write vehicle production date                                     | Bosch Airbag SRS           |
| SP000073 | Hardware reset  | Bosch Airbag SRS           |
| SP000074 | Software reset  | Bosch Airbag SRS           |
| SP000075 | Vehicle user mode configuration                                   | Delphi iBCM                |
| SP000076 | Function configuration 1  | Delphi iBCM                |
| SP000077 | Function configuration 2  | Delphi iBCM                |
| SP000078 | Function configuration 3  | Delphi iBCM                |
| SP000079 | Function configuration 4  | Delphi iBCM                |
| SP000080 | Vehicle configuration [by model]                                  | Delphi iBCM                |
| SP000081 | Learning tire pressure [flat learning]                            | Delphi iBCM                |
| SP000082 | Left front tire tire pressure learning                            | Delphi iBCM                |

|          |  |  |
|----------|--|--|
| SP000083 | Right front tire tire pressure learning                        | Delphi iBCM                                    |
| SP000084 | Right rear tire tire pressure learning                         | Delphi iBCM                                    |
| SP000085 | Tire pressure learning for left rear tire                      | Delphi iBCM                                    |
| SP000086 | Manually write tire pressure sensor ID                         | Delphi iBCM                                    |
| SP000087 | Write all tire pressure sensors                                | Delphi iBCM                                    |
| SP000088 | Write ID of front left tire pressure sensor                    | Delphi iBCM                                    |
| SP000089 | Right front tire pressure sensor ID writing                    | Delphi iBCM                                    |
| SP000090 | Write ID of left rear tire pressure sensor                     | Delphi iBCM                                    |
| SP000091 | Right rear tire pressure sensor ID writing                     | Delphi iBCM                                    |
| SP000092 | Detect all learned keys  | Delphi iBCM                                    |
| SP000093 | Write VIN code   | Delphi iBCM                                    |
| SP000094 | Modify PIN code  | Delphi iBCM                                    |
| SP000095 | Force tire pressure ID to the default value                    | Delphi iBCM                                    |
| SP000096 | Battery sensor ID flashing                                     | Delphi iBCM                                    |
| SP000097 | Initialize the sunroof   | Delphi iBCM                                    |
| SP000098 | Rain sensor calibration  | Delphi iBCM                                    |
| SP000099 | Hardware reset   | Delphi iBCM                                    |
| SP000100 | Software reset   | Delphi iBCM                                    |
| SP000101 | Model configuration  | JTEKT Electronic Power Steering EPS            |
| SP000102 | Specification function configuration                           | JTEKT Electronic Power Steering EPS            |
| SP000103 | Write VIN code   | JTEKT Electronic Power Steering EPS            |
| SP000104 | Write system name  | JTEKT Electronic Power Steering EPS            |
| SP000105 | Write programming date   | JTEKT Electronic Power Steering EPS            |
| SP000106 | Write ECU installation date                                    | JTEKT Electronic Power Steering EPS            |
| SP000107 | Write the ECU software number of the vehicle manufacturer      | JTEKT Electronic Power Steering EPS            |
| SP000108 | Write the ECU hardware part number of the vehicle manufacturer | JTEKT Electronic Power Steering EPS            |
| SP000109 | Hardware reset   | JTEKT Electronic Power Steering EPS            |
| SP000110 | Instrument offline configuration [by function]                 | Combination instrument IP                      |
| SP000111 | Instrument offline configuration [by model]                    | Combination instrument IP                      |
| SP000112 | Hardware reset   | Combination instrument IP                      |
| SP000113 | Software reset   | Combination instrument IP                      |
| SP000114 | Model configuration  | Chongqing Daming Automatic Air Conditioning AC |
| SP000115 | Software reset   | Chongqing Daming Automatic Air Conditioning AC |
| SP000116 | Data mapping function configuration                            | UMC Ethernet Gateway GW                        |
| SP000117 | Model configuration code [by function]                         | UMC Ethernet Gateway GW                        |
| SP000118 | Model configuration code [by model]                            | UMC Ethernet Gateway GW                        |
| SP000119 | Hardware reset   | UMC Ethernet Gateway GW                        |
| SP000120 | Software reset   | UMC Ethernet Gateway GW                        |
| SP000121 | Data mapping function configuration                            | Myron Gateway GW                               |
| SP000122 | Model configuration code [by function]                         | Myron Gateway GW                               |
| SP000123 | Model configuration code [by model]                            | Myron Gateway GW                               |
| SP000124 | Hardware reset   | Myron Gateway GW                               |
| SP000125 | Software reset   | Myron Gateway GW                               |
| SP000126 | Hardware reset   | Four-wheel drive controller (AWD)              |
| SP000127 | Vehicle configuration-by model                                 | Bluetooth radio frequency receiver (RFBT)      |
| SP000128 | System configuration-by function                               | Bluetooth radio frequency receiver (RFBT)      |
| SP000129 | Bluetooth connectivity test                                    | Bluetooth radio frequency receiver (RFBT)      |
| SP000130 | Write VIN code   | Bluetooth radio frequency receiver (RFBT)      |
| SP000131 | Hardware reset   | Bluetooth radio frequency receiver (RFBT)      |
| SP000132 | Software reset   | Bluetooth radio frequency receiver (RFBT)      |
| SP000133 | System configuration-by function                               | Power Back Door (PTS)                          |
| SP000134 | Start self-learning  | Power Back Door (PTS)                          |
| SP000135 | Self-priming lock reset  | Power Back Door (PTS)                          |
| SP000136 | Self-priming lock  | Power Back Door (PTS)                          |
| SP000137 | Tail door lock unlocked  | Power Back Door (PTS)                          |
| SP000138 | Write VIN code   | Power Back Door (PTS)                          |
| SP000139 | Hardware reset   | Power Back Door (PTS)                          |
| SP000140 | Software reset   | Power Back Door (PTS)                          |
| SP000141 | After-sales calibration  | Front camera (FC/LAS)                          |

|          |  |  |
|----------|--|--|
| SP000142 | Hardware reset   | Front camera (FC/LAS)                                |
| SP000143 | Write VIN code   | Seat memory ventilation heating module DSM           |
| SP000144 | Hardware reset   | Seat memory ventilation heating module DSM           |
| SP000145 | Write VIN code   | Seat ventilation heating module DSM                  |
| SP000146 | Hardware reset   | Seat ventilation heating module DSM                  |
| SP000147 | SDA calibration  | Adaptive Cruise (ACC)                                |
| SP000148 | Model configuration  | Adaptive Cruise (ACC)                                |
| SP000149 | Write VIN code   | Adaptive Cruise (ACC)                                |
| SP000150 | Write production line mode                                 | Adaptive Cruise (ACC)                                |
| SP000151 | Hardware reset   | Adaptive Cruise (ACC)                                |
| SP000152 | Engine type selection                                      | Adaptive Cruise (ACC)                                |
| SP000153 | ECU function configuration                                 | Adaptive Cruise (ACC)                                |
| SP000154 | Write life cycle status switch                             | Adaptive Cruise (ACC)                                |
| SP000155 | Routine control  | Shift motor controller ACM[2.0]                      |
| SP000156 | Vehicle configuration                                      | Shift motor controller ACM[2.0]                      |
| SP000157 | Hardware reset   | Shift motor controller ACM[2.0]                      |
| SP000158 | Routine control  | Shift execution control module ACM[1.5]              |
| SP000159 | Write VIN code   | Shift execution control module ACM[1.5]              |
| SP000160 | Hardware reset   | Shift execution control module ACM[1.5]              |
| SP000161 | Software reset   | Shift execution control module ACM[1.5]              |
| SP000162 | Vehicle configuration                                      | Shift execution control module ACM[1.5]              |
| SP000163 | Write VIN code   | Car entertainment basic terminal (HU)                |
| SP000164 | Hardware reset   | Car entertainment basic terminal (HU)                |
| SP000165 | Software reset   | Car entertainment basic terminal (HU)                |
| SP000166 | After-sales radar calibration                              | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000167 | Factory radar calibration                                  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000168 | System configuration [by function]                         | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000169 | Model configuration  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000170 | Hardware reset   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000171 | After-sales radar calibration                              | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000172 | Factory radar calibration                                  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000173 | System configuration-by function                           | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000174 | Model configuration  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000175 | Hardware reset   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000176 | On-demand self-test  | External power amplifier (AMP)                       |
| SP000177 | Speaker surround detection                                 | External power amplifier (AMP)                       |
| SP000178 | Model configuration  | External power amplifier (AMP)                       |
| SP000179 | Write VIN code   | External power amplifier (AMP)                       |
| SP000180 | Hardware reset   | External power amplifier (AMP)                       |
| SP000181 | Software reset   | External power amplifier (AMP)                       |
| SP000182 | System configuration [by function]                         | External power amplifier (AMP)                       |
| SP000183 | Vehicle configuration                                      | Jicheng Parking Sensor (RRS)                         |
| SP000184 | Hardware reset   | Jicheng Parking Sensor (RRS)                         |
| SP000185 | Manual calibration   | Jicheng Parking Sensor (RRS)                         |
| SP000186 | VVT learning   | AVM after-sales calibration (AVM)                    |
| SP000187 | Replace GPF  | UMC UD8 D20T   |
| SP000188 | Replace GPF differential pressure sensor                   | UMC UD8 D20T   |
| SP000189 | Save old ECU data  | UMC UD8 D20T   |
| SP000190 | Write new ECU data   | UMC UD8 D20T   |
| SP000191 | Trigger GPF regeneration                                   | UMC UD8 D20T   |
| SP000192 | Mandatory diagnosis of evaporation system                  | UMC UD8 D20T   |
| SP000193 | Write VIN code   | UMC UD8 D20T   |
| SP000194 | Hardware reset   | UMC UD8 D20T   |
| SP000195 | Switch key reset   | UMC UD8 D20T   |
| SP000196 | Software reset   | UMC UD8 D20T   |
| SP000197 | Self-learning  | Aisin 8AT gearbox                                    |
| SP000198 | Clear self-learning value                                  | Aisin 8AT gearbox                                    |
| SP000199 | TCU offline configuration                                  | Aisin 8AT gearbox                                    |
| SP000200 | Model configuration  | Aisin 8AT gearbox                                    |
| SP000201 | VIN code   | Aisin 8AT gearbox                                    |
| SP000202 | ECU assembly date  | Aisin 8AT gearbox                                    |
| SP000203 | Repair station code or diagnostic instrument serial number | Aisin 8AT gearbox                                    |
| SP000204 | Programming date   | Aisin 8AT gearbox                                    |
| SP000205 | ABS test   | Bosch ESP9.3   |

|          |   |                                     |
|----------|---|-------------------------------------|
| SP000206 | Artificial exhaust  | Bosch ESP9.3                        |
| SP000207 | Built-in yaw rate sensor calibration                              | Bosch ESP9.3                        |
| SP000208 | Hill starting auxiliary function status configuration             | Bosch ESP9.3                        |
| SP000209 | Automatic clamping function status configuration                  | Bosch ESP9.3                        |
| SP000210 | Steep slope descent function status configuration                 | Bosch ESP9.3                        |
| SP000211 | Automatic parking function status configuration                   | Bosch ESP9.3                        |
| SP000212 | Enter PBC maintenance mode  | Bosch ESP9.3                        |
| SP000213 | Exit PBC maintenance mode   | Bosch ESP9.3                        |
| SP000214 | Installation test   | Bosch ESP9.3                        |
| SP000215 | Clamp the calipers on both sides                                  | Bosch ESP9.3                        |
| SP000216 | Release the calipers on both sides                                | Bosch ESP9.3                        |
| SP000217 | Clamp the left caliper  | Bosch ESP9.3                        |
| SP000218 | Clamp the right caliper   | Bosch ESP9.3                        |
| SP000219 | Release the left caliper  | Bosch ESP9.3                        |
| SP000220 | Release the right caliper   | Bosch ESP9.3                        |
| SP000221 | Clamp the left and right calipers to the specified clamping force | Bosch ESP9.3                        |
| SP000222 | Stepping calipers   | Bosch ESP9.3                        |
| SP000223 | The left caliper clamps to the specified clamping force           | Bosch ESP9.3                        |
| SP000224 | The right caliper clamps to the specified clamping force          | Bosch ESP9.3                        |
| SP000225 | Stepping left caliper   | Bosch ESP9.3                        |
| SP000226 | Stepping right caliper  | Bosch ESP9.3                        |
| SP000227 | Write VIN code  | Bosch ESP9.3                        |
| SP000228 | Hydraulic filling state   | Bosch ESP9.3                        |
| SP000229 | Offline test status   | Bosch ESP9.3                        |
| SP000230 | Model configuration   | Bosch ESP9.3                        |
| SP000231 | Customized vehicle type variable coding                           | Bosch ESP9.3                        |
| SP000232 | Offline configuration   | Bosch Airbag SRS                    |
| SP000233 | Write VIN code  | Bosch Airbag SRS                    |
| SP000234 | Write vehicle production date                                     | Bosch Airbag SRS                    |
| SP000235 | Hardware reset  | Bosch Airbag SRS                    |
| SP000236 | Software reset  | Bosch Airbag SRS                    |
| SP000237 | Vehicle user mode configuration                                   | Delphi iBCM                         |
| SP000238 | Function configuration 1  | Delphi iBCM                         |
| SP000239 | Function configuration 2  | Delphi iBCM                         |
| SP000240 | Function configuration 3  | Delphi iBCM                         |
| SP000241 | Function configuration 4  | Delphi iBCM                         |
| SP000242 | Vehicle configuration [by model]                                  | Delphi iBCM                         |
| SP000243 | Learning tire pressure [flat learning]                            | Delphi iBCM                         |
| SP000244 | Left front tire tire pressure learning                            | Delphi iBCM                         |
| SP000245 | Right front tire tire pressure learning                           | Delphi iBCM                         |
| SP000246 | Right rear tire tire pressure learning                            | Delphi iBCM                         |
| SP000247 | Tire pressure learning for left rear tire                         | Delphi iBCM                         |
| SP000248 | Manually write tire pressure sensor ID                            | Delphi iBCM                         |
| SP000249 | Write all tire pressure sensors                                   | Delphi iBCM                         |
| SP000250 | Write ID of front left tire pressure sensor                       | Delphi iBCM                         |
| SP000251 | Right front tire pressure sensor ID writing                       | Delphi iBCM                         |
| SP000252 | Write ID of left rear tire pressure sensor                        | Delphi iBCM                         |
| SP000253 | Right rear tire pressure sensor ID writing                        | Delphi iBCM                         |
| SP000254 | Detect all learned keys   | Delphi iBCM                         |
| SP000255 | Write VIN code  | Delphi iBCM                         |
| SP000256 | Modify PIN code   | Delphi iBCM                         |
| SP000257 | Force tire pressure ID to the default value                       | Delphi iBCM                         |
| SP000258 | Battery sensor ID flashing  | Delphi iBCM                         |
| SP000259 | Initialize the sunroof  | Delphi iBCM                         |
| SP000260 | Rain sensor calibration   | Delphi iBCM                         |
| SP000261 | Hardware reset  | Delphi iBCM                         |
| SP000262 | Software reset  | Delphi iBCM                         |
| SP000263 | Model configuration   | JTEKT Electronic Power Steering EPS |
| SP000264 | Specification function configuration                              | JTEKT Electronic Power Steering EPS |
| SP000265 | Write VIN code  | JTEKT Electronic Power Steering EPS |
| SP000266 | Write system name   | JTEKT Electronic Power Steering EPS |
| SP000267 | Write programming date  | JTEKT Electronic Power Steering EPS |
| SP000268 | Write ECU installation date                                       | JTEKT Electronic Power Steering EPS |
| SP000269 | Write the ECU software number of the vehicle manufacturer         | JTEKT Electronic Power Steering EPS |



|          |  |  |
|----------|--|--|
| SP000270 | Write the ECU hardware part number of the vehicle manufacturer | JTEKT Electronic Power Steering EPS                  |
| SP000271 | Hardware reset   | JTEKT Electronic Power Steering EPS                  |
| SP000272 | Instrument offline configuration [by function]                 | Combination instrument IP                            |
| SP000273 | Instrument offline configuration [by model]                    | Combination instrument IP                            |
| SP000274 | Hardware reset   | Combination instrument IP                            |
| SP000275 | Software reset   | Combination instrument IP                            |
| SP000276 | Air conditioning calibration parameter configuration           | Chongqing Daming Automatic Air Conditioning AC       |
| SP000277 | Write VIN code   | Chongqing Daming Automatic Air Conditioning AC       |
| SP000278 | Write the loading date of the controller                       | Chongqing Daming Automatic Air Conditioning AC       |
| SP000279 | Software reset   | Chongqing Daming Automatic Air Conditioning AC       |
| SP000280 | Data mapping function configuration 1                          | Gateway system (GW)                                  |
| SP000281 | Data mapping function configuration 2                          | Gateway system (GW)                                  |
| SP000282 | Model configuration code [by function]                         | Gateway system (GW)                                  |
| SP000283 | Hardware reset   | Gateway system (GW)                                  |
| SP000284 | Software reset   | Gateway system (GW)                                  |
| SP000285 | Vehicle configuration-by model                                 | Bluetooth radio frequency receiver (RFBT)            |
| SP000286 | System configuration-by function                               | Bluetooth radio frequency receiver (RFBT)            |
| SP000287 | Bluetooth connectivity test                                    | Bluetooth radio frequency receiver (RFBT)            |
| SP000288 | Write VIN code   | Bluetooth radio frequency receiver (RFBT)            |
| SP000289 | Hardware reset   | Bluetooth radio frequency receiver (RFBT)            |
| SP000290 | Software reset   | Bluetooth radio frequency receiver (RFBT)            |
| SP000291 | Hardware reset   | Four-wheel drive controller (AWD)                    |
| SP000292 | System configuration-by function                               | Power Back Door (PTS)                                |
| SP000293 | Start self-learning  | Power Back Door (PTS)                                |
| SP000294 | Self-priming lock reset  | Power Back Door (PTS)                                |
| SP000295 | Self-priming lock  | Power Back Door (PTS)                                |
| SP000296 | Tail door lock unlocked  | Power Back Door (PTS)                                |
| SP000297 | Write VIN code   | Power Back Door (PTS)                                |
| SP000298 | Hardware reset   | Power Back Door (PTS)                                |
| SP000299 | Software reset   | Power Back Door (PTS)                                |
| SP000300 | Routine control  | Shift motor controller [2.0] (ACM)                   |
| SP000301 | Vehicle configuration  | Shift motor controller [2.0] (ACM)                   |
| SP000302 | Hardware reset   | Shift motor controller [2.0] (ACM)                   |
| SP000303 | Vehicle configuration  | Car entertainment basic terminal (HU)                |
| SP000304 | Write VIN code   | Car entertainment basic terminal (HU)                |
| SP000305 | Hardware reset   | Car entertainment basic terminal (HU)                |
| SP000306 | Software reset   | Car entertainment basic terminal (HU)                |
| SP000307 | On-demand self-test  | External power amplifier (AMP)                       |
| SP000308 | Speaker surround self-test                                     | External power amplifier (AMP)                       |
| SP000309 | Write VIN code   | External power amplifier (AMP)                       |
| SP000310 | Hardware reset   | External power amplifier (AMP)                       |
| SP000311 | Software reset   | External power amplifier (AMP)                       |
| SP000312 | Hardware reset   | Electronic shift lever (ESL)                         |
| SP000313 | Write VIN code   | Seat memory ventilation heating module (DSM)         |
| SP000314 | Hardware reset   | Seat memory ventilation heating module (DSM)         |
| SP000315 | After-sales radar calibration                                  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000316 | Factory radar calibration                                      | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000317 | System configuration [by function]                             | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000318 | Model configuration  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000319 | Hardware reset   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000320 | After-sales radar calibration                                  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000321 | Factory radar calibration                                      | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000322 | System configuration-by function                               | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000323 | Model configuration  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000324 | Hardware reset   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000325 | System configuration [by function]                             | Front left corner radar (FLC)                        |
| SP000326 | After-sales radar calibration                                  | Front left corner radar (FLC)                        |
| SP000327 | Factory radar calibration                                      | Front left corner radar (FLC)                        |
| SP000328 | Hardware reset   | Front left corner radar (FLC)                        |
| SP000329 | System configuration [by function]                             | Right front corner radar (FRC)                       |
| SP000330 | After-sales radar calibration                                  | Right front corner radar (FRC)                       |
| SP000331 | Factory radar calibration                                      | Right front corner radar (FRC)                       |
| SP000332 | Hardware reset   | Right front corner radar (FRC)                       |
| SP000333 | After-sales calibration  | Front camera (FC/LAS)                                |

|          |  |                                |
|----------|--|--------------------------------|
| SP000334 | Hardware reset   | Front camera (FC/LAS)          |
| SP000335 | System configuration-by function   | Motion Domain Controller (ADS) |
| SP000336 | Test data switch and reserved function configuration                                 | Motion Domain Controller (ADS) |
| SP000337 | Write ACC function configuration   | Motion Domain Controller (ADS) |
| SP000338 | Write configuration parameters of safety lateral control function                    | Motion Domain Controller (ADS) |
| SP000339 | Hardware reset   | Motion Domain Controller (ADS) |
| SP000340 | AVM after-sales automatic calibration  | Automatic parking (APA)        |
| SP000341 | AVM after-sales manual calibration   | Automatic parking (APA)        |
| SP000342 | Production line mode configuration   | Automatic parking (APA)        |
| SP000343 | Write VIN code   | Automatic parking (APA)        |
| SP000344 | Hardware reset   | Automatic parking (APA)        |
| SP000345 | Software reset   | Automatic parking (APA)        |
| SP000346 | Write VIN code   | High Precision Map (HPP)       |
| SP000347 | Hardware reset   | High Precision Map (HPP)       |
| SP000348 | Software reset   | High Precision Map (HPP)       |
| SP000349 | VVT learning   | UMC UD8 NE15                   |
| SP000350 | Reset GPF particle load and accumulated ash load to zero                             | UMC UD8 NE15                   |
| SP000351 | Reset the self-learning value of the GPF differential pressure sensor to zero        | UMC UD8 NE15                   |
| SP000352 | Enter GPF regeneration RID mode  | UMC UD8 NE15                   |
| SP000353 | Write GPF particle load to the new ECU   | UMC UD8 NE15                   |
| SP000354 | Write GPF accumulated ash load to new ECU  | UMC UD8 NE15                   |
| SP000355 | Write the self-learning value of the GPF differential pressure sensor to the new ECU | UMC UD8 NE15                   |
| SP000356 | Evaporation system test  | UMC UD8 NE15                   |
| SP000357 | Write VIN code   | UMC UD8 NE15                   |
| SP000358 | Hardware reset   | UMC UD8 NE15                   |
| SP000359 | Switch key reset   | UMC UD8 NE15                   |
| SP000360 | Software reset   | UMC UD8 NE15                   |
| SP000361 | Fork self-learning   | Dual clutch gearbox DCT270     |
| SP000362 | Self-learning of clutch half joint point   | Dual clutch gearbox DCT270     |
| SP000363 | Clutch PI data self-learning   | Dual clutch gearbox DCT270     |
| SP000364 | Main pressure test   | Dual clutch gearbox DCT270     |
| SP000365 | Main pressure step-by-step test  | Dual clutch gearbox DCT270     |
| SP000366 | Self-learning on rising and falling edges  | Dual clutch gearbox DCT270     |
| SP000367 | Shift lever configuration  | Dual clutch gearbox DCT270     |
| SP000368 | CAN switch status  | Dual clutch gearbox DCT270     |
| SP000369 | EOL switch   | Dual clutch gearbox DCT270     |
| SP000370 | NVM initialization request   | Dual clutch gearbox DCT270     |
| SP000371 | Automatic configuration of sensor status   | Dual clutch gearbox DCT270     |
| SP000372 | State 1  | Dual clutch gearbox DCT270     |
| SP000373 | State 2  | Dual clutch gearbox DCT270     |
| SP000374 | Offline configuration  | Bosch Airbag SRS               |
| SP000375 | Write VIN code   | Bosch Airbag SRS               |
| SP000376 | Write vehicle production date  | Bosch Airbag SRS               |
| SP000377 | Hardware reset   | Bosch Airbag SRS               |
| SP000378 | Software reset   | Bosch Airbag SRS               |
| SP000379 | 1.5T Luxury SC7151AAB6.CNH2002/CNH2101   | Delphi iBCM                    |
| SP000380 | 1.5T Premier SC7151AAB6.CNH3102/CNH3201  | Delphi iBCM                    |
| SP000381 | 1.5T Flagship SC7151AAB6.CNH4102/CNH4201   | Delphi iBCM                    |
| SP000382 | Vehicle user mode configuration  | Delphi iBCM                    |
| SP000383 | Vehicle configuration [Common after-sales functions]                                 | Delphi iBCM                    |
| SP000384 | Function configuration 1   | Delphi iBCM                    |
| SP000385 | Function configuration 2   | Delphi iBCM                    |
| SP000386 | Function configuration 3   | Delphi iBCM                    |
| SP000387 | Function configuration 4   | Delphi iBCM                    |
| SP000388 | Learning tire pressure [flat learning]   | Delphi iBCM                    |
| SP000389 | Left front tire tire pressure learning   | Delphi iBCM                    |
| SP000390 | Right front tire tire pressure learning  | Delphi iBCM                    |
| SP000391 | Right rear tire tire pressure learning   | Delphi iBCM                    |
| SP000392 | Tire pressure learning for left rear tire  | Delphi iBCM                    |
| SP000393 | Manually write tire pressure sensor ID   | Delphi iBCM                    |
| SP000394 | Write ID of all tire pressure sensors  | Delphi iBCM                    |
| SP000395 | Write ID of front left tire pressure sensor  | Delphi iBCM                    |
| SP000396 | Right front tire pressure sensor ID writing  | Delphi iBCM                    |
| SP000397 | Write ID of left rear tire pressure sensor   | Delphi iBCM                    |

|          |   |   |
|----------|---|---|
| SP000398 | Right rear tire pressure sensor ID writing  | Delphi iBCM   |
| SP000399 | Detect all learned keys   | Delphi iBCM   |
| SP000400 | Write VIN code  | Delphi iBCM   |
| SP000401 | Modify PIN code   | Delphi iBCM   |
| SP000402 | Force tire pressure ID to the default value   | Delphi iBCM   |
| SP000403 | Battery sensor ID flashing  | Delphi iBCM   |
| SP000404 | Initialize the sunroof  | Delphi iBCM   |
| SP000405 | Hardware reset  | Delphi iBCM   |
| SP000406 | Software reset  | Delphi iBCM   |
| SP000407 | Neutral calibration of steering wheel angle   | Power steering system EPS (integrated angle sensor SAS) |
| SP000408 | Steering wheel angle neutral position clear   | Power steering system EPS (integrated angle sensor SAS) |
| SP000409 | Offline configuration   | Power steering system EPS (integrated angle sensor SAS) |
| SP000410 | Write VIN   | Power steering system EPS (integrated angle sensor SAS) |
| SP000411 | Hardware reset  | Power steering system EPS (integrated angle sensor SAS) |
| SP000412 | Software reset  | Power steering system EPS (integrated angle sensor SAS) |
| SP000413 | 1.5T Luxury SC7151AAB6.CNH2002/CNH2101  | Instrumentation System (ICM)                            |
| SP000414 | 1.5T Premier SC7151AAB6.CNH3102/CNH3201   | Instrumentation System (ICM)                            |
| SP000415 | 1.5T Flagship SC7151AAB6.CNH4102/CNH4201  | Instrumentation System (ICM)                            |
| SP000416 | Instrument offline configuration [by function]  | Instrumentation System (ICM)                            |
| SP000417 | Hardware reset  | Instrumentation System (ICM)                            |
| SP000418 | Software reset  | Instrumentation System (ICM)                            |
| SP000419 | Write VIN code  | Air Conditioning System (AC)                            |
| SP000420 | Software reset  | Air Conditioning System (AC)                            |
| SP000421 | 1.5T Luxury SC7151AAB6.CNH2002/CNH2101  | Low-to-medium models                                    |
| SP000422 | 1.5T Premier SC7151AAB6.CNH3102/CNH3201   | Low-to-medium models                                    |
| SP000423 | 1.5T Flagship SC7151AAB6.CNH4102/CNH4201  | Low-to-medium models                                    |
| SP000424 | Start lateral acceleration sensor calibration   | Low-to-medium models                                    |
| SP000425 | Start longitudinal acceleration sensor calibration  | Low-to-medium models                                    |
| SP000426 | Diagnostic release left rear caliper  | Low-to-medium models                                    |
| SP000427 | Diagnostic release right rear caliper   | Low-to-medium models                                    |
| SP000428 | Diagnosis release both side calipers  | Low-to-medium models                                    |
| SP000429 | Diagnosis of clamping the left rear caliper   | Low-to-medium models                                    |
| SP000430 | Diagnostic clamping right rear caliper  | Low-to-medium models                                    |
| SP000431 | Diagnosis of clamping calipers on both sides  | Low-to-medium models                                    |
| SP000432 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Low-to-medium models                                    |
| SP000433 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Low-to-medium models                                    |
| SP000434 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Low-to-medium models                                    |
| SP000435 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Low-to-medium models                                    |
| SP000436 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Low-to-medium models                                    |
| SP000437 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Low-to-medium models                                    |
| SP000438 | Diagnostic assembly testing   | Low-to-medium models                                    |
| SP000439 | Diagnose and enter maintenance mode   | Low-to-medium models                                    |
| SP000440 | Diagnose and exit maintenance mode  | Low-to-medium models                                    |
| SP000441 | Diagnostic trigger caliper adjustment   | Low-to-medium models                                    |
| SP000442 | Liquid filling and exhaust in rework area   | Low-to-medium models                                    |
| SP000443 | Write vehicle configuration code  | Low-to-medium models                                    |
| SP000444 | Automatic flameout tightening   | Low-to-medium models                                    |
| SP000445 | Ramp opening assist   | Low-to-medium models                                    |
| SP000446 | Trigger drum experiment self-holding pressure mode  | Low-to-medium models                                    |
| SP000447 | Hardware reset  | Low-to-medium models                                    |
| SP000448 | 1.5T Luxury SC7151AAB6.CNH2002/CNH2101  | Top models (including APA automatic parking)            |
| SP000449 | 1.5T Premier SC7151AAB6.CNH3102/CNH3201   | Top models (including APA automatic parking)            |
| SP000450 | 1.5T Flagship SC7151AAB6.CNH4102/CNH4201  | Top models (including APA automatic parking)            |
| SP000451 | Start lateral acceleration sensor calibration   | Top models (including APA automatic parking)            |
| SP000452 | Start longitudinal acceleration sensor calibration  | Top models (including APA automatic parking)            |
| SP000453 | Diagnostic release left rear caliper  | Top models (including APA automatic parking)            |
| SP000454 | Diagnostic release right rear caliper   | Top models (including APA automatic parking)            |
| SP000455 | Diagnosis release both side calipers  | Top models (including APA automatic parking)            |
| SP000456 | Diagnosis of clamping the left rear caliper   | Top models (including APA automatic parking)            |
| SP000457 | Diagnostic clamping right rear caliper  | Top models (including APA automatic parking)            |
| SP000458 | Diagnosis of clamping calipers on both sides  | Top models (including APA automatic parking)            |
| SP000459 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Top models (including APA automatic parking)            |
| SP000460 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Top models (including APA automatic parking)            |
| SP000461 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Top models (including APA automatic parking)            |

|          |   |  |
|----------|---|--|
| SP000462 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3`5 steps) | Top models (including APA automatic parking)             |
| SP000463 | Diagnostic step clamping right rear caliper (simulating manual caliper 3`5 steps)             | Top models (including APA automatic parking)             |
| SP000464 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3`5 steps)      | Top models (including APA automatic parking)             |
| SP000465 | Diagnostic assembly testing   | Top models (including APA automatic parking)             |
| SP000466 | Diagnose and enter maintenance mode   | Top models (including APA automatic parking)             |
| SP000467 | Diagnose and exit maintenance mode  | Top models (including APA automatic parking)             |
| SP000468 | Diagnostic trigger caliper adjustment   | Top models (including APA automatic parking)             |
| SP000469 | Liquid filling and exhaust in rework area   | Top models (including APA automatic parking)             |
| SP000470 | Write vehicle configuration code  | Top models (including APA automatic parking)             |
| SP000471 | Automatic flameout tightening   | Top models (including APA automatic parking)             |
| SP000472 | Ramp opening assist   | Top models (including APA automatic parking)             |
| SP000473 | Trigger drum experiment self-holding pressure mode  | Top models (including APA automatic parking)             |
| SP000474 | Hardware reset  | Top models (including APA automatic parking)             |
| SP000475 | 1.5T Luxury SC7151AAB6.CNH2002/CNH2101  | Myron Gateway GW   |
| SP000476 | 1.5T Premier SC7151AAB6.CNH3102/CNH3201   | Myron Gateway GW   |
| SP000477 | 1.5T Flagship SC7151AAB6.CNH4102/CNH4201  | Myron Gateway GW   |
| SP000478 | Model configuration code [by function]  | Myron Gateway GW   |
| SP000479 | Data mapping function configuration   | Myron Gateway GW   |
| SP000480 | Hardware reset  | Myron Gateway GW   |
| SP000481 | Software reset  | Myron Gateway GW   |
| SP000482 | Anti-pinch self-learning  | Window Ripple Anti-Pinch System (SLCM)                   |
| SP000483 | Write VIN code  | Window Ripple Anti-Pinch System (SLCM)                   |
| SP000484 | Hardware reset  | Window Ripple Anti-Pinch System (SLCM)                   |
| SP000485 | Software reset  | Window Ripple Anti-Pinch System (SLCM)                   |
| SP000486 | 1.5T Luxury SC7151AAB6.CNH2002  | Valeo Parking Sensor System (RRS)                        |
| SP000487 | 1.5T Premier SC7151AAB6.CNH3102   | Valeo Parking Sensor System (RRS)                        |
| SP000488 | Hardware reset  | Valeo Parking Sensor System (RRS)                        |
| SP000489 | 1.5T Luxury SC7151AAB6.CNH2002/CNH2101  | Bluetooth radio frequency receiver system (RFBT)         |
| SP000490 | 1.5T Premier SC7151AAB6.CNH3102/CNH3201   | Bluetooth radio frequency receiver system (RFBT)         |
| SP000491 | 1.5T Flagship SC7151AAB6.CNH4102/CNH4201  | Bluetooth radio frequency receiver system (RFBT)         |
| SP000492 | Bluetooth connectivity test   | Bluetooth radio frequency receiver system (RFBT)         |
| SP000493 | Write VIN code  | Bluetooth radio frequency receiver system (RFBT)         |
| SP000494 | Hardware reset  | Bluetooth radio frequency receiver system (RFBT)         |
| SP000495 | Software reset  | Bluetooth radio frequency receiver system (RFBT)         |
| SP000496 | Clear PLG learning instructions   | Power Back Door System (PTS)                             |
| SP000497 | Start PLG learning status   | Power Back Door System (PTS)                             |
| SP000498 | Write VIN code  | Power Back Door System (PTS)                             |
| SP000499 | Hardware reset  | Power Back Door System (PTS)                             |
| SP000500 | Software reset  | Power Back Door System (PTS)                             |
| SP000501 | After-sales calibration   | Lane Departure System (LAS)                              |
| SP000502 | Hardware reset  | Lane Departure System (LAS)                              |
| SP000503 | Write VIN code  | Seat Heating and Ventilation Control Module System (DSM) |
| SP000504 | Hardware reset  | Seat Heating and Ventilation Control Module System (DSM) |
| SP000505 | After-sales calibration   | Adaptive Cruise System (ACC)                             |
| SP000506 | Write VIN code  | Adaptive Cruise System (ACC)                             |
| SP000507 | Write production line mode  | Adaptive Cruise System (ACC)                             |
| SP000508 | 1.5T Premier SC7151AAB6.CNH3102/CNH3201   | Adaptive Cruise System (ACC)                             |
| SP000509 | 1.5T Flagship SC7151AAB6.CNH4102/CNH4201  | Adaptive Cruise System (ACC)                             |
| SP000510 | Routing control   | Shift execution control module system (ACM)              |
| SP000511 | Write VIN code  | Shift execution control module system (ACM)              |
| SP000512 | Hardware reset  | Shift execution control module system (ACM)              |
| SP000513 | Software reset  | Shift execution control module system (ACM)              |
| SP000514 | AVM after-sales manual calibration  | Automatic parking system (APA)                           |
| SP000515 | SVA configuration   | Automatic parking system (APA)                           |
| SP000516 | LDW configuration   | Automatic parking system (APA)                           |
| SP000517 | Write VIN code  | Automatic parking system (APA)                           |
| SP000518 | Without SVA/LDW   | Automatic parking system (APA)                           |
| SP000519 | With SVA, without LDW   | Automatic parking system (APA)                           |
| SP000520 | Without SVA, with LDW   | Automatic parking system (APA)                           |
| SP000521 | With SVA/LDW  | Automatic parking system (APA)                           |
| SP000522 | Hardware reset  | Automatic parking system (APA)                           |
| SP000523 | Software reset  | Automatic parking system (APA)                           |
| SP000524 | Function configuration  | Panoramic Camera Module System (AVM)                     |
| SP000525 | Lev3 (WeChat version)   | Panoramic Camera Module System (AVM)                     |

|          |  |  |
|----------|--|--|
| SP000526 | Hardware reset                                       | Panoramic Camera Module System (AVM)                 |
| SP000527 | 1.5T Luxury SC7151AAB6.CNH2002/CNH2101               | Car entertainment basic terminal system (HU)         |
| SP000528 | 1.5T Premier SC7151AAB6.CNH3102                      | Car entertainment basic terminal system (HU)         |
| SP000529 | 1.5T Premier SC7151AAB6.CNH3201                      | Car entertainment basic terminal system (HU)         |
| SP000530 | 1.5T Flagship SC7151AAB6.CNH4102                     | Car entertainment basic terminal system (HU)         |
| SP000531 | 1.5T Flagship SC7151AAB6.CNH4201                     | Car entertainment basic terminal system (HU)         |
| SP000532 | Write VIN code                                       | Car entertainment basic terminal system (HU)         |
| SP000533 | Hardware reset                                       | Car entertainment basic terminal system (HU)         |
| SP000534 | Software reset                                       | Car entertainment basic terminal system (HU)         |
| SP000535 | After-sales radar calibration                        | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000536 | Factory radar calibration                            | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000537 | Hardware reset                                       | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000538 | After-sales radar calibration                        | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000539 | Factory radar calibration                            | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000540 | Hardware reset                                       | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000541 | VVT learning   | UMC UD8 NE15   |
| SP000542 | Mandatory diagnosis of evaporation system            | UMC UD8 NE15   |
| SP000543 | Write VIN code                                       | UMC UD8 NE15   |
| SP000544 | Hardware reset                                       | UMC UD8 NE15   |
| SP000545 | Fork self-learning                                   | Dual clutch gearbox DCT270                           |
| SP000546 | Self-learning of clutch half joint point             | Dual clutch gearbox DCT270                           |
| SP000547 | Clutch PI data self-learning                         | Dual clutch gearbox DCT270                           |
| SP000548 | Main pressure test                                   | Dual clutch gearbox DCT270                           |
| SP000549 | Main pressure step-by-step test                      | Dual clutch gearbox DCT270                           |
| SP000550 | Self-learning on rising and falling edges            | Dual clutch gearbox DCT270                           |
| SP000551 | Vehicle configuration switch                         | Dual clutch gearbox DCT270                           |
| SP000552 | CAN switch status                                    | Dual clutch gearbox DCT270                           |
| SP000553 | Flutter state  | Dual clutch gearbox DCT270                           |
| SP000554 | EOL switch   | Dual clutch gearbox DCT270                           |
| SP000555 | NVM initialization request                           | Dual clutch gearbox DCT270                           |
| SP000556 | Start lateral acceleration sensor calibration        | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000557 | Start longitudinal acceleration sensor calibration   | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000558 | Diagnostic release left rear caliper                 | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000559 | Diagnostic release right rear caliper                | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000560 | Diagnosis release both side calipers                 | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000561 | Diagnosis of clamping the left rear caliper          | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000562 | Diagnostic clamping right rear caliper               | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000563 | Diagnosis of clamping calipers on both sides         | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000564 | Diagnostic assembly testing                          | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000565 | Diagnose and enter maintenance mode                  | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000566 | Diagnose and exit maintenance mode                   | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000567 | Diagnostic trigger caliper adjustment                | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000568 | Liquid filling and exhaust in rework area            | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000569 | Write vehicle configuration code                     | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000570 | Automatic flameout tightening                        | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000571 | Ramp opening assist                                  | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000572 | Trigger drum experiment self-holding pressure mode   | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000573 | Indirect tire pressure reduction                     | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000574 | Hardware reset                                       | Electronic handbrake integrated EPBi (EPB+ESP)       |
| SP000575 | Offline configuration                                | Bosch Airbag SRS                                     |
| SP000576 | Write VIN code                                       | Bosch Airbag SRS                                     |
| SP000577 | Write vehicle production date                        | Bosch Airbag SRS                                     |
| SP000578 | Hardware reset                                       | Bosch Airbag SRS                                     |
| SP000579 | Software reset                                       | Bosch Airbag SRS                                     |
| SP000580 | Vehicle user mode configuration                      | Delphi iBCM  |
| SP000581 | Vehicle configuration [Common after-sales functions] | Delphi iBCM  |
| SP000582 | Function configuration 1                             | Delphi iBCM  |
| SP000583 | Function configuration 2                             | Delphi iBCM  |
| SP000584 | Function configuration 3                             | Delphi iBCM  |
| SP000585 | Function configuration 4                             | Delphi iBCM  |
| SP000586 | Learning tire pressure [flat learning]               | Delphi iBCM  |
| SP000587 | Left front tire tire pressure learning               | Delphi iBCM  |
| SP000588 | Right front tire tire pressure learning              | Delphi iBCM  |
| SP000589 | Right rear tire tire pressure learning               | Delphi iBCM  |

|          |  |   |
|----------|--|---|
| SP000590 | Tire pressure learning for left rear tire      | Delphi iBCM   |
| SP000591 | Manually write tire pressure sensor ID         | Delphi iBCM   |
| SP000592 | Write ID of all tire pressure sensors          | Delphi iBCM   |
| SP000593 | Write ID of front left tire pressure sensor    | Delphi iBCM   |
| SP000594 | Right front tire pressure sensor ID writing    | Delphi iBCM   |
| SP000595 | Write ID of left rear tire pressure sensor     | Delphi iBCM   |
| SP000596 | Right rear tire pressure sensor ID writing     | Delphi iBCM   |
| SP000597 | Check all learned key management               | Delphi iBCM   |
| SP000598 | Write VIN code                                 | Delphi iBCM   |
| SP000599 | Modify PIN code                                | Delphi iBCM   |
| SP000600 | Force tire pressure ID to the default value    | Delphi iBCM   |
| SP000601 | Battery sensor ID flashing                     | Delphi iBCM   |
| SP000602 | Initialize the sunroof                         | Delphi iBCM   |
| SP000603 | Rain sensor calibration                        | Delphi iBCM   |
| SP000604 | Hardware reset                                 | Delphi iBCM   |
| SP000605 | Software reset                                 | Delphi iBCM   |
| SP000606 | Offline configuration                          | Power steering system EPS (integrated angle sensor SAS) |
| SP000607 | Neutral calibration of steering wheel angle    | Power steering system EPS (integrated angle sensor SAS) |
| SP000608 | Steering wheel angle neutral position clear    | Power steering system EPS (integrated angle sensor SAS) |
| SP000609 | Function configuration                         | Power steering system EPS (integrated angle sensor SAS) |
| SP000610 | Write VIN code                                 | Power steering system EPS (integrated angle sensor SAS) |
| SP000611 | Hardware reset                                 | Power steering system EPS (integrated angle sensor SAS) |
| SP000612 | Software reset                                 | Power steering system EPS (integrated angle sensor SAS) |
| SP000613 | Instrument offline configuration [by function] | Combination instrument IP                               |
| SP000614 | Hardware reset                                 | Combination instrument IP                               |
| SP000615 | Software reset                                 | Combination instrument IP                               |
| SP000616 | Write VIN code                                 | Air Conditioning System (AC)                            |
| SP000617 | Software reset                                 | Air Conditioning System (AC)                            |
| SP000618 | Data mapping function configuration            | Myron Gateway GW  |
| SP000619 | Model configuration code [by function]         | Myron Gateway GW  |
| SP000620 | Hardware reset                                 | Myron Gateway GW  |
| SP000621 | Software reset                                 | Myron Gateway GW  |
| SP000622 | Data mapping function configuration 1          | Ethernet gateway GW                                     |
| SP000623 | Data mapping function configuration 2          | Ethernet gateway GW                                     |
| SP000624 | Open and close SECO                            | Ethernet gateway GW                                     |
| SP000625 | Model configuration code [by function]         | Ethernet gateway GW                                     |
| SP000626 | Hardware reset                                 | Ethernet gateway GW                                     |
| SP000627 | Software reset                                 | Ethernet gateway GW                                     |
| SP000628 | Routine control                                | Shift execution control module (ACM)                    |
| SP000629 | Write VIN code                                 | Shift execution control module (ACM)                    |
| SP000630 | Hardware reset                                 | Shift execution control module (ACM)                    |
| SP000631 | Software reset                                 | Shift execution control module (ACM)                    |
| SP000632 | Anti-pinch self-learning                       | Window ripple anti-clamping (SLCM)                      |
| SP000633 | Write VIN code                                 | Window ripple anti-clamping (SLCM)                      |
| SP000634 | Hardware reset                                 | Window ripple anti-clamping (SLCM)                      |
| SP000635 | Software reset                                 | Window ripple anti-clamping (SLCM)                      |
| SP000636 | Clear PLG learning instructions                | Power Back Door (PTS)                                   |
| SP000637 | Start PLG learning instruction                 | Power Back Door (PTS)                                   |
| SP000638 | Write VIN code                                 | Power Back Door (PTS)                                   |
| SP000639 | Hardware reset                                 | Power Back Door (PTS)                                   |
| SP000640 | Software reset                                 | Power Back Door (PTS)                                   |
| SP000641 | System configuration-by function               | Bluetooth radio frequency receiver (RFBT)               |
| SP000642 | Bluetooth connectivity test                    | Bluetooth radio frequency receiver (RFBT)               |
| SP000643 | Write VIN code                                 | Bluetooth radio frequency receiver (RFBT)               |
| SP000644 | Hardware reset                                 | Bluetooth radio frequency receiver (RFBT)               |
| SP000645 | Software reset                                 | Bluetooth radio frequency receiver (RFBT)               |
| SP000646 | System configuration [by function]             | Jicheng Parking Sensor (RRS)                            |
| SP000647 | Sensor function self-check                     | Jicheng Parking Sensor (RRS)                            |
| SP000648 | Hardware reset                                 | Jicheng Parking Sensor (RRS)                            |
| SP000649 | AVM after-sales automatic calibration          | Automatic parking (APA)                                 |
| SP000650 | AVM after-sales manual calibration             | Automatic parking (APA)                                 |
| SP000651 | Production line mode configuration             | Automatic parking (APA)                                 |
| SP000652 | Write VIN code                                 | Automatic parking (APA)                                 |
| SP000653 | Hardware reset                                 | Automatic parking (APA)                                 |

|          |  |  |
|----------|--|--|
| SP000654 | Software reset   | Automatic parking (APA)                              |
| SP000655 | Write VIN code   | High Precision Map (HPP)                             |
| SP000656 | Hardware reset   | High Precision Map (HPP)                             |
| SP000657 | Software reset   | High Precision Map (HPP)                             |
| SP000658 | System configuration-by function   | Motion Domain Controller (ADS)                       |
| SP000659 | Test data switch and reserved function configuration                                 | Motion Domain Controller (ADS)                       |
| SP000660 | Write ACC function configuration   | Motion Domain Controller (ADS)                       |
| SP000661 | Write configuration parameters of safety lateral control function                    | Motion Domain Controller (ADS)                       |
| SP000662 | Hardware reset   | Motion Domain Controller (ADS)                       |
| SP000663 | SDA calibration  | Adaptive Cruise (ACC)                                |
| SP000664 | Write VIN code   | Adaptive Cruise (ACC)                                |
| SP000665 | Write production line mode   | Adaptive Cruise (ACC)                                |
| SP000666 | Engine type selection  | Adaptive Cruise (ACC)                                |
| SP000667 | ECU function configuration   | Adaptive Cruise (ACC)                                |
| SP000668 | Write life cycle status switch   | Adaptive Cruise (ACC)                                |
| SP000669 | Hardware reset   | Adaptive Cruise (ACC)                                |
| SP000670 | On-demand self-test  | External power amplifier (AMP)                       |
| SP000671 | Speaker surround self-test   | External power amplifier (AMP)                       |
| SP000672 | Write VIN code   | External power amplifier (AMP)                       |
| SP000673 | Hardware reset   | External power amplifier (AMP)                       |
| SP000674 | Software reset   | External power amplifier (AMP)                       |
| SP000675 | Write VIN code   | Car Entertainment Basic Terminal (THU)               |
| SP000676 | Hardware reset   | Car Entertainment Basic Terminal (THU)               |
| SP000677 | Software reset   | Car Entertainment Basic Terminal (THU)               |
| SP000678 | System configuration-by function   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000679 | After-sales radar calibration  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000680 | Factory radar calibration  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000681 | Hardware reset   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000682 | System configuration-by function   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000683 | After-sales radar calibration  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000684 | Factory radar calibration  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000685 | Hardware reset   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000686 | After-sales calibration  | Lane Assist System (FC/LAS)                          |
| SP000687 | Write VIN code   | Lane Assist System (FC/LAS)                          |
| SP000688 | Hardware reset   | Lane Assist System (FC/LAS)                          |
| SP000689 | Software reset   | Lane Assist System (FC/LAS)                          |
| SP000690 | Seat calibration   | Seat memory ventilation heating module (DSM)         |
| SP000691 | Write VIN code   | Seat memory ventilation heating module (DSM)         |
| SP000692 | Hardware reset   | Seat memory ventilation heating module (DSM)         |
| SP000693 | VVT learning   | UMC UD8 NE15   |
| SP000694 | Reset GPF particle load and accumulated ash load to zero                             | UMC UD8 NE15   |
| SP000695 | Reset the self-learning value of the GPF differential pressure sensor to zero        | UMC UD8 NE15   |
| SP000696 | Enter GPF regeneration RID mode  | UMC UD8 NE15   |
| SP000697 | Write GPF particle load to the new ECU   | UMC UD8 NE15   |
| SP000698 | Write GPF accumulated ash load to new ECU  | UMC UD8 NE15   |
| SP000699 | Write the self-learning value of the GPF differential pressure sensor to the new ECU | UMC UD8 NE15   |
| SP000700 | Evaporation system test  | UMC UD8 NE15   |
| SP000701 | Write VIN code   | UMC UD8 NE15   |
| SP000702 | Hardware reset   | UMC UD8 NE15   |
| SP000703 | Switch key reset   | UMC UD8 NE15   |
| SP000704 | Software reset   | UMC UD8 NE15   |
| SP000705 | Fork self-learning   | Dual clutch gearbox DCT270                           |
| SP000706 | Self-learning of clutch half joint point   | Dual clutch gearbox DCT270                           |
| SP000707 | Clutch PI data self-learning   | Dual clutch gearbox DCT270                           |
| SP000708 | Main pressure test   | Dual clutch gearbox DCT270                           |
| SP000709 | Main pressure step-by-step test  | Dual clutch gearbox DCT270                           |
| SP000710 | Self-learning on rising and falling edges  | Dual clutch gearbox DCT270                           |
| SP000711 | Vehicle configuration switch   | Dual clutch gearbox DCT270                           |
| SP000712 | CAN switch status  | Dual clutch gearbox DCT270                           |
| SP000713 | Flutter state  | Dual clutch gearbox DCT270                           |
| SP000714 | EOL switch   | Dual clutch gearbox DCT270                           |
| SP000715 | NVM initialization request   | Dual clutch gearbox DCT270                           |
| SP000716 | Start lateral acceleration sensor calibration  | Low-to-medium models                                 |
| SP000717 | Start longitudinal acceleration sensor calibration                                   | Low-to-medium models                                 |

|          |   |  |
|----------|---|--|
| SP000718 | Diagnostic release left rear caliper  | Low-to-medium models                         |
| SP000719 | Diagnostic release right rear caliper   | Low-to-medium models                         |
| SP000720 | Diagnosis release both side calipers  | Low-to-medium models                         |
| SP000721 | Diagnosis of clamping the left rear caliper   | Low-to-medium models                         |
| SP000722 | Diagnostic clamping right rear caliper  | Low-to-medium models                         |
| SP000723 | Diagnosis of clamping calipers on both sides  | Low-to-medium models                         |
| SP000724 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Low-to-medium models                         |
| SP000725 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Low-to-medium models                         |
| SP000726 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Low-to-medium models                         |
| SP000727 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Low-to-medium models                         |
| SP000728 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Low-to-medium models                         |
| SP000729 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Low-to-medium models                         |
| SP000730 | Diagnostic assembly testing   | Low-to-medium models                         |
| SP000731 | Diagnose and enter maintenance mode   | Low-to-medium models                         |
| SP000732 | Diagnose and exit maintenance mode  | Low-to-medium models                         |
| SP000733 | Diagnostic trigger caliper adjustment   | Low-to-medium models                         |
| SP000734 | Liquid filling and exhaust in rework area   | Low-to-medium models                         |
| SP000735 | Write vehicle configuration code  | Low-to-medium models                         |
| SP000736 | Automatic flameout tightening   | Low-to-medium models                         |
| SP000737 | Ramp opening assist   | Low-to-medium models                         |
| SP000738 | Trigger drum experiment self-holding pressure mode  | Low-to-medium models                         |
| SP000739 | Indirect tire pressure reduction  | Low-to-medium models                         |
| SP000740 | Hardware reset  | Low-to-medium models                         |
| SP000741 | Start lateral acceleration sensor calibration   | Top models (including APA automatic parking) |
| SP000742 | Start longitudinal acceleration sensor calibration  | Top models (including APA automatic parking) |
| SP000743 | Diagnostic release left rear caliper  | Top models (including APA automatic parking) |
| SP000744 | Diagnostic release right rear caliper   | Top models (including APA automatic parking) |
| SP000745 | Diagnosis release both side calipers  | Top models (including APA automatic parking) |
| SP000746 | Diagnosis of clamping the left rear caliper   | Top models (including APA automatic parking) |
| SP000747 | Diagnostic clamping right rear caliper  | Top models (including APA automatic parking) |
| SP000748 | Diagnosis of clamping calipers on both sides  | Top models (including APA automatic parking) |
| SP000749 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Top models (including APA automatic parking) |
| SP000750 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Top models (including APA automatic parking) |
| SP000751 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Top models (including APA automatic parking) |
| SP000752 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Top models (including APA automatic parking) |
| SP000753 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Top models (including APA automatic parking) |
| SP000754 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Top models (including APA automatic parking) |
| SP000755 | Diagnostic assembly testing   | Top models (including APA automatic parking) |
| SP000756 | Diagnose and enter maintenance mode   | Top models (including APA automatic parking) |
| SP000757 | Diagnose and exit maintenance mode  | Top models (including APA automatic parking) |
| SP000758 | Diagnostic trigger caliper adjustment   | Top models (including APA automatic parking) |
| SP000759 | Liquid filling and exhaust in rework area   | Top models (including APA automatic parking) |
| SP000760 | Write vehicle configuration code  | Top models (including APA automatic parking) |
| SP000761 | Automatic flameout tightening   | Top models (including APA automatic parking) |
| SP000762 | Ramp opening assist   | Top models (including APA automatic parking) |
| SP000763 | Trigger drum experiment self-holding pressure mode  | Top models (including APA automatic parking) |
| SP000764 | Indirect tire pressure reduction  | Top models (including APA automatic parking) |
| SP000765 | Hardware reset  | Top models (including APA automatic parking) |
| SP000766 | Offline configuration   | Bosch Airbag SRS                             |
| SP000767 | Write VIN code  | Bosch Airbag SRS                             |
| SP000768 | Write vehicle production date   | Bosch Airbag SRS                             |
| SP000769 | Hardware reset  | Bosch Airbag SRS                             |
| SP000770 | Software reset  | Bosch Airbag SRS                             |
| SP000771 | Vehicle user mode configuration   | Delphi iBCM                                  |
| SP000772 | Vehicle configuration [Common after-sales functions]  | Delphi iBCM                                  |
| SP000773 | Function configuration 1  | Delphi iBCM                                  |
| SP000774 | Function configuration 2  | Delphi iBCM                                  |
| SP000775 | Function configuration 3  | Delphi iBCM                                  |
| SP000776 | Function configuration 4  | Delphi iBCM                                  |
| SP000777 | Learning tire pressure [flat learning]  | Delphi iBCM                                  |
| SP000778 | Left front tire tire pressure learning  | Delphi iBCM                                  |
| SP000779 | Right front tire tire pressure learning   | Delphi iBCM                                  |
| SP000780 | Right rear tire tire pressure learning  | Delphi iBCM                                  |
| SP000781 | Tire pressure learning for left rear tire   | Delphi iBCM                                  |



|          |  |   |
|----------|--|---|
| SP000782 | Manually write tire pressure sensor ID         | Delphi iBCM   |
| SP000783 | Write ID of all tire pressure sensors          | Delphi iBCM   |
| SP000784 | Write ID of front left tire pressure sensor    | Delphi iBCM   |
| SP000785 | Right front tire pressure sensor ID writing    | Delphi iBCM   |
| SP000786 | Write ID of left rear tire pressure sensor     | Delphi iBCM   |
| SP000787 | Right rear tire pressure sensor ID writing     | Delphi iBCM   |
| SP000788 | Check all learned key management               | Delphi iBCM   |
| SP000789 | Write VIN code                                 | Delphi iBCM   |
| SP000790 | Modify PIN code                                | Delphi iBCM   |
| SP000791 | Force tire pressure ID to the default value    | Delphi iBCM   |
| SP000792 | Battery sensor ID flashing                     | Delphi iBCM   |
| SP000793 | Initialize the sunroof                         | Delphi iBCM   |
| SP000794 | Rain sensor calibration                        | Delphi iBCM   |
| SP000795 | Hardware reset                                 | Delphi iBCM   |
| SP000796 | Software reset                                 | Delphi iBCM   |
| SP000797 | Offline configuration                          | Power steering system EPS (integrated angle sensor SAS) |
| SP000798 | Neutral calibration of steering wheel angle    | Power steering system EPS (integrated angle sensor SAS) |
| SP000799 | Steering wheel angle neutral position clear    | Power steering system EPS (integrated angle sensor SAS) |
| SP000800 | Function configuration                         | Power steering system EPS (integrated angle sensor SAS) |
| SP000801 | Write VIN code                                 | Power steering system EPS (integrated angle sensor SAS) |
| SP000802 | Hardware reset                                 | Power steering system EPS (integrated angle sensor SAS) |
| SP000803 | Software reset                                 | Power steering system EPS (integrated angle sensor SAS) |
| SP000804 | Instrument offline configuration [by function] | Combination instrument IP                               |
| SP000805 | Hardware reset                                 | Combination instrument IP                               |
| SP000806 | Software reset                                 | Combination instrument IP                               |
| SP000807 | Write VIN code                                 | Air Conditioning System (AC)                            |
| SP000808 | Software reset                                 | Air Conditioning System (AC)                            |
| SP000809 | Data mapping function configuration 1          | Ethernet gateway GW                                     |
| SP000810 | Data mapping function configuration 2          | Ethernet gateway GW                                     |
| SP000811 | Open and close SECOC                           | Ethernet gateway GW                                     |
| SP000812 | Model configuration code [by function]         | Ethernet gateway GW                                     |
| SP000813 | Hardware reset                                 | Ethernet gateway GW                                     |
| SP000814 | Software reset                                 | Ethernet gateway GW                                     |
| SP000815 | Anti-pinch self-learning                       | Window ripple anti-clamping (SLCM)                      |
| SP000816 | Write VIN code                                 | Window ripple anti-clamping (SLCM)                      |
| SP000817 | Hardware reset                                 | Window ripple anti-clamping (SLCM)                      |
| SP000818 | Software reset                                 | Window ripple anti-clamping (SLCM)                      |
| SP000819 | System configuration-by function               | Bluetooth radio frequency receiver (RFBT)               |
| SP000820 | Bluetooth connectivity test                    | Bluetooth radio frequency receiver (RFBT)               |
| SP000821 | Write VIN code                                 | Bluetooth radio frequency receiver (RFBT)               |
| SP000822 | Hardware reset                                 | Bluetooth radio frequency receiver (RFBT)               |
| SP000823 | Software reset                                 | Bluetooth radio frequency receiver (RFBT)               |
| SP000824 | Clear PLG learning instructions                | Power Back Door (PTS)                                   |
| SP000825 | Start PLG learning status                      | Power Back Door (PTS)                                   |
| SP000826 | Write VIN code                                 | Power Back Door (PTS)                                   |
| SP000827 | Hardware reset                                 | Power Back Door (PTS)                                   |
| SP000828 | Software reset                                 | Power Back Door (PTS)                                   |
| SP000829 | After-sales calibration                        | Front camera (FC/LAS)                                   |
| SP000830 | Hardware reset                                 | Front camera (FC/LAS)                                   |
| SP000831 | Write VIN code                                 | Seat Memory Module (DSM)                                |
| SP000832 | Hardware reset                                 | Seat Memory Module (DSM)                                |
| SP000833 | SDA calibration                                | Adaptive Cruise (ACC)                                   |
| SP000834 | Model configuration                            | Adaptive Cruise (ACC)                                   |
| SP000835 | Write VIN code                                 | Adaptive Cruise (ACC)                                   |
| SP000836 | Write production line mode                     | Adaptive Cruise (ACC)                                   |
| SP000837 | Hardware reset                                 | Adaptive Cruise (ACC)                                   |
| SP000838 | Engine type selection                          | Adaptive Cruise (ACC)                                   |
| SP000839 | ECU function configuration                     | Adaptive Cruise (ACC)                                   |
| SP000840 | Write life cycle status switch                 | Adaptive Cruise (ACC)                                   |
| SP000841 | Routine control                                | Shift execution control module (ACM)                    |
| SP000842 | Write VIN code                                 | Shift execution control module (ACM)                    |
| SP000843 | Hardware reset                                 | Shift execution control module (ACM)                    |
| SP000844 | Software reset                                 | Shift execution control module (ACM)                    |
| SP000845 | AVM after-sales automatic calibration          | Automatic parking (APA)                                 |

|          |   |  |
|----------|---|--|
| SP000846 | AVM after-sales manual calibration                                | Automatic parking (APA)                              |
| SP000847 | Production line mode configuration                                | Automatic parking (APA)                              |
| SP000848 | Write VIN code  | Automatic parking (APA)                              |
| SP000849 | Hardware reset  | Automatic parking (APA)                              |
| SP000850 | Software reset  | Automatic parking (APA)                              |
| SP000851 | Write VIN code  | Car entertainment basic terminal (HU)                |
| SP000852 | Hardware reset  | Car entertainment basic terminal (HU)                |
| SP000853 | Software reset  | Car entertainment basic terminal (HU)                |
| SP000854 | After-sales radar calibration                                     | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000855 | Factory radar calibration   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000856 | System configuration [by function]                                | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000857 | Model configuration   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000858 | Hardware reset  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP000859 | After-sales radar calibration                                     | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000860 | Factory radar calibration   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000861 | System configuration-by function                                  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000862 | Model configuration   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000863 | Hardware reset  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP000864 | System configuration [by function]                                | Front left corner radar (FLC)                        |
| SP000865 | After-sales radar calibration                                     | Front left corner radar (FLC)                        |
| SP000866 | Factory radar calibration   | Front left corner radar (FLC)                        |
| SP000867 | Hardware reset  | Front left corner radar (FLC)                        |
| SP000868 | System configuration [by function]                                | Right front corner radar (FRC)                       |
| SP000869 | After-sales radar calibration                                     | Right front corner radar (FRC)                       |
| SP000870 | Factory radar calibration   | Right front corner radar (FRC)                       |
| SP000871 | Hardware reset  | Right front corner radar (FRC)                       |
| SP000872 | System configuration-by function                                  | Motion Domain Controller (ADS)                       |
| SP000873 | Test data switch and reserved function configuration              | Motion Domain Controller (ADS)                       |
| SP000874 | Write ACC function configuration                                  | Motion Domain Controller (ADS)                       |
| SP000875 | Write configuration parameters of safety lateral control function | Motion Domain Controller (ADS)                       |
| SP000876 | Hardware reset  | Motion Domain Controller (ADS)                       |
| SP000877 | Write VIN   | UMC MED17810   |
| SP000878 | Hardware reset  | UMC MED17810   |
| SP000879 | Switch key reset  | UMC MED17810   |
| SP000880 | Self-learning of neutral position                                 | Aisin 6AT  |
| SP000881 | Clear self-learning value   | Aisin 6AT  |
| SP000882 | TCU offline configuration   | Aisin 6AT  |
| SP000883 | VIN code  | Aisin 6AT  |
| SP000884 | ECU assembly date   | Aisin 6AT  |
| SP000885 | Repair station code or diagnostic instrument serial number        | Aisin 6AT  |
| SP000886 | Programming date  | Aisin 6AT  |
| SP000887 | ABS test  | Bosch ESP9   |
| SP000888 | Artificial exhaust  | Bosch ESP9   |
| SP000889 | Inertial sensor calibration                                       | Bosch ESP9   |
| SP000890 | VIN code  | Bosch ESP9   |
| SP000891 | Hydraulic filling state   | Bosch ESP9   |
| SP000892 | Offline test status   | Bosch ESP9   |
| SP000893 | Software reset  | Bosch ESP9   |
| SP000894 | Offline configuration (S401 B311 overseas models)                 | Bosch Airbag SRS                                     |
| SP000895 | Offline configuration (S401)                                      | Bosch Airbag SRS                                     |
| SP000896 | Ignition circuit configuration                                    | Bosch Airbag SRS                                     |
| SP000897 | Ignition circuit configuration (S401 B311 overseas models)        | Bosch Airbag SRS                                     |
| SP000898 | Ignition circuit configuration (S401)                             | Bosch Airbag SRS                                     |
| SP000899 | Write VIN code  | Bosch Airbag SRS                                     |
| SP000900 | Write vehicle production date                                     | Bosch Airbag SRS                                     |
| SP000901 | Hardware reset  | Bosch Airbag SRS                                     |
| SP000902 | Software reset  | Bosch Airbag SRS                                     |
| SP000903 | Hardware reset  | JTEKT EPS  |
| SP000904 | APA function configuration  | JTEKT EPS  |
| SP000905 | Write network protocol version information                        | JTEKT EPS  |
| SP000906 | Write the ECU software number of the car manufacturer             | JTEKT EPS  |
| SP000907 | Write the ECU software version number of the car manufacturer     | JTEKT EPS  |
| SP000908 | Write VIN code  | JTEKT EPS  |
| SP000909 | Write the ECU hardware number of the car manufacturer             | JTEKT EPS  |

|          |  |                              |
|----------|--|------------------------------|
| SP000910 | Write system name                              | I/TEKT EPS                   |
| SP000911 | Write ECU assembly date                        | I/TEKT EPS                   |
| SP000912 | Write programming date                         | I/TEKT EPS                   |
| SP000913 | Hardware reset                                 | Instrumentation System (IP)  |
| SP000914 | Software reset                                 | Instrumentation System (IP)  |
| SP000915 | Model and language configuration [by function] | Instrumentation System (IP)  |
| SP000916 | LEVEL1   | Instrumentation System (IP)  |
| SP000917 | Smart Edition                                  | Instrumentation System (IP)  |
| SP000918 | Zhiyue Edition                                 | Instrumentation System (IP)  |
| SP000919 | Zhiyuan Edition                                | Instrumentation System (IP)  |
| SP000920 | Smart Way                                      | Instrumentation System (IP)  |
| SP000921 | Wisdom Edition                                 | Instrumentation System (IP)  |
| SP000922 | Zhiyu Edition                                  | Instrumentation System (IP)  |
| SP000923 | Premium Edition                                | Instrumentation System (IP)  |
| SP000924 | Smart collar                                   | Instrumentation System (IP)  |
| SP000925 | Zun Chi Edition                                | Instrumentation System (IP)  |
| SP000926 | Zunyu Edition                                  | Instrumentation System (IP)  |
| SP000927 | Zhizun Edition                                 | Instrumentation System (IP)  |
| SP000928 | Zhituo Edition                                 | Instrumentation System (IP)  |
| SP000929 | LEVEL4L  | Instrumentation System (IP)  |
| SP000930 | LEVEL6L  | Instrumentation System (IP)  |
| SP000931 | Self-check                                     | Instrumentation System (IP)  |
| SP000932 | Write VIN code                                 | General Iron PEPS            |
| SP000933 | Modify PIN code                                | General Iron PEPS            |
| SP000934 | Function configuration                         | General Iron PEPS            |
| SP000935 | CS35-16  | General Iron PEPS            |
| SP000936 | CS35-17  | General Iron PEPS            |
| SP000937 | CS95 (with ESCL)                               | General Iron PEPS            |
| SP000938 | CS95 (without ESCL)                            | General Iron PEPS            |
| SP000939 | CS15   | General Iron PEPS            |
| SP000940 | Hardware reset                                 | General Iron PEPS            |
| SP000941 | Configure by function 1                        | Air Conditioning System (AC) |
| SP000942 | Configure by function 2                        | Air Conditioning System (AC) |
| SP000943 | LEVEL 1  | Air Conditioning System (AC) |
| SP000944 | Smart Edition                                  | Air Conditioning System (AC) |
| SP000945 | Zhiyue Edition                                 | Air Conditioning System (AC) |
| SP000946 | Zhiyuan Edition                                | Air Conditioning System (AC) |
| SP000947 | Smart Way                                      | Air Conditioning System (AC) |
| SP000948 | Wisdom Edition                                 | Air Conditioning System (AC) |
| SP000949 | Zhiyu Edition                                  | Air Conditioning System (AC) |
| SP000950 | Premium Edition                                | Air Conditioning System (AC) |
| SP000951 | Smart collar                                   | Air Conditioning System (AC) |
| SP000952 | Zun Chi Edition                                | Air Conditioning System (AC) |
| SP000953 | Zunyu Edition                                  | Air Conditioning System (AC) |
| SP000954 | Zhizun Edition                                 | Air Conditioning System (AC) |
| SP000955 | Zhituo Edition                                 | Air Conditioning System (AC) |
| SP000956 | LEVEL4L  | Air Conditioning System (AC) |
| SP000957 | LEVEL6L  | Air Conditioning System (AC) |
| SP000958 | Write VIN code                                 | Air Conditioning System (AC) |
| SP000959 | Hardware reset                                 | Air Conditioning System (AC) |
| SP000960 | Software reset                                 | Air Conditioning System (AC) |
| SP000961 | Maintenance open                               | TRW Electronic Handbrake EPB |
| SP000962 | Maintenance shutdown                           | TRW Electronic Handbrake EPB |
| SP000963 | Parts inspection                               | TRW Electronic Handbrake EPB |
| SP000964 | Left and right rear brake clamping             | TRW Electronic Handbrake EPB |
| SP000965 | Left and right rear brake release              | TRW Electronic Handbrake EPB |
| SP000966 | Left rear brake clamping                       | TRW Electronic Handbrake EPB |
| SP000967 | Right rear brake clamping                      | TRW Electronic Handbrake EPB |
| SP000968 | Left rear brake release                        | TRW Electronic Handbrake EPB |
| SP000969 | Right rear brake release                       | TRW Electronic Handbrake EPB |
| SP000970 | G sensor calibration                           | TRW Electronic Handbrake EPB |
| SP000971 | Hardware reset                                 | TRW Electronic Handbrake EPB |
| SP000972 | Configure by function                          | Myron Gateway GW             |
| SP000973 | Configure by model (CS95)                      | Myron Gateway GW             |

|          |  |  |
|----------|--|--|
| SP000974 | Read and write VIN code                                    | Myron Gateway GW                                   |
| SP000975 | Hardware reset   | Myron Gateway GW                                   |
| SP000976 | Software reset   | Myron Gateway GW                                   |
| SP000977 | Hardware reset   | Four-wheel drive controller system (AWD)           |
| SP000978 | Switch key reset   | Four-wheel drive controller system (AWD)           |
| SP000979 | Static SVA test  | Automatic parking control module system (APA)      |
| SP000980 | Alarm LED1 test  | Automatic parking control module system (APA)      |
| SP000981 | Alarm LED2 test  | Automatic parking control module system (APA)      |
| SP000982 | Alarm LED3 test  | Automatic parking control module system (APA)      |
| SP000983 | Alarm LED4 test  | Automatic parking control module system (APA)      |
| SP000984 | Alarm LED5 test  | Automatic parking control module system (APA)      |
| SP000985 | Button LED test  | Automatic parking control module system (APA)      |
| SP000986 | Static ECU test  | Automatic parking control module system (APA)      |
| SP000987 | Hardware reset   | Automatic parking control module system (APA)      |
| SP000988 | Software reset   | Automatic parking control module system (APA)      |
| SP000989 | Hardware reset   | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP000990 | Level zero learning  | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP000991 | VIN  | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP000992 | Repair service provider code or diagnostic instrument code | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP000993 | Program update date  | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP000994 | Ambient light enable\prohibit configuration                | Lighting Control System (LCM)                      |
| SP000995 | Ambient light brightness configuration                     | Lighting Control System (LCM)                      |
| SP000996 | Rearview mirror enable\disable configuration               | Lighting Control System (LCM)                      |
| SP000997 | Daytime running lights enable\prohibit configuration       | Lighting Control System (LCM)                      |
| SP000998 | Level 1  | Lighting Control System (LCM)                      |
| SP000999 | Smart Edition  | Lighting Control System (LCM)                      |
| SP001000 | Zhiyue Edition   | Lighting Control System (LCM)                      |
| SP001001 | Zhiyuan Edition  | Lighting Control System (LCM)                      |
| SP001002 | Smart Way  | Lighting Control System (LCM)                      |
| SP001003 | Wisdom Edition   | Lighting Control System (LCM)                      |
| SP001004 | Zhiyu Edition  | Lighting Control System (LCM)                      |
| SP001005 | Premium Edition  | Lighting Control System (LCM)                      |
| SP001006 | Smart collar   | Lighting Control System (LCM)                      |
| SP001007 | Zun Chi Edition  | Lighting Control System (LCM)                      |
| SP001008 | Zunyu Edition  | Lighting Control System (LCM)                      |
| SP001009 | Zhizun Edition   | Lighting Control System (LCM)                      |
| SP001010 | Zhituo Edition   | Lighting Control System (LCM)                      |
| SP001011 | Level 4L (Honor two-wheel drive)                           | Lighting Control System (LCM)                      |
| SP001012 | Level 6L (Honor 4WD)                                       | Lighting Control System (LCM)                      |
| SP001013 | GCC level 1  | Lighting Control System (LCM)                      |
| SP001014 | GCC level 2  | Lighting Control System (LCM)                      |
| SP001015 | GCC level 3  | Lighting Control System (LCM)                      |
| SP001016 | GCC level 4  | Lighting Control System (LCM)                      |
| SP001017 | GCC level 5  | Lighting Control System (LCM)                      |
| SP001018 | Function configuration                                     | Lighting Control System (LCM)                      |
| SP001019 | Hardware reset   | Lighting Control System (LCM)                      |
| SP001020 | Hardware reset   | Driving Recorder System (DVR)                      |
| SP001021 | Software reset   | Driving Recorder System (DVR)                      |
| SP001022 | After-sales calibration                                    | Adaptive Cruise System (ACC)                       |
| SP001023 | Reset the vertical deviation angle                         | Adaptive Cruise System (ACC)                       |
| SP001024 | Write production line mode                                 | Adaptive Cruise System (ACC)                       |
| SP001025 | ECU function configuration                                 | Adaptive Cruise System (ACC)                       |
| SP001026 | Write VIN code   | Adaptive Cruise System (ACC)                       |
| SP001027 | Hardware reset   | Adaptive Cruise System (ACC)                       |
| SP001028 | Hardware reset   | Panoramic Camera Module System (AVM)               |
| SP001029 | Manual calibration   | Panoramic Camera Module System (AVM)               |
| SP001030 | Hardware reset   | Parking Assist Camera System (PAC)                 |
| SP001031 | Horizontal zero calibration                                | Follow-up headlight adjustment system (AFS)        |
| SP001032 | Software reset   | Follow-up headlight adjustment system (AFS)        |
| SP001033 | HU offline configuration [by function]                     | Vehicle Information Terminal System (HU)           |
| SP001034 | HU offline configuration [by model]                        | Vehicle Information Terminal System (HU)           |
| SP001035 | Write VIN code   | Vehicle Information Terminal System (HU)           |
| SP001036 | Hardware reset   | Vehicle Information Terminal System (HU)           |
| SP001037 | Software reset   | Vehicle Information Terminal System (HU)           |

|          |  |  |
|----------|--|--|
| SP001038 | After-sales calibration  | Lane Departure System (LDW)                          |
| SP001039 | Hardware reset   | Lane Departure System (LDW)                          |
| SP001040 | HALL position learning   | Seat Memory Module Control Module System (DSM)       |
| SP001041 | All memory location information is deleted from EEPROM                                       | Seat Memory Module Control Module System (DSM)       |
| SP001042 | All motor positions are deleted from the EEPROM when the machine stops or the software stops | Seat Memory Module Control Module System (DSM)       |
| SP001043 | Hardware reset   | Seat Memory Module Control Module System (DSM)       |
| SP001044 | Local function configuration   | Vehicle Information Service System (TBOX)            |
| SP001045 | Write VIN code   | Vehicle Information Service System (TBOX)            |
| SP001046 | Model configuration (CS95)   | Vehicle Information Service System (TBOX)            |
| SP001047 | Model configuration (Lingxuan)   | Vehicle Information Service System (TBOX)            |
| SP001048 | Dial the designated number   | Vehicle Information Service System (TBOX)            |
| SP001049 | Hardware reset   | Vehicle Information Service System (TBOX)            |
| SP001050 | Software reset   | Vehicle Information Service System (TBOX)            |
| SP001051 | S301 15\16 models  | Tongzhi Parking Sensor System (RRS)                  |
| SP001052 | S301 16.5  | Tongzhi Parking Sensor System (RRS)                  |
| SP001053 | S301 17 models   | Tongzhi Parking Sensor System (RRS)                  |
| SP001054 | S401   | Tongzhi Parking Sensor System (RRS)                  |
| SP001055 | CD101 17 models  | Tongzhi Parking Sensor System (RRS)                  |
| SP001056 | System Configuration   | Tongzhi Parking Sensor System (RRS)                  |
| SP001057 | Hardware reset   | Tongzhi Parking Sensor System (RRS)                  |
| SP001058 | Write part number  | TRW Electronic Steering Lock System (ESCL)           |
| SP001059 | Write ECU assembly date  | TRW Electronic Steering Lock System (ESCL)           |
| SP001060 | Write reprogramming keywords   | TRW Electronic Steering Lock System (ESCL)           |
| SP001061 | Hardware reset   | TRW Electronic Steering Lock System (ESCL)           |
| SP001062 | Software reset   | TRW Electronic Steering Lock System (ESCL)           |
| SP001063 | Clear calibration data   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001064 | Start the after-sales calibration mode   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001065 | Start factory calibration mode   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001066 | Hardware reset   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001067 | Clear calibration data   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001068 | Start the after-sales calibration mode   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001069 | Start factory calibration mode   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001070 | Hardware reset   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001071 | VVT learning   | UMC MED17810 (2.0T)                                  |
| SP001072 | Reset GPF particle load and accumulated ash load to zero                                     | UMC MED17810 (2.0T)                                  |
| SP001073 | Reset the self-learning value of the GPF differential pressure sensor to zero                | UMC MED17810 (2.0T)                                  |
| SP001074 | Enter GPF regeneration RID mode  | UMC MED17810 (2.0T)                                  |
| SP001075 | Write GPF particle load to the new ECU   | UMC MED17810 (2.0T)                                  |
| SP001076 | Write GPF accumulated ash load to new ECU  | UMC MED17810 (2.0T)                                  |
| SP001077 | Write the self-learning value of the GPF differential pressure sensor to the new ECU         | UMC MED17810 (2.0T)                                  |
| SP001078 | Evaporation system test  | UMC MED17810 (2.0T)                                  |
| SP001079 | Write VIN code   | UMC MED17810 (2.0T)                                  |
| SP001080 | Hardware reset   | UMC MED17810 (2.0T)                                  |
| SP001081 | Switch key reset   | UMC MED17810 (2.0T)                                  |
| SP001082 | Software reset   | UMC MED17810 (2.0T)                                  |
| SP001083 | Self-learning of neutral position  | Aisin 6AT  |
| SP001084 | Clear self-learning value  | Aisin 6AT  |
| SP001085 | VIN code   | Aisin 6AT  |
| SP001086 | ECU assembly date  | Aisin 6AT  |
| SP001087 | Repair station code or diagnostic instrument serial number                                   | Aisin 6AT  |
| SP001088 | Programming date   | Aisin 6AT  |
| SP001089 | ABS test   | Bosch ESP9   |
| SP001090 | Artificial exhaust   | Bosch ESP9   |
| SP001091 | Inertial sensor calibration  | Bosch ESP9   |
| SP001092 | VIN code   | Bosch ESP9   |
| SP001093 | Hydraulic filling state  | Bosch ESP9   |
| SP001094 | Offline test status  | Bosch ESP9   |
| SP001095 | Model configuration  | Bosch ESP9   |
| SP001096 | Software reset   | Bosch ESP9   |
| SP001097 | Offline configuration  | Bosch Airbag SRS                                     |
| SP001098 | Ignition circuit configuration   | Bosch Airbag SRS                                     |
| SP001099 | Write VIN code   | Bosch Airbag SRS                                     |
| SP001100 | Write vehicle production date  | Bosch Airbag SRS                                     |
| SP001101 | Hardware reset   | Bosch Airbag SRS                                     |

|          |  |  |
|----------|--|--|
| SP001102 | Software reset   | Bosch Airbag SRS                       |
| SP001103 | Automatic window configuration                                 | Mainland iBCM                          |
| SP001104 | Sunroof voice control configuration                            | Mainland iBCM                          |
| SP001105 | Sunroof rain sensor closed configuration                       | Mainland iBCM                          |
| SP001106 | Auto speed lock diagnosis configuration                        | Mainland iBCM                          |
| SP001107 | Automatic window opening configuration                         | Mainland iBCM                          |
| SP001108 | Follow home lighting setting status                            | Mainland iBCM                          |
| SP001109 | Automatically unlock configuration when flameout is turned off | Mainland iBCM                          |
| SP001110 | Speed lock   | Mainland iBCM                          |
| SP001111 | Unlock mode configuration                                      | Mainland iBCM                          |
| SP001112 | Vehicle configuration [by model]                               | Mainland iBCM                          |
| SP001113 | Vehicle mode   | Mainland iBCM                          |
| SP001114 | Vehicle mode management enable configuration                   | Mainland iBCM                          |
| SP001115 | Offline configuration 1  | Mainland iBCM                          |
| SP001116 | Offline configuration 2  | Mainland iBCM                          |
| SP001117 | Extended configuration   | Mainland iBCM                          |
| SP001118 | CAN message configuration 1                                    | Mainland iBCM                          |
| SP001119 | CAN message configuration 2                                    | Mainland iBCM                          |
| SP001120 | Tire pressure sensor ID writing                                | Mainland iBCM                          |
| SP001121 | Write ID of all tire pressure sensors                          | Mainland iBCM                          |
| SP001122 | Write ID of front left tire pressure sensor                    | Mainland iBCM                          |
| SP001123 | Right front tire pressure sensor ID writing                    | Mainland iBCM                          |
| SP001124 | Write ID of left rear tire pressure sensor                     | Mainland iBCM                          |
| SP001125 | Right rear tire pressure sensor ID writing                     | Mainland iBCM                          |
| SP001126 | Automatic learning of electric back door                       | Mainland iBCM                          |
| SP001127 | Write VIN code   | Mainland iBCM                          |
| SP001128 | Modify PIN code  | Mainland iBCM                          |
| SP001129 | Hardware reset   | Mainland iBCM                          |
| SP001130 | Software reset   | Mainland iBCM                          |
| SP001131 | Hardware reset   | Electronic Power Steering System (EPS) |
| SP001132 | Specification selection function configuration                 | Electronic Power Steering System (EPS) |
| SP001133 | Write network protocol version information                     | Electronic Power Steering System (EPS) |
| SP001134 | Write the ECU software number of the car manufacturer          | Electronic Power Steering System (EPS) |
| SP001135 | Write the ECU software version number of the car manufacturer  | Electronic Power Steering System (EPS) |
| SP001136 | Write VIN code   | Electronic Power Steering System (EPS) |
| SP001137 | Write the ECU hardware number of the car manufacturer          | Electronic Power Steering System (EPS) |
| SP001138 | Write system name  | Electronic Power Steering System (EPS) |
| SP001139 | Write ECU assembly date  | Electronic Power Steering System (EPS) |
| SP001140 | Write programming date   | Electronic Power Steering System (EPS) |
| SP001141 | Model and language configuration [by function]                 | Instrumentation System (ICM)           |
| SP001142 | Elite  | Instrumentation System (ICM)           |
| SP001143 | Luxury   | Instrumentation System (ICM)           |
| SP001144 | Noble type   | Instrumentation System (ICM)           |
| SP001145 | Four-wheel drive luxury  | Instrumentation System (ICM)           |
| SP001146 | Four-wheel drive premium type                                  | Instrumentation System (ICM)           |
| SP001147 | Hardware reset   | Instrumentation System (ICM)           |
| SP001148 | Configure by function 1  | Air Conditioning System (AC)           |
| SP001149 | Configure by function 2  | Air Conditioning System (AC)           |
| SP001150 | Model configuration [by model]                                 | Air Conditioning System (AC)           |
| SP001151 | Write VIN code   | Air Conditioning System (AC)           |
| SP001152 | Hardware reset   | Air Conditioning System (AC)           |
| SP001153 | Software reset   | Air Conditioning System (AC)           |
| SP001154 | Maintenance open   | TRW Electronic Handbrake EPB           |
| SP001155 | Maintenance shutdown   | TRW Electronic Handbrake EPB           |
| SP001156 | Parts inspection   | TRW Electronic Handbrake EPB           |
| SP001157 | Left and right rear brake clamping                             | TRW Electronic Handbrake EPB           |
| SP001158 | Left and right rear brake release                              | TRW Electronic Handbrake EPB           |
| SP001159 | Left rear brake clamping                                       | TRW Electronic Handbrake EPB           |
| SP001160 | Right rear brake clamping                                      | TRW Electronic Handbrake EPB           |
| SP001161 | Left rear brake release  | TRW Electronic Handbrake EPB           |
| SP001162 | Right rear brake release                                       | TRW Electronic Handbrake EPB           |
| SP001163 | G sensor calibration   | TRW Electronic Handbrake EPB           |
| SP001164 | Hardware reset   | TRW Electronic Handbrake EPB           |
| SP001165 | Data mapping function configuration                            | Gateway system (GW)                    |

|          |  |  |
|----------|--|--|
| SP001166 | Model configuration code [by function]   | Gateway system (GW)                                  |
| SP001167 | Model configuration code [by model]  | Gateway system (GW)                                  |
| SP001168 | Hardware reset   | Gateway system (GW)                                  |
| SP001169 | Software reset   | Gateway system (GW)                                  |
| SP001170 | Hardware reset   | Four-wheel drive controller system (AWD)             |
| SP001171 | Switch key reset   | Four-wheel drive controller system (AWD)             |
| SP001172 | Horizontal zero calibration  | Follow-up headlight adjustment system (AFS)          |
| SP001173 | Software reset   | Follow-up headlight adjustment system (AFS)          |
| SP001174 | Model configuration  | Follow-up headlight adjustment system (AFS)          |
| SP001175 | Vehicle configuration  | Follow-up headlight adjustment system (AFS)          |
| SP001176 | Function configuration   | Panoramic Camera Module System (AVM)                 |
| SP001177 | Hardware reset   | Panoramic Camera Module System (AVM)                 |
| SP001178 | Manual calibration   | Panoramic Camera Module System (AVM)                 |
| SP001179 | Hardware reset   | Automatic parking module system (APA)                |
| SP001180 | Software reset   | Automatic parking module system (APA)                |
| SP001181 | After-sales calibration  | Adaptive Cruise System (ACC)                         |
| SP001182 | Write VIN code   | Adaptive Cruise System (ACC)                         |
| SP001183 | Write production line mode   | Adaptive Cruise System (ACC)                         |
| SP001184 | Reset the vertical deviation angle   | Adaptive Cruise System (ACC)                         |
| SP001185 | Fusion camera configuration  | Adaptive Cruise System (ACC)                         |
| SP001186 | Hardware reset   | Adaptive Cruise System (ACC)                         |
| SP001187 | Model configuration  | Adaptive Cruise System (ACC)                         |
| SP001188 | ECU function configuration   | Adaptive Cruise System (ACC)                         |
| SP001189 | HALL position learning   | Seat Memory Module Control Module System (DSM)       |
| SP001190 | All memory location information is deleted from EEPROM                                       | Seat Memory Module Control Module System (DSM)       |
| SP001191 | All motor positions are deleted from the EEPROM when the machine stops or the software stops | Seat Memory Module Control Module System (DSM)       |
| SP001192 | Hardware reset   | Seat Memory Module Control Module System (DSM)       |
| SP001193 | Local function configuration   | Vehicle Information Service System (TBOX)            |
| SP001194 | Write VIN code   | Vehicle Information Service System (TBOX)            |
| SP001195 | URL of the TSP server  | Vehicle Information Service System (TBOX)            |
| SP001196 | Changan dedicated APN configuration (private network)  | Vehicle Information Service System (TBOX)            |
| SP001197 | Transport mode configuration   | Vehicle Information Service System (TBOX)            |
| SP001198 | Baud rate configuration  | Vehicle Information Service System (TBOX)            |
| SP001199 | Model configuration  | Vehicle Information Service System (TBOX)            |
| SP001200 | Dial the specified number  | Vehicle Information Service System (TBOX)            |
| SP001201 | Hardware reset   | Vehicle Information Service System (TBOX)            |
| SP001202 | Software reset   | Vehicle Information Service System (TBOX)            |
| SP001203 | HU offline configuration [by function]   | Vehicle Information Terminal HU (10 inch)            |
| SP001204 | HU offline configuration [by model]  | Vehicle Information Terminal HU (10 inch)            |
| SP001205 | Write VIN code   | Vehicle Information Terminal HU (10 inch)            |
| SP001206 | Hardware reset   | Vehicle Information Terminal HU (10 inch)            |
| SP001207 | Software reset   | Vehicle Information Terminal HU (10 inch)            |
| SP001208 | HU offline configuration [by function]   | Vehicle Information Terminal HU (8 inch)             |
| SP001209 | HU offline configuration [by model]  | Vehicle Information Terminal HU (8 inch)             |
| SP001210 | Write VIN code   | Vehicle Information Terminal HU (8 inch)             |
| SP001211 | Hardware reset   | Vehicle Information Terminal HU (8 inch)             |
| SP001212 | Software reset   | Vehicle Information Terminal HU (8 inch)             |
| SP001213 | After-sales radar calibration  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001214 | Factory radar calibration  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001215 | Model configuration  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001216 | Hardware reset   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001217 | After-sales radar calibration  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001218 | Factory radar calibration  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001219 | Model configuration  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001220 | Hardware reset   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001221 | After-sales calibration  | Lane Departure System (LDW)                          |
| SP001222 | Hardware reset   | Lane Departure System (LDW)                          |
| SP001223 | Write VIN code   | Delphi MT92 (1.5T)                                   |
| SP001224 | Write the repair station code or the serial number of the diagnostic instrument              | Delphi MT92 (1.5T)                                   |
| SP001225 | Program flashing date  | Delphi MT92 (1.5T)                                   |
| SP001226 | Hardware reset   | Delphi MT92 (1.5T)                                   |
| SP001227 | Software reset   | Delphi MT92 (1.5T)                                   |
| SP001228 | VVT learning   | UMC MED17810 (2.0T)                                  |
| SP001229 | Reset GPF particle load and accumulated ash load to zero                                     | UMC MED17810 (2.0T)                                  |

|          |  |                            |
|----------|--|----------------------------|
| SP001230 | Reset the self-learning value of the GPF differential pressure sensor to zero        | UMC MED17810 (2.0T)        |
| SP001231 | Enter GPF regeneration RID mode  | UMC MED17810 (2.0T)        |
| SP001232 | Write GPF particle load to the new ECU   | UMC MED17810 (2.0T)        |
| SP001233 | Write GPF accumulated ash load to new ECU  | UMC MED17810 (2.0T)        |
| SP001234 | Write the self-learning value of the GPF differential pressure sensor to the new ECU | UMC MED17810 (2.0T)        |
| SP001235 | Evaporation system test  | UMC MED17810 (2.0T)        |
| SP001236 | Write VIN code   | UMC MED17810 (2.0T)        |
| SP001237 | Hardware reset   | UMC MED17810 (2.0T)        |
| SP001238 | Switch key reset   | UMC MED17810 (2.0T)        |
| SP001239 | Software reset   | UMC MED17810 (2.0T)        |
| SP001240 | Fork self-learning   | Dual clutch gearbox DCT270 |
| SP001241 | Self-learning of clutch half joint point   | Dual clutch gearbox DCT270 |
| SP001242 | PRND self-learning   | Dual clutch gearbox DCT270 |
| SP001243 | Clutch PI data self-learning   | Dual clutch gearbox DCT270 |
| SP001244 | Main pressure test   | Dual clutch gearbox DCT270 |
| SP001245 | Main pressure step-by-step test  | Dual clutch gearbox DCT270 |
| SP001246 | Self-learning on rising and falling edges  | Dual clutch gearbox DCT270 |
| SP001247 | Vehicle configuration switch   | Dual clutch gearbox DCT270 |
| SP001248 | CAN switch status  | Dual clutch gearbox DCT270 |
| SP001249 | Flutter state  | Dual clutch gearbox DCT270 |
| SP001250 | EOL switch   | Dual clutch gearbox DCT270 |
| SP001251 | NVM initialization request   | Dual clutch gearbox DCT270 |
| SP001252 | Automatic configuration of sensor status   | Dual clutch gearbox DCT270 |
| SP001253 | State 1  | Dual clutch gearbox DCT270 |
| SP001254 | State 2  | Dual clutch gearbox DCT270 |
| SP001255 | Hardware reset   | Dual clutch gearbox DCT270 |
| SP001256 | Software reset   | Dual clutch gearbox DCT270 |
| SP001257 | Self-learning of neutral position  | Aisin 8AT gearbox          |
| SP001258 | Clear self-learning value  | Aisin 8AT gearbox          |
| SP001259 | TCU offline configuration  | Aisin 8AT gearbox          |
| SP001260 | VIN code   | Aisin 8AT gearbox          |
| SP001261 | ECU assembly date  | Aisin 8AT gearbox          |
| SP001262 | Repair station code or diagnostic instrument serial number                           | Aisin 8AT gearbox          |
| SP001263 | Programming date   | Aisin 8AT gearbox          |
| SP001264 | ABS test   | Bosch ESP9.3               |
| SP001265 | Artificial exhaust   | Bosch ESP9.3               |
| SP001266 | Inertial sensor calibration  | Bosch ESP9.3               |
| SP001267 | Customized vehicle type variable coding  | Bosch ESP9.3               |
| SP001268 | Vehicle type variable configuration [by vehicle type]                                | Bosch ESP9.3               |
| SP001269 | Hill starting auxiliary function status configuration                                | Bosch ESP9.3               |
| SP001270 | Automatic clamping function status configuration                                     | Bosch ESP9.3               |
| SP001271 | Auxiliary configuration of hydraulic vacuum booster                                  | Bosch ESP9.3               |
| SP001272 | Steep slope descent function status configuration                                    | Bosch ESP9.3               |
| SP001273 | Automatic parking function status configuration                                      | Bosch ESP9.3               |
| SP001274 | Start-stop start comfortable auxiliary function status configuration                 | Bosch ESP9.3               |
| SP001275 | Tire pressure reset  | Bosch ESP9.3               |
| SP001276 | Enter PBC maintenance mode   | Bosch ESP9.3               |
| SP001277 | Exit PBC maintenance mode  | Bosch ESP9.3               |
| SP001278 | Assembly test  | Bosch ESP9.3               |
| SP001279 | Parking brake clamping on both sides   | Bosch ESP9.3               |
| SP001280 | Parking brake release on both sides  | Bosch ESP9.3               |
| SP001281 | Left parking brake clamped   | Bosch ESP9.3               |
| SP001282 | Right parking brake clamped  | Bosch ESP9.3               |
| SP001283 | Left parking brake release   | Bosch ESP9.3               |
| SP001284 | Right parking brake release  | Bosch ESP9.3               |
| SP001285 | Touch the parking brakes on both sides   | Bosch ESP9.3               |
| SP001286 | Stepping parking brakes on both sides  | Bosch ESP9.3               |
| SP001287 | Touch the left parking brake   | Bosch ESP9.3               |
| SP001288 | Touch the right parking brake  | Bosch ESP9.3               |
| SP001289 | Step the left parking brake  | Bosch ESP9.3               |
| SP001290 | Step right parking brake   | Bosch ESP9.3               |
| SP001291 | Data reset A   | Bosch ESP9.3               |
| SP001292 | Data reset B   | Bosch ESP9.3               |
| SP001293 | Factory reset  | Bosch ESP9.3               |



|          |  |                              |
|----------|--|------------------------------|
| SP001294 | Write VIN code   | Bosch ESP9.3                 |
| SP001295 | Hydraulic filling state  | Bosch ESP9.3                 |
| SP001296 | Offline test status  | Bosch ESP9.3                 |
| SP001297 | Software reset   | Bosch ESP9.3                 |
| SP001298 | Offline configuration  | Bosch Airbag SRS             |
| SP001299 | Ignition circuit configuration                                 | Bosch Airbag SRS             |
| SP001300 | Write VIN code   | Bosch Airbag SRS             |
| SP001301 | Write vehicle production date                                  | Bosch Airbag SRS             |
| SP001302 | Hardware reset   | Bosch Airbag SRS             |
| SP001303 | Software reset   | Bosch Airbag SRS             |
| SP001304 | Automatic window configuration                                 | Mainland iBCM                |
| SP001305 | Sunroof voice control configuration                            | Mainland iBCM                |
| SP001306 | Sunroof rain sensor closed configuration                       | Mainland iBCM                |
| SP001307 | Auto speed lock diagnosis configuration                        | Mainland iBCM                |
| SP001308 | Automatic window opening configuration                         | Mainland iBCM                |
| SP001309 | Follow home lighting setting status                            | Mainland iBCM                |
| SP001310 | Automatically unlock configuration when flameout is turned off | Mainland iBCM                |
| SP001311 | Speed lock   | Mainland iBCM                |
| SP001312 | Unlock mode configuration                                      | Mainland iBCM                |
| SP001313 | Model configuration  | Mainland iBCM                |
| SP001314 | Vehicle mode   | Mainland iBCM                |
| SP001315 | Vehicle mode management enable configuration                   | Mainland iBCM                |
| SP001316 | Offline configuration 1  | Mainland iBCM                |
| SP001317 | Offline configuration 2  | Mainland iBCM                |
| SP001318 | Vehicle mode diagnosis enable                                  | Mainland iBCM                |
| SP001319 | CA offline configuration flag                                  | Mainland iBCM                |
| SP001320 | CAN message configuration 1                                    | Mainland iBCM                |
| SP001321 | CAN message configuration 2                                    | Mainland iBCM                |
| SP001322 | 4S shop to learn tire pressure [air leak learning]             | Mainland iBCM                |
| SP001323 | Left front tire tire pressure learning                         | Mainland iBCM                |
| SP001324 | Right front tire tire pressure learning                        | Mainland iBCM                |
| SP001325 | Right rear tire tire pressure learning                         | Mainland iBCM                |
| SP001326 | Tire pressure learning for left rear tire                      | Mainland iBCM                |
| SP001327 | Tire pressure sensor ID writing                                | Mainland iBCM                |
| SP001328 | Write ID of all tire pressure sensors                          | Mainland iBCM                |
| SP001329 | Write ID of front left tire pressure sensor                    | Mainland iBCM                |
| SP001330 | Right front tire pressure sensor ID writing                    | Mainland iBCM                |
| SP001331 | Write ID of left rear tire pressure sensor                     | Mainland iBCM                |
| SP001332 | Right rear tire pressure sensor ID writing                     | Mainland iBCM                |
| SP001333 | Automatic learning of electric back door                       | Mainland iBCM                |
| SP001334 | Write VIN code   | Mainland iBCM                |
| SP001335 | Modify PIN code  | Mainland iBCM                |
| SP001336 | Hardware reset   | Mainland iBCM                |
| SP001337 | Model configuration  | JTEKT EPS                    |
| SP001338 | APA function configuration                                     | JTEKT EPS                    |
| SP001339 | Write the ECU hardware version number defined by Changan       | JTEKT EPS                    |
| SP001340 | Write the ECU software number of the vehicle manufacturer      | JTEKT EPS                    |
| SP001341 | Write VIN code   | JTEKT EPS                    |
| SP001342 | Write the ECU hardware part number of the vehicle manufacturer | JTEKT EPS                    |
| SP001343 | Write system name  | JTEKT EPS                    |
| SP001344 | Write programming date   | JTEKT EPS                    |
| SP001345 | Write ECU installation date                                    | JTEKT EPS                    |
| SP001346 | Hardware reset   | JTEKT EPS                    |
| SP001347 | Configure by function  | Instrumentation System (ICM) |
| SP001348 | Type 2.0T  | Instrumentation System (ICM) |
| SP001349 | Move 2.0T  | Instrumentation System (ICM) |
| SP001350 | 網此.2.0T  | Instrumentation System (ICM) |
| SP001351 | Wisdom 2.0T  | Instrumentation System (ICM) |
| SP001352 | Type 1.5T  | Instrumentation System (ICM) |
| SP001353 | Move 1.5T  | Instrumentation System (ICM) |
| SP001354 | Product 1.5T   | Instrumentation System (ICM) |
| SP001355 | Total mileage reset  | Instrumentation System (ICM) |
| SP001356 | Hardware reset   | Instrumentation System (ICM) |
| SP001357 | Software reset   | Instrumentation System (ICM) |

|          |   |  |
|----------|---|--|
| SP001358 | Read system function configuration  | Air Conditioning System (AC)                         |
| SP001359 | System function configuration   | Air Conditioning System (AC)                         |
| SP001360 | Model configuration   | Air Conditioning System (AC)                         |
| SP001361 | Hardware reset  | Air Conditioning System (AC)                         |
| SP001362 | Software reset  | Air Conditioning System (AC)                         |
| SP001363 | Data mapping function configuration   | Gateway system (GW)                                  |
| SP001364 | Model configuration code [by function]  | Gateway system (GW)                                  |
| SP001365 | Model configuration code [by model]   | Gateway system (GW)                                  |
| SP001366 | Hardware reset  | Gateway system (GW)                                  |
| SP001367 | Software reset  | Gateway system (GW)                                  |
| SP001368 | Model configuration   | Adaptive Cruise System (ACC)                         |
| SP001369 | After-sales calibration   | Adaptive Cruise System (ACC)                         |
| SP001370 | Write VIN code  | Adaptive Cruise System (ACC)                         |
| SP001371 | Write production line mode  | Adaptive Cruise System (ACC)                         |
| SP001372 | Reset the vertical deviation angle  | Adaptive Cruise System (ACC)                         |
| SP001373 | Engine type selection   | Adaptive Cruise System (ACC)                         |
| SP001374 | Fusion camera configuration   | Adaptive Cruise System (ACC)                         |
| SP001375 | ECU function configuration  | Adaptive Cruise System (ACC)                         |
| SP001376 | Hardware reset  | Adaptive Cruise System (ACC)                         |
| SP001377 | Sensor function self-check  | Automatic parking control module system (APA)        |
| SP001378 | Hardware reset  | Automatic parking control module system (APA)        |
| SP001379 | Software reset  | Automatic parking control module system (APA)        |
| SP001380 | Model configuration   | Panoramic Camera Module System (AVM)                 |
| SP001381 | Function configuration  | Panoramic Camera Module System (AVM)                 |
| SP001382 | Write VIN code  | Panoramic Camera Module System (AVM)                 |
| SP001383 | Hardware reset  | Panoramic Camera Module System (AVM)                 |
| SP001384 | Software reset  | Panoramic Camera Module System (AVM)                 |
| SP001385 | Model configuration   | In-vehicle infotainment terminal system (HU)         |
| SP001386 | Write VIN code  | In-vehicle infotainment terminal system (HU)         |
| SP001387 | Hardware reset  | In-vehicle infotainment terminal system (HU)         |
| SP001388 | Software reset  | In-vehicle infotainment terminal system (HU)         |
| SP001389 | After-sales radar calibration   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001390 | Factory radar calibration   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001391 | Hardware reset  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001392 | After-sales radar calibration   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001393 | Factory radar calibration   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001394 | Hardware reset  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001395 | After-sales calibration   | Lane Departure System (LDW)                          |
| SP001396 | Hardware reset  | Lane Departure System (LDW)                          |
| SP001397 | Hardware reset  | Power Back Door System (PTS)                         |
| SP001398 | Software reset  | Power Back Door System (PTS)                         |
| SP001399 | Write VIN code  | Power Back Door System (PTS)                         |
| SP001400 | Sensor function self-check  | Side View Assist System (BSD)                        |
| SP001401 | Write VIN code  | Side View Assist System (BSD)                        |
| SP001402 | Hardware reset  | Side View Assist System (BSD)                        |
| SP001403 | Model configuration   | Valeo Parking Sensor RRS                             |
| SP001404 | Hardware reset  | Valeo Parking Sensor RRS                             |
| SP001405 | System Configuration  | Hui Chuang Parking Sensor RRS                        |
| SP001406 | Model configuration   | Hui Chuang Parking Sensor RRS                        |
| SP001407 | Hardware reset  | Hui Chuang Parking Sensor RRS                        |
| SP001408 | Hardware reset  | Seat Memory Module System (DSM)                      |
| SP001409 | Write VIN code  | Vehicle Information Service System (TBOX)            |
| SP001410 | Local function configuration  | Vehicle Information Service System (TBOX)            |
| SP001411 | Model configuration   | Vehicle Information Service System (TBOX)            |
| SP001412 | Dial the specified number   | Vehicle Information Service System (TBOX)            |
| SP001413 | Hardware reset  | Vehicle Information Service System (TBOX)            |
| SP001414 | Software reset  | Vehicle Information Service System (TBOX)            |
| SP001415 | ACM self-calibration  | Shift motor controller ACM[8AT gearbox]              |
| SP001416 | Hardware reset  | Shift motor controller ACM[8AT gearbox]              |
| SP001417 | Write VIN code  | Actuator controller ACM[DCT gearbox]                 |
| SP001418 | Hardware reset  | Actuator controller ACM[DCT gearbox]                 |
| SP001419 | Software reset  | Actuator controller ACM[DCT gearbox]                 |
| SP001420 | Write VIN code  | Delphi MT92 (1.5T)                                   |
| SP001421 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92 (1.5T)                                   |

|          |  |                                      |
|----------|--|--------------------------------------|
| SP001422 | Program flashing date  | Delphi MT92 (1.5T)                   |
| SP001423 | Hardware reset   | Delphi MT92 (1.5T)                   |
| SP001424 | Software reset   | Delphi MT92 (1.5T)                   |
| SP001425 | VVT learning   | UMC MED17810                         |
| SP001426 | Reset GPF particle load and accumulated ash load to zero                             | UMC MED17810                         |
| SP001427 | Reset the self-learning value of the GPF differential pressure sensor to zero        | UMC MED17810                         |
| SP001428 | Enter GPF regeneration RID mode  | UMC MED17810                         |
| SP001429 | Write GPF particle load to the new ECU   | UMC MED17810                         |
| SP001430 | Write GPF accumulated ash load to new ECU  | UMC MED17810                         |
| SP001431 | Write the self-learning value of the GPF differential pressure sensor to the new ECU | UMC MED17810                         |
| SP001432 | Mandatory diagnosis of evaporation system  | UMC MED17810                         |
| SP001433 | Write VIN code   | UMC MED17810                         |
| SP001434 | Hardware reset   | UMC MED17810                         |
| SP001435 | Switch key reset   | UMC MED17810                         |
| SP001436 | Software reset   | UMC MED17810                         |
| SP001437 | Fork self-learning   | Dual clutch gearbox DCT270           |
| SP001438 | Self-learning of clutch half joint point   | Dual clutch gearbox DCT270           |
| SP001439 | Clutch PI data self-learning   | Dual clutch gearbox DCT270           |
| SP001440 | Main pressure test   | Dual clutch gearbox DCT270           |
| SP001441 | Main pressure step-by-step test  | Dual clutch gearbox DCT270           |
| SP001442 | Self-learning on rising and falling edges  | Dual clutch gearbox DCT270           |
| SP001443 | Shift lever configuration  | Dual clutch gearbox DCT270           |
| SP001444 | CAN switch status  | Dual clutch gearbox DCT270           |
| SP001445 | EOL switch   | Dual clutch gearbox DCT270           |
| SP001446 | NVM initialization request   | Dual clutch gearbox DCT270           |
| SP001447 | Automatic configuration of sensor status   | Dual clutch gearbox DCT270           |
| SP001448 | State 1  | Dual clutch gearbox DCT270           |
| SP001449 | State 2  | Dual clutch gearbox DCT270           |
| SP001450 | Self-learning of neutral position  | Aisin 8AT gearbox                    |
| SP001451 | Clear self-learning value  | Aisin 8AT gearbox                    |
| SP001452 | TCU offline configuration  | Aisin 8AT gearbox                    |
| SP001453 | VIN code   | Aisin 8AT gearbox                    |
| SP001454 | ECU assembly date  | Aisin 8AT gearbox                    |
| SP001455 | Repair station code or diagnostic instrument serial number                           | Aisin 8AT gearbox                    |
| SP001456 | Programming date   | Aisin 8AT gearbox                    |
| SP001457 | ABS test   | Electronic handbrake integrated EPBi |
| SP001458 | Artificial exhaust   | Electronic handbrake integrated EPBi |
| SP001459 | Inertial sensor calibration  | Electronic handbrake integrated EPBi |
| SP001460 | Customized vehicle type variable coding  | Electronic handbrake integrated EPBi |
| SP001461 | Vehicle type variable configuration [by vehicle type]                                | Electronic handbrake integrated EPBi |
| SP001462 | Hill starting auxiliary function status configuration                                | Electronic handbrake integrated EPBi |
| SP001463 | Automatic clamping function status configuration                                     | Electronic handbrake integrated EPBi |
| SP001464 | Auxiliary configuration of hydraulic vacuum booster                                  | Electronic handbrake integrated EPBi |
| SP001465 | Steep slope descent function status configuration                                    | Electronic handbrake integrated EPBi |
| SP001466 | Automatic parking function status configuration                                      | Electronic handbrake integrated EPBi |
| SP001467 | Start-stop start comfortable auxiliary function status configuration                 | Electronic handbrake integrated EPBi |
| SP001468 | Tire pressure reset  | Electronic handbrake integrated EPBi |
| SP001469 | Enter PBC maintenance mode   | Electronic handbrake integrated EPBi |
| SP001470 | Exit PBC maintenance mode  | Electronic handbrake integrated EPBi |
| SP001471 | Assembly test  | Electronic handbrake integrated EPBi |
| SP001472 | Parking brake clamping on both sides   | Electronic handbrake integrated EPBi |
| SP001473 | Parking brake release on both sides  | Electronic handbrake integrated EPBi |
| SP001474 | Left parking brake clamped   | Electronic handbrake integrated EPBi |
| SP001475 | Right parking brake clamped  | Electronic handbrake integrated EPBi |
| SP001476 | Left parking brake release   | Electronic handbrake integrated EPBi |
| SP001477 | Right parking brake release  | Electronic handbrake integrated EPBi |
| SP001478 | Touch the parking brakes on both sides   | Electronic handbrake integrated EPBi |
| SP001479 | Stepping parking brakes on both sides  | Electronic handbrake integrated EPBi |
| SP001480 | Touch the left parking brake   | Electronic handbrake integrated EPBi |
| SP001481 | Touch the right parking brake  | Electronic handbrake integrated EPBi |
| SP001482 | Step the left parking brake  | Electronic handbrake integrated EPBi |
| SP001483 | Step right parking brake   | Electronic handbrake integrated EPBi |
| SP001484 | Data reset A   | Electronic handbrake integrated EPBi |
| SP001485 | Data reset B   | Electronic handbrake integrated EPBi |

|          |  |                                      |
|----------|--|--------------------------------------|
| SP001486 | Factory reset  | Electronic handbrake integrated EPBi |
| SP001487 | Write VIN code   | Electronic handbrake integrated EPBi |
| SP001488 | Hydraulic filling state  | Electronic handbrake integrated EPBi |
| SP001489 | Offline test status  | Electronic handbrake integrated EPBi |
| SP001490 | Software reset   | Electronic handbrake integrated EPBi |
| SP001491 | Offline configuration  | Bosch Airbag SRS                     |
| SP001492 | Ignition circuit configuration                                 | Bosch Airbag SRS                     |
| SP001493 | Write VIN code   | Bosch Airbag SRS                     |
| SP001494 | Write vehicle production date                                  | Bosch Airbag SRS                     |
| SP001495 | Hardware reset   | Bosch Airbag SRS                     |
| SP001496 | Software reset   | Bosch Airbag SRS                     |
| SP001497 | Model configuration  | Mainland iBCM                        |
| SP001498 | Automatic window configuration                                 | Mainland iBCM                        |
| SP001499 | Sunroof voice control configuration                            | Mainland iBCM                        |
| SP001500 | Sunroof rain sensor closed configuration                       | Mainland iBCM                        |
| SP001501 | Auto speed lock diagnosis configuration                        | Mainland iBCM                        |
| SP001502 | Automatic window opening configuration                         | Mainland iBCM                        |
| SP001503 | Follow home lighting setting status                            | Mainland iBCM                        |
| SP001504 | Automatically unlock configuration when flameout is turned off | Mainland iBCM                        |
| SP001505 | Speed lock   | Mainland iBCM                        |
| SP001506 | Unlock mode configuration                                      | Mainland iBCM                        |
| SP001507 | Vehicle mode diagnosis enable                                  | Mainland iBCM                        |
| SP001508 | Vehicle mode   | Mainland iBCM                        |
| SP001509 | Vehicle mode management enable configuration                   | Mainland iBCM                        |
| SP001510 | Offline configuration 1  | Mainland iBCM                        |
| SP001511 | Offline configuration 2  | Mainland iBCM                        |
| SP001512 | CAN message configuration 1                                    | Mainland iBCM                        |
| SP001513 | CAN message configuration 2                                    | Mainland iBCM                        |
| SP001514 | 4S shop learning tire pressure                                 | Mainland iBCM                        |
| SP001515 | Left front tire tire pressure learning                         | Mainland iBCM                        |
| SP001516 | Right front tire tire pressure learning                        | Mainland iBCM                        |
| SP001517 | Right rear tire tire pressure learning                         | Mainland iBCM                        |
| SP001518 | Tire pressure learning for left rear tire                      | Mainland iBCM                        |
| SP001519 | Tire pressure sensor ID writing                                | Mainland iBCM                        |
| SP001520 | Write ID of all tire pressure sensors                          | Mainland iBCM                        |
| SP001521 | Write ID of front left tire pressure sensor                    | Mainland iBCM                        |
| SP001522 | Right front tire pressure sensor ID writing                    | Mainland iBCM                        |
| SP001523 | Write ID of left rear tire pressure sensor                     | Mainland iBCM                        |
| SP001524 | Right rear tire pressure sensor ID writing                     | Mainland iBCM                        |
| SP001525 | Automatic learning of electric back door                       | Mainland iBCM                        |
| SP001526 | Write VIN code   | Mainland iBCM                        |
| SP001527 | Modify PIN code  | Mainland iBCM                        |
| SP001528 | Hardware reset   | Mainland iBCM                        |
| SP001529 | Model configuration  | JTEKT EPS                            |
| SP001530 | APA function configuration                                     | JTEKT EPS                            |
| SP001531 | Write the ECU hardware version number defined by Changan       | JTEKT EPS                            |
| SP001532 | Write the ECU software number of the vehicle manufacturer      | JTEKT EPS                            |
| SP001533 | Write VIN code   | JTEKT EPS                            |
| SP001534 | Write the ECU hardware part number of the vehicle manufacturer | JTEKT EPS                            |
| SP001535 | Write system name  | JTEKT EPS                            |
| SP001536 | Write programming date   | JTEKT EPS                            |
| SP001537 | Write ECU installation date                                    | JTEKT EPS                            |
| SP001538 | Hardware reset   | JTEKT EPS                            |
| SP001539 | Model configuration [by function]                              | Combination instrument IP            |
| SP001540 | Model configuration [by model]                                 | Combination instrument IP            |
| SP001541 | Total mileage reset  | Combination instrument IP            |
| SP001542 | Hardware reset   | Combination instrument IP            |
| SP001543 | Software reset   | Combination instrument IP            |
| SP001544 | Model configuration  | Air Conditioning System (AC)         |
| SP001545 | System function configuration                                  | Air Conditioning System (AC)         |
| SP001546 | Hardware reset   | Air Conditioning System (AC)         |
| SP001547 | Software reset   | Air Conditioning System (AC)         |
| SP001548 | Data mapping function configuration                            | Gateway system (GW)                  |
| SP001549 | Model configuration code [by function]                         | Gateway system (GW)                  |

|          |   |  |
|----------|---|--|
| SP001550 | Model configuration [by model]            | Gateway system (GW)                                  |
| SP001551 | Write VIN code                            | Gateway system (GW)                                  |
| SP001552 | Hardware reset                            | Gateway system (GW)                                  |
| SP001553 | After-sales calibration                   | Adaptive Cruise (ACC)                                |
| SP001554 | Write VIN code                            | Adaptive Cruise (ACC)                                |
| SP001555 | Write production line mode                | Adaptive Cruise (ACC)                                |
| SP001556 | Reset the vertical deviation angle        | Adaptive Cruise (ACC)                                |
| SP001557 | Engine type selection                     | Adaptive Cruise (ACC)                                |
| SP001558 | Fusion camera configuration               | Adaptive Cruise (ACC)                                |
| SP001559 | ECU function configuration                | Adaptive Cruise (ACC)                                |
| SP001560 | Hardware reset                            | Adaptive Cruise (ACC)                                |
| SP001561 | Model configuration                       | Adaptive Cruise (ACC)                                |
| SP001562 | Sensor function self-check                | Automatic parking control module (APA)               |
| SP001563 | Hardware reset                            | Automatic parking control module (APA)               |
| SP001564 | Software reset                            | Automatic parking control module (APA)               |
| SP001565 | Model configuration                       | Panoramic Camera Module (AVM)                        |
| SP001566 | Function configuration                    | Panoramic Camera Module (AVM)                        |
| SP001567 | Write VIN code                            | Panoramic Camera Module (AVM)                        |
| SP001568 | Hardware reset                            | Panoramic Camera Module (AVM)                        |
| SP001569 | Software reset                            | Panoramic Camera Module (AVM)                        |
| SP001570 | Manual calibration                        | AVM after-sales calibration (AVM)                    |
| SP001571 | HU offline configuration [by function]    | Car entertainment basic terminal (HU)                |
| SP001572 | HU offline configuration [by model]       | Car entertainment basic terminal (HU)                |
| SP001573 | Write VIN code                            | Car entertainment basic terminal (HU)                |
| SP001574 | Hardware reset                            | Car entertainment basic terminal (HU)                |
| SP001575 | Software reset                            | Car entertainment basic terminal (HU)                |
| SP001576 | After-sales radar calibration             | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001577 | Factory radar calibration                 | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001578 | Hardware reset                            | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001579 | After-sales radar calibration             | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001580 | Factory radar calibration                 | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001581 | Hardware reset                            | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001582 | After-sales calibration                   | Lane Departure (LDW)                                 |
| SP001583 | Hardware reset                            | Lane Departure (LDW)                                 |
| SP001584 | Hardware reset                            | Power Back Door (PTS)                                |
| SP001585 | Software reset                            | Power Back Door (PTS)                                |
| SP001586 | Write VIN code                            | Power Back Door (PTS)                                |
| SP001587 | Sensor function self-check                | Valeo Parking Sensor (RRS)                           |
| SP001588 | Model configuration                       | Valeo Parking Sensor (RRS)                           |
| SP001589 | Write VIN code                            | Valeo Parking Sensor (RRS)                           |
| SP001590 | Hardware reset                            | Valeo Parking Sensor (RRS)                           |
| SP001591 | Hardware reset                            | Seat Memory Module (DSM)                             |
| SP001592 | ACM self-calibration                      | Shift motor controller ACM[8AT gearbox]              |
| SP001593 | Hardware reset                            | Shift motor controller ACM[8AT gearbox]              |
| SP001594 | Write VIN code                            | Actuator controller ACM[DCT gearbox]                 |
| SP001595 | Hardware reset                            | Actuator controller ACM[DCT gearbox]                 |
| SP001596 | Software reset                            | Actuator controller ACM[DCT gearbox]                 |
| SP001597 | VVT learning                              | UMC UDS NE15   |
| SP001598 | Mandatory diagnosis of evaporation system | UMC UDS NE15   |
| SP001599 | Write VIN code                            | UMC UDS NE15   |
| SP001600 | Hardware reset                            | UMC UDS NE15   |
| SP001601 | Fork self-learning                        | Dual clutch gearbox DCT270                           |
| SP001602 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270                           |
| SP001603 | Clutch PI data self-learning              | Dual clutch gearbox DCT270                           |
| SP001604 | Main pressure test                        | Dual clutch gearbox DCT270                           |
| SP001605 | Main pressure step-by-step test           | Dual clutch gearbox DCT270                           |
| SP001606 | Self-learning on rising and falling edges | Dual clutch gearbox DCT270                           |
| SP001607 | Shift lever configuration                 | Dual clutch gearbox DCT270                           |
| SP001608 | CAN switch status                         | Dual clutch gearbox DCT270                           |
| SP001609 | EOL switch                                | Dual clutch gearbox DCT270                           |
| SP001610 | NVM initialization request                | Dual clutch gearbox DCT270                           |
| SP001611 | Automatic configuration of sensor status  | Dual clutch gearbox DCT270                           |
| SP001612 | State 1                                   | Dual clutch gearbox DCT270                           |
| SP001613 | State 2                                   | Dual clutch gearbox DCT270                           |

|          |  |                  |
|----------|--|------------------|
| SP001614 | Hill starting auxiliary function configuration                 | Bosch EPBi (DCT) |
| SP001615 | Automatic clamping function configuration                      | Bosch EPBi (DCT) |
| SP001616 | Auxiliary configuration of hydraulic vacuum booster            | Bosch EPBi (DCT) |
| SP001617 | Steep slope descent function configuration                     | Bosch EPBi (DCT) |
| SP001618 | Automatic parking function configuration                       | Bosch EPBi (DCT) |
| SP001619 | Start-stop start comfort assist function status                | Bosch EPBi (DCT) |
| SP001620 | Artificial exhaust   | Bosch EPBi (DCT) |
| SP001621 | Dynamic Testing  | Bosch EPBi (DCT) |
| SP001622 | Built-in sensor calibration                                    | Bosch EPBi (DCT) |
| SP001623 | Wheel speed limit prohibition/enable                           | Bosch EPBi (DCT) |
| SP001624 | Valve relay closed and disabled                                | Bosch EPBi (DCT) |
| SP001625 | Tire pressure reset  | Bosch EPBi (DCT) |
| SP001626 | Enter PBC maintenance mode                                     | Bosch EPBi (DCT) |
| SP001627 | Exit PBC maintenance mode                                      | Bosch EPBi (DCT) |
| SP001628 | Assembly test  | Bosch EPBi (DCT) |
| SP001629 | Parking brake clamping on both sides                           | Bosch EPBi (DCT) |
| SP001630 | Parking brake release on both sides                            | Bosch EPBi (DCT) |
| SP001631 | Left parking brake clamped                                     | Bosch EPBi (DCT) |
| SP001632 | Right parking brake clamped                                    | Bosch EPBi (DCT) |
| SP001633 | Left parking brake release                                     | Bosch EPBi (DCT) |
| SP001634 | Right parking brake release                                    | Bosch EPBi (DCT) |
| SP001635 | Touch the parking brakes on both sides                         | Bosch EPBi (DCT) |
| SP001636 | Stepping parking brakes on both sides                          | Bosch EPBi (DCT) |
| SP001637 | Touch the left parking brake                                   | Bosch EPBi (DCT) |
| SP001638 | Touch the right parking brake                                  | Bosch EPBi (DCT) |
| SP001639 | Step the left parking brake                                    | Bosch EPBi (DCT) |
| SP001640 | Step right parking brake                                       | Bosch EPBi (DCT) |
| SP001641 | Data reset A   | Bosch EPBi (DCT) |
| SP001642 | Data reset B   | Bosch EPBi (DCT) |
| SP001643 | Factory reset  | Bosch EPBi (DCT) |
| SP001644 | Lateral acceleration calibration                               | Bosch EPBi (DCT) |
| SP001645 | Longitudinal acceleration calibration                          | Bosch EPBi (DCT) |
| SP001646 | Write VIN code   | Bosch EPBi (DCT) |
| SP001647 | Hydraulic filling state  | Bosch EPBi (DCT) |
| SP001648 | Offline test status  | Bosch EPBi (DCT) |
| SP001649 | Model variable configuration                                   | Bosch EPBi (DCT) |
| SP001650 | Software reset   | Bosch EPBi (DCT) |
| SP001651 | Offline configuration  | Bosch Airbag SRS |
| SP001652 | Ignition circuit configuration                                 | Bosch Airbag SRS |
| SP001653 | Write VIN code   | Bosch Airbag SRS |
| SP001654 | Write vehicle production date                                  | Bosch Airbag SRS |
| SP001655 | Hardware reset   | Bosch Airbag SRS |
| SP001656 | Software reset   | Bosch Airbag SRS |
| SP001657 | Vehicle configuration [Common after-sales functions]           | Delphi IBCM      |
| SP001658 | Vehicle factory mode configuration [user mode to factory mode] | Delphi IBCM      |
| SP001659 | Vehicle mode enable  | Delphi IBCM      |
| SP001660 | Vehicle mode switch  | Delphi IBCM      |
| SP001661 | Learning tire pressure [flat learning]                         | Delphi IBCM      |
| SP001662 | Left front tire tire pressure learning                         | Delphi IBCM      |
| SP001663 | Right front tire tire pressure learning                        | Delphi IBCM      |
| SP001664 | Right rear tire tire pressure learning                         | Delphi IBCM      |
| SP001665 | Tire pressure learning for left rear tire                      | Delphi IBCM      |
| SP001666 | Manually write tire pressure sensor ID                         | Delphi IBCM      |
| SP001667 | Write ID of all tire pressure sensors                          | Delphi IBCM      |
| SP001668 | Write ID of front left tire pressure sensor                    | Delphi IBCM      |
| SP001669 | Right front tire pressure sensor ID writing                    | Delphi IBCM      |
| SP001670 | Write ID of left rear tire pressure sensor                     | Delphi IBCM      |
| SP001671 | Right rear tire pressure sensor ID writing                     | Delphi IBCM      |
| SP001672 | Detect all learned keys  | Delphi IBCM      |
| SP001673 | Write VIN code   | Delphi IBCM      |
| SP001674 | Modify PIN code  | Delphi IBCM      |
| SP001675 | Force tire pressure ID to the default value                    | Delphi IBCM      |
| SP001676 | Battery sensor ID flashing                                     | Delphi IBCM      |
| SP001677 | Rain sensor calibration  | Delphi IBCM      |

|          |  |   |
|----------|--|---|
| SP001678 | Hardware reset   | Delphi IBCM                             |
| SP001679 | Software reset   | Delphi IBCM                             |
| SP001680 | Write VIN code   | JTEKT EPS                               |
| SP001681 | Write system name  | JTEKT EPS                               |
| SP001682 | Write ECU assembly date  | JTEKT EPS                               |
| SP001683 | Write programming date   | JTEKT EPS                               |
| SP001684 | Write the ECU software number of the car manufacturer                                | JTEKT EPS                               |
| SP001685 | Write the ECU hardware number of the car manufacturer                                | JTEKT EPS                               |
| SP001686 | Hardware reset   | JTEKT EPS                               |
| SP001687 | Configure by function  | LCD instrument IP                       |
| SP001688 | Total mileage reset  | LCD instrument IP                       |
| SP001689 | Hardware reset   | LCD instrument IP                       |
| SP001690 | Software reset   | Visteon automatic air conditioning AC   |
| SP001691 | Configure by function  | Myron Gateway GW                        |
| SP001692 | Write VIN code   | Myron Gateway GW                        |
| SP001693 | Hardware reset   | Myron Gateway GW                        |
| SP001694 | Software reset   | Myron Gateway GW                        |
| SP001695 | Write VIN code   | Car entertainment basic terminal HU[AT] |
| SP001696 | Hardware reset   | Car entertainment basic terminal HU[AT] |
| SP001697 | Software reset   | Car entertainment basic terminal HU[AT] |
| SP001698 | Write VIN code   | Vehicle Information Terminal HU[MT]     |
| SP001699 | Hardware reset   | Vehicle Information Terminal HU[MT]     |
| SP001700 | Software reset   | Vehicle Information Terminal HU[MT]     |
| SP001701 | Write part number  | TRW (ESCL)                              |
| SP001702 | Write ECU assembly date  | TRW (ESCL)                              |
| SP001703 | Write software burning information   | TRW (ESCL)                              |
| SP001704 | Hardware reset   | TRW (ESCL)                              |
| SP001705 | Software reset   | TRW (ESCL)                              |
| SP001706 | System configuration [by function]   | Jicheng Parking Sensor (RRS)            |
| SP001707 | Vehicle configuration  | Jicheng Parking Sensor (RRS)            |
| SP001708 | Hardware reset   | Jicheng Parking Sensor (RRS)            |
| SP001709 | Write VIN code   | Delphi MT92 (1.5T)                      |
| SP001710 | Write the repair station code or the serial number of the diagnostic instrument      | Delphi MT92 (1.5T)                      |
| SP001711 | Program flashing date  | Delphi MT92 (1.5T)                      |
| SP001712 | Battery sensor ID flashing   | Delphi MT92 (1.5T)                      |
| SP001713 | Hardware reset   | Delphi MT92 (1.5T)                      |
| SP001714 | Software reset   | Delphi MT92 (1.5T)                      |
| SP001715 | Battery sensor ID flashing (only for D20T)   | UMC MED17810 (2.0T)                     |
| SP001716 | VVT learning   | UMC MED17810 (2.0T)                     |
| SP001717 | Reset GPF particle load and accumulated ash load to zero                             | UMC MED17810 (2.0T)                     |
| SP001718 | Reset the self-learning value of the GPF differential pressure sensor to zero        | UMC MED17810 (2.0T)                     |
| SP001719 | Enter GPF regeneration RID mode  | UMC MED17810 (2.0T)                     |
| SP001720 | Write GPF particle load to the new ECU   | UMC MED17810 (2.0T)                     |
| SP001721 | Write GPF accumulated ash load to new ECU  | UMC MED17810 (2.0T)                     |
| SP001722 | Write the self-learning value of the GPF differential pressure sensor to the new ECU | UMC MED17810 (2.0T)                     |
| SP001723 | Evaporation system test  | UMC MED17810 (2.0T)                     |
| SP001724 | Write VIN code   | UMC MED17810 (2.0T)                     |
| SP001725 | Hardware reset   | UMC MED17810 (2.0T)                     |
| SP001726 | Switch key reset   | UMC MED17810 (2.0T)                     |
| SP001727 | Software reset   | UMC MED17810 (2.0T)                     |
| SP001728 | Self-learning of neutral position  | Aisin 8AT                               |
| SP001729 | Clear self-learning value  | Aisin 8AT                               |
| SP001730 | TCU offline configuration  | Aisin 8AT                               |
| SP001731 | VIN code   | Aisin 8AT                               |
| SP001732 | ECU assembly date  | Aisin 8AT                               |
| SP001733 | Repair station code or diagnostic instrument serial number                           | Aisin 8AT                               |
| SP001734 | Programming date   | Aisin 8AT                               |
| SP001735 | Self-learning of neutral position  | Aisin 6AT                               |
| SP001736 | Clear self-learning value  | Aisin 6AT                               |
| SP001737 | Write VIN code   | Aisin 6AT                               |
| SP001738 | Write ECU assembly date  | Aisin 6AT                               |
| SP001739 | Write the repair station code or the serial number of the diagnostic tool            | Aisin 6AT                               |
| SP001740 | Write programming date   | Aisin 6AT                               |
| SP001741 | ABS test   | Bosch ESP9.3                            |

|          |   |                                      |
|----------|---|--------------------------------------|
| SP001742 | Artificial exhaust  | Bosch ESP9.3                         |
| SP001743 | Built-in yaw rate sensor calibration                                    | Bosch ESP9.3                         |
| SP001744 | Hill starting auxiliary function status configuration                   | Bosch ESP9.3                         |
| SP001745 | Automatic clamping function status configuration                        | Bosch ESP9.3                         |
| SP001746 | Steep slope descent function status configuration                       | Bosch ESP9.3                         |
| SP001747 | Automatic parking function status configuration                         | Bosch ESP9.3                         |
| SP001748 | Start-stop start comfortable auxiliary function status configuration    | Bosch ESP9.3                         |
| SP001749 | Enter PBC maintenance mode  | Bosch ESP9.3                         |
| SP001750 | Exit PBC maintenance mode   | Bosch ESP9.3                         |
| SP001751 | Installation test   | Bosch ESP9.3                         |
| SP001752 | Clamp the calipers on both sides  | Bosch ESP9.3                         |
| SP001753 | Release the calipers on both sides                                      | Bosch ESP9.3                         |
| SP001754 | Clamp the left caliper  | Bosch ESP9.3                         |
| SP001755 | Clamp the right caliper   | Bosch ESP9.3                         |
| SP001756 | Release the left caliper  | Bosch ESP9.3                         |
| SP001757 | Release the right caliper   | Bosch ESP9.3                         |
| SP001758 | The left and right calipers are clamped to the specified clamping force | Bosch ESP9.3                         |
| SP001759 | Stepping calipers   | Bosch ESP9.3                         |
| SP001760 | The left caliper clamps to the specified clamping force                 | Bosch ESP9.3                         |
| SP001761 | The right caliper clamps to the specified clamping force                | Bosch ESP9.3                         |
| SP001762 | Stepping left caliper   | Bosch ESP9.3                         |
| SP001763 | Stepping right caliper  | Bosch ESP9.3                         |
| SP001764 | Write VIN code  | Bosch ESP9.3                         |
| SP001765 | Hydraulic filling state   | Bosch ESP9.3                         |
| SP001766 | Offline test status   | Bosch ESP9.3                         |
| SP001767 | Customized vehicle type variable coding                                 | Bosch ESP9.3                         |
| SP001768 | Write model variable code   | Bosch ESP9.3                         |
| SP001769 | Ignition circuit configuration  | Bosch Airbag SRS                     |
| SP001770 | Write VIN code  | Bosch Airbag SRS                     |
| SP001771 | Write vehicle production date   | Bosch Airbag SRS                     |
| SP001772 | Hardware reset  | Bosch Airbag SRS                     |
| SP001773 | Software reset  | Bosch Airbag SRS                     |
| SP001774 | Vehicle configuration [Common after-sales functions]                    | Delphi IBCM                          |
| SP001775 | Function configuration 1  | Delphi IBCM                          |
| SP001776 | Function configuration 2  | Delphi IBCM                          |
| SP001777 | Function configuration 3  | Delphi IBCM                          |
| SP001778 | Function configuration 4  | Delphi IBCM                          |
| SP001779 | Vehicle configuration [by model]  | Delphi IBCM                          |
| SP001780 | Learning tire pressure [flat learning]                                  | Delphi IBCM                          |
| SP001781 | Left front tire tire pressure learning                                  | Delphi IBCM                          |
| SP001782 | Right front tire tire pressure learning                                 | Delphi IBCM                          |
| SP001783 | Right rear tire tire pressure learning                                  | Delphi IBCM                          |
| SP001784 | Tire pressure learning for left rear tire                               | Delphi IBCM                          |
| SP001785 | Manually write tire pressure sensor ID                                  | Delphi IBCM                          |
| SP001786 | Write ID of all tire pressure sensors                                   | Delphi IBCM                          |
| SP001787 | Write ID of front left tire pressure sensor                             | Delphi IBCM                          |
| SP001788 | Right front tire pressure sensor ID writing                             | Delphi IBCM                          |
| SP001789 | Write ID of left rear tire pressure sensor                              | Delphi IBCM                          |
| SP001790 | Right rear tire pressure sensor ID writing                              | Delphi IBCM                          |
| SP001791 | Detect all learned keys   | Delphi IBCM                          |
| SP001792 | Write VIN code  | Delphi IBCM                          |
| SP001793 | Modify PIN code   | Delphi IBCM                          |
| SP001794 | Force tire pressure ID to the default value                             | Delphi IBCM                          |
| SP001795 | Hardware reset  | Delphi IBCM                          |
| SP001796 | Software reset  | Delphi IBCM                          |
| SP001797 | ECU configuration   | ZF TRW Electronic Power Steering EPS |
| SP001798 | Vehicle configuration [by model]  | ZF TRW Electronic Power Steering EPS |
| SP001799 | Rotation sensor calibration   | ZF TRW Electronic Power Steering EPS |
| SP001800 | PDC calibration   | ZF TRW Electronic Power Steering EPS |
| SP001801 | Write VIN   | ZF TRW Electronic Power Steering EPS |
| SP001802 | Hardware reset  | ZF TRW Electronic Power Steering EPS |
| SP001803 | Software reset  | ZF TRW Electronic Power Steering EPS |
| SP001804 | Vehicle configuration [by model]  | JTEKT Electronic Power Steering EPS  |
| SP001805 | Rotation sensor calibration   | JTEKT Electronic Power Steering EPS  |



|          |  |  |
|----------|--|--|
| SP001806 | PDC calibration  | JTEKT Electronic Power Steering EPS                  |
| SP001807 | Write VIN code   | JTEKT Electronic Power Steering EPS                  |
| SP001808 | Write system name  | JTEKT Electronic Power Steering EPS                  |
| SP001809 | Write programming date   | JTEKT Electronic Power Steering EPS                  |
| SP001810 | Write ECU installation date                                    | JTEKT Electronic Power Steering EPS                  |
| SP001811 | Write the ECU software number of the vehicle manufacturer      | JTEKT Electronic Power Steering EPS                  |
| SP001812 | Write the ECU hardware part number of the vehicle manufacturer | JTEKT Electronic Power Steering EPS                  |
| SP001813 | Specification function configuration                           | JTEKT Electronic Power Steering EPS                  |
| SP001814 | Hardware reset   | JTEKT Electronic Power Steering EPS                  |
| SP001815 | Instrument offline configuration [by function]                 | Instrument IP  |
| SP001816 | Vehicle configuration [by model]                               | Instrument IP  |
| SP001817 | Total mileage reset  | Instrument IP  |
| SP001818 | Write VIN code   | Instrument IP  |
| SP001819 | Hardware reset   | Instrument IP  |
| SP001820 | Software reset   | Instrument IP  |
| SP001821 | Software reset   | Chongqing Daming Automatic Air Conditioning AC       |
| SP001822 | Software reset   | Chongqing Daming manual air conditioner AC           |
| SP001823 | Data mapping function configuration                            | Myron Gateway GW                                     |
| SP001824 | Model configuration code [by function]                         | Myron Gateway GW                                     |
| SP001825 | Model configuration code [by model]                            | Myron Gateway GW                                     |
| SP001826 | Hardware reset   | Myron Gateway GW                                     |
| SP001827 | Software reset   | Myron Gateway GW                                     |
| SP001828 | Clear PLG learning instructions                                | Power Back Door (PTS)                                |
| SP001829 | Start PLG learning status                                      | Power Back Door (PTS)                                |
| SP001830 | Write VIN code   | Power Back Door (PTS)                                |
| SP001831 | Hardware reset   | Power Back Door (PTS)                                |
| SP001832 | Software reset   | Power Back Door (PTS)                                |
| SP001833 | Write VIN code   | Seat memory module DSM                               |
| SP001834 | Hardware reset   | Seat memory module DSM                               |
| SP001835 | Write VIN code   | Seat memory module HVSM                              |
| SP001836 | Hardware reset   | Seat memory module HVSM                              |
| SP001837 | ACM self-calibration   | Shift motor controller (ACM)                         |
| SP001838 | Hardware reset   | Shift motor controller (ACM)                         |
| SP001839 | Vehicle configuration [by model]                               | Shift motor controller (ACM)                         |
| SP001840 | HU offline configuration [by function]                         | Vehicle Information Terminal (HU)                    |
| SP001841 | HU offline configuration [by model]                            | Vehicle Information Terminal (HU)                    |
| SP001842 | Write VIN code   | Vehicle Information Terminal (HU)                    |
| SP001843 | Hardware reset   | Vehicle Information Terminal (HU)                    |
| SP001844 | Software reset   | Vehicle Information Terminal (HU)                    |
| SP001845 | Write part number  | TRW Electronic Steering Lock (ESCL)                  |
| SP001846 | Write ECU assembly date  | TRW Electronic Steering Lock (ESCL)                  |
| SP001847 | Write reprogramming keywords                                   | TRW Electronic Steering Lock (ESCL)                  |
| SP001848 | Hardware reset   | TRW Electronic Steering Lock (ESCL)                  |
| SP001849 | Software reset   | TRW Electronic Steering Lock (ESCL)                  |
| SP001850 | After-sales calibration  | Adaptive Cruise (ACC)                                |
| SP001851 | Write VIN code   | Adaptive Cruise (ACC)                                |
| SP001852 | Write production line mode                                     | Adaptive Cruise (ACC)                                |
| SP001853 | Reset the vertical deviation angle                             | Adaptive Cruise (ACC)                                |
| SP001854 | Engine type selection  | Adaptive Cruise (ACC)                                |
| SP001855 | Fusion camera configuration                                    | Adaptive Cruise (ACC)                                |
| SP001856 | ECU function configuration                                     | Adaptive Cruise (ACC)                                |
| SP001857 | Hardware reset   | Adaptive Cruise (ACC)                                |
| SP001858 | Vehicle configuration [by model]                               | Adaptive Cruise (ACC)                                |
| SP001859 | AVM after-sales manual calibration                             | Automatic parking (APA)                              |
| SP001860 | Write VIN code   | Automatic parking (APA)                              |
| SP001861 | Hardware reset   | Automatic parking (APA)                              |
| SP001862 | Software reset   | Automatic parking (APA)                              |
| SP001863 | Vehicle configuration [by model]                               | Valeo Parking Sensor (RRS)                           |
| SP001864 | Hardware reset   | Valeo Parking Sensor (RRS)                           |
| SP001865 | After-sales radar calibration                                  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001866 | Factory radar calibration                                      | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001867 | Hardware reset   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001868 | Vehicle configuration [by model]                               | Parallel Assist System [Left Radar] (LCDAL)          |
| SP001869 | After-sales radar calibration                                  | Parallel auxiliary system [right side radar] (LCDAR) |

|          |   |  |
|----------|---|--|
| SP001870 | Factory radar calibration   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001871 | Hardware reset  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001872 | Vehicle configuration [by model]  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP001873 | After-sales calibration   | Lane Departure (LDW)                                 |
| SP001874 | Hardware reset  | Lane Departure (LDW)                                 |
| SP001875 | Vehicle configuration [by function]   | HD Panorama Controller (AVM)                         |
| SP001876 | Vehicle configuration [by model]  | HD Panorama Controller (AVM)                         |
| SP001877 | Write VIN code  | HD Panorama Controller (AVM)                         |
| SP001878 | Hardware reset  | HD Panorama Controller (AVM)                         |
| SP001879 | Software reset  | HD Panorama Controller (AVM)                         |
| SP001880 | Manual calibration  | AVM after-sales calibration (AVM)                    |
| SP001881 | Bluetooth connectivity test   | Bluetooth radio frequency receiver (RFBT)            |
| SP001882 | Write VIN code  | Bluetooth radio frequency receiver (RFBT)            |
| SP001883 | Hardware reset  | Bluetooth radio frequency receiver (RFBT)            |
| SP001884 | Software reset  | Bluetooth radio frequency receiver (RFBT)            |
| SP001885 | Write VIN code  | Delphi MT92  |
| SP001886 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92  |
| SP001887 | Program flashing date   | Delphi MT92  |
| SP001888 | Battery sensor ID flashing  | Delphi MT92  |
| SP001889 | Hardware reset  | Delphi MT92  |
| SP001890 | Software reset  | Delphi MT92  |
| SP001891 | Fork self-learning  | Dual clutch gearbox DCT270                           |
| SP001892 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270                           |
| SP001893 | PRND self-learning  | Dual clutch gearbox DCT270                           |
| SP001894 | Clutch PI data self-learning  | Dual clutch gearbox DCT270                           |
| SP001895 | Main pressure test  | Dual clutch gearbox DCT270                           |
| SP001896 | Main pressure step-by-step test   | Dual clutch gearbox DCT270                           |
| SP001897 | Self-learning on rising and falling edges                                       | Dual clutch gearbox DCT270                           |
| SP001898 | Vehicle configuration switch  | Dual clutch gearbox DCT270                           |
| SP001899 | CAN switch status   | Dual clutch gearbox DCT270                           |
| SP001900 | Flutter state   | Dual clutch gearbox DCT270                           |
| SP001901 | EOL switch  | Dual clutch gearbox DCT270                           |
| SP001902 | NVM initialization request  | Dual clutch gearbox DCT270                           |
| SP001903 | Automatic configuration of sensor status  | Dual clutch gearbox DCT270                           |
| SP001904 | State 1   | Dual clutch gearbox DCT270                           |
| SP001905 | State 2   | Dual clutch gearbox DCT270                           |
| SP001906 | Hardware reset  | Dual clutch gearbox DCT270                           |
| SP001907 | Switch key reset  | Dual clutch gearbox DCT270                           |
| SP001908 | Software reset  | Dual clutch gearbox DCT270                           |
| SP001909 | Model configuration   | Continental EPBi                                     |
| SP001910 | Start lateral acceleration sensor calibration                                   | Continental EPBi                                     |
| SP001911 | Start longitudinal acceleration sensor calibration                              | Continental EPBi                                     |
| SP001912 | Diagnostic release left rear caliper  | Continental EPBi                                     |
| SP001913 | Diagnostic release right rear caliper   | Continental EPBi                                     |
| SP001914 | Diagnosis release both side calipers  | Continental EPBi                                     |
| SP001915 | Diagnosis of clamping the left rear caliper                                     | Continental EPBi                                     |
| SP001916 | Diagnostic clamping right rear caliper  | Continental EPBi                                     |
| SP001917 | Diagnosis of clamping calipers on both sides                                    | Continental EPBi                                     |
| SP001918 | Diagnostic assembly testing   | Continental EPBi                                     |
| SP001919 | Diagnose and enter maintenance mode   | Continental EPBi                                     |
| SP001920 | Diagnose and exit maintenance mode  | Continental EPBi                                     |
| SP001921 | Diagnostic trigger caliper adjustment   | Continental EPBi                                     |
| SP001922 | Liquid filling and exhaust in rework area                                       | Continental EPBi                                     |
| SP001923 | Write vehicle configuration code  | Continental EPBi                                     |
| SP001924 | Automatic flameout tightening   | Continental EPBi                                     |
| SP001925 | Ramp opening assist   | Continental EPBi                                     |
| SP001926 | Trigger drum experiment self-holding pressure mode                              | Continental EPBi                                     |
| SP001927 | Hardware reset  | Continental EPBi                                     |
| SP001928 | Hill starting auxiliary function configuration                                  | Bosch EPBi (DCT)                                     |
| SP001929 | Automatic clamping function configuration                                       | Bosch EPBi (DCT)                                     |
| SP001930 | Auxiliary configuration of hydraulic vacuum booster                             | Bosch EPBi (DCT)                                     |
| SP001931 | Steep slope descent function configuration                                      | Bosch EPBi (DCT)                                     |
| SP001932 | Automatic parking function configuration  | Bosch EPBi (DCT)                                     |
| SP001933 | Artificial exhaust  | Bosch EPBi (DCT)                                     |

|          |   |  |
|----------|---|--|
| SP001934 | Dynamic Testing   | Bosch EPBi (DCT)                       |
| SP001935 | Built-in sensor calibration                                   | Bosch EPBi (DCT)                       |
| SP001936 | Wheel speed limit prohibition/enable                          | Bosch EPBi (DCT)                       |
| SP001937 | Valve relay closed and disabled                               | Bosch EPBi (DCT)                       |
| SP001938 | Tire pressure reset   | Bosch EPBi (DCT)                       |
| SP001939 | Enter PBC maintenance mode                                    | Bosch EPBi (DCT)                       |
| SP001940 | Exit PBC maintenance mode                                     | Bosch EPBi (DCT)                       |
| SP001941 | Assembly test   | Bosch EPBi (DCT)                       |
| SP001942 | Parking brake clamping on both sides                          | Bosch EPBi (DCT)                       |
| SP001943 | Parking brake release on both sides                           | Bosch EPBi (DCT)                       |
| SP001944 | Left parking brake clamped                                    | Bosch EPBi (DCT)                       |
| SP001945 | Right parking brake clamped                                   | Bosch EPBi (DCT)                       |
| SP001946 | Left parking brake release                                    | Bosch EPBi (DCT)                       |
| SP001947 | Right parking brake release                                   | Bosch EPBi (DCT)                       |
| SP001948 | Touch the parking brakes on both sides                        | Bosch EPBi (DCT)                       |
| SP001949 | Stepping parking brakes on both sides                         | Bosch EPBi (DCT)                       |
| SP001950 | Touch the left parking brake                                  | Bosch EPBi (DCT)                       |
| SP001951 | Touch the right parking brake                                 | Bosch EPBi (DCT)                       |
| SP001952 | Step the left parking brake                                   | Bosch EPBi (DCT)                       |
| SP001953 | Step right parking brake                                      | Bosch EPBi (DCT)                       |
| SP001954 | Data reset A  | Bosch EPBi (DCT)                       |
| SP001955 | Data reset B  | Bosch EPBi (DCT)                       |
| SP001956 | Factory reset   | Bosch EPBi (DCT)                       |
| SP001957 | Model configuration   | Bosch EPBi (DCT)                       |
| SP001958 | Write VIN code  | Bosch EPBi (DCT)                       |
| SP001959 | Hydraulic filling state                                       | Bosch EPBi (DCT)                       |
| SP001960 | Offline test status   | Bosch EPBi (DCT)                       |
| SP001961 | Software reset  | Bosch EPBi (DCT)                       |
| SP001962 | Offline configuration   | Bosch Airbag SRS                       |
| SP001963 | Ignition circuit configuration                                | Bosch Airbag SRS                       |
| SP001964 | Write VIN code  | Bosch Airbag SRS                       |
| SP001965 | Write vehicle production date                                 | Bosch Airbag SRS                       |
| SP001966 | Hardware reset  | Bosch Airbag SRS                       |
| SP001967 | Software reset  | Bosch Airbag SRS                       |
| SP001968 | Model configuration   | JTEKT EPS                              |
| SP001969 | APA function configuration                                    | JTEKT EPS                              |
| SP001970 | Write network protocol version information                    | JTEKT EPS                              |
| SP001971 | Write the ECU software number of the car manufacturer         | JTEKT EPS                              |
| SP001972 | Write the ECU software version number of the car manufacturer | JTEKT EPS                              |
| SP001973 | Write VIN code  | JTEKT EPS                              |
| SP001974 | Write the ECU hardware number of the car manufacturer         | JTEKT EPS                              |
| SP001975 | Write system name   | JTEKT EPS                              |
| SP001976 | Write ECU assembly date                                       | JTEKT EPS                              |
| SP001977 | Hardware reset  | JTEKT EPS                              |
| SP001978 | Configure by function   | LCD instrument IP                      |
| SP001979 | Configure by model  | LCD instrument IP                      |
| SP001980 | Total mileage reset   | LCD instrument IP                      |
| SP001981 | Hardware reset  | LCD instrument IP                      |
| SP001982 | Function configuration  | Valeo PEPS                             |
| SP001983 | Model configuration   | Valeo PEPS                             |
| SP001984 | Write VIN code  | Valeo PEPS                             |
| SP001985 | Modify PIN code   | Valeo PEPS                             |
| SP001986 | Hardware reset  | Valeo PEPS                             |
| SP001987 | Software reset  | Valeo PEPS                             |
| SP001988 | Software reset  | Visteon automatic air conditioning AC  |
| SP001989 | Configure by model  | Myron Gateway GW                       |
| SP001990 | Write VIN code  | Myron Gateway GW                       |
| SP001991 | Hardware reset  | Myron Gateway GW                       |
| SP001992 | Software reset  | Myron Gateway GW                       |
| SP001993 | Model configuration   | Yuante Vehicle Information Terminal HU |
| SP001994 | Write VIN code  | Yuante Vehicle Information Terminal HU |
| SP001995 | Hardware reset  | Yuante Vehicle Information Terminal HU |
| SP001996 | Software reset  | Yuante Vehicle Information Terminal HU |
| SP001997 | Model configuration   | Sander Vehicle Information Terminal HU |

|          |  |  |
|----------|--|--|
| SP001998 | Write VIN code   | Sander Vehicle Information Terminal HU |
| SP001999 | Hardware reset   | Sander Vehicle Information Terminal HU |
| SP002000 | Software reset   | Sander Vehicle Information Terminal HU |
| SP002001 | Vehicle configuration [by model]   | Valeo Parking Sensor (RRS)             |
| SP002002 | Hardware reset   | Valeo Parking Sensor (RRS)             |
| SP002003 | Write part number  | TRW (ESCL)                             |
| SP002004 | Write ECU assembly date  | TRW (ESCL)                             |
| SP002005 | Write software burning information   | TRW (ESCL)                             |
| SP002006 | Hardware reset   | TRW (ESCL)                             |
| SP002007 | Software reset   | TRW (ESCL)                             |
| SP002008 | Write VIN code   | Delphi MT92 (1.5T)                     |
| SP002009 | Write the repair station code or the serial number of the diagnostic instrument      | Delphi MT92 (1.5T)                     |
| SP002010 | Program flashing date  | Delphi MT92 (1.5T)                     |
| SP002011 | Battery sensor ID flashing   | Delphi MT92 (1.5T)                     |
| SP002012 | Hardware reset   | Delphi MT92 (1.5T)                     |
| SP002013 | Software reset   | Delphi MT92 (1.5T)                     |
| SP002014 | Battery sensor ID flashing (only for D20T)   | UMC MED17810 (2.0T)                    |
| SP002015 | VVT learning   | UMC MED17810 (2.0T)                    |
| SP002016 | Reset GPF particle load and accumulated ash load to zero                             | UMC MED17810 (2.0T)                    |
| SP002017 | Reset the self-learning value of the GPF differential pressure sensor to zero        | UMC MED17810 (2.0T)                    |
| SP002018 | Enter GPF regeneration RID mode  | UMC MED17810 (2.0T)                    |
| SP002019 | Write GPF particle load to the new ECU   | UMC MED17810 (2.0T)                    |
| SP002020 | Write GPF accumulated ash load to new ECU  | UMC MED17810 (2.0T)                    |
| SP002021 | Write the self-learning value of the GPF differential pressure sensor to the new ECU | UMC MED17810 (2.0T)                    |
| SP002022 | Evaporation system test  | UMC MED17810 (2.0T)                    |
| SP002023 | Write VIN code   | UMC MED17810 (2.0T)                    |
| SP002024 | Hardware reset   | UMC MED17810 (2.0T)                    |
| SP002025 | Switch key reset   | UMC MED17810 (2.0T)                    |
| SP002026 | Software reset   | UMC MED17810 (2.0T)                    |
| SP002027 | Self-learning of neutral position  | Aisin 8AT                              |
| SP002028 | Clear self-learning value  | Aisin 8AT                              |
| SP002029 | TCU offline configuration  | Aisin 8AT                              |
| SP002030 | VIN code   | Aisin 8AT                              |
| SP002031 | ECU assembly date  | Aisin 8AT                              |
| SP002032 | Repair station code or diagnostic instrument serial number                           | Aisin 8AT                              |
| SP002033 | Programming date   | Aisin 8AT                              |
| SP002034 | Self-learning of neutral position  | Aisin 6AT                              |
| SP002035 | Clear self-learning value  | Aisin 6AT                              |
| SP002036 | Write VIN code   | Aisin 6AT                              |
| SP002037 | Write ECU assembly date  | Aisin 6AT                              |
| SP002038 | Write the repair station code or the serial number of the diagnostic tool            | Aisin 6AT                              |
| SP002039 | Write programming date   | Aisin 6AT                              |
| SP002040 | ABS test   | Bosch ESP9.3                           |
| SP002041 | Artificial exhaust   | Bosch ESP9.3                           |
| SP002042 | Built-in yaw rate sensor calibration   | Bosch ESP9.3                           |
| SP002043 | Hill starting auxiliary function status configuration                                | Bosch ESP9.3                           |
| SP002044 | Automatic clamping function status configuration                                     | Bosch ESP9.3                           |
| SP002045 | Steep slope descent function status configuration                                    | Bosch ESP9.3                           |
| SP002046 | Automatic parking function status configuration                                      | Bosch ESP9.3                           |
| SP002047 | Start-stop start comfortable auxiliary function status configuration                 | Bosch ESP9.3                           |
| SP002048 | Enter PBC maintenance mode   | Bosch ESP9.3                           |
| SP002049 | Exit PBC maintenance mode  | Bosch ESP9.3                           |
| SP002050 | Installation test  | Bosch ESP9.3                           |
| SP002051 | Clamp the calipers on both sides   | Bosch ESP9.3                           |
| SP002052 | Release the calipers on both sides   | Bosch ESP9.3                           |
| SP002053 | Clamp the left caliper   | Bosch ESP9.3                           |
| SP002054 | Clamp the right caliper  | Bosch ESP9.3                           |
| SP002055 | Release the left caliper   | Bosch ESP9.3                           |
| SP002056 | Release the right caliper  | Bosch ESP9.3                           |
| SP002057 | The left and right calipers are clamped to the specified clamping force              | Bosch ESP9.3                           |
| SP002058 | Stepping calipers  | Bosch ESP9.3                           |
| SP002059 | The left caliper clamps to the specified clamping force                              | Bosch ESP9.3                           |
| SP002060 | The right caliper clamps to the specified clamping force                             | Bosch ESP9.3                           |
| SP002061 | Stepping left caliper  | Bosch ESP9.3                           |

|          |  |  |
|----------|--|--|
| SP002062 | Stepping right caliper   | Bosch ESP9.3                                   |
| SP002063 | Write VIN code   | Bosch ESP9.3                                   |
| SP002064 | Hydraulic filling state  | Bosch ESP9.3                                   |
| SP002065 | Offline test status  | Bosch ESP9.3                                   |
| SP002066 | Customized vehicle type variable coding                        | Bosch ESP9.3                                   |
| SP002067 | Write model variable code                                      | Bosch ESP9.3                                   |
| SP002068 | Ignition circuit configuration                                 | Bosch Airbag SRS                               |
| SP002069 | Write VIN code   | Bosch Airbag SRS                               |
| SP002070 | Write vehicle production date                                  | Bosch Airbag SRS                               |
| SP002071 | Hardware reset   | Bosch Airbag SRS                               |
| SP002072 | Software reset   | Bosch Airbag SRS                               |
| SP002073 | Offline configuration  | Bosch Airbag SRS                               |
| SP002074 | Vehicle configuration [Common after-sales functions]           | Delphi IBCM                                    |
| SP002075 | Vehicle configuration [by model]                               | Delphi IBCM                                    |
| SP002076 | Function configuration 1                                       | Delphi IBCM                                    |
| SP002077 | Function configuration 2                                       | Delphi IBCM                                    |
| SP002078 | Function configuration 3                                       | Delphi IBCM                                    |
| SP002079 | Function configuration 4                                       | Delphi IBCM                                    |
| SP002080 | Learning tire pressure [flat learning]                         | Delphi IBCM                                    |
| SP002081 | Left front tire tire pressure learning                         | Delphi IBCM                                    |
| SP002082 | Right front tire tire pressure learning                        | Delphi IBCM                                    |
| SP002083 | Tire pressure learning for left rear tire                      | Delphi IBCM                                    |
| SP002084 | Right rear tire tire pressure learning                         | Delphi IBCM                                    |
| SP002085 | Manually write tire pressure sensor ID                         | Delphi IBCM                                    |
| SP002086 | Write ID of all tire pressure sensors                          | Delphi IBCM                                    |
| SP002087 | Write ID of front left tire pressure sensor                    | Delphi IBCM                                    |
| SP002088 | Right front tire pressure sensor ID writing                    | Delphi IBCM                                    |
| SP002089 | Write ID of left rear tire pressure sensor                     | Delphi IBCM                                    |
| SP002090 | Right rear tire pressure sensor ID writing                     | Delphi IBCM                                    |
| SP002091 | Detect all learned keys  | Delphi IBCM                                    |
| SP002092 | Write VIN code   | Delphi IBCM                                    |
| SP002093 | Modify PIN code  | Delphi IBCM                                    |
| SP002094 | Force tire pressure ID to the default value                    | Delphi IBCM                                    |
| SP002095 | Hardware reset   | Delphi IBCM                                    |
| SP002096 | Software reset   | Delphi IBCM                                    |
| SP002097 | Rotation sensor calibration                                    | JTEKT Electronic Power Steering EPS            |
| SP002098 | PDC calibration  | JTEKT Electronic Power Steering EPS            |
| SP002099 | Write VIN code   | JTEKT Electronic Power Steering EPS            |
| SP002100 | Write system name  | JTEKT Electronic Power Steering EPS            |
| SP002101 | Write programming date   | JTEKT Electronic Power Steering EPS            |
| SP002102 | Write ECU installation date                                    | JTEKT Electronic Power Steering EPS            |
| SP002103 | Write the ECU software number of the vehicle manufacturer      | JTEKT Electronic Power Steering EPS            |
| SP002104 | Write the ECU hardware part number of the vehicle manufacturer | JTEKT Electronic Power Steering EPS            |
| SP002105 | Hardware reset   | JTEKT Electronic Power Steering EPS            |
| SP002106 | Specification function configuration                           | JTEKT Electronic Power Steering EPS            |
| SP002107 | ECU configuration  | ZF TRW Electronic Power Steering EPS           |
| SP002108 | Vehicle configuration [by model]                               | ZF TRW Electronic Power Steering EPS           |
| SP002109 | Rotation sensor calibration                                    | ZF TRW Electronic Power Steering EPS           |
| SP002110 | PDC calibration  | ZF TRW Electronic Power Steering EPS           |
| SP002111 | Write VIN  | ZF TRW Electronic Power Steering EPS           |
| SP002112 | Hardware reset   | ZF TRW Electronic Power Steering EPS           |
| SP002113 | Software reset   | ZF TRW Electronic Power Steering EPS           |
| SP002114 | Instrument offline configuration [by function]                 | Instrumentation System (ICM)                   |
| SP002115 | 1.5T manual luxury type  | Instrumentation System (ICM)                   |
| SP002116 | 1.5T automatic elite type                                      | Instrumentation System (ICM)                   |
| SP002117 | 1.5T automatic luxury type                                     | Instrumentation System (ICM)                   |
| SP002118 | 1.5T automatic distinguished type                              | Instrumentation System (ICM)                   |
| SP002119 | 2.0T automatic pilot type                                      | Instrumentation System (ICM)                   |
| SP002120 | 2.0T automatic flagship  | Instrumentation System (ICM)                   |
| SP002121 | Total mileage reset  | Instrumentation System (ICM)                   |
| SP002122 | Write VIN code   | Instrumentation System (ICM)                   |
| SP002123 | Hardware reset   | Instrumentation System (ICM)                   |
| SP002124 | Software reset   | Instrumentation System (ICM)                   |
| SP002125 | Software reset   | Chongqing Daming Automatic Air Conditioning AC |

|          |   |  |
|----------|---|--|
| SP002126 | Software reset  | Chongqing Daming manual air conditioner AC           |
| SP002127 | Data mapping function configuration   | Myron Gateway GW                                     |
| SP002128 | Model configuration code [by function]  | Myron Gateway GW                                     |
| SP002129 | Model configuration code [by model]   | Myron Gateway GW                                     |
| SP002130 | Hardware reset  | Myron Gateway GW                                     |
| SP002131 | Software reset  | Myron Gateway GW                                     |
| SP002132 | Clear PLG learning instructions   | Power Back Door System (PTS)                         |
| SP002133 | Start PLG learning status   | Power Back Door System (PTS)                         |
| SP002134 | Write VIN code  | Power Back Door System (PTS)                         |
| SP002135 | Hardware reset  | Power Back Door System (PTS)                         |
| SP002136 | Software reset  | Power Back Door System (PTS)                         |
| SP002137 | Write VIN code  | Seat memory module DSM                               |
| SP002138 | Hardware reset  | Seat memory module DSM                               |
| SP002139 | Write VIN code  | Seat memory module HVSM                              |
| SP002140 | Hardware reset  | Seat memory module HVSM                              |
| SP002141 | ACM self-calibration  | Shift motor controller system (ACM)                  |
| SP002142 | Hardware reset  | Shift motor controller system (ACM)                  |
| SP002143 | Vehicle configuration [by model]  | Shift motor controller system (ACM)                  |
| SP002144 | HU offline configuration [by function]  | Vehicle Information Terminal System (HU)             |
| SP002145 | HU offline configuration [by model]   | Vehicle Information Terminal System (HU)             |
| SP002146 | Write VIN code  | Vehicle Information Terminal System (HU)             |
| SP002147 | Hardware reset  | Vehicle Information Terminal System (HU)             |
| SP002148 | Software reset  | Vehicle Information Terminal System (HU)             |
| SP002149 | Write part number   | TRW Electronic Steering Lock System (ESCL)           |
| SP002150 | Write ECU assembly date   | TRW Electronic Steering Lock System (ESCL)           |
| SP002151 | Write reprogramming keywords  | TRW Electronic Steering Lock System (ESCL)           |
| SP002152 | Hardware reset  | TRW Electronic Steering Lock System (ESCL)           |
| SP002153 | Software reset  | TRW Electronic Steering Lock System (ESCL)           |
| SP002154 | After-sales calibration   | Adaptive Cruise System (ACC)                         |
| SP002155 | Write VIN code  | Adaptive Cruise System (ACC)                         |
| SP002156 | Write production line mode  | Adaptive Cruise System (ACC)                         |
| SP002157 | Reset the vertical deviation angle  | Adaptive Cruise System (ACC)                         |
| SP002158 | Engine type selection   | Adaptive Cruise System (ACC)                         |
| SP002159 | Fusion camera configuration   | Adaptive Cruise System (ACC)                         |
| SP002160 | ECU function configuration  | Adaptive Cruise System (ACC)                         |
| SP002161 | Hardware reset  | Adaptive Cruise System (ACC)                         |
| SP002162 | Vehicle configuration [by model]  | Adaptive Cruise System (ACC)                         |
| SP002163 | AVM after-sales manual calibration  | Automatic parking system (APA)                       |
| SP002164 | Write VIN code  | Automatic parking system (APA)                       |
| SP002165 | Hardware reset  | Automatic parking system (APA)                       |
| SP002166 | Software reset  | Automatic parking system (APA)                       |
| SP002167 | Vehicle configuration [by model]  | Valeo Parking Sensor System (RRS)                    |
| SP002168 | Hardware reset  | Valeo Parking Sensor System (RRS)                    |
| SP002169 | After-sales radar calibration   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP002170 | Factory radar calibration   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP002171 | Hardware reset  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP002172 | Vehicle configuration [by model]  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP002173 | After-sales radar calibration   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP002174 | Factory radar calibration   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP002175 | Hardware reset  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP002176 | Vehicle configuration [by model]  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP002177 | After-sales calibration   | Lane Departure System (LDW)                          |
| SP002178 | Hardware reset  | Lane Departure System (LDW)                          |
| SP002179 | Vehicle configuration [by function]   | HD Panorama Controller System (AVM)                  |
| SP002180 | Vehicle configuration [by model]  | HD Panorama Controller System (AVM)                  |
| SP002181 | Write VIN code  | HD Panorama Controller System (AVM)                  |
| SP002182 | Hardware reset  | HD Panorama Controller System (AVM)                  |
| SP002183 | Software reset  | HD Panorama Controller System (AVM)                  |
| SP002184 | Bluetooth connectivity test   | Bluetooth radio frequency receiver system (RFBT)     |
| SP002185 | Write VIN code  | Bluetooth radio frequency receiver system (RFBT)     |
| SP002186 | Hardware reset  | Bluetooth radio frequency receiver system (RFBT)     |
| SP002187 | Software reset  | Bluetooth radio frequency receiver system (RFBT)     |
| SP002188 | Write VIN code  | Delphi MT92 (1.5T)                                   |
| SP002189 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92 (1.5T)                                   |

|          |  |                     |
|----------|--|---------------------|
| SP002190 | Program flashing date  | Delphi MT92 (1.5T)  |
| SP002191 | Battery sensor ID flashing   | Delphi MT92 (1.5T)  |
| SP002192 | Hardware reset   | Delphi MT92 (1.5T)  |
| SP002193 | Software reset   | Delphi MT92 (1.5T)  |
| SP002194 | Battery sensor ID flashing (only for D20T)   | UMC MED17810 (2.0T) |
| SP002195 | VVT learning   | UMC MED17810 (2.0T) |
| SP002196 | Reset GPF particle load and accumulated ash load to zero                             | UMC MED17810 (2.0T) |
| SP002197 | Reset the self-learning value of the GPF differential pressure sensor to zero        | UMC MED17810 (2.0T) |
| SP002198 | Enter GPF regeneration RID mode  | UMC MED17810 (2.0T) |
| SP002199 | Write GPF particle load to the new ECU   | UMC MED17810 (2.0T) |
| SP002200 | Write GPF accumulated ash load to new ECU  | UMC MED17810 (2.0T) |
| SP002201 | Write the self-learning value of the GPF differential pressure sensor to the new ECU | UMC MED17810 (2.0T) |
| SP002202 | Evaporation system test  | UMC MED17810 (2.0T) |
| SP002203 | Write VIN code   | UMC MED17810 (2.0T) |
| SP002204 | Hardware reset   | UMC MED17810 (2.0T) |
| SP002205 | Switch key reset   | UMC MED17810 (2.0T) |
| SP002206 | Software reset   | UMC MED17810 (2.0T) |
| SP002207 | Self-learning of neutral position  | Aisin 8AT           |
| SP002208 | Clear self-learning value  | Aisin 8AT           |
| SP002209 | TCU offline configuration  | Aisin 8AT           |
| SP002210 | VIN code   | Aisin 8AT           |
| SP002211 | ECU assembly date  | Aisin 8AT           |
| SP002212 | Repair station code or diagnostic instrument serial number                           | Aisin 8AT           |
| SP002213 | Programming date   | Aisin 8AT           |
| SP002214 | Self-learning of neutral position  | Aisin 6AT           |
| SP002215 | Clear self-learning value  | Aisin 6AT           |
| SP002216 | Write VIN code   | Aisin 6AT           |
| SP002217 | Write ECU assembly date  | Aisin 6AT           |
| SP002218 | Write the repair station code or the serial number of the diagnostic tool            | Aisin 6AT           |
| SP002219 | Write programming date   | Aisin 6AT           |
| SP002220 | ABS test   | Bosch EPBI          |
| SP002221 | Artificial exhaust   | Bosch EPBI          |
| SP002222 | Built-in yaw rate sensor calibration   | Bosch EPBI          |
| SP002223 | Hill starting auxiliary function status configuration                                | Bosch EPBI          |
| SP002224 | Automatic clamping function status configuration                                     | Bosch EPBI          |
| SP002225 | Steep slope descent function status configuration                                    | Bosch EPBI          |
| SP002226 | Automatic parking function status configuration                                      | Bosch EPBI          |
| SP002227 | Start-stop start comfortable auxiliary function status configuration                 | Bosch EPBI          |
| SP002228 | Enter PBC maintenance mode   | Bosch EPBI          |
| SP002229 | Exit PBC maintenance mode  | Bosch EPBI          |
| SP002230 | Installation test  | Bosch EPBI          |
| SP002231 | Clamp the calipers on both sides   | Bosch EPBI          |
| SP002232 | Release the calipers on both sides   | Bosch EPBI          |
| SP002233 | Clamp the left caliper   | Bosch EPBI          |
| SP002234 | Clamp the right caliper  | Bosch EPBI          |
| SP002235 | Release the left caliper   | Bosch EPBI          |
| SP002236 | Release the right caliper  | Bosch EPBI          |
| SP002237 | The left and right calipers are clamped to the specified clamping force              | Bosch EPBI          |
| SP002238 | Stepping calipers  | Bosch EPBI          |
| SP002239 | The left caliper clamps to the specified clamping force                              | Bosch EPBI          |
| SP002240 | The right caliper clamps to the specified clamping force                             | Bosch EPBI          |
| SP002241 | Stepping left caliper  | Bosch EPBI          |
| SP002242 | Stepping right caliper   | Bosch EPBI          |
| SP002243 | Write VIN code   | Bosch EPBI          |
| SP002244 | Hydraulic filling state  | Bosch EPBI          |
| SP002245 | Offline test status  | Bosch EPBI          |
| SP002246 | Customized vehicle type variable coding  | Bosch EPBI          |
| SP002247 | Write model variable code  | Bosch EPBI          |
| SP002248 | Ignition circuit configuration   | Bosch Airbag SRS    |
| SP002249 | Write VIN code   | Bosch Airbag SRS    |
| SP002250 | Write vehicle production date  | Bosch Airbag SRS    |
| SP002251 | Hardware reset   | Bosch Airbag SRS    |
| SP002252 | Software reset   | Bosch Airbag SRS    |
| SP002253 | Offline configuration  | Bosch Airbag SRS    |

|          |  |                                       |
|----------|--|---------------------------------------|
| SP002254 | Vehicle configuration [Common after-sales functions]           | Delphi IBCM                           |
| SP002255 | Vehicle configuration [by model]                               | Delphi IBCM                           |
| SP002256 | Function configuration 1                                       | Delphi IBCM                           |
| SP002257 | Function configuration 2                                       | Delphi IBCM                           |
| SP002258 | Function configuration 3                                       | Delphi IBCM                           |
| SP002259 | Function configuration 4                                       | Delphi IBCM                           |
| SP002260 | Learning tire pressure [flat learning]                         | Delphi IBCM                           |
| SP002261 | Left front tire tire pressure learning                         | Delphi IBCM                           |
| SP002262 | Right front tire tire pressure learning                        | Delphi IBCM                           |
| SP002263 | Tire pressure learning for left rear tire                      | Delphi IBCM                           |
| SP002264 | Right rear tire tire pressure learning                         | Delphi IBCM                           |
| SP002265 | Manually write tire pressure sensor ID                         | Delphi IBCM                           |
| SP002266 | Write ID of all tire pressure sensors                          | Delphi IBCM                           |
| SP002267 | Write ID of front left tire pressure sensor                    | Delphi IBCM                           |
| SP002268 | Right front tire pressure sensor ID writing                    | Delphi IBCM                           |
| SP002269 | Write ID of left rear tire pressure sensor                     | Delphi IBCM                           |
| SP002270 | Right rear tire pressure sensor ID writing                     | Delphi IBCM                           |
| SP002271 | Detect all learned keys  | Delphi IBCM                           |
| SP002272 | Write VIN code   | Delphi IBCM                           |
| SP002273 | Modify PIN code  | Delphi IBCM                           |
| SP002274 | Force tire pressure ID to the default value                    | Delphi IBCM                           |
| SP002275 | Hardware reset   | Delphi IBCM                           |
| SP002276 | Software reset   | Delphi IBCM                           |
| SP002277 | Rotation sensor calibration                                    | JTEKT Electronic Power Steering EPS   |
| SP002278 | PDC calibration  | JTEKT Electronic Power Steering EPS   |
| SP002279 | Write VIN code   | JTEKT Electronic Power Steering EPS   |
| SP002280 | Write system name  | JTEKT Electronic Power Steering EPS   |
| SP002281 | Write programming date   | JTEKT Electronic Power Steering EPS   |
| SP002282 | Write ECU installation date                                    | JTEKT Electronic Power Steering EPS   |
| SP002283 | Write the ECU software number of the vehicle manufacturer      | JTEKT Electronic Power Steering EPS   |
| SP002284 | Write the ECU hardware part number of the vehicle manufacturer | JTEKT Electronic Power Steering EPS   |
| SP002285 | Hardware reset   | JTEKT Electronic Power Steering EPS   |
| SP002286 | Specification function configuration                           | JTEKT Electronic Power Steering EPS   |
| SP002287 | ECU configuration  | ZF TRW Electronic Power Steering EPS  |
| SP002288 | Rotation sensor calibration                                    | ZF TRW Electronic Power Steering EPS  |
| SP002289 | PDC calibration  | ZF TRW Electronic Power Steering EPS  |
| SP002290 | Write VIN  | ZF TRW Electronic Power Steering EPS  |
| SP002291 | Hardware reset   | ZF TRW Electronic Power Steering EPS  |
| SP002292 | Software reset   | ZF TRW Electronic Power Steering EPS  |
| SP002293 | Instrument offline configuration [by function]                 | Instrumentation System (ICM)          |
| SP002294 | 1.5T manual luxury type  | Instrumentation System (ICM)          |
| SP002295 | 1.5T automatic elite type                                      | Instrumentation System (ICM)          |
| SP002296 | 1.5T automatic luxury type                                     | Instrumentation System (ICM)          |
| SP002297 | 1.5T automatic distinguished type                              | Instrumentation System (ICM)          |
| SP002298 | 2.0T automatic pilot type                                      | Instrumentation System (ICM)          |
| SP002299 | 2.0T automatic flagship  | Instrumentation System (ICM)          |
| SP002300 | Total mileage reset  | Instrumentation System (ICM)          |
| SP002301 | Write VIN code   | Instrumentation System (ICM)          |
| SP002302 | Hardware reset   | Instrumentation System (ICM)          |
| SP002303 | Software reset   | Instrumentation System (ICM)          |
| SP002304 | Software reset   | Visteon automatic air conditioning AC |
| SP002305 | Software reset   | Visteon manual air conditioner AC     |
| SP002306 | Data mapping function configuration                            | Myron Gateway GW                      |
| SP002307 | Model configuration code [by function]                         | Myron Gateway GW                      |
| SP002308 | Model configuration code [by model]                            | Myron Gateway GW                      |
| SP002309 | Hardware reset   | Myron Gateway GW                      |
| SP002310 | Software reset   | Myron Gateway GW                      |
| SP002311 | Clear PLG learning instructions                                | Power Back Door System (PTS)          |
| SP002312 | Start PLG learning status                                      | Power Back Door System (PTS)          |
| SP002313 | Write VIN code   | Power Back Door System (PTS)          |
| SP002314 | Hardware reset   | Power Back Door System (PTS)          |
| SP002315 | Software reset   | Power Back Door System (PTS)          |
| SP002316 | Write VIN code   | Seat memory module DSM                |
| SP002317 | Hardware reset   | Seat memory module DSM                |



|          |   |  |
|----------|---|--|
| SP002318 | Write VIN code  | Seat memory module HVSM                              |
| SP002319 | Hardware reset  | Seat memory module HVSM                              |
| SP002320 | ACM self-calibration  | Shift motor controller system (ACM)                  |
| SP002321 | Hardware reset  | Shift motor controller system (ACM)                  |
| SP002322 | Vehicle configuration [by model]  | Shift motor controller system (ACM)                  |
| SP002323 | HU offline configuration [by function]  | Vehicle Information Terminal System (HU)             |
| SP002324 | HU offline configuration [by model]   | Vehicle Information Terminal System (HU)             |
| SP002325 | Write VIN code  | Vehicle Information Terminal System (HU)             |
| SP002326 | Hardware reset  | Vehicle Information Terminal System (HU)             |
| SP002327 | Software reset  | Vehicle Information Terminal System (HU)             |
| SP002328 | Write part number   | TRW Electronic Steering Lock System (ESCL)           |
| SP002329 | Write ECU assembly date   | TRW Electronic Steering Lock System (ESCL)           |
| SP002330 | Write reprogramming keywords  | TRW Electronic Steering Lock System (ESCL)           |
| SP002331 | Hardware reset  | TRW Electronic Steering Lock System (ESCL)           |
| SP002332 | Software reset  | TRW Electronic Steering Lock System (ESCL)           |
| SP002333 | After-sales calibration   | Adaptive Cruise System (ACC)                         |
| SP002334 | Write VIN code  | Adaptive Cruise System (ACC)                         |
| SP002335 | Write production line mode  | Adaptive Cruise System (ACC)                         |
| SP002336 | Reset the vertical deviation angle  | Adaptive Cruise System (ACC)                         |
| SP002337 | Engine type selection   | Adaptive Cruise System (ACC)                         |
| SP002338 | Fusion camera configuration   | Adaptive Cruise System (ACC)                         |
| SP002339 | ECU function configuration  | Adaptive Cruise System (ACC)                         |
| SP002340 | Hardware reset  | Adaptive Cruise System (ACC)                         |
| SP002341 | Vehicle configuration [by model]  | Adaptive Cruise System (ACC)                         |
| SP002342 | AVM after-sales manual calibration  | Automatic parking system (APA)                       |
| SP002343 | Write VIN code  | Automatic parking system (APA)                       |
| SP002344 | Hardware reset  | Automatic parking system (APA)                       |
| SP002345 | Software reset  | Automatic parking system (APA)                       |
| SP002346 | Vehicle configuration [by model]  | Valeo Parking Sensor System (RRS)                    |
| SP002347 | Hardware reset  | Valeo Parking Sensor System (RRS)                    |
| SP002348 | After-sales radar calibration   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP002349 | Factory radar calibration   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP002350 | Hardware reset  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP002351 | Vehicle configuration [by model]  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP002352 | After-sales radar calibration   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP002353 | Factory radar calibration   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP002354 | Hardware reset  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP002355 | Vehicle configuration [by model]  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP002356 | After-sales calibration   | Lane Departure System (LDW)                          |
| SP002357 | Hardware reset  | Lane Departure System (LDW)                          |
| SP002358 | Function configuration  | Standard Definition Panorama Controller System (AVM) |
| SP002359 | Hardware reset  | Standard Definition Panorama Controller System (AVM) |
| SP002360 | Function configuration  | HD Panorama Controller System (AVM)                  |
| SP002361 | Write VIN code  | HD Panorama Controller System (AVM)                  |
| SP002362 | Hardware reset  | HD Panorama Controller System (AVM)                  |
| SP002363 | Software reset  | HD Panorama Controller System (AVM)                  |
| SP002364 | Bluetooth connectivity test   | Bluetooth radio frequency receiver system (RFBT)     |
| SP002365 | Write VIN code  | Bluetooth radio frequency receiver system (RFBT)     |
| SP002366 | Hardware reset  | Bluetooth radio frequency receiver system (RFBT)     |
| SP002367 | Software reset  | Bluetooth radio frequency receiver system (RFBT)     |
| SP002368 | Write VIN code  | Delphi MT92  |
| SP002369 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92  |
| SP002370 | Program flashing date   | Delphi MT92  |
| SP002371 | Battery sensor ID flashing  | Delphi MT92  |
| SP002372 | Hardware reset  | Delphi MT92  |
| SP002373 | Software reset  | Delphi MT92  |
| SP002374 | Fork self-learning  | Dual clutch gearbox DCT270                           |
| SP002375 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270                           |
| SP002376 | PRND self-learning  | Dual clutch gearbox DCT270                           |
| SP002377 | Clutch PI data self-learning  | Dual clutch gearbox DCT270                           |
| SP002378 | Main pressure test  | Dual clutch gearbox DCT270                           |
| SP002379 | Main pressure step-by-step test   | Dual clutch gearbox DCT270                           |
| SP002380 | Self-learning on rising and falling edges                                       | Dual clutch gearbox DCT270                           |
| SP002381 | Vehicle configuration switch  | Dual clutch gearbox DCT270                           |

|          |   |                            |
|----------|---|----------------------------|
| SP002382 | CAN switch status                                   | Dual clutch gearbox DCT270 |
| SP002383 | Flutter state                                       | Dual clutch gearbox DCT270 |
| SP002384 | EOL switch  | Dual clutch gearbox DCT270 |
| SP002385 | NVM initialization request                          | Dual clutch gearbox DCT270 |
| SP002386 | Automatic configuration of sensor status            | Dual clutch gearbox DCT270 |
| SP002387 | State 1   | Dual clutch gearbox DCT270 |
| SP002388 | State 2   | Dual clutch gearbox DCT270 |
| SP002389 | Hardware reset                                      | Dual clutch gearbox DCT270 |
| SP002390 | Switch key reset                                    | Dual clutch gearbox DCT270 |
| SP002391 | Software reset                                      | Dual clutch gearbox DCT270 |
| SP002392 | Manual Elite  | Continental EPBi           |
| SP002393 | Automatic luxury                                    | Continental EPBi           |
| SP002394 | Automatic exclusive type                            | Continental EPBi           |
| SP002395 | Start lateral acceleration sensor calibration       | Continental EPBi           |
| SP002396 | Start longitudinal acceleration sensor calibration  | Continental EPBi           |
| SP002397 | Diagnostic release left rear caliper                | Continental EPBi           |
| SP002398 | Diagnostic release right rear caliper               | Continental EPBi           |
| SP002399 | Diagnosis release both side calipers                | Continental EPBi           |
| SP002400 | Diagnosis of clamping the left rear caliper         | Continental EPBi           |
| SP002401 | Diagnostic clamping right rear caliper              | Continental EPBi           |
| SP002402 | Diagnosis of clamping calipers on both sides        | Continental EPBi           |
| SP002403 | Diagnostic assembly testing                         | Continental EPBi           |
| SP002404 | Diagnose and enter maintenance mode                 | Continental EPBi           |
| SP002405 | Diagnose and exit maintenance mode                  | Continental EPBi           |
| SP002406 | Diagnostic trigger caliper adjustment               | Continental EPBi           |
| SP002407 | Liquid filling and exhaust in rework area           | Continental EPBi           |
| SP002408 | Write vehicle configuration code                    | Continental EPBi           |
| SP002409 | Automatic flameout tightening                       | Continental EPBi           |
| SP002410 | Ramp opening assist                                 | Continental EPBi           |
| SP002411 | Trigger drum experiment self-holding pressure mode  | Continental EPBi           |
| SP002412 | Hardware reset                                      | Continental EPBi           |
| SP002413 | Hill starting auxiliary function configuration      | Bosch EPBi (DCT)           |
| SP002414 | Automatic clamping function configuration           | Bosch EPBi (DCT)           |
| SP002415 | Auxiliary configuration of hydraulic vacuum booster | Bosch EPBi (DCT)           |
| SP002416 | Steep slope descent function configuration          | Bosch EPBi (DCT)           |
| SP002417 | Automatic parking function configuration            | Bosch EPBi (DCT)           |
| SP002418 | Artificial exhaust                                  | Bosch EPBi (DCT)           |
| SP002419 | Dynamic Testing                                     | Bosch EPBi (DCT)           |
| SP002420 | Built-in sensor calibration                         | Bosch EPBi (DCT)           |
| SP002421 | Wheel speed limit prohibition/enable                | Bosch EPBi (DCT)           |
| SP002422 | Valve relay closed and disabled                     | Bosch EPBi (DCT)           |
| SP002423 | Tire pressure reset                                 | Bosch EPBi (DCT)           |
| SP002424 | Enter PBC maintenance mode                          | Bosch EPBi (DCT)           |
| SP002425 | Exit PBC maintenance mode                           | Bosch EPBi (DCT)           |
| SP002426 | Assembly test                                       | Bosch EPBi (DCT)           |
| SP002427 | Parking brake clamping on both sides                | Bosch EPBi (DCT)           |
| SP002428 | Parking brake release on both sides                 | Bosch EPBi (DCT)           |
| SP002429 | Left parking brake clamped                          | Bosch EPBi (DCT)           |
| SP002430 | Right parking brake clamped                         | Bosch EPBi (DCT)           |
| SP002431 | Left parking brake release                          | Bosch EPBi (DCT)           |
| SP002432 | Right parking brake release                         | Bosch EPBi (DCT)           |
| SP002433 | Touch the parking brakes on both sides              | Bosch EPBi (DCT)           |
| SP002434 | Stepping parking brakes on both sides               | Bosch EPBi (DCT)           |
| SP002435 | Touch the left parking brake                        | Bosch EPBi (DCT)           |
| SP002436 | Touch the right parking brake                       | Bosch EPBi (DCT)           |
| SP002437 | Step the left parking brake                         | Bosch EPBi (DCT)           |
| SP002438 | Step right parking brake                            | Bosch EPBi (DCT)           |
| SP002439 | Data reset A  | Bosch EPBi (DCT)           |
| SP002440 | Data reset B  | Bosch EPBi (DCT)           |
| SP002441 | Factory reset                                       | Bosch EPBi (DCT)           |
| SP002442 | Model configuration                                 | Bosch EPBi (DCT)           |
| SP002443 | Write VIN code                                      | Bosch EPBi (DCT)           |
| SP002444 | Hydraulic filling state                             | Bosch EPBi (DCT)           |
| SP002445 | Offline test status                                 | Bosch EPBi (DCT)           |

|          |   |                                       |
|----------|---|---------------------------------------|
| SP002446 | Software reset  | Bosch EPBi (DCT)                      |
| SP002447 | Offline configuration   | Bosch Airbag SRS                      |
| SP002448 | Ignition circuit configuration  | Bosch Airbag SRS                      |
| SP002449 | Write VIN code  | Bosch Airbag SRS                      |
| SP002450 | Write vehicle production date   | Bosch Airbag SRS                      |
| SP002451 | Hardware reset  | Bosch Airbag SRS                      |
| SP002452 | Software reset  | Bosch Airbag SRS                      |
| SP002453 | Model configuration   | JTEKT EPS                             |
| SP002454 | APA function configuration  | JTEKT EPS                             |
| SP002455 | Hardware reset  | JTEKT EPS                             |
| SP002456 | Write network protocol version information                                      | JTEKT EPS                             |
| SP002457 | Write the ECU software number of the car manufacturer                           | JTEKT EPS                             |
| SP002458 | Write the ECU software version number of the car manufacturer                   | JTEKT EPS                             |
| SP002459 | Write VIN code  | JTEKT EPS                             |
| SP002460 | Write the ECU hardware number of the car manufacturer                           | JTEKT EPS                             |
| SP002461 | Write system name   | JTEKT EPS                             |
| SP002462 | Write ECU assembly date   | JTEKT EPS                             |
| SP002463 | Configure by function   | LCD instrument IP                     |
| SP002464 | Automatic distinguished type  | LCD instrument IP                     |
| SP002465 | Manual Elite  | LCD instrument IP                     |
| SP002466 | Automatic luxury  | LCD instrument IP                     |
| SP002467 | Total mileage reset   | LCD instrument IP                     |
| SP002468 | Hardware reset  | LCD instrument IP                     |
| SP002469 | Function configuration  | Valeo PEPS                            |
| SP002470 | Model configuration   | Valeo PEPS                            |
| SP002471 | Write VIN code  | Valeo PEPS                            |
| SP002472 | Modify PIN code   | Valeo PEPS                            |
| SP002473 | Hardware reset  | Valeo PEPS                            |
| SP002474 | Software reset  | Valeo PEPS                            |
| SP002475 | Software reset  | Visteon automatic air conditioning AC |
| SP002476 | Configure by function   | Myron Gateway GW                      |
| SP002477 | Configure by model  | Myron Gateway GW                      |
| SP002478 | Read and write VIN code   | Myron Gateway GW                      |
| SP002479 | Hardware reset  | Myron Gateway GW                      |
| SP002480 | Software reset  | Myron Gateway GW                      |
| SP002481 | Vehicle configuration [by model]  | Valeo Parking Sensor System (RRS)     |
| SP002482 | Hardware reset  | Valeo Parking Sensor System (RRS)     |
| SP002483 | Write part number   | TRW System (ESCL)                     |
| SP002484 | Write ECU assembly date   | TRW System (ESCL)                     |
| SP002485 | Write software burning information  | TRW System (ESCL)                     |
| SP002486 | Hardware reset  | TRW System (ESCL)                     |
| SP002487 | Software reset  | TRW System (ESCL)                     |
| SP002488 | Write VIN code  | Delphi MT92 G6                        |
| SP002489 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92 G6                        |
| SP002490 | Program flashing date   | Delphi MT92 G6                        |
| SP002491 | Battery sensor ID flashing  | Delphi MT92 G6                        |
| SP002492 | Hardware reset  | Delphi MT92 G6                        |
| SP002493 | Software reset  | Delphi MT92 G6                        |
| SP002494 | Start lateral acceleration sensor calibration                                   | Continental EPBi (MT)                 |
| SP002495 | Start longitudinal acceleration sensor calibration                              | Continental EPBi (MT)                 |
| SP002496 | Diagnostic release left rear caliper  | Continental EPBi (MT)                 |
| SP002497 | Diagnostic release right rear caliper   | Continental EPBi (MT)                 |
| SP002498 | Diagnosis release both side calipers  | Continental EPBi (MT)                 |
| SP002499 | Diagnosis of clamping the left rear caliper                                     | Continental EPBi (MT)                 |
| SP002500 | Diagnostic clamping right rear caliper  | Continental EPBi (MT)                 |
| SP002501 | Diagnosis of clamping calipers on both sides                                    | Continental EPBi (MT)                 |
| SP002502 | Diagnostic assembly testing   | Continental EPBi (MT)                 |
| SP002503 | Diagnose and enter maintenance mode   | Continental EPBi (MT)                 |
| SP002504 | Diagnose and exit maintenance mode  | Continental EPBi (MT)                 |
| SP002505 | Diagnostic trigger caliper adjustment   | Continental EPBi (MT)                 |
| SP002506 | Liquid filling and exhaust in rework area                                       | Continental EPBi (MT)                 |
| SP002507 | Model configuration   | Continental EPBi (MT)                 |
| SP002508 | Write vehicle configuration code  | Continental EPBi (MT)                 |
| SP002509 | Automatic flameout tightening   | Continental EPBi (MT)                 |

|          |   |  |
|----------|---|--|
| SP002510 | Ramp opening assist   | Continental EPBi(MT)                       |
| SP002511 | Trigger drum experiment self-holding pressure mode            | Continental EPBi(MT)                       |
| SP002512 | Hardware reset  | Continental EPBi(MT)                       |
| SP002513 | Offline configuration   | Bosch Airbag SRS                           |
| SP002514 | Ignition circuit configuration                                | Bosch Airbag SRS                           |
| SP002515 | Write VIN code  | Bosch Airbag SRS                           |
| SP002516 | Write vehicle production date                                 | Bosch Airbag SRS                           |
| SP002517 | Hardware reset  | Bosch Airbag SRS                           |
| SP002518 | Software reset  | Bosch Airbag SRS                           |
| SP002519 | Function configuration  | Body Control System (BCM)                  |
| SP002520 | Vehicle configuration   | Body Control System (BCM)                  |
| SP002521 | Tire pressure matching  | Body Control System (BCM)                  |
| SP002522 | Left front tire learning                                      | Body Control System (BCM)                  |
| SP002523 | Right front tire learning                                     | Body Control System (BCM)                  |
| SP002524 | Rear left tire learning                                       | Body Control System (BCM)                  |
| SP002525 | Right rear tire learning                                      | Body Control System (BCM)                  |
| SP002526 | Write ID of all tire pressure sensors                         | Body Control System (BCM)                  |
| SP002527 | Write ID of front left tire pressure sensor                   | Body Control System (BCM)                  |
| SP002528 | Right front tire pressure sensor ID writing                   | Body Control System (BCM)                  |
| SP002529 | Write ID of left rear tire pressure sensor                    | Body Control System (BCM)                  |
| SP002530 | Right rear tire pressure sensor ID writing                    | Body Control System (BCM)                  |
| SP002531 | Write VIN code  | Body Control System (BCM)                  |
| SP002532 | change Password   | Body Control System (BCM)                  |
| SP002533 | Write part number   | Body Control System (BCM)                  |
| SP002534 | APA function configuration                                    | JTEKT EPS                                  |
| SP002535 | Model configuration   | JTEKT EPS                                  |
| SP002536 | Hardware reset  | JTEKT EPS                                  |
| SP002537 | Write network protocol version information                    | JTEKT EPS                                  |
| SP002538 | Write the ECU software number of the car manufacturer         | JTEKT EPS                                  |
| SP002539 | Write the ECU software version number of the car manufacturer | JTEKT EPS                                  |
| SP002540 | Write VIN code  | JTEKT EPS                                  |
| SP002541 | Write the ECU hardware number of the car manufacturer         | JTEKT EPS                                  |
| SP002542 | Write system name   | JTEKT EPS                                  |
| SP002543 | Write ECU assembly date                                       | JTEKT EPS                                  |
| SP002544 | Configure by function   | LCD instrument IP                          |
| SP002545 | CS75 Million Edition (MT)                                     | LCD instrument IP                          |
| SP002546 | Total mileage reset   | LCD instrument IP                          |
| SP002547 | Hardware reset  | LCD instrument IP                          |
| SP002548 | Model configuration   | Valeo PEPS                                 |
| SP002549 | Function configuration  | Valeo PEPS                                 |
| SP002550 | Write VIN code  | Valeo PEPS                                 |
| SP002551 | Modify PIN code   | Valeo PEPS                                 |
| SP002552 | Hardware reset  | Valeo PEPS                                 |
| SP002553 | Software reset  | Valeo PEPS                                 |
| SP002554 | Software reset  | Visteon automatic air conditioning AC      |
| SP002555 | Configure by function   | Myron Gateway GW                           |
| SP002556 | Configure by model  | Myron Gateway GW                           |
| SP002557 | Read and write VIN code                                       | Myron Gateway GW                           |
| SP002558 | Hardware reset  | Myron Gateway GW                           |
| SP002559 | Software reset  | Myron Gateway GW                           |
| SP002560 | Model configuration   | Valeo Parking Sensor System (RRS)          |
| SP002561 | Hardware reset  | Valeo Parking Sensor System (RRS)          |
| SP002562 | Write part number   | TRW Electronic Steering Lock System (ESCL) |
| SP002563 | Write ECU assembly date                                       | TRW Electronic Steering Lock System (ESCL) |
| SP002564 | Write reprogramming keywords                                  | TRW Electronic Steering Lock System (ESCL) |
| SP002565 | Hardware reset  | TRW Electronic Steering Lock System (ESCL) |
| SP002566 | Software reset  | TRW Electronic Steering Lock System (ESCL) |
| SP002567 | Model configuration   | Vehicle Information Terminal System (HU)   |
| SP002568 | Write VIN code  | Vehicle Information Terminal System (HU)   |
| SP002569 | Hardware reset  | Vehicle Information Terminal System (HU)   |
| SP002570 | Software reset  | Vehicle Information Terminal System (HU)   |
| SP002571 | Ambient light enable/disable configuration                    | Lighting Control System (LCM)              |
| SP002572 | Ambient light brightness configuration                        | Lighting Control System (LCM)              |
| SP002573 | Ambient light color configuration                             | Lighting Control System (LCM)              |

|          |   |                               |
|----------|---|-------------------------------|
| SP002574 | Footlight enable/disable configuration  | Lighting Control System (LCM) |
| SP002575 | Ground lamp and PCW lamp enable/disable configuration                           | Lighting Control System (LCM) |
| SP002576 | Model configuration [manual input]  | Lighting Control System (LCM) |
| SP002577 | Model configuration [one key configuration]                                     | Lighting Control System (LCM) |
| SP002578 | Reset the parameters saved after CAN auto-adaptation is successful              | Lighting Control System (LCM) |
| SP002579 | Hardware reset  | Lighting Control System (LCM) |
| SP002580 | Software reset  | Lighting Control System (LCM) |
| SP002581 | Write VIN code  | Delphi MT92 G6                |
| SP002582 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92 G6                |
| SP002583 | Program flashing date   | Delphi MT92 G6                |
| SP002584 | Battery sensor ID flashing  | Delphi MT92 G6                |
| SP002585 | Hardware reset  | Delphi MT92 G6                |
| SP002586 | Software reset  | Delphi MT92 G6                |
| SP002587 | Fork self-learning  | Dual clutch gearbox DCT270    |
| SP002588 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270    |
| SP002589 | PRND self-learning  | Dual clutch gearbox DCT270    |
| SP002590 | Clutch PI data self-learning  | Dual clutch gearbox DCT270    |
| SP002591 | Main pressure test  | Dual clutch gearbox DCT270    |
| SP002592 | Main pressure step-by-step test   | Dual clutch gearbox DCT270    |
| SP002593 | Self-learning on rising and falling edges                                       | Dual clutch gearbox DCT270    |
| SP002594 | Vehicle configuration switch  | Dual clutch gearbox DCT270    |
| SP002595 | CAN switch status   | Dual clutch gearbox DCT270    |
| SP002596 | Flutter state   | Dual clutch gearbox DCT270    |
| SP002597 | EOL switch  | Dual clutch gearbox DCT270    |
| SP002598 | NVM initialization request  | Dual clutch gearbox DCT270    |
| SP002599 | Automatic configuration of sensor status  | Dual clutch gearbox DCT270    |
| SP002600 | State 1   | Dual clutch gearbox DCT270    |
| SP002601 | State 2   | Dual clutch gearbox DCT270    |
| SP002602 | Hardware reset  | Dual clutch gearbox DCT270    |
| SP002603 | Switch key reset  | Dual clutch gearbox DCT270    |
| SP002604 | Software reset  | Dual clutch gearbox DCT270    |
| SP002605 | Hill starting auxiliary function status configuration                           | Bosch EPBi (DCT)              |
| SP002606 | Automatic clamping function configuration                                       | Bosch EPBi (DCT)              |
| SP002607 | Auxiliary configuration of hydraulic vacuum booster                             | Bosch EPBi (DCT)              |
| SP002608 | Steep slope descent function configuration                                      | Bosch EPBi (DCT)              |
| SP002609 | Automatic parking function configuration  | Bosch EPBi (DCT)              |
| SP002610 | Add liquid and exhaust  | Bosch EPBi (DCT)              |
| SP002611 | Dynamic Testing   | Bosch EPBi (DCT)              |
| SP002612 | Built-in sensor calibration   | Bosch EPBi (DCT)              |
| SP002613 | Wheel speed limit prohibition/enable  | Bosch EPBi (DCT)              |
| SP002614 | Valve relay closed and disabled   | Bosch EPBi (DCT)              |
| SP002615 | Tire pressure reset   | Bosch EPBi (DCT)              |
| SP002616 | Enter PBC maintenance mode  | Bosch EPBi (DCT)              |
| SP002617 | Exit PBC maintenance mode   | Bosch EPBi (DCT)              |
| SP002618 | Assembly test   | Bosch EPBi (DCT)              |
| SP002619 | Parking brake clamping on both sides  | Bosch EPBi (DCT)              |
| SP002620 | Parking brake release on both sides   | Bosch EPBi (DCT)              |
| SP002621 | Left parking brake clamped  | Bosch EPBi (DCT)              |
| SP002622 | Right parking brake clamped   | Bosch EPBi (DCT)              |
| SP002623 | Left parking brake release  | Bosch EPBi (DCT)              |
| SP002624 | Right parking brake release   | Bosch EPBi (DCT)              |
| SP002625 | Touch the parking brakes on both sides  | Bosch EPBi (DCT)              |
| SP002626 | Stepping parking brakes on both sides   | Bosch EPBi (DCT)              |
| SP002627 | Touch the left parking brake  | Bosch EPBi (DCT)              |
| SP002628 | Touch the right parking brake   | Bosch EPBi (DCT)              |
| SP002629 | Step the left parking brake   | Bosch EPBi (DCT)              |
| SP002630 | Step right parking brake  | Bosch EPBi (DCT)              |
| SP002631 | Data reset A  | Bosch EPBi (DCT)              |
| SP002632 | Data reset B  | Bosch EPBi (DCT)              |
| SP002633 | Factory reset   | Bosch EPBi (DCT)              |
| SP002634 | CS75 Million Edition (AT)   | Bosch EPBi (DCT)              |
| SP002635 | Write VIN code  | Bosch EPBi (DCT)              |
| SP002636 | Hydraulic filling state   | Bosch EPBi (DCT)              |
| SP002637 | Offline test status   | Bosch EPBi (DCT)              |

|          |   |  |
|----------|---|--|
| SP002638 | Software reset  | Bosch EPBi (DCT)                           |
| SP002639 | Offline configuration   | Bosch Airbag SRS                           |
| SP002640 | Ignition circuit configuration                                | Bosch Airbag SRS                           |
| SP002641 | Write VIN code  | Bosch Airbag SRS                           |
| SP002642 | Write vehicle production date                                 | Bosch Airbag SRS                           |
| SP002643 | Hardware reset  | Bosch Airbag SRS                           |
| SP002644 | Software reset  | Bosch Airbag SRS                           |
| SP002645 | After-sales opening function                                  | Body Control System (BCM)                  |
| SP002646 | Vehicle configuration   | Body Control System (BCM)                  |
| SP002647 | Tire pressure matching  | Body Control System (BCM)                  |
| SP002648 | Left front tire learning                                      | Body Control System (BCM)                  |
| SP002649 | Right front tire learning                                     | Body Control System (BCM)                  |
| SP002650 | Rear left tire learning                                       | Body Control System (BCM)                  |
| SP002651 | Right rear tire learning                                      | Body Control System (BCM)                  |
| SP002652 | Write ID of all tire pressure sensors                         | Body Control System (BCM)                  |
| SP002653 | Write ID of front left tire pressure sensor                   | Body Control System (BCM)                  |
| SP002654 | Right front tire pressure sensor ID writing                   | Body Control System (BCM)                  |
| SP002655 | Write ID of left rear tire pressure sensor                    | Body Control System (BCM)                  |
| SP002656 | Right rear tire pressure sensor ID writing                    | Body Control System (BCM)                  |
| SP002657 | Write VIN code  | Body Control System (BCM)                  |
| SP002658 | change Password   | Body Control System (BCM)                  |
| SP002659 | Write part number   | Body Control System (BCM)                  |
| SP002660 | APA function configuration                                    | JTEKT EPS                                  |
| SP002661 | Model configuration   | JTEKT EPS                                  |
| SP002662 | Hardware reset  | JTEKT EPS                                  |
| SP002663 | Write network protocol version information                    | JTEKT EPS                                  |
| SP002664 | Write the ECU software number of the car manufacturer         | JTEKT EPS                                  |
| SP002665 | Write the ECU software version number of the car manufacturer | JTEKT EPS                                  |
| SP002666 | Write VIN code  | JTEKT EPS                                  |
| SP002667 | Write the ECU hardware number of the car manufacturer         | JTEKT EPS                                  |
| SP002668 | Write system name   | JTEKT EPS                                  |
| SP002669 | Write ECU assembly date                                       | JTEKT EPS                                  |
| SP002670 | Configure by function   | LCD instrument IP                          |
| SP002671 | CS75 Million Edition (AT)                                     | LCD instrument IP                          |
| SP002672 | Total mileage reset   | LCD instrument IP                          |
| SP002673 | Hardware reset  | LCD instrument IP                          |
| SP002674 | Function configuration  | Valeo PEPS                                 |
| SP002675 | Model configuration   | Valeo PEPS                                 |
| SP002676 | Write VIN code  | Valeo PEPS                                 |
| SP002677 | Modify PIN code   | Valeo PEPS                                 |
| SP002678 | Hardware reset  | Valeo PEPS                                 |
| SP002679 | Software reset  | Valeo PEPS                                 |
| SP002680 | Software reset  | Visteon automatic air conditioning AC      |
| SP002681 | Configure by function   | Myron Gateway GW                           |
| SP002682 | Configure by model  | Myron Gateway GW                           |
| SP002683 | Read and write VIN code                                       | Myron Gateway GW                           |
| SP002684 | Hardware reset  | Myron Gateway GW                           |
| SP002685 | Software reset  | Myron Gateway GW                           |
| SP002686 | Write part number   | TRW Electronic Steering Lock System (ESCL) |
| SP002687 | Write ECU assembly date                                       | TRW Electronic Steering Lock System (ESCL) |
| SP002688 | Write reprogramming keywords                                  | TRW Electronic Steering Lock System (ESCL) |
| SP002689 | Hardware reset  | TRW Electronic Steering Lock System (ESCL) |
| SP002690 | Software reset  | TRW Electronic Steering Lock System (ESCL) |
| SP002691 | Model configuration   | Vehicle Information Terminal System (HU)   |
| SP002692 | Write VIN code  | Vehicle Information Terminal System (HU)   |
| SP002693 | Hardware reset  | Vehicle Information Terminal System (HU)   |
| SP002694 | Software reset  | Vehicle Information Terminal System (HU)   |
| SP002695 | Ambient light enable/disable configuration                    | Lighting Control System (LCM)              |
| SP002696 | Ambient light brightness configuration                        | Lighting Control System (LCM)              |
| SP002697 | Ambient light color configuration                             | Lighting Control System (LCM)              |
| SP002698 | Footlight enable/disable configuration                        | Lighting Control System (LCM)              |
| SP002699 | Ground lamp and PCW lamp enable/disable configuration         | Lighting Control System (LCM)              |
| SP002700 | Model configuration [manual input]                            | Lighting Control System (LCM)              |
| SP002701 | Model configuration [one key configuration]                   | Lighting Control System (LCM)              |

|          |   |                                   |
|----------|---|-----------------------------------|
| SP002702 | Reset the parameters saved after CAN auto-adaptation is successful              | Lighting Control System (LCM)     |
| SP002703 | Hardware reset  | Lighting Control System (LCM)     |
| SP002704 | Software reset  | Lighting Control System (LCM)     |
| SP002705 | Model configuration   | Valeo Parking Sensor System (RRS) |
| SP002706 | Hardware reset  | Valeo Parking Sensor System (RRS) |
| SP002707 | Write VIN code  | Delphi MT92                       |
| SP002708 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92                       |
| SP002709 | Program flashing date   | Delphi MT92                       |
| SP002710 | Hardware reset  | Delphi MT92                       |
| SP002711 | Software reset  | Delphi MT92                       |
| SP002712 | Fork self-learning  | Dual clutch gearbox DCT270        |
| SP002713 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270        |
| SP002714 | PRND self-learning  | Dual clutch gearbox DCT270        |
| SP002715 | Clutch PI data self-learning  | Dual clutch gearbox DCT270        |
| SP002716 | Main pressure test  | Dual clutch gearbox DCT270        |
| SP002717 | Main pressure step-by-step test   | Dual clutch gearbox DCT270        |
| SP002718 | Self-learning on rising and falling edges                                       | Dual clutch gearbox DCT270        |
| SP002719 | Vehicle configuration switch  | Dual clutch gearbox DCT270        |
| SP002720 | CAN switch status   | Dual clutch gearbox DCT270        |
| SP002721 | Flutter state   | Dual clutch gearbox DCT270        |
| SP002722 | EOL switch  | Dual clutch gearbox DCT270        |
| SP002723 | NVM initialization request  | Dual clutch gearbox DCT270        |
| SP002724 | Automatic configuration of sensor status  | Dual clutch gearbox DCT270        |
| SP002725 | State 1   | Dual clutch gearbox DCT270        |
| SP002726 | State 2   | Dual clutch gearbox DCT270        |
| SP002727 | Hardware reset  | Dual clutch gearbox DCT270        |
| SP002728 | Switch key reset  | Dual clutch gearbox DCT270        |
| SP002729 | Software reset  | Dual clutch gearbox DCT270        |
| SP002730 | Self-learning of neutral position   | Aisin 6AT                         |
| SP002731 | Clear self-learning value   | Aisin 6AT                         |
| SP002732 | TCU offline configuration   | Aisin 6AT                         |
| SP002733 | VIN code  | Aisin 6AT                         |
| SP002734 | ECU assembly date   | Aisin 6AT                         |
| SP002735 | Repair station code or diagnostic instrument serial number                      | Aisin 6AT                         |
| SP002736 | Programming date  | Aisin 6AT                         |
| SP002737 | Start lateral acceleration sensor calibration                                   | Continental EPBi                  |
| SP002738 | Start longitudinal acceleration sensor calibration                              | Continental EPBi                  |
| SP002739 | Diagnostic release left rear caliper  | Continental EPBi                  |
| SP002740 | Diagnostic release right rear caliper   | Continental EPBi                  |
| SP002741 | Diagnosis release both side calipers  | Continental EPBi                  |
| SP002742 | Diagnosis of clamping the left rear caliper                                     | Continental EPBi                  |
| SP002743 | Diagnostic clamping right rear caliper  | Continental EPBi                  |
| SP002744 | Diagnosis of clamping calipers on both sides                                    | Continental EPBi                  |
| SP002745 | Diagnostic assembly testing   | Continental EPBi                  |
| SP002746 | Diagnose and enter maintenance mode   | Continental EPBi                  |
| SP002747 | Diagnose and exit maintenance mode  | Continental EPBi                  |
| SP002748 | Diagnostic trigger caliper adjustment   | Continental EPBi                  |
| SP002749 | Liquid filling and exhaust in rework area                                       | Continental EPBi                  |
| SP002750 | CS75-18   | Continental EPBi                  |
| SP002751 | Write vehicle configuration code  | Continental EPBi                  |
| SP002752 | Automatic flameout tightening   | Continental EPBi                  |
| SP002753 | Ramp opening assist   | Continental EPBi                  |
| SP002754 | Trigger drum experiment self-holding pressure mode                              | Continental EPBi                  |
| SP002755 | Hardware reset  | Continental EPBi                  |
| SP002756 | Offline configuration   | Bosch Airbag SRS                  |
| SP002757 | Ignition circuit configuration  | Bosch Airbag SRS                  |
| SP002758 | Write VIN code  | Bosch Airbag SRS                  |
| SP002759 | Write vehicle production date   | Bosch Airbag SRS                  |
| SP002760 | Hardware reset  | Bosch Airbag SRS                  |
| SP002761 | Software reset  | Bosch Airbag SRS                  |
| SP002762 | APA function configuration  | JTEKT EPS                         |
| SP002763 | Model configuration   | JTEKT EPS                         |
| SP002764 | Hardware reset  | JTEKT EPS                         |
| SP002765 | Write network protocol version information                                      | JTEKT EPS                         |

|          |   |   |
|----------|---|---|
| SP002766 | Write the ECU software number of the car manufacturer                       | JTEKT EPS                                     |
| SP002767 | Write the ECU software version number of the car manufacturer               | JTEKT EPS                                     |
| SP002768 | Write VIN code  | JTEKT EPS                                     |
| SP002769 | Write the ECU hardware number of the car manufacturer                       | JTEKT EPS                                     |
| SP002770 | Write system name   | JTEKT EPS                                     |
| SP002771 | Write ECU assembly date   | JTEKT EPS                                     |
| SP002772 | Configure by function   | LCD instrument IP                             |
| SP002773 | Manual intelligent type   | LCD instrument IP                             |
| SP002774 | Manual smart type   | LCD instrument IP                             |
| SP002775 | Manual Yazhi  | LCD instrument IP                             |
| SP002776 | Automatic intelligent type  | LCD instrument IP                             |
| SP002777 | Automatic smart type  | LCD instrument IP                             |
| SP002778 | Automatic Yazhi   | LCD instrument IP                             |
| SP002779 | Auto-wise   | LCD instrument IP                             |
| SP002780 | Automatic lead type   | LCD instrument IP                             |
| SP002781 | Automatic four-wheel drive smart cool type                                  | LCD instrument IP                             |
| SP002782 | Automatic four-wheel drive Zhiyao   | LCD instrument IP                             |
| SP002783 | 6MT Zhihui type   | LCD instrument IP                             |
| SP002784 | 6AT Zhihui type   | LCD instrument IP                             |
| SP002785 | Total mileage reset   | LCD instrument IP                             |
| SP002786 | Hardware reset  | LCD instrument IP                             |
| SP002787 | Write VIN code  | General Iron PEPS(M05)                        |
| SP002788 | Modify PIN code   | General Iron PEPS(M05)                        |
| SP002789 | Function configuration  | General Iron PEPS(M05)                        |
| SP002790 | Unextinguished alarm and overtime automatic flameout configuration function | General Iron PEPS(M05)                        |
| SP002791 | Model configuration   | General Iron PEPS(M05)                        |
| SP002792 | Hardware reset  | General Iron PEPS(M05)                        |
| SP002793 | Function configuration  | Valeo PEPS (M04)                              |
| SP002794 | Model configuration   | Valeo PEPS (M04)                              |
| SP002795 | Write VIN code  | Valeo PEPS (M04)                              |
| SP002796 | Modify PIN code   | Valeo PEPS (M04)                              |
| SP002797 | Hardware reset  | Valeo PEPS (M04)                              |
| SP002798 | Software reset  | Valeo PEPS (M04)                              |
| SP002799 | Software reset  | Visteon automatic air conditioning AC         |
| SP002800 | Configure by function   | Myron Gateway GW                              |
| SP002801 | Configure by model  | Myron Gateway GW                              |
| SP002802 | Read and write VIN code   | Myron Gateway GW                              |
| SP002803 | Hardware reset  | Myron Gateway GW                              |
| SP002804 | Software reset  | Myron Gateway GW                              |
| SP002805 | Hardware reset  | Four-wheel drive controller system (AWD)      |
| SP002806 | Switch key reset  | Four-wheel drive controller system (AWD)      |
| SP002807 | Write part number   | TRW System (ESCL)                             |
| SP002808 | Write ECU assembly date   | TRW System (ESCL)                             |
| SP002809 | Write software burning information  | TRW System (ESCL)                             |
| SP002810 | Hardware reset  | TRW System (ESCL)                             |
| SP002811 | Software reset  | TRW System (ESCL)                             |
| SP002812 | Hardware reset  | Seat Memory Module System (DSM)               |
| SP002813 | CS75 18 models National Six   | Valeo Parking Sensor RRS                      |
| SP002814 | S301 Gold Classic   | Valeo Parking Sensor RRS                      |
| SP002815 | Hardware reset  | Valeo Parking Sensor RRS                      |
| SP002816 | System Configuration  | Tongzhi Parking Sensor RRS                    |
| SP002817 | Model configuration (CS75 18 models)  | Tongzhi Parking Sensor RRS                    |
| SP002818 | Hardware reset  | Tongzhi Parking Sensor RRS                    |
| SP002819 | Sensor function self-check  | Automatic parking control module system (APA) |
| SP002820 | Hardware reset  | Automatic parking control module system (APA) |
| SP002821 | Software reset  | Automatic parking control module system (APA) |
| SP002822 | Offline configuration [CS75 18烧录G5]   | Vehicle Information Terminal System (HU)      |
| SP002823 | Write VIN code  | Vehicle Information Terminal System (HU)      |
| SP002824 | Hardware reset  | Vehicle Information Terminal System (HU)      |
| SP002825 | Software reset  | Vehicle Information Terminal System (HU)      |
| SP002826 | Local function configuration  | Vehicle Information Service System (TBOX)     |
| SP002827 | Write VIN code  | Vehicle Information Service System (TBOX)     |
| SP002828 | URL of the TSP server   | Vehicle Information Service System (TBOX)     |
| SP002829 | Changan dedicated APN configuration (private network)                       | Vehicle Information Service System (TBOX)     |



|          |   |  |
|----------|---|--|
| SP002830 | Transport mode configuration  | Vehicle Information Service System (TBOX)            |
| SP002831 | Baud rate configuration   | Vehicle Information Service System (TBOX)            |
| SP002832 | Model configuration   | Vehicle Information Service System (TBOX)            |
| SP002833 | Dial the specified number   | Vehicle Information Service System (TBOX)            |
| SP002834 | Hardware reset  | Vehicle Information Service System (TBOX)            |
| SP002835 | Software reset  | Vehicle Information Service System (TBOX)            |
| SP002836 | After-sales radar calibration   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP002837 | Factory radar calibration   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP002838 | Model configuration   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP002839 | Hardware reset  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP002840 | After-sales radar calibration   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP002841 | Factory radar calibration   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP002842 | Model configuration   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP002843 | Hardware reset  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP002844 | ECU function configuration  | Adaptive Cruise System (ACC)                         |
| SP002845 | Model configuration   | Adaptive Cruise System (ACC)                         |
| SP002846 | After-sales calibration   | Adaptive Cruise System (ACC)                         |
| SP002847 | Write VIN code  | Adaptive Cruise System (ACC)                         |
| SP002848 | Write production line mode  | Adaptive Cruise System (ACC)                         |
| SP002849 | Reset the vertical deviation angle  | Adaptive Cruise System (ACC)                         |
| SP002850 | Engine type selection   | Adaptive Cruise System (ACC)                         |
| SP002851 | Fusion camera configuration   | Adaptive Cruise System (ACC)                         |
| SP002852 | Hardware reset  | Lane Departure System (LDW)                          |
| SP002853 | Ambient light enable/disable configuration                                      | Lighting Control System (LCM)                        |
| SP002854 | Ambient light brightness configuration  | Lighting Control System (LCM)                        |
| SP002855 | Ambient light color configuration   | Lighting Control System (LCM)                        |
| SP002856 | Footlight enable/disable configuration  | Lighting Control System (LCM)                        |
| SP002857 | Ground lamp and PCW lamp enable/disable configuration                           | Lighting Control System (LCM)                        |
| SP002858 | Model configuration [manual input]  | Lighting Control System (LCM)                        |
| SP002859 | Model configuration [one key configuration]                                     | Lighting Control System (LCM)                        |
| SP002860 | Reset the parameters saved after CAN auto-adaptation is successful              | Lighting Control System (LCM)                        |
| SP002861 | Hardware reset  | Lighting Control System (LCM)                        |
| SP002862 | Software reset  | Lighting Control System (LCM)                        |
| SP002863 | ACM self-calibration  | Shift motor controller system (ACM)                  |
| SP002864 | Hardware reset  | Shift motor controller system (ACM)                  |
| SP002865 | Write VIN code  | Delphi MT92 G6                                       |
| SP002866 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92 G6                                       |
| SP002867 | Program flashing date   | Delphi MT92 G6                                       |
| SP002868 | Battery sensor ID flashing  | Delphi MT92 G6                                       |
| SP002869 | Hardware reset  | Delphi MT92 G6                                       |
| SP002870 | Software reset  | Delphi MT92 G6                                       |
| SP002871 | Fork self-learning  | Dual clutch gearbox DCT270                           |
| SP002872 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270                           |
| SP002873 | PRND self-learning  | Dual clutch gearbox DCT270                           |
| SP002874 | Clutch PI data self-learning  | Dual clutch gearbox DCT270                           |
| SP002875 | Main pressure test  | Dual clutch gearbox DCT270                           |
| SP002876 | Main pressure step-by-step test   | Dual clutch gearbox DCT270                           |
| SP002877 | Self-learning on rising and falling edges                                       | Dual clutch gearbox DCT270                           |
| SP002878 | Vehicle configuration switch  | Dual clutch gearbox DCT270                           |
| SP002879 | CAN switch status   | Dual clutch gearbox DCT270                           |
| SP002880 | Flutter state   | Dual clutch gearbox DCT270                           |
| SP002881 | EOL switch  | Dual clutch gearbox DCT270                           |
| SP002882 | NVM initialization request  | Dual clutch gearbox DCT270                           |
| SP002883 | Automatic configuration of sensor status  | Dual clutch gearbox DCT270                           |
| SP002884 | State 1   | Dual clutch gearbox DCT270                           |
| SP002885 | State 2   | Dual clutch gearbox DCT270                           |
| SP002886 | Hardware reset  | Dual clutch gearbox DCT270                           |
| SP002887 | Switch key reset  | Dual clutch gearbox DCT270                           |
| SP002888 | Software reset  | Dual clutch gearbox DCT270                           |
| SP002889 | Self-learning of neutral position   | Aisin 6AT  |
| SP002890 | Clear self-learning value   | Aisin 6AT  |
| SP002891 | TCU offline configuration   | Aisin 6AT  |
| SP002892 | VIN code  | Aisin 6AT  |
| SP002893 | ECU assembly date   | Aisin 6AT  |

|          |   |                                       |
|----------|---|---------------------------------------|
| SP002894 | Repair station code or diagnostic instrument serial number                  | Aisin 6AT                             |
| SP002895 | Programming date  | Aisin 6AT                             |
| SP002896 | Start lateral acceleration sensor calibration                               | Continental EPBi                      |
| SP002897 | Start longitudinal acceleration sensor calibration                          | Continental EPBi                      |
| SP002898 | Diagnostic release left rear caliper  | Continental EPBi                      |
| SP002899 | Diagnostic release right rear caliper                                       | Continental EPBi                      |
| SP002900 | Diagnosis release both side calipers  | Continental EPBi                      |
| SP002901 | Diagnosis of clamping the left rear caliper                                 | Continental EPBi                      |
| SP002902 | Diagnostic clamping right rear caliper                                      | Continental EPBi                      |
| SP002903 | Diagnosis of clamping calipers on both sides                                | Continental EPBi                      |
| SP002904 | Diagnostic assembly testing   | Continental EPBi                      |
| SP002905 | Diagnose and enter maintenance mode   | Continental EPBi                      |
| SP002906 | Diagnose and exit maintenance mode  | Continental EPBi                      |
| SP002907 | Diagnostic trigger caliper adjustment                                       | Continental EPBi                      |
| SP002908 | Liquid filling and exhaust in rework area                                   | Continental EPBi                      |
| SP002909 | CS75-18   | Continental EPBi                      |
| SP002910 | Write vehicle configuration code  | Continental EPBi                      |
| SP002911 | Automatic flameout tightening   | Continental EPBi                      |
| SP002912 | Ramp opening assist   | Continental EPBi                      |
| SP002913 | Trigger drum experiment self-holding pressure mode                          | Continental EPBi                      |
| SP002914 | Hardware reset  | Continental EPBi                      |
| SP002915 | Offline configuration   | Bosch Airbag SRS                      |
| SP002916 | Ignition circuit configuration  | Bosch Airbag SRS                      |
| SP002917 | Write VIN code  | Bosch Airbag SRS                      |
| SP002918 | Write vehicle production date   | Bosch Airbag SRS                      |
| SP002919 | Hardware reset  | Bosch Airbag SRS                      |
| SP002920 | Software reset  | Bosch Airbag SRS                      |
| SP002921 | APA function configuration  | JTEKT EPS                             |
| SP002922 | Model configuration   | JTEKT EPS                             |
| SP002923 | Hardware reset  | JTEKT EPS                             |
| SP002924 | Write network protocol version information                                  | JTEKT EPS                             |
| SP002925 | Write the ECU software number of the car manufacturer                       | JTEKT EPS                             |
| SP002926 | Write the ECU software version number of the car manufacturer               | JTEKT EPS                             |
| SP002927 | Write VIN code  | JTEKT EPS                             |
| SP002928 | Write the ECU hardware number of the car manufacturer                       | JTEKT EPS                             |
| SP002929 | Write system name   | JTEKT EPS                             |
| SP002930 | Write ECU assembly date   | JTEKT EPS                             |
| SP002931 | Configure by function   | LCD instrument IP                     |
| SP002932 | New CS75 280T manual intelligent type                                       | LCD instrument IP                     |
| SP002933 | New CS75 280T manual smart type   | LCD instrument IP                     |
| SP002934 | New CS75 280T manual Yazhi type   | LCD instrument IP                     |
| SP002935 | New CS75 280T automatic intelligent type                                    | LCD instrument IP                     |
| SP002936 | New CS75 280T automatic smart type  | LCD instrument IP                     |
| SP002937 | New CS75 280T Automatic Elegant Type  | LCD instrument IP                     |
| SP002938 | New CS75 280T automatic smart   | LCD instrument IP                     |
| SP002939 | New CS75 280T automatic lead type   | LCD instrument IP                     |
| SP002940 | New CS75 280T 6MT Zhihui type   | LCD instrument IP                     |
| SP002941 | New CS75 280T 6AT Zhihui type   | LCD instrument IP                     |
| SP002942 | Total mileage reset   | LCD instrument IP                     |
| SP002943 | Hardware reset  | LCD instrument IP                     |
| SP002944 | Write VIN code  | General Iron PEPS (M05)               |
| SP002945 | Modify PIN code   | General Iron PEPS (M05)               |
| SP002946 | Function configuration  | General Iron PEPS (M05)               |
| SP002947 | Unextinguished alarm and overtime automatic flameout configuration function | General Iron PEPS (M05)               |
| SP002948 | Model configuration   | General Iron PEPS (M05)               |
| SP002949 | Hardware reset  | General Iron PEPS (M05)               |
| SP002950 | Function configuration  | Valeo PEPS (M04)                      |
| SP002951 | Model configuration   | Valeo PEPS (M04)                      |
| SP002952 | Write VIN code  | Valeo PEPS (M04)                      |
| SP002953 | Modify PIN code   | Valeo PEPS (M04)                      |
| SP002954 | Hardware reset  | Valeo PEPS (M04)                      |
| SP002955 | Software reset  | Valeo PEPS (M04)                      |
| SP002956 | Software reset  | Visteon automatic air conditioning AC |
| SP002957 | Configure by function   | Myron Gateway GW                      |

|          |  |  |
|----------|--|--|
| SP002958 | Configure by model   | Myron Gateway GW                                     |
| SP002959 | Read and write VIN code  | Myron Gateway GW                                     |
| SP002960 | Hardware reset   | Myron Gateway GW                                     |
| SP002961 | Software reset   | Myron Gateway GW                                     |
| SP002962 | Hardware reset   | Four-wheel drive controller system (AWD)             |
| SP002963 | Switch key reset   | Four-wheel drive controller system (AWD)             |
| SP002964 | Write part number  | TRW System (ESCL)                                    |
| SP002965 | Write ECU assembly date  | TRW System (ESCL)                                    |
| SP002966 | Write software burning information                                 | TRW System (ESCL)                                    |
| SP002967 | Hardware reset   | TRW System (ESCL)                                    |
| SP002968 | Software reset   | TRW System (ESCL)                                    |
| SP002969 | Hardware reset   | Seat Memory Module System (DSM)                      |
| SP002970 | System Configuration   | Tongzhi Parking Sensor RRS                           |
| SP002971 | Model configuration (CS75 18 models)                               | Tongzhi Parking Sensor RRS                           |
| SP002972 | Hardware reset   | Tongzhi Parking Sensor RRS                           |
| SP002973 | CS75 18 models National Six  | Valeo Parking Sensor RRS                             |
| SP002974 | S301 Gold Classic  | Valeo Parking Sensor RRS                             |
| SP002975 | Hardware reset   | Valeo Parking Sensor RRS                             |
| SP002976 | Sensor function self-check   | Automatic parking control module system (APA)        |
| SP002977 | Hardware reset   | Automatic parking control module system (APA)        |
| SP002978 | Software reset   | Automatic parking control module system (APA)        |
| SP002979 | Offline configuration [CS75 18缤舒G6]                                | Vehicle Information Terminal System (HU)             |
| SP002980 | Write VIN code   | Vehicle Information Terminal System (HU)             |
| SP002981 | Hardware reset   | Vehicle Information Terminal System (HU)             |
| SP002982 | Software reset   | Vehicle Information Terminal System (HU)             |
| SP002983 | Local function configuration                                       | Vehicle Information Service System (TBOX)            |
| SP002984 | Write VIN code   | Vehicle Information Service System (TBOX)            |
| SP002985 | URL of the TSP server  | Vehicle Information Service System (TBOX)            |
| SP002986 | Changan dedicated APN configuration (private network)              | Vehicle Information Service System (TBOX)            |
| SP002987 | Transport mode configuration                                       | Vehicle Information Service System (TBOX)            |
| SP002988 | Baud rate configuration  | Vehicle Information Service System (TBOX)            |
| SP002989 | Model configuration  | Vehicle Information Service System (TBOX)            |
| SP002990 | Dial the specified number  | Vehicle Information Service System (TBOX)            |
| SP002991 | Hardware reset   | Vehicle Information Service System (TBOX)            |
| SP002992 | Software reset   | Vehicle Information Service System (TBOX)            |
| SP002993 | After-sales radar calibration                                      | Parallel Assist System [Left Radar] (LCDAL)          |
| SP002994 | Factory radar calibration  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP002995 | Model configuration  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP002996 | Hardware reset   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP002997 | After-sales radar calibration                                      | Parallel auxiliary system [right side radar] (LCDAR) |
| SP002998 | Factory radar calibration  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP002999 | Model configuration  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP003000 | Hardware reset   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP003001 | ECU function configuration   | Adaptive Cruise System (ACC)                         |
| SP003002 | Model configuration  | Adaptive Cruise System (ACC)                         |
| SP003003 | After-sales calibration  | Adaptive Cruise System (ACC)                         |
| SP003004 | Write VIN code   | Adaptive Cruise System (ACC)                         |
| SP003005 | Write production line mode   | Adaptive Cruise System (ACC)                         |
| SP003006 | Reset the vertical deviation angle                                 | Adaptive Cruise System (ACC)                         |
| SP003007 | Engine type selection  | Adaptive Cruise System (ACC)                         |
| SP003008 | Fusion camera configuration  | Adaptive Cruise System (ACC)                         |
| SP003009 | Hardware reset   | Lane Departure System (LDW)                          |
| SP003010 | Ambient light enable/disable configuration                         | Lighting Control System (LCM)                        |
| SP003011 | Ambient light brightness configuration                             | Lighting Control System (LCM)                        |
| SP003012 | Ambient light color configuration                                  | Lighting Control System (LCM)                        |
| SP003013 | Footlight enable/disable configuration                             | Lighting Control System (LCM)                        |
| SP003014 | Ground lamp and PCW lamp enable/disable configuration              | Lighting Control System (LCM)                        |
| SP003015 | Model configuration [manual input]                                 | Lighting Control System (LCM)                        |
| SP003016 | Model configuration [one key configuration]                        | Lighting Control System (LCM)                        |
| SP003017 | Reset the parameters saved after CAN auto-adaptation is successful | Lighting Control System (LCM)                        |
| SP003018 | Hardware reset   | Lighting Control System (LCM)                        |
| SP003019 | Software reset   | Lighting Control System (LCM)                        |
| SP003020 | ACM self-calibration   | Shift motor controller system (ACM)                  |
| SP003021 | Hardware reset   | Shift motor controller system (ACM)                  |

|          |   |                                |
|----------|---|--------------------------------|
| SP003022 | Write VIN   | UMC ME788EMS D18T              |
| SP003023 | Write VIN TEST  | UMC ME788EMS D18T              |
| SP003024 | Write vehicle information   | UMC ME788EMS D18T              |
| SP003025 | Hardware reset  | UMC ME788EMS D18T              |
| SP003026 | Switch key reset  | UMC ME788EMS D18T              |
| SP003027 | Write VIN   | UMC ME788EMS D20VVT            |
| SP003028 | Write vehicle information   | UMC ME788EMS D20VVT            |
| SP003029 | Hardware reset  | UMC ME788EMS D20VVT            |
| SP003030 | Switch key reset  | UMC ME788EMS D20VVT            |
| SP003031 | Write VIN code  | Delphi MT92                    |
| SP003032 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92                    |
| SP003033 | Program flashing date   | Delphi MT92                    |
| SP003034 | Hardware reset  | Delphi MT92                    |
| SP003035 | Software reset  | Delphi MT92                    |
| SP003036 | Self-learning of neutral position   | Aisin 6AT                      |
| SP003037 | Clear self-learning value   | Aisin 6AT                      |
| SP003038 | TCU offline configuration   | Aisin 6AT                      |
| SP003039 | VIN code  | Aisin 6AT                      |
| SP003040 | ECU assembly date   | Aisin 6AT                      |
| SP003041 | Repair station code or diagnostic instrument serial number                      | Aisin 6AT                      |
| SP003042 | Programming date  | Aisin 6AT                      |
| SP003043 | Exhaust gas filling test  | Continental ESC                |
| SP003044 | Control unit test   | Continental ESC                |
| SP003045 | Lateral acceleration sensor calibration [only ESC]                              | Continental ESC                |
| SP003046 | Longitudinal acceleration sensor calibration [only ESC]                         | Continental ESC                |
| SP003047 | Pressure sensor calibration [only ESC]  | Continental ESC                |
| SP003048 | Hardware reset  | Continental ESC                |
| SP003049 | Write VIN   | Continental ESC                |
| SP003050 | Model configuration [15\16\16.5 models]   | Continental ESC                |
| SP003051 | Model configuration [17 models]   | Continental ESC                |
| SP003052 | HSA function configuration  | Continental ESC                |
| SP003053 | ABS test  | Bosch ESP9                     |
| SP003054 | Artificial exhaust  | Bosch ESP9                     |
| SP003055 | Inertial sensor calibration   | Bosch ESP9                     |
| SP003056 | VIN code  | Bosch ESP9                     |
| SP003057 | Hydraulic filling state   | Bosch ESP9                     |
| SP003058 | Offline test status   | Bosch ESP9                     |
| SP003059 | Model configuration   | Bosch ESP9                     |
| SP003060 | Software reset  | Bosch ESP9                     |
| SP003061 | Offline configuration   | Bosch Airbag SRS               |
| SP003062 | Ignition circuit configuration  | Bosch Airbag SRS               |
| SP003063 | Write vehicle production date   | Bosch Airbag SRS               |
| SP003064 | Write the last ECU overhaul date  | Bosch Airbag SRS               |
| SP003065 | Write vehicle chassis number VIN  | Bosch Airbag SRS               |
| SP003066 | Write whether to allow ECU ignition   | Bosch Airbag SRS               |
| SP003067 | Write whether to enable passenger airbag  | Bosch Airbag SRS               |
| SP003068 | Software reset  | Bosch Airbag SRS               |
| SP003069 | Hardware reset  | JTEKT EPS                      |
| SP003070 | APA function configuration  | JTEKT EPS                      |
| SP003071 | Write network protocol version information                                      | JTEKT EPS                      |
| SP003072 | Write the ECU software number of the car manufacturer                           | JTEKT EPS                      |
| SP003073 | Write the ECU software version number of the car manufacturer                   | JTEKT EPS                      |
| SP003074 | Write VIN code  | JTEKT EPS                      |
| SP003075 | Write the ECU hardware number of the car manufacturer                           | JTEKT EPS                      |
| SP003076 | Write system name   | JTEKT EPS                      |
| SP003077 | Write ECU assembly date   | JTEKT EPS                      |
| SP003078 | Configure by function   | Deco Combination Instrument IP |
| SP003079 | Scirocco version 1.5T manual enjoyment type                                     | Deco Combination Instrument IP |
| SP003080 | Scirocco version 1.5T manual enjoyment type                                     | Deco Combination Instrument IP |
| SP003081 | Scirocco version 1.5T manual front sharing type                                 | Deco Combination Instrument IP |
| SP003082 | Scirocco version 1.5T manual enjoyment type                                     | Deco Combination Instrument IP |
| SP003083 | Scirocco version 1.5T manual exclusive type                                     | Deco Combination Instrument IP |
| SP003084 | Scirocco 1.5T automatic front type  | Deco Combination Instrument IP |
| SP003085 | Scirocco 1.5T automatic sharp type  | Deco Combination Instrument IP |

|          |  |  |
|----------|--|--|
| SP003086 | Scirocco version 1.5T automatic front sharing type     | Deco Combination Instrument IP                 |
| SP003087 | Scirocco version 1.5T automatic front control type     | Deco Combination Instrument IP                 |
| SP003088 | Scirocco version 1.5T automatic collar                 | Deco Combination Instrument IP                 |
| SP003089 | Scirocco 1.8T automatic four-wheel drive fashion model | Deco Combination Instrument IP                 |
| SP003090 | Scirocco 1.8T automatic four-wheel drive elite         | Deco Combination Instrument IP                 |
| SP003091 | Scirocco 1.8T automatic four-wheel drive luxury        | Deco Combination Instrument IP                 |
| SP003092 | Scirocco 1.8T automatic four-wheel drive premium type  | Deco Combination Instrument IP                 |
| SP003093 | Maintenance mileage offline configuration              | Deco Combination Instrument IP                 |
| SP003094 | Write the first maintenance mileage [5000km]           | Deco Combination Instrument IP                 |
| SP003095 | Write regular maintenance mileage [5000km]             | Deco Combination Instrument IP                 |
| SP003096 | Write custom maintenance mileage                       | Deco Combination Instrument IP                 |
| SP003097 | Write custom mileage                                   | Deco Combination Instrument IP                 |
| SP003098 | Clear maintenance tips                                 | Deco Combination Instrument IP                 |
| SP003099 | Write the first maintenance mileage [10000km]          | Deco Combination Instrument IP                 |
| SP003100 | Write regular maintenance mileage [10000km]            | Deco Combination Instrument IP                 |
| SP003101 | Write custom maintenance mileage                       | Deco Combination Instrument IP                 |
| SP003102 | Write custom mileage                                   | Deco Combination Instrument IP                 |
| SP003103 | Clear maintenance tips                                 | Deco Combination Instrument IP                 |
| SP003104 | Hardware reset   | Deco Combination Instrument IP                 |
| SP003105 | Optimization of fuel gauge parameters                  | Deco Combination Instrument IP                 |
| SP003106 | Cancel optimization of fuel gauge                      | Deco Combination Instrument IP                 |
| SP003107 | Write VIN code   | General Tiejun PEPS (for Delphi engine)        |
| SP003108 | Modify PIN code  | General Tiejun PEPS (for Delphi engine)        |
| SP003109 | Yi move  | General Tiejun PEPS (for Delphi engine)        |
| SP003110 | Yidong XT  | General Tiejun PEPS (for Delphi engine)        |
| SP003111 | C207   | General Tiejun PEPS (for Delphi engine)        |
| SP003112 | CS75 16.5  | General Tiejun PEPS (for Delphi engine)        |
| SP003113 | CS75 17 models (with ESCL)                             | General Tiejun PEPS (for Delphi engine)        |
| SP003114 | CS75 17 models (ESCL cancelled)                        | General Tiejun PEPS (for Delphi engine)        |
| SP003115 | Function configuration                                 | General Tiejun PEPS (for Delphi engine)        |
| SP003116 | Hardware reset   | General Tiejun PEPS (for Delphi engine)        |
| SP003117 | Write VIN code   | General Tiejun PEPS (applicable to UMC engine) |
| SP003118 | Modify PIN code  | General Tiejun PEPS (applicable to UMC engine) |
| SP003119 | Two-wheel drive 15 models                              | General Tiejun PEPS (applicable to UMC engine) |
| SP003120 | Four-wheel drive 15 models                             | General Tiejun PEPS (applicable to UMC engine) |
| SP003121 | Two-wheel drive 16 models                              | General Tiejun PEPS (applicable to UMC engine) |
| SP003122 | Two-wheel drive 16.5 models                            | General Tiejun PEPS (applicable to UMC engine) |
| SP003123 | 17 models (with ESCL)                                  | General Tiejun PEPS (applicable to UMC engine) |
| SP003124 | 17 models (ESCL cancelled)                             | General Tiejun PEPS (applicable to UMC engine) |
| SP003125 | 18 models  | General Tiejun PEPS (applicable to UMC engine) |
| SP003126 | Function configuration                                 | General Tiejun PEPS (applicable to UMC engine) |
| SP003127 | Hardware reset   | General Tiejun PEPS (applicable to UMC engine) |
| SP003128 | Software reset   | Visteon automatic air conditioner              |
| SP003129 | Maintenance open                                       | TRW Electronic Handbrake EPB                   |
| SP003130 | Maintenance shutdown                                   | TRW Electronic Handbrake EPB                   |
| SP003131 | Parts inspection                                       | TRW Electronic Handbrake EPB                   |
| SP003132 | Left and right rear brake clamping                     | TRW Electronic Handbrake EPB                   |
| SP003133 | Left and right rear brake release                      | TRW Electronic Handbrake EPB                   |
| SP003134 | Left rear brake clamping                               | TRW Electronic Handbrake EPB                   |
| SP003135 | Right rear brake clamping                              | TRW Electronic Handbrake EPB                   |
| SP003136 | Left rear brake release                                | TRW Electronic Handbrake EPB                   |
| SP003137 | Right rear brake release                               | TRW Electronic Handbrake EPB                   |
| SP003138 | G sensor calibration                                   | TRW Electronic Handbrake EPB                   |
| SP003139 | Hardware reset   | TRW Electronic Handbrake EPB                   |
| SP003140 | Configure by function                                  | Myron Gateway GW                               |
| SP003141 | (CS75 two-wheel drive)                                 | Myron Gateway GW                               |
| SP003142 | (Yuexiang V7)  | Myron Gateway GW                               |
| SP003143 | (CS75 four-wheel drive)                                | Myron Gateway GW                               |
| SP003144 | (CS95)   | Myron Gateway GW                               |
| SP003145 | (CS75 Overseas Russian models)                         | Myron Gateway GW                               |
| SP003146 | (CS75 Two-wheel drive 16 models)                       | Myron Gateway GW                               |
| SP003147 | (CS75 Two drive 16.5 models)                           | Myron Gateway GW                               |
| SP003148 | (CS75 Overseas UAE)                                    | Myron Gateway GW                               |
| SP003149 | (CS75 two-wheel drive 17 models 1.5T)                  | Myron Gateway GW                               |

|          |  |  |
|----------|--|--|
| SP003150 | (CS75 four-wheel drive 17 models 1.8T)   | Myron Gateway GW                                     |
| SP003151 | (CS75 18 models)   | Myron Gateway GW                                     |
| SP003152 | Read and write VIN code  | Myron Gateway GW                                     |
| SP003153 | Hardware reset   | Myron Gateway GW                                     |
| SP003154 | Software reset   | Myron Gateway GW                                     |
| SP003155 | Gateway wake-up configuration  | Myron Gateway GW                                     |
| SP003156 | Hardware reset   | Four-wheel drive controller system (AWD)             |
| SP003157 | Switch key reset   | Four-wheel drive controller system (AWD)             |
| SP003158 | Write part number  | TRW Electronic Steering Lock System (ESCL)           |
| SP003159 | Write ECU assembly date  | TRW Electronic Steering Lock System (ESCL)           |
| SP003160 | Write reprogramming keywords   | TRW Electronic Steering Lock System (ESCL)           |
| SP003161 | Hardware reset   | TRW Electronic Steering Lock System (ESCL)           |
| SP003162 | Software reset   | TRW Electronic Steering Lock System (ESCL)           |
| SP003163 | HALL position learning   | Seat Memory Module Control Module System (DSM)       |
| SP003164 | All memory location information is deleted from EEPROM                                       | Seat Memory Module Control Module System (DSM)       |
| SP003165 | All motor positions are deleted from the EEPROM when the machine stops or the software stops | Seat Memory Module Control Module System (DSM)       |
| SP003166 | Hardware reset   | Seat Memory Module Control Module System (DSM)       |
| SP003167 | System configuration [by function]   | Tongzhi Parking Sensor System (RRS)                  |
| SP003168 | CS75 16.5  | Tongzhi Parking Sensor System (RRS)                  |
| SP003169 | CS75 17 models   | Tongzhi Parking Sensor System (RRS)                  |
| SP003170 | Hardware reset   | Tongzhi Parking Sensor System (RRS)                  |
| SP003171 | Hardware reset   | Panoramic Camera Module System (AVM)                 |
| SP003172 | Static SYA test  | Automatic parking control module system (APA)        |
| SP003173 | Alarm LED1 test  | Automatic parking control module system (APA)        |
| SP003174 | Alarm LED2 test  | Automatic parking control module system (APA)        |
| SP003175 | Alarm LED3 test  | Automatic parking control module system (APA)        |
| SP003176 | Alarm LED4 test  | Automatic parking control module system (APA)        |
| SP003177 | Alarm LED5 test  | Automatic parking control module system (APA)        |
| SP003178 | Button LED test  | Automatic parking control module system (APA)        |
| SP003179 | Static ECU test  | Automatic parking control module system (APA)        |
| SP003180 | Hardware reset   | Automatic parking control module system (APA)        |
| SP003181 | Software reset   | Automatic parking control module system (APA)        |
| SP003182 | Offline configuration [CS35 16 models]   | In-car entertainment system (DVD)                    |
| SP003183 | Offline configuration [CS75 17 models]   | In-car entertainment system (DVD)                    |
| SP003184 | Write VIN code   | In-car entertainment system (DVD)                    |
| SP003185 | Hardware reset   | In-car entertainment system (DVD)                    |
| SP003186 | Software reset   | In-car entertainment system (DVD)                    |
| SP003187 | Local function configuration   | Vehicle Communication System Controller (TBOX)       |
| SP003188 | Model configuration  | Vehicle Communication System Controller (TBOX)       |
| SP003189 | User registered mobile phone number  | Vehicle Communication System Controller (TBOX)       |
| SP003190 | TBOX terminal ICCID number   | Vehicle Communication System Controller (TBOX)       |
| SP003191 | TBOX terminal mobile phone number  | Vehicle Communication System Controller (TBOX)       |
| SP003192 | Write VIN code   | Vehicle Communication System Controller (TBOX)       |
| SP003193 | Write fuel tank capacity   | Vehicle Communication System Controller (TBOX)       |
| SP003194 | Dial the specified number  | Vehicle Communication System Controller (TBOX)       |
| SP003195 | TBOX speaker playback test   | Vehicle Communication System Controller (TBOX)       |
| SP003196 | Get TUID   | Vehicle Communication System Controller (TBOX)       |
| SP003197 | Obtain TUID after replacement  | Vehicle Communication System Controller (TBOX)       |
| SP003198 | Unlock   | Vehicle Communication System Controller (TBOX)       |
| SP003199 | atresia  | Vehicle Communication System Controller (TBOX)       |
| SP003200 | Turn on the air conditioner  | Vehicle Communication System Controller (TBOX)       |
| SP003201 | Turn off the air conditioner   | Vehicle Communication System Controller (TBOX)       |
| SP003202 | Flashing lights and whistle  | Vehicle Communication System Controller (TBOX)       |
| SP003203 | Call test  | Vehicle Communication System Controller (TBOX)       |
| SP003204 | Hardware reset   | Vehicle Communication System Controller (TBOX)       |
| SP003205 | Software reset   | Vehicle Communication System Controller (TBOX)       |
| SP003206 | Clear calibration data   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP003207 | Start the after-sales calibration mode   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP003208 | Start factory calibration mode   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP003209 | Hardware reset   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP003210 | Clear calibration data   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP003211 | Start the after-sales calibration mode   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP003212 | Start factory calibration mode   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP003213 | Hardware reset   | Parallel auxiliary system [right side radar] (LCDAR) |

|          |   |                                       |
|----------|---|---------------------------------------|
| SP003214 | After-sales calibration   | Adaptive Cruise System (ACC)          |
| SP003215 | ECU function configuration  | Adaptive Cruise System (ACC)          |
| SP003216 | Reset the vertical deviation angle  | Adaptive Cruise System (ACC)          |
| SP003217 | Write production line mode  | Adaptive Cruise System (ACC)          |
| SP003218 | Write VIN code  | Adaptive Cruise System (ACC)          |
| SP003219 | Hardware reset  | Adaptive Cruise System (ACC)          |
| SP003220 | After-sales calibration   | Lane Departure System (LDW)           |
| SP003221 | Hardware reset  | Lane Departure System (LDW)           |
| SP003222 | Ambient light enable/disable configuration                                      | Jicheng Lighting Control System (LCM) |
| SP003223 | Ambient light brightness configuration  | Jicheng Lighting Control System (LCM) |
| SP003224 | Ambient light color configuration   | Jicheng Lighting Control System (LCM) |
| SP003225 | Footlight enable/disable configuration  | Jicheng Lighting Control System (LCM) |
| SP003226 | Ground lamp and PCW lamp enable/disable configuration                           | Jicheng Lighting Control System (LCM) |
| SP003227 | Model configuration [manual input]  | Jicheng Lighting Control System (LCM) |
| SP003228 | Model configuration [one key configuration]                                     | Jicheng Lighting Control System (LCM) |
| SP003229 | Reset the parameters saved after CAN auto-adaptation is successful              | Jicheng Lighting Control System (LCM) |
| SP003230 | Hardware reset  | Jicheng Lighting Control System (LCM) |
| SP003231 | Software reset  | Jicheng Lighting Control System (LCM) |
| SP003232 | Write VIN   | UMC ME788EMS D18T                     |
| SP003233 | Write VIN TEST  | UMC ME788EMS D18T                     |
| SP003234 | Write vehicle information   | UMC ME788EMS D18T                     |
| SP003235 | Hardware reset  | UMC ME788EMS D18T                     |
| SP003236 | Switch key reset  | UMC ME788EMS D18T                     |
| SP003237 | Write VIN   | UMC ME788EMS D20VVT                   |
| SP003238 | Write vehicle information   | UMC ME788EMS D20VVT                   |
| SP003239 | Hardware reset  | UMC ME788EMS D20VVT                   |
| SP003240 | Switch key reset  | UMC ME788EMS D20VVT                   |
| SP003241 | Write VIN code  | Delphi MT92                           |
| SP003242 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92                           |
| SP003243 | Program flashing date   | Delphi MT92                           |
| SP003244 | Hardware reset  | Delphi MT92                           |
| SP003245 | Software reset  | Delphi MT92                           |
| SP003246 | Self-learning of neutral position   | Aisin 6AT                             |
| SP003247 | Clear self-learning value   | Aisin 6AT                             |
| SP003248 | TCU offline configuration   | Aisin 6AT                             |
| SP003249 | VIN code  | Aisin 6AT                             |
| SP003250 | ECU assembly date   | Aisin 6AT                             |
| SP003251 | Repair station code or diagnostic instrument serial number                      | Aisin 6AT                             |
| SP003252 | Programming date  | Aisin 6AT                             |
| SP003253 | Exhaust gas filling test  | Continental ESC                       |
| SP003254 | Control unit test   | Continental ESC                       |
| SP003255 | Lateral acceleration sensor calibration [only ESC]                              | Continental ESC                       |
| SP003256 | Longitudinal acceleration sensor calibration [only ESC]                         | Continental ESC                       |
| SP003257 | Pressure sensor calibration [only ESC]  | Continental ESC                       |
| SP003258 | Hardware reset  | Continental ESC                       |
| SP003259 | Write VIN   | Continental ESC                       |
| SP003260 | Model configuration [15\16\16.5 models]   | Continental ESC                       |
| SP003261 | Model configuration [17 models]   | Continental ESC                       |
| SP003262 | HSA function configuration  | Continental ESC                       |
| SP003263 | Exhaust gas filling test  | Continental ESC CS75 four-wheel drive |
| SP003264 | Control unit test   | Continental ESC CS75 four-wheel drive |
| SP003265 | Lateral acceleration sensor calibration [only ESC]                              | Continental ESC CS75 four-wheel drive |
| SP003266 | Longitudinal acceleration sensor calibration [only ESC]                         | Continental ESC CS75 four-wheel drive |
| SP003267 | Pressure sensor calibration [only ESC]  | Continental ESC CS75 four-wheel drive |
| SP003268 | Hardware reset  | Continental ESC CS75 four-wheel drive |
| SP003269 | Write VIN   | Continental ESC CS75 four-wheel drive |
| SP003270 | Model configuration [15\16\16.5 models]   | Continental ESC CS75 four-wheel drive |
| SP003271 | Model configuration [17 models]   | Continental ESC CS75 four-wheel drive |
| SP003272 | HSA function configuration  | Continental ESC CS75 four-wheel drive |
| SP003273 | Offline configuration   | Bosch Airbag SRS                      |
| SP003274 | Ignition circuit configuration  | Bosch Airbag SRS                      |
| SP003275 | Write vehicle production date   | Bosch Airbag SRS                      |
| SP003276 | Write the last ECU overhaul date  | Bosch Airbag SRS                      |
| SP003277 | Write vehicle chassis number VIN  | Bosch Airbag SRS                      |

|          |   |                                |
|----------|---|--------------------------------|
| SP003278 | Write whether to allow ECU ignition                           | Bosch Airbag SRS               |
| SP003279 | Write whether to enable passenger airbag                      | Bosch Airbag SRS               |
| SP003280 | Software reset  | Bosch Airbag SRS               |
| SP003281 | Hardware reset  | JTEKT EPS                      |
| SP003282 | Write network protocol version information                    | JTEKT EPS                      |
| SP003283 | Write the ECU software number of the car manufacturer         | JTEKT EPS                      |
| SP003284 | Write the ECU software version number of the car manufacturer | JTEKT EPS                      |
| SP003285 | Write VIN code  | JTEKT EPS                      |
| SP003286 | Write the ECU hardware number of the car manufacturer         | JTEKT EPS                      |
| SP003287 | Write system name   | JTEKT EPS                      |
| SP003288 | Write ECU assembly date                                       | JTEKT EPS                      |
| SP003289 | Instrument offline configuration [configure by function]      | Deco Combination Instrument IP |
| SP003290 | Two-wheel drive 2.0 MT standard                               | Deco Combination Instrument IP |
| SP003291 | Two-wheel drive 2.0 MT comfort type                           | Deco Combination Instrument IP |
| SP003292 | Two-wheel drive 2.0 MT luxury                                 | Deco Combination Instrument IP |
| SP003293 | Two-wheel drive 2.0 MT leading type                           | Deco Combination Instrument IP |
| SP003294 | Two-wheel drive 1.8T AT style                                 | Deco Combination Instrument IP |
| SP003295 | Two-wheel drive 1.8T AT elite                                 | Deco Combination Instrument IP |
| SP003296 | Two-wheel drive 1.8T AT premium type                          | Deco Combination Instrument IP |
| SP003297 | Two-wheel drive 1.8T AT network type                          | Deco Combination Instrument IP |
| SP003298 | Two-wheel drive 1.8T AT honorable                             | Deco Combination Instrument IP |
| SP003299 | Two-wheel drive 1.8T AT pilot type                            | Deco Combination Instrument IP |
| SP003300 | 4WD 1.8T AT Elite   | Deco Combination Instrument IP |
| SP003301 | 4WD 1.8T AT City  | Deco Combination Instrument IP |
| SP003302 | 4WD 1.8T AT noble   | Deco Combination Instrument IP |
| SP003303 | 4WD 1.8T AT flagship  | Deco Combination Instrument IP |
| SP003304 | 2.0 MT Comfortable  | Deco Combination Instrument IP |
| SP003305 | 2.0 MT luxury   | Deco Combination Instrument IP |
| SP003306 | 1.8T AT fashion   | Deco Combination Instrument IP |
| SP003307 | 1.8T AT Elite   | Deco Combination Instrument IP |
| SP003308 | 1.8T AT noble type  | Deco Combination Instrument IP |
| SP003309 | Four-wheel drive AT fashion                                   | Deco Combination Instrument IP |
| SP003310 | 4WD AT Elite  | Deco Combination Instrument IP |
| SP003311 | Four-wheel drive AT premium                                   | Deco Combination Instrument IP |
| SP003312 | 2.0 MT Comfortable  | Deco Combination Instrument IP |
| SP003313 | 1.8T AT Elite   | Deco Combination Instrument IP |
| SP003314 | 1.8T AT fashion   | Deco Combination Instrument IP |
| SP003315 | 2.0 MT Comfortable  | Deco Combination Instrument IP |
| SP003316 | 2.0 MT luxury   | Deco Combination Instrument IP |
| SP003317 | 1.8T AT Elite   | Deco Combination Instrument IP |
| SP003318 | 1.8T AT noble type  | Deco Combination Instrument IP |
| SP003319 | Four-wheel drive AT fashion                                   | Deco Combination Instrument IP |
| SP003320 | Four-wheel drive AT premium                                   | Deco Combination Instrument IP |
| SP003321 | 2.0 MT Comfortable  | Deco Combination Instrument IP |
| SP003322 | 2.0 MT luxury   | Deco Combination Instrument IP |
| SP003323 | 1.8T AT Elite   | Deco Combination Instrument IP |
| SP003324 | Four-wheel drive AT fashion                                   | Deco Combination Instrument IP |
| SP003325 | 4WD AT Elite  | Deco Combination Instrument IP |
| SP003326 | MT comfort type   | Deco Combination Instrument IP |
| SP003327 | MT luxury   | Deco Combination Instrument IP |
| SP003328 | AT fashion  | Deco Combination Instrument IP |
| SP003329 | AT Elite  | Deco Combination Instrument IP |
| SP003330 | Fashion four-wheel drive                                      | Deco Combination Instrument IP |
| SP003331 | Elite four-wheel drive  | Deco Combination Instrument IP |
| SP003332 | Noble four-wheel drive  | Deco Combination Instrument IP |
| SP003333 | MT comfort type   | Deco Combination Instrument IP |
| SP003334 | MT luxury   | Deco Combination Instrument IP |
| SP003335 | AT fashion  | Deco Combination Instrument IP |
| SP003336 | AT Elite  | Deco Combination Instrument IP |
| SP003337 | AT noble type   | Deco Combination Instrument IP |
| SP003338 | Elite four-wheel drive  | Deco Combination Instrument IP |
| SP003339 | Noble four-wheel drive  | Deco Combination Instrument IP |
| SP003340 | 2.0L 6MT comfort type   | Deco Combination Instrument IP |
| SP003341 | 1.8T 6AT fashion type   | Deco Combination Instrument IP |



|          |  |  |
|----------|--|--|
| SP003342 | 1.8T 6AT Elite                               | Deco Combination Instrument IP                 |
| SP003343 | 1.8T 6AT fashion type                        | Deco Combination Instrument IP                 |
| SP003344 | 1.8T 6AT Elite                               | Deco Combination Instrument IP                 |
| SP003345 | MT comfort type                              | Deco Combination Instrument IP                 |
| SP003346 | MT luxury                                    | Deco Combination Instrument IP                 |
| SP003347 | MT leading type                              | Deco Combination Instrument IP                 |
| SP003348 | AT style                                     | Deco Combination Instrument IP                 |
| SP003349 | AT Elite                                     | Deco Combination Instrument IP                 |
| SP003350 | AT noble type                                | Deco Combination Instrument IP                 |
| SP003351 | AT pilot type                                | Deco Combination Instrument IP                 |
| SP003352 | AT honorable                                 | Deco Combination Instrument IP                 |
| SP003353 | MT comfort type                              | Deco Combination Instrument IP                 |
| SP003354 | MT luxury                                    | Deco Combination Instrument IP                 |
| SP003355 | MT leading type                              | Deco Combination Instrument IP                 |
| SP003356 | AT style                                     | Deco Combination Instrument IP                 |
| SP003357 | AT Elite                                     | Deco Combination Instrument IP                 |
| SP003358 | AT noble type                                | Deco Combination Instrument IP                 |
| SP003359 | AT honorable                                 | Deco Combination Instrument IP                 |
| SP003360 | AT pilot type                                | Deco Combination Instrument IP                 |
| SP003361 | Maintenance mileage offline configuration    | Deco Combination Instrument IP                 |
| SP003362 | Write the first maintenance mileage [5000km] | Deco Combination Instrument IP                 |
| SP003363 | Write regular maintenance mileage [5000km]   | Deco Combination Instrument IP                 |
| SP003364 | Write custom maintenance mileage             | Deco Combination Instrument IP                 |
| SP003365 | Write custom mileage                         | Deco Combination Instrument IP                 |
| SP003366 | Clear maintenance tips                       | Deco Combination Instrument IP                 |
| SP003367 | Write the first maintenance mileage [5000km] | Deco Combination Instrument IP                 |
| SP003368 | Write regular maintenance mileage [5000km]   | Deco Combination Instrument IP                 |
| SP003369 | Write custom maintenance mileage             | Deco Combination Instrument IP                 |
| SP003370 | Write custom mileage                         | Deco Combination Instrument IP                 |
| SP003371 | Clear maintenance tips                       | Deco Combination Instrument IP                 |
| SP003372 | Hardware reset                               | Deco Combination Instrument IP                 |
| SP003373 | Optimization of fuel gauge parameters        | Deco Combination Instrument IP                 |
| SP003374 | Cancel optimization of fuel gauge            | Deco Combination Instrument IP                 |
| SP003375 | Write VIN code                               | General Tiejun PEPS (for Delphi engine)        |
| SP003376 | Modify PIN code                              | General Tiejun PEPS (for Delphi engine)        |
| SP003377 | Yi move                                      | General Tiejun PEPS (for Delphi engine)        |
| SP003378 | Yidong XT                                    | General Tiejun PEPS (for Delphi engine)        |
| SP003379 | C207   | General Tiejun PEPS (for Delphi engine)        |
| SP003380 | CS75 16.5                                    | General Tiejun PEPS (for Delphi engine)        |
| SP003381 | CS75 17 models (with ESCL)                   | General Tiejun PEPS (for Delphi engine)        |
| SP003382 | CS75 17 models (ESCL cancelled)              | General Tiejun PEPS (for Delphi engine)        |
| SP003383 | Function configuration                       | General Tiejun PEPS (for Delphi engine)        |
| SP003384 | Hardware reset                               | General Tiejun PEPS (for Delphi engine)        |
| SP003385 | Write VIN code                               | General Tiejun PEPS (applicable to UMC engine) |
| SP003386 | Modify PIN code                              | General Tiejun PEPS (applicable to UMC engine) |
| SP003387 | Two-wheel drive 15 models                    | General Tiejun PEPS (applicable to UMC engine) |
| SP003388 | Four-wheel drive 15 models                   | General Tiejun PEPS (applicable to UMC engine) |
| SP003389 | Two-wheel drive 16 models                    | General Tiejun PEPS (applicable to UMC engine) |
| SP003390 | Two-wheel drive 16.5 models                  | General Tiejun PEPS (applicable to UMC engine) |
| SP003391 | 17 models (with ESCL)                        | General Tiejun PEPS (applicable to UMC engine) |
| SP003392 | 17 models (ESCL cancelled)                   | General Tiejun PEPS (applicable to UMC engine) |
| SP003393 | 18 models                                    | General Tiejun PEPS (applicable to UMC engine) |
| SP003394 | Function configuration                       | General Tiejun PEPS (applicable to UMC engine) |
| SP003395 | Hardware reset                               | General Tiejun PEPS (applicable to UMC engine) |
| SP003396 | Software reset                               | Visteon automatic air conditioning AC          |
| SP003397 | Maintenance open                             | TRW Electronic Handbrake EPB                   |
| SP003398 | Maintenance shutdown                         | TRW Electronic Handbrake EPB                   |
| SP003399 | Parts inspection                             | TRW Electronic Handbrake EPB                   |
| SP003400 | Left and right rear brake clamping           | TRW Electronic Handbrake EPB                   |
| SP003401 | Left and right rear brake release            | TRW Electronic Handbrake EPB                   |
| SP003402 | Left rear brake clamping                     | TRW Electronic Handbrake EPB                   |
| SP003403 | Right rear brake clamping                    | TRW Electronic Handbrake EPB                   |
| SP003404 | Left rear brake release                      | TRW Electronic Handbrake EPB                   |
| SP003405 | Right rear brake release                     | TRW Electronic Handbrake EPB                   |

|          |   |   |
|----------|---|---|
| SP003406 | G sensor calibration  | TRW Electronic Handbrake EPB                          |
| SP003407 | Hardware reset  | TRW Electronic Handbrake EPB                          |
| SP003408 | Configure by function   | Myron Gateway GW                                      |
| SP003409 | (CS75 two-wheel drive)  | Myron Gateway GW                                      |
| SP003410 | (Yuexiang V7)   | Myron Gateway GW                                      |
| SP003411 | (CS75 four-wheel drive)   | Myron Gateway GW                                      |
| SP003412 | (CS95)  | Myron Gateway GW                                      |
| SP003413 | (CS75 Overseas Russian models)                                  | Myron Gateway GW                                      |
| SP003414 | (CS75 Two-wheel drive 16 models)                                | Myron Gateway GW                                      |
| SP003415 | (CS75 Two drive 16.5 models)                                    | Myron Gateway GW                                      |
| SP003416 | (CS75 Overseas UAE)   | Myron Gateway GW                                      |
| SP003417 | (CS75 two-wheel drive 17 models 1.5T)                           | Myron Gateway GW                                      |
| SP003418 | (CS75 four-wheel drive 17 models 1.8T)                          | Myron Gateway GW                                      |
| SP003419 | (CS75 18 models)  | Myron Gateway GW                                      |
| SP003420 | Read and write VIN code   | Myron Gateway GW                                      |
| SP003421 | Hardware reset  | Myron Gateway GW                                      |
| SP003422 | Software reset  | Myron Gateway GW                                      |
| SP003423 | Gateway wake-up configuration                                   | Myron Gateway GW                                      |
| SP003424 | Hardware reset  | Four-wheel drive controller system (AWD)              |
| SP003425 | Switch key reset  | Four-wheel drive controller system (AWD)              |
| SP003426 | System configuration [by function]                              | Tongzhi Parking Sensor System (RRS)                   |
| SP003427 | CS75 16.5   | Tongzhi Parking Sensor System (RRS)                   |
| SP003428 | CS75 17 models  | Tongzhi Parking Sensor System (RRS)                   |
| SP003429 | Hardware reset  | Tongzhi Parking Sensor System (RRS)                   |
| SP003430 | Write part number   | TRW Electronic Steering Lock System (ESCL)            |
| SP003431 | Write ECU assembly date   | TRW Electronic Steering Lock System (ESCL)            |
| SP003432 | Write reprogramming keywords                                    | TRW Electronic Steering Lock System (ESCL)            |
| SP003433 | Hardware reset  | TRW Electronic Steering Lock System (ESCL)            |
| SP003434 | Software reset  | TRW Electronic Steering Lock System (ESCL)            |
| SP003435 | Clear calibration data  | Parallel Assist System [Left Radar] (LCDAL)           |
| SP003436 | Start the after-sales calibration mode                          | Parallel Assist System [Left Radar] (LCDAL)           |
| SP003437 | Start factory calibration mode                                  | Parallel Assist System [Left Radar] (LCDAL)           |
| SP003438 | Hardware reset  | Parallel Assist System [Left Radar] (LCDAL)           |
| SP003439 | Clear calibration data  | Parallel auxiliary system [right side radar] (LCDAR)  |
| SP003440 | Start the after-sales calibration mode                          | Parallel auxiliary system [right side radar] (LCDAR)  |
| SP003441 | Start factory calibration mode                                  | Parallel auxiliary system [right side radar] (LCDAR)  |
| SP003442 | Hardware reset  | Parallel auxiliary system [right side radar] (LCDAR)  |
| SP003443 | Online calibration  | Lane Departure System (LDW)                           |
| SP003444 | Hardware reset  | Lane Departure System (LDW)                           |
| SP003445 | Local function configuration                                    | Vehicle communication system controller system (TBOX) |
| SP003446 | Model configuration   | Vehicle communication system controller system (TBOX) |
| SP003447 | User registered mobile phone number                             | Vehicle communication system controller system (TBOX) |
| SP003448 | TBOX terminal ICCID number                                      | Vehicle communication system controller system (TBOX) |
| SP003449 | TBOX terminal mobile phone number                               | Vehicle communication system controller system (TBOX) |
| SP003450 | Write VIN code  | Vehicle communication system controller system (TBOX) |
| SP003451 | Write fuel tank capacity  | Vehicle communication system controller system (TBOX) |
| SP003452 | Dial the specified number                                       | Vehicle communication system controller system (TBOX) |
| SP003453 | TBOX speaker playback test                                      | Vehicle communication system controller system (TBOX) |
| SP003454 | Get TUID  | Vehicle communication system controller system (TBOX) |
| SP003455 | Obtain TUID after replacement                                   | Vehicle communication system controller system (TBOX) |
| SP003456 | Unlock  | Vehicle communication system controller system (TBOX) |
| SP003457 | atresia   | Vehicle communication system controller system (TBOX) |
| SP003458 | Turn on the air conditioner                                     | Vehicle communication system controller system (TBOX) |
| SP003459 | Turn off the air conditioner                                    | Vehicle communication system controller system (TBOX) |
| SP003460 | Flashing lights and whistle                                     | Vehicle communication system controller system (TBOX) |
| SP003461 | Call test   | Vehicle communication system controller system (TBOX) |
| SP003462 | Hardware reset  | Vehicle communication system controller system (TBOX) |
| SP003463 | Software reset  | Vehicle communication system controller system (TBOX) |
| SP003464 | Software reset  | Good helper DVD CS75 four-wheel drive                 |
| SP003465 | Write VIN code  | Good helper DVD CS75 four-wheel drive                 |
| SP003466 | Write the phone number of the registered user in the background | Good helper DVD CS75 four-wheel drive                 |
| SP003467 | DVD offline configuration [by function]                         | Good helper DVD CS75 four-wheel drive                 |
| SP003468 | Four-wheel drive  | Good helper DVD CS75 four-wheel drive                 |
| SP003469 | Two-wheel drive 16 models                                       | Good helper DVD CS75 four-wheel drive                 |

|          |   |                                       |
|----------|---|---------------------------------------|
| SP003470 | Two-wheel drive 16.5 models                                     | Good helper DVD CS75 four-wheel drive |
| SP003471 | Software reset  | Good helper DVD                       |
| SP003472 | Write VIN code  | Good helper DVD                       |
| SP003473 | Write the phone number of the registered user in the background | Good helper DVD                       |
| SP003474 | CS75 2WD 16 models  | Good helper DVD                       |
| SP003475 | CS75 2WD 16.5   | Good helper DVD                       |
| SP003476 | Hardware reset  | Panoramic Camera Module System (AVM)  |
| SP003477 | Write VIN   | UMC ME788EMS D18T                     |
| SP003478 | Write VIN TEST  | UMC ME788EMS D18T                     |
| SP003479 | Write vehicle information                                       | UMC ME788EMS D18T                     |
| SP003480 | Hardware reset  | UMC ME788EMS D18T                     |
| SP003481 | Switch key reset  | UMC ME788EMS D18T                     |
| SP003482 | Write VIN   | UMC ME788EMS D20VVT                   |
| SP003483 | Write vehicle information                                       | UMC ME788EMS D20VVT                   |
| SP003484 | Hardware reset  | UMC ME788EMS D20VVT                   |
| SP003485 | Switch key reset  | UMC ME788EMS D20VVT                   |
| SP003486 | Self-learning of neutral position                               | Aisin 6AT                             |
| SP003487 | Clear self-learning value                                       | Aisin 6AT                             |
| SP003488 | TCU offline configuration                                       | Aisin 6AT                             |
| SP003489 | VIN code  | Aisin 6AT                             |
| SP003490 | ECU assembly date   | Aisin 6AT                             |
| SP003491 | Repair station code or diagnostic instrument serial number      | Aisin 6AT                             |
| SP003492 | Programming date  | Aisin 6AT                             |
| SP003493 | Exhaust gas filling test  | Continental ESC                       |
| SP003494 | Control unit test   | Continental ESC                       |
| SP003495 | Lateral acceleration sensor calibration [only ESC]              | Continental ESC                       |
| SP003496 | Longitudinal acceleration sensor calibration [only ESC]         | Continental ESC                       |
| SP003497 | Pressure sensor calibration [only ESC]                          | Continental ESC                       |
| SP003498 | Hardware reset  | Continental ESC                       |
| SP003499 | Write VIN   | Continental ESC                       |
| SP003500 | Model configuration [15\16\16.5 models]                         | Continental ESC                       |
| SP003501 | Model configuration [17 models]                                 | Continental ESC                       |
| SP003502 | HSA function configuration                                      | Continental ESC                       |
| SP003503 | Exhaust gas filling test  | Continental ESC CS75 four-wheel drive |
| SP003504 | Control unit test   | Continental ESC CS75 four-wheel drive |
| SP003505 | Lateral acceleration sensor calibration [only ESC]              | Continental ESC CS75 four-wheel drive |
| SP003506 | Longitudinal acceleration sensor calibration [only ESC]         | Continental ESC CS75 four-wheel drive |
| SP003507 | Pressure sensor calibration [only ESC]                          | Continental ESC CS75 four-wheel drive |
| SP003508 | Hardware reset  | Continental ESC CS75 four-wheel drive |
| SP003509 | Write VIN   | Continental ESC CS75 four-wheel drive |
| SP003510 | Model configuration [15\16\16.5 models]                         | Continental ESC CS75 four-wheel drive |
| SP003511 | Model configuration [17 models]                                 | Continental ESC CS75 four-wheel drive |
| SP003512 | HSA function configuration                                      | Continental ESC CS75 four-wheel drive |
| SP003513 | Offline configuration   | Bosch Airbag SRS                      |
| SP003514 | Ignition circuit configuration                                  | Bosch Airbag SRS                      |
| SP003515 | Write vehicle production date                                   | Bosch Airbag SRS                      |
| SP003516 | Write the last ECU overhaul date                                | Bosch Airbag SRS                      |
| SP003517 | Write vehicle chassis number VIN                                | Bosch Airbag SRS                      |
| SP003518 | Write whether to allow ECU ignition                             | Bosch Airbag SRS                      |
| SP003519 | Write whether to enable passenger airbag                        | Bosch Airbag SRS                      |
| SP003520 | Software reset  | Bosch Airbag SRS                      |
| SP003521 | Hardware reset  | JTEKT EPS                             |
| SP003522 | Write network protocol version information                      | JTEKT EPS                             |
| SP003523 | Write the ECU software number of the car manufacturer           | JTEKT EPS                             |
| SP003524 | Write the ECU software version number of the car manufacturer   | JTEKT EPS                             |
| SP003525 | Write VIN code  | JTEKT EPS                             |
| SP003526 | Write the ECU hardware number of the car manufacturer           | JTEKT EPS                             |
| SP003527 | Write system name   | JTEKT EPS                             |
| SP003528 | Write ECU assembly date   | JTEKT EPS                             |
| SP003529 | Instrument offline configuration [configure by function]        | Deco Combination Instrument IP        |
| SP003530 | Two-wheel drive 2.0 MT standard                                 | Deco Combination Instrument IP        |
| SP003531 | Two-wheel drive 2.0 MT comfort type                             | Deco Combination Instrument IP        |
| SP003532 | Two-wheel drive 2.0 MT luxury                                   | Deco Combination Instrument IP        |
| SP003533 | Two-wheel drive 2.0 MT leading type                             | Deco Combination Instrument IP        |

|          |                                      |                                |
|----------|--------------------------------------|--------------------------------|
| SP003534 | Two-wheel drive 1.8T AT style        | Deco Combination Instrument IP |
| SP003535 | Two-wheel drive 1.8T AT elite        | Deco Combination Instrument IP |
| SP003536 | Two-wheel drive 1.8T AT premium type | Deco Combination Instrument IP |
| SP003537 | Two-wheel drive 1.8T AT network type | Deco Combination Instrument IP |
| SP003538 | Two-wheel drive 1.8T AT honorable    | Deco Combination Instrument IP |
| SP003539 | Two-wheel drive 1.8T AT pilot type   | Deco Combination Instrument IP |
| SP003540 | 4WD 1.8T AT Elite                    | Deco Combination Instrument IP |
| SP003541 | 4WD 1.8T AT City                     | Deco Combination Instrument IP |
| SP003542 | 4WD 1.8T AT noble                    | Deco Combination Instrument IP |
| SP003543 | 4WD 1.8T AT flagship                 | Deco Combination Instrument IP |
| SP003544 | 2.0 MT Comfortable                   | Deco Combination Instrument IP |
| SP003545 | 2.0 MT luxury                        | Deco Combination Instrument IP |
| SP003546 | 1.8T AT fashion                      | Deco Combination Instrument IP |
| SP003547 | 1.8T AT Elite                        | Deco Combination Instrument IP |
| SP003548 | 1.8T AT noble type                   | Deco Combination Instrument IP |
| SP003549 | Four-wheel drive AT fashion          | Deco Combination Instrument IP |
| SP003550 | 4WD AT Elite                         | Deco Combination Instrument IP |
| SP003551 | Four-wheel drive AT premium          | Deco Combination Instrument IP |
| SP003552 | 2.0 MT Comfortable                   | Deco Combination Instrument IP |
| SP003553 | 1.8T AT Elite                        | Deco Combination Instrument IP |
| SP003554 | 1.8T AT fashion                      | Deco Combination Instrument IP |
| SP003555 | 2.0 MT Comfortable                   | Deco Combination Instrument IP |
| SP003556 | 2.0 MT luxury                        | Deco Combination Instrument IP |
| SP003557 | 1.8T AT Elite                        | Deco Combination Instrument IP |
| SP003558 | 1.8T AT noble type                   | Deco Combination Instrument IP |
| SP003559 | Four-wheel drive AT fashion          | Deco Combination Instrument IP |
| SP003560 | Four-wheel drive AT premium          | Deco Combination Instrument IP |
| SP003561 | 2.0 MT Comfortable                   | Deco Combination Instrument IP |
| SP003562 | 2.0 MT luxury                        | Deco Combination Instrument IP |
| SP003563 | 1.8T AT Elite                        | Deco Combination Instrument IP |
| SP003564 | Four-wheel drive AT fashion          | Deco Combination Instrument IP |
| SP003565 | 4WD AT Elite                         | Deco Combination Instrument IP |
| SP003566 | MT comfort type                      | Deco Combination Instrument IP |
| SP003567 | MT luxury                            | Deco Combination Instrument IP |
| SP003568 | AT fashion                           | Deco Combination Instrument IP |
| SP003569 | AT Elite                             | Deco Combination Instrument IP |
| SP003570 | Fashion four-wheel drive             | Deco Combination Instrument IP |
| SP003571 | Elite four-wheel drive               | Deco Combination Instrument IP |
| SP003572 | Noble four-wheel drive               | Deco Combination Instrument IP |
| SP003573 | MT comfort type                      | Deco Combination Instrument IP |
| SP003574 | MT luxury                            | Deco Combination Instrument IP |
| SP003575 | AT fashion                           | Deco Combination Instrument IP |
| SP003576 | AT Elite                             | Deco Combination Instrument IP |
| SP003577 | AT noble type                        | Deco Combination Instrument IP |
| SP003578 | Elite four-wheel drive               | Deco Combination Instrument IP |
| SP003579 | Noble four-wheel drive               | Deco Combination Instrument IP |
| SP003580 | 2.0L 6MT comfort type                | Deco Combination Instrument IP |
| SP003581 | 1.8T 6AT fashion type                | Deco Combination Instrument IP |
| SP003582 | 1.8T 6AT Elite                       | Deco Combination Instrument IP |
| SP003583 | 1.8T 6AT fashion type                | Deco Combination Instrument IP |
| SP003584 | 1.8T 6AT Elite                       | Deco Combination Instrument IP |
| SP003585 | MT comfort type                      | Deco Combination Instrument IP |
| SP003586 | MT luxury                            | Deco Combination Instrument IP |
| SP003587 | MT leading type                      | Deco Combination Instrument IP |
| SP003588 | AT style                             | Deco Combination Instrument IP |
| SP003589 | AT Elite                             | Deco Combination Instrument IP |
| SP003590 | AT noble type                        | Deco Combination Instrument IP |
| SP003591 | AT pilot type                        | Deco Combination Instrument IP |
| SP003592 | AT honorable                         | Deco Combination Instrument IP |
| SP003593 | MT comfort type                      | Deco Combination Instrument IP |
| SP003594 | MT luxury                            | Deco Combination Instrument IP |
| SP003595 | MT leading type                      | Deco Combination Instrument IP |
| SP003596 | AT style                             | Deco Combination Instrument IP |
| SP003597 | AT Elite                             | Deco Combination Instrument IP |

|          |  |  |
|----------|--|--|
| SP003598 | AT noble type                                | Deco Combination Instrument IP           |
| SP003599 | AT honorable                                 | Deco Combination Instrument IP           |
| SP003600 | AT pilot type                                | Deco Combination Instrument IP           |
| SP003601 | Maintenance mileage offline configuration    | Deco Combination Instrument IP           |
| SP003602 | Write the first maintenance mileage [5000km] | Deco Combination Instrument IP           |
| SP003603 | Write regular maintenance mileage [5000km]   | Deco Combination Instrument IP           |
| SP003604 | Write custom maintenance mileage             | Deco Combination Instrument IP           |
| SP003605 | Write custom mileage                         | Deco Combination Instrument IP           |
| SP003606 | Clear maintenance tips                       | Deco Combination Instrument IP           |
| SP003607 | Write the first maintenance mileage [5000km] | Deco Combination Instrument IP           |
| SP003608 | Write regular maintenance mileage [5000km]   | Deco Combination Instrument IP           |
| SP003609 | Write custom maintenance mileage             | Deco Combination Instrument IP           |
| SP003610 | Write custom mileage                         | Deco Combination Instrument IP           |
| SP003611 | Clear maintenance tips                       | Deco Combination Instrument IP           |
| SP003612 | Hardware reset                               | Deco Combination Instrument IP           |
| SP003613 | Optimization of fuel gauge parameters        | Deco Combination Instrument IP           |
| SP003614 | Cancel optimization of fuel gauge            | Deco Combination Instrument IP           |
| SP003615 | Write VIN code                               | General Iron PEPS                        |
| SP003616 | Modify PIN code                              | General Iron PEPS                        |
| SP003617 | Two-wheel drive 15 models                    | General Iron PEPS                        |
| SP003618 | Four-wheel drive 15 models                   | General Iron PEPS                        |
| SP003619 | Two-wheel drive 16 models                    | General Iron PEPS                        |
| SP003620 | Two-wheel drive 16.5 models                  | General Iron PEPS                        |
| SP003621 | 17 models (with ESCL)                        | General Iron PEPS                        |
| SP003622 | 17 models (ESCL cancelled)                   | General Iron PEPS                        |
| SP003623 | 18 models                                    | General Iron PEPS                        |
| SP003624 | Function configuration                       | General Iron PEPS                        |
| SP003625 | Hardware reset                               | General Iron PEPS                        |
| SP003626 | Software reset                               | Visteon automatic air conditioning AC    |
| SP003627 | Maintenance open                             | TRW Electronic Handbrake EPB             |
| SP003628 | Maintenance shutdown                         | TRW Electronic Handbrake EPB             |
| SP003629 | Parts inspection                             | TRW Electronic Handbrake EPB             |
| SP003630 | Left and right rear brake clamping           | TRW Electronic Handbrake EPB             |
| SP003631 | Left and right rear brake release            | TRW Electronic Handbrake EPB             |
| SP003632 | Left rear brake clamping                     | TRW Electronic Handbrake EPB             |
| SP003633 | Right rear brake clamping                    | TRW Electronic Handbrake EPB             |
| SP003634 | Left rear brake release                      | TRW Electronic Handbrake EPB             |
| SP003635 | Right rear brake release                     | TRW Electronic Handbrake EPB             |
| SP003636 | G sensor calibration                         | TRW Electronic Handbrake EPB             |
| SP003637 | Hardware reset                               | TRW Electronic Handbrake EPB             |
| SP003638 | Configure by function                        | Myron Gateway GW                         |
| SP003639 | (CS75 two-wheel drive)                       | Myron Gateway GW                         |
| SP003640 | (Yuexiang V7)                                | Myron Gateway GW                         |
| SP003641 | (CS75 four-wheel drive)                      | Myron Gateway GW                         |
| SP003642 | (CS95)                                       | Myron Gateway GW                         |
| SP003643 | (CS75 Overseas Russian models)               | Myron Gateway GW                         |
| SP003644 | (CS75 Two-wheel drive 16 models)             | Myron Gateway GW                         |
| SP003645 | (CS75 Two drive 16.5 models)                 | Myron Gateway GW                         |
| SP003646 | (CS75 Overseas UAE)                          | Myron Gateway GW                         |
| SP003647 | (CS75 two-wheel drive 17 models 1.5T)        | Myron Gateway GW                         |
| SP003648 | (CS75 four-wheel drive 17 models 1.8T)       | Myron Gateway GW                         |
| SP003649 | (CS75 18 models)                             | Myron Gateway GW                         |
| SP003650 | Read and write VIN code                      | Myron Gateway GW                         |
| SP003651 | Hardware reset                               | Myron Gateway GW                         |
| SP003652 | Software reset                               | Myron Gateway GW                         |
| SP003653 | Gateway wake-up configuration                | Myron Gateway GW                         |
| SP003654 | Hardware reset                               | Four-wheel drive controller system (AWD) |
| SP003655 | Switch key reset                             | Four-wheel drive controller system (AWD) |
| SP003656 | S301 15\16 models                            | Tongzhi Parking Sensor System (RRS)      |
| SP003657 | S301 16,5                                    | Tongzhi Parking Sensor System (RRS)      |
| SP003658 | S301 17 models                               | Tongzhi Parking Sensor System (RRS)      |
| SP003659 | S401   | Tongzhi Parking Sensor System (RRS)      |
| SP003660 | CD101 17 models                              | Tongzhi Parking Sensor System (RRS)      |
| SP003661 | System Configuration                         | Tongzhi Parking Sensor System (RRS)      |

|          |   |   |
|----------|---|---|
| SP003662 | Hardware reset  | Tongzhi Parking Sensor System (RRS)                   |
| SP003663 | Write part number   | TRW Electronic Steering Lock System (ESCL)            |
| SP003664 | Write ECU assembly date   | TRW Electronic Steering Lock System (ESCL)            |
| SP003665 | Write reprogramming keywords                                    | TRW Electronic Steering Lock System (ESCL)            |
| SP003666 | Hardware reset  | TRW Electronic Steering Lock System (ESCL)            |
| SP003667 | Software reset  | TRW Electronic Steering Lock System (ESCL)            |
| SP003668 | Clear calibration data  | Parallel Assist System [Left Radar] (LCDAL)           |
| SP003669 | Start the after-sales calibration mode                          | Parallel Assist System [Left Radar] (LCDAL)           |
| SP003670 | Start factory calibration mode                                  | Parallel Assist System [Left Radar] (LCDAL)           |
| SP003671 | Hardware reset  | Parallel Assist System [Left Radar] (LCDAL)           |
| SP003672 | Clear calibration data  | Parallel auxiliary system [right side radar] (LCDAR)  |
| SP003673 | Start the after-sales calibration mode                          | Parallel auxiliary system [right side radar] (LCDAR)  |
| SP003674 | Start factory calibration mode                                  | Parallel auxiliary system [right side radar] (LCDAR)  |
| SP003675 | Hardware reset  | Parallel auxiliary system [right side radar] (LCDAR)  |
| SP003676 | Online calibration  | Lane Departure System (LDW)                           |
| SP003677 | Hardware reset  | Lane Departure System (LDW)                           |
| SP003678 | Local function configuration                                    | Vehicle communication system controller system (TBOX) |
| SP003679 | Model configuration   | Vehicle communication system controller system (TBOX) |
| SP003680 | User registered mobile phone number                             | Vehicle communication system controller system (TBOX) |
| SP003681 | TBOX terminal ICCID number                                      | Vehicle communication system controller system (TBOX) |
| SP003682 | TBOX terminal mobile phone number                               | Vehicle communication system controller system (TBOX) |
| SP003683 | Write VIN code  | Vehicle communication system controller system (TBOX) |
| SP003684 | Write fuel tank capacity  | Vehicle communication system controller system (TBOX) |
| SP003685 | Dial the specified number                                       | Vehicle communication system controller system (TBOX) |
| SP003686 | TBOX speaker playback test                                      | Vehicle communication system controller system (TBOX) |
| SP003687 | Get TUID  | Vehicle communication system controller system (TBOX) |
| SP003688 | Obtain TUID after replacement                                   | Vehicle communication system controller system (TBOX) |
| SP003689 | Unlock  | Vehicle communication system controller system (TBOX) |
| SP003690 | atresia   | Vehicle communication system controller system (TBOX) |
| SP003691 | Turn on the air conditioner                                     | Vehicle communication system controller system (TBOX) |
| SP003692 | Turn off the air conditioner                                    | Vehicle communication system controller system (TBOX) |
| SP003693 | Flashing lights and whistle                                     | Vehicle communication system controller system (TBOX) |
| SP003694 | Call test   | Vehicle communication system controller system (TBOX) |
| SP003695 | Hardware reset  | Vehicle communication system controller system (TBOX) |
| SP003696 | Software reset  | Vehicle communication system controller system (TBOX) |
| SP003697 | Software reset  | Good helper DVD CS75 four-wheel drive                 |
| SP003698 | Write VIN code  | Good helper DVD CS75 four-wheel drive                 |
| SP003699 | Write the phone number of the registered user in the background | Good helper DVD CS75 four-wheel drive                 |
| SP003700 | DVD offline configuration [by function]                         | Good helper DVD CS75 four-wheel drive                 |
| SP003701 | Four-wheel drive  | Good helper DVD CS75 four-wheel drive                 |
| SP003702 | Two-wheel drive 16 models                                       | Good helper DVD CS75 four-wheel drive                 |
| SP003703 | Two-wheel drive 16.5 models                                     | Good helper DVD CS75 four-wheel drive                 |
| SP003704 | Software reset  | Good helper DVD                                       |
| SP003705 | Write VIN code  | Good helper DVD                                       |
| SP003706 | Write the phone number of the registered user in the background | Good helper DVD                                       |
| SP003707 | CS75 2WD 16 models  | Good helper DVD                                       |
| SP003708 | CS75 2WD 16.5   | Good helper DVD                                       |
| SP003709 | VVT self-learning   | UMC UD8 NE15  |
| SP003710 | Mandatory diagnosis of evaporation system                       | UMC UD8 NE15  |
| SP003711 | Write VIN code  | UMC UD8 NE15  |
| SP003712 | Hardware reset  | UMC UD8 NE15  |
| SP003713 | Switch key reset  | UMC UD8 NE15  |
| SP003714 | Fork self-learning  | Dual clutch gearbox DCT270                            |
| SP003715 | Self-learning of clutch half joint point                        | Dual clutch gearbox DCT270                            |
| SP003716 | PRND self-learning  | Dual clutch gearbox DCT270                            |
| SP003717 | Clutch PI data self-learning                                    | Dual clutch gearbox DCT270                            |
| SP003718 | Main pressure test  | Dual clutch gearbox DCT270                            |
| SP003719 | Main pressure step-by-step test                                 | Dual clutch gearbox DCT270                            |
| SP003720 | Self-learning on rising and falling edges                       | Dual clutch gearbox DCT270                            |
| SP003721 | Vehicle configuration switch                                    | Dual clutch gearbox DCT270                            |
| SP003722 | CAN switch status   | Dual clutch gearbox DCT270                            |
| SP003723 | Flutter state   | Dual clutch gearbox DCT270                            |
| SP003724 | EOL switch  | Dual clutch gearbox DCT270                            |
| SP003725 | NVM initialization request                                      | Dual clutch gearbox DCT270                            |

|          |   |  |
|----------|---|--|
| SP003726 | Update hydraulic module   | Dual clutch gearbox DCT270                   |
| SP003727 | State 1   | Dual clutch gearbox DCT270                   |
| SP003728 | State 2   | Dual clutch gearbox DCT270                   |
| SP003729 | Hardware reset  | Dual clutch gearbox DCT270                   |
| SP003730 | Switch key reset  | Dual clutch gearbox DCT270                   |
| SP003731 | Software reset  | Dual clutch gearbox DCT270                   |
| SP003732 | Start lateral acceleration sensor calibration   | Low-to-medium models                         |
| SP003733 | Start longitudinal acceleration sensor calibration  | Low-to-medium models                         |
| SP003734 | Diagnostic release left rear caliper  | Low-to-medium models                         |
| SP003735 | Diagnostic release right rear caliper   | Low-to-medium models                         |
| SP003736 | Diagnosis release both side calipers  | Low-to-medium models                         |
| SP003737 | Diagnosis of clamping the left rear caliper   | Low-to-medium models                         |
| SP003738 | Diagnostic clamping right rear caliper  | Low-to-medium models                         |
| SP003739 | Diagnosis of clamping calipers on both sides  | Low-to-medium models                         |
| SP003740 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Low-to-medium models                         |
| SP003741 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Low-to-medium models                         |
| SP003742 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Low-to-medium models                         |
| SP003743 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Low-to-medium models                         |
| SP003744 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Low-to-medium models                         |
| SP003745 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Low-to-medium models                         |
| SP003746 | Diagnostic assembly testing   | Low-to-medium models                         |
| SP003747 | Diagnose and enter maintenance mode   | Low-to-medium models                         |
| SP003748 | Diagnose and exit maintenance mode  | Low-to-medium models                         |
| SP003749 | Diagnostic trigger caliper adjustment   | Low-to-medium models                         |
| SP003750 | Liquid filling and exhaust in rework area   | Low-to-medium models                         |
| SP003751 | Write vehicle configuration code  | Low-to-medium models                         |
| SP003752 | Automatic flameout tightening   | Low-to-medium models                         |
| SP003753 | Ramp opening assist   | Low-to-medium models                         |
| SP003754 | Trigger drum experiment self-holding pressure mode  | Low-to-medium models                         |
| SP003755 | Indirect tire pressure reduction  | Low-to-medium models                         |
| SP003756 | Hardware reset  | Low-to-medium models                         |
| SP003757 | Start lateral acceleration sensor calibration   | Top models (including APA automatic parking) |
| SP003758 | Start longitudinal acceleration sensor calibration  | Top models (including APA automatic parking) |
| SP003759 | Diagnostic release left rear caliper  | Top models (including APA automatic parking) |
| SP003760 | Diagnostic release right rear caliper   | Top models (including APA automatic parking) |
| SP003761 | Diagnosis release both side calipers  | Top models (including APA automatic parking) |
| SP003762 | Diagnosis of clamping the left rear caliper   | Top models (including APA automatic parking) |
| SP003763 | Diagnostic clamping right rear caliper  | Top models (including APA automatic parking) |
| SP003764 | Diagnosis of clamping calipers on both sides  | Top models (including APA automatic parking) |
| SP003765 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Top models (including APA automatic parking) |
| SP003766 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Top models (including APA automatic parking) |
| SP003767 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Top models (including APA automatic parking) |
| SP003768 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Top models (including APA automatic parking) |
| SP003769 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Top models (including APA automatic parking) |
| SP003770 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Top models (including APA automatic parking) |
| SP003771 | Diagnostic assembly testing   | Top models (including APA automatic parking) |
| SP003772 | Diagnose and enter maintenance mode   | Top models (including APA automatic parking) |
| SP003773 | Diagnose and exit maintenance mode  | Top models (including APA automatic parking) |
| SP003774 | Diagnostic trigger caliper adjustment   | Top models (including APA automatic parking) |
| SP003775 | Liquid filling and exhaust in rework area   | Top models (including APA automatic parking) |
| SP003776 | Write vehicle configuration code  | Top models (including APA automatic parking) |
| SP003777 | Automatic flameout tightening   | Top models (including APA automatic parking) |
| SP003778 | Ramp opening assist   | Top models (including APA automatic parking) |
| SP003779 | Trigger drum experiment self-holding pressure mode  | Top models (including APA automatic parking) |
| SP003780 | Indirect tire pressure reduction  | Top models (including APA automatic parking) |
| SP003781 | Hardware reset  | Top models (including APA automatic parking) |
| SP003782 | Offline configuration   | Bosch Airbag SRS                             |
| SP003783 | Write VIN code  | Bosch Airbag SRS                             |
| SP003784 | Write vehicle production date   | Bosch Airbag SRS                             |
| SP003785 | Hardware reset  | Bosch Airbag SRS                             |
| SP003786 | Software reset  | Bosch Airbag SRS                             |
| SP003787 | Data mapping function configuration   | Body Controller [Integrated AC/GW] BDC       |
| SP003788 | Vehicle configuration [Common after-sales functions]  | Body Controller [Integrated AC/GW] BDC       |
| SP003789 | Function configuration 1  | Body Controller [Integrated AC/GW] BDC       |

|          |  |   |
|----------|--|---|
| SP003790 | Function configuration 2   | Body Controller [Integrated AC/GW] BDC                  |
| SP003791 | Function configuration 3   | Body Controller [Integrated AC/GW] BDC                  |
| SP003792 | Function configuration 4   | Body Controller [Integrated AC/GW] BDC                  |
| SP003793 | Write air conditioning calibration parameters                            | Body Controller [Integrated AC/GW] BDC                  |
| SP003794 | Offline configuration  | Power steering system EPS (integrated angle sensor SAS) |
| SP003795 | Neutral calibration of steering wheel angle                              | Power steering system EPS (integrated angle sensor SAS) |
| SP003796 | Steering wheel angle neutral position clear                              | Power steering system EPS (integrated angle sensor SAS) |
| SP003797 | Function configuration   | Power steering system EPS (integrated angle sensor SAS) |
| SP003798 | Write VIN code   | Power steering system EPS (integrated angle sensor SAS) |
| SP003799 | Hardware reset   | Power steering system EPS (integrated angle sensor SAS) |
| SP003800 | Software reset   | Power steering system EPS (integrated angle sensor SAS) |
| SP003801 | Instrument offline configuration [by function]                           | Combination instrument IP                               |
| SP003802 | Clear intelligent driving statistics information (*AW10 has no such DID) | Combination instrument IP                               |
| SP003803 | Total mileage reset  | Combination instrument IP                               |
| SP003804 | Write VIN code   | Combination instrument IP                               |
| SP003805 | Hardware reset   | Combination instrument IP                               |
| SP003806 | Software reset   | Combination instrument IP                               |
| SP003807 | System configuration [by function]                                       | Jicheng Parking Sensor (RRS)                            |
| SP003808 | Hardware reset   | Jicheng Parking Sensor (RRS)                            |
| SP003809 | Vehicle configuration-by model   | Bluetooth radio frequency receiver (RFBT)               |
| SP003810 | System configuration-by function   | Bluetooth radio frequency receiver (RFBT)               |
| SP003811 | Bluetooth connectivity test  | Bluetooth radio frequency receiver (RFBT)               |
| SP003812 | Write VIN code   | Bluetooth radio frequency receiver (RFBT)               |
| SP003813 | Hardware reset   | Bluetooth radio frequency receiver (RFBT)               |
| SP003814 | Software reset   | Bluetooth radio frequency receiver (RFBT)               |
| SP003815 | Write VIN code   | Car entertainment basic terminal (HU)                   |
| SP003816 | Hardware reset   | Car entertainment basic terminal (HU)                   |
| SP003817 | Software reset   | Car entertainment basic terminal (HU)                   |
| SP003818 | SDA calibration  | Adaptive Cruise (ACC)                                   |
| SP003819 | Model configuration  | Adaptive Cruise (ACC)                                   |
| SP003820 | Write VIN code   | Adaptive Cruise (ACC)                                   |
| SP003821 | Write production line mode   | Adaptive Cruise (ACC)                                   |
| SP003822 | Hardware reset   | Adaptive Cruise (ACC)                                   |
| SP003823 | Engine type selection  | Adaptive Cruise (ACC)                                   |
| SP003824 | ECU function configuration   | Adaptive Cruise (ACC)                                   |
| SP003825 | Write life cycle status switch   | Adaptive Cruise (ACC)                                   |
| SP003826 | After-sales calibration  | Front camera (FC/LAS)                                   |
| SP003827 | Hardware reset   | Front camera (FC/LAS)                                   |
| SP003828 | Hardware reset   | Electronic shift lever (ESL)                            |
| SP003829 | Routine control  | Shift execution control module [1.5] (ACM)              |
| SP003830 | Write VIN code   | Shift execution control module [1.5] (ACM)              |
| SP003831 | Hardware reset   | Shift execution control module [1.5] (ACM)              |
| SP003832 | Software reset   | Shift execution control module [1.5] (ACM)              |
| SP003833 | Clear PLG learning instructions  | Power Back Door (PTS)                                   |
| SP003834 | Start PLG learning instruction   | Power Back Door (PTS)                                   |
| SP003835 | Write VIN code   | Power Back Door (PTS)                                   |
| SP003836 | Hardware reset   | Power Back Door (PTS)                                   |
| SP003837 | Software reset   | Power Back Door (PTS)                                   |
| SP003838 | After-sales radar calibration  | Parallel Assist System [Left Radar] (LCDAL)             |
| SP003839 | Factory radar calibration  | Parallel Assist System [Left Radar] (LCDAL)             |
| SP003840 | System configuration [by function]                                       | Parallel Assist System [Left Radar] (LCDAL)             |
| SP003841 | Model configuration  | Parallel Assist System [Left Radar] (LCDAL)             |
| SP003842 | Hardware reset   | Parallel Assist System [Left Radar] (LCDAL)             |
| SP003843 | After-sales radar calibration  | Parallel auxiliary system [right side radar] (LCDAR)    |
| SP003844 | Factory radar calibration  | Parallel auxiliary system [right side radar] (LCDAR)    |
| SP003845 | System configuration-by function   | Parallel auxiliary system [right side radar] (LCDAR)    |
| SP003846 | Model configuration  | Parallel auxiliary system [right side radar] (LCDAR)    |
| SP003847 | Hardware reset   | Parallel auxiliary system [right side radar] (LCDAR)    |
| SP003848 | Write VIN code   | Seat Memory Module (DSM)                                |
| SP003849 | Hardware reset   | Seat Memory Module (DSM)                                |
| SP003850 | Anti-pinch self-learning   | Window ripple anti-clamping (SLCM)                      |
| SP003851 | Write VIN code   | Window ripple anti-clamping (SLCM)                      |
| SP003852 | Hardware reset   | Window ripple anti-clamping (SLCM)                      |
| SP003853 | Software reset   | Window ripple anti-clamping (SLCM)                      |



|          |   |  |
|----------|---|--|
| SP003854 | Manual calibration  | AVM after-sales calibration (AVM)          |
| SP003855 | Write VIN code  | UMC UP6 48V                                |
| SP003856 | Hardware reset  | UMC UP6 48V                                |
| SP003857 | Switch key reset  | UMC UP6 48V                                |
| SP003858 | Write VIN code  | UMC UP6                                    |
| SP003859 | Hardware reset  | UMC UP6                                    |
| SP003860 | Switch key reset  | UMC UP6                                    |
| SP003861 | Hardware reset  | Lithium battery management system (48V)    |
| SP003862 | Hardware reset  | 48V Motor Control System (MCU)             |
| SP003863 | Self-learning of neutral position   | Aisin 6AT                                  |
| SP003864 | Clear self-learning value   | Aisin 6AT                                  |
| SP003865 | TCU offline configuration   | Aisin 6AT                                  |
| SP003866 | VIN code  | Aisin 6AT                                  |
| SP003867 | ECU assembly date   | Aisin 6AT                                  |
| SP003868 | Repair station code or diagnostic instrument serial number                                    | Aisin 6AT                                  |
| SP003869 | Programming date  | Aisin 6AT                                  |
| SP003870 | Start lateral acceleration sensor calibration   | Continental EPBi                           |
| SP003871 | Start longitudinal acceleration sensor calibration  | Continental EPBi                           |
| SP003872 | Diagnostic release left rear caliper  | Continental EPBi                           |
| SP003873 | Diagnostic release right rear caliper   | Continental EPBi                           |
| SP003874 | Diagnosis release both side calipers  | Continental EPBi                           |
| SP003875 | Diagnosis of clamping the left rear caliper   | Continental EPBi                           |
| SP003876 | Diagnostic clamping right rear caliper  | Continental EPBi                           |
| SP003877 | Diagnosis of clamping calipers on both sides  | Continental EPBi                           |
| SP003878 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Continental EPBi                           |
| SP003879 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi                           |
| SP003880 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi                           |
| SP003881 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Continental EPBi                           |
| SP003882 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Continental EPBi                           |
| SP003883 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Continental EPBi                           |
| SP003884 | Diagnostic assembly testing   | Continental EPBi                           |
| SP003885 | Diagnose and enter maintenance mode   | Continental EPBi                           |
| SP003886 | Diagnose and exit maintenance mode  | Continental EPBi                           |
| SP003887 | Diagnostic trigger caliper adjustment   | Continental EPBi                           |
| SP003888 | Liquid filling and exhaust in rework area   | Continental EPBi                           |
| SP003889 | CS55 basic  | Continental EPBi                           |
| SP003890 | CS55 18 models  | Continental EPBi                           |
| SP003891 | CS55 Light Year Edition   | Continental EPBi                           |
| SP003892 | CS55 PLUS   | Continental EPBi                           |
| SP003893 | Ruicheng CC   | Continental EPBi                           |
| SP003894 | Write vehicle configuration code  | Continental EPBi                           |
| SP003895 | Automatic flameout tightening   | Continental EPBi                           |
| SP003896 | Ramp opening assist   | Continental EPBi                           |
| SP003897 | Trigger drum experiment self-holding pressure mode  | Continental EPBi                           |
| SP003898 | Hardware reset  | Continental EPBi                           |
| SP003899 | Offline configuration [basic model]   | Airbag System (SRS)                        |
| SP003900 | Offline configuration [18 models]   | Airbag System (SRS)                        |
| SP003901 | Offline configuration [national six models]   | Airbag System (SRS)                        |
| SP003902 | Ignition circuit configuration [basic model]  | Airbag System (SRS)                        |
| SP003903 | Ignition circuit configuration [18 models]  | Airbag System (SRS)                        |
| SP003904 | Ignition circuit configuration [national six models]  | Airbag System (SRS)                        |
| SP003905 | Write VIN code  | Airbag System (SRS)                        |
| SP003906 | Write vehicle production date   | Airbag System (SRS)                        |
| SP003907 | Hardware reset  | Airbag System (SRS)                        |
| SP003908 | Software reset  | Airbag System (SRS)                        |
| SP003909 | Neutral calibration of steering wheel angle   | Electronic Power Steering System (EPS)     |
| SP003910 | Steering wheel angle neutral position clear   | Electronic Power Steering System (EPS)     |
| SP003911 | Offline configuration   | Electronic Power Steering System (EPS)     |
| SP003912 | Write VIN   | Electronic Power Steering System (EPS)     |
| SP003913 | Hardware reset  | Electronic Power Steering System (EPS)     |
| SP003914 | Software reset  | Electronic Power Steering System (EPS)     |
| SP003915 | Instrument offline configuration [by function]  | Deco combination instrument IP IACC models |
| SP003916 | Hardware reset  | Deco combination instrument IP IACC models |
| SP003917 | Software reset  | Deco combination instrument IP IACC models |

|          |  |   |
|----------|--|---|
| SP003918 | Optimization of fuel gauge parameters                              | Visteon Instrument IP                         |
| SP003919 | Cancel optimization of fuel gauge                                  | Visteon Instrument IP                         |
| SP003920 | Configure by function  | Visteon Instrument IP                         |
| SP003921 | 1.5T-MT dazzling type  | Visteon Instrument IP                         |
| SP003922 | 1.5T-MT dazzling color type  | Visteon Instrument IP                         |
| SP003923 | 1.5T-MT dazzling type  | Visteon Instrument IP                         |
| SP003924 | 1.5T-MT cool type  | Visteon Instrument IP                         |
| SP003925 | 1.5T-AT colorful type  | Visteon Instrument IP                         |
| SP003926 | 1.5T-AT dazzling color type  | Visteon Instrument IP                         |
| SP003927 | 1.5T-AT dazzling type  | Visteon Instrument IP                         |
| SP003928 | 1.5T-AT show off type  | Visteon Instrument IP                         |
| SP003929 | 1.5T-AT Show-off IACC version                                      | Visteon Instrument IP                         |
| SP003930 | 48V 1.5T-AT[SC7155ADH5.S2-L]                                       | Visteon Instrument IP                         |
| SP003931 | 48V 1.5T-AT[SC7155ADH5.S3-L]                                       | Visteon Instrument IP                         |
| SP003932 | MT dazzling type   | Visteon Instrument IP                         |
| SP003933 | MT dazzling color type   | Visteon Instrument IP                         |
| SP003934 | MT dazzling type   | Visteon Instrument IP                         |
| SP003935 | MT cool type   | Visteon Instrument IP                         |
| SP003936 | AT colorful type   | Visteon Instrument IP                         |
| SP003937 | AT dazzling color type   | Visteon Instrument IP                         |
| SP003938 | AT dazzling type   | Visteon Instrument IP                         |
| SP003939 | AT cool  | Visteon Instrument IP                         |
| SP003940 | AT dazzling type   | Visteon Instrument IP                         |
| SP003941 | 48V models   | Visteon Instrument IP                         |
| SP003942 | CS55 Light Year Edition  | Visteon Instrument IP                         |
| SP003943 | Maintenance mileage offline configuration                          | Visteon Instrument IP                         |
| SP003944 | Write the first maintenance mileage [5000km]                       | Visteon Instrument IP                         |
| SP003945 | Write regular maintenance mileage [5000km]                         | Visteon Instrument IP                         |
| SP003946 | Write custom maintenance mileage                                   | Visteon Instrument IP                         |
| SP003947 | Write custom mileage   | Visteon Instrument IP                         |
| SP003948 | Clear maintenance tips   | Visteon Instrument IP                         |
| SP003949 | Total mileage reset  | Visteon Instrument IP                         |
| SP003950 | Hardware reset   | Visteon Instrument IP                         |
| SP003951 | Hardware reset   | Electric air conditioner AC                   |
| SP003952 | Software reset   | Visteon automatic air conditioning AC         |
| SP003953 | Data mapping function configuration                                | Continental Gateway GW IACC models            |
| SP003954 | Model configuration code [by function]                             | Continental Gateway GW IACC models            |
| SP003955 | CS55 basic   | Continental Gateway GW IACC models            |
| SP003956 | CS55 18 models   | Continental Gateway GW IACC models            |
| SP003957 | CS55 Light Year Edition  | Continental Gateway GW IACC models            |
| SP003958 | Hardware reset   | Continental Gateway GW IACC models            |
| SP003959 | Software reset   | Continental Gateway GW IACC models            |
| SP003960 | CS55 basic   | Continental Gateway GW                        |
| SP003961 | CS55 18 models   | Continental Gateway GW                        |
| SP003962 | CS55 Light Year Edition  | Continental Gateway GW                        |
| SP003963 | Hardware reset   | Continental Gateway GW                        |
| SP003964 | Software reset   | Continental Gateway GW                        |
| SP003965 | Hardware reset   | 48V DC converter system (DCDC)                |
| SP003966 | Software reset   | 48V DC converter system (DCDC)                |
| SP003967 | Reset the parameters saved after CAN auto-adaptation is successful | Light Control Module System (LCM)             |
| SP003968 | Hardware reset   | Light Control Module System (LCM)             |
| SP003969 | Software reset   | Light Control Module System (LCM)             |
| SP003970 | Start the self-check process                                       | Automatic parking control module system (APA) |
| SP003971 | Hardware reset   | Automatic parking control module system (APA) |
| SP003972 | Software reset   | Automatic parking control module system (APA) |
| SP003973 | Write part number  | TRW Electronic Steering Lock System (ESCL)    |
| SP003974 | Write ECU assembly date  | TRW Electronic Steering Lock System (ESCL)    |
| SP003975 | Write reprogramming keywords                                       | TRW Electronic Steering Lock System (ESCL)    |
| SP003976 | Hardware reset   | TRW Electronic Steering Lock System (ESCL)    |
| SP003977 | Software reset   | TRW Electronic Steering Lock System (ESCL)    |
| SP003978 | Basic  | Adaptive Cruise System (ACC)                  |
| SP003979 | 18 models  | Adaptive Cruise System (ACC)                  |
| SP003980 | After-sales calibration  | Adaptive Cruise System (ACC)                  |
| SP003981 | Write VIN code   | Adaptive Cruise System (ACC)                  |

|          |  |  |
|----------|--|--|
| SP003982 | ECU function configuration   | Adaptive Cruise System (ACC)                         |
| SP003983 | Write production line mode   | Adaptive Cruise System (ACC)                         |
| SP003984 | Reset the vertical deviation angle   | Adaptive Cruise System (ACC)                         |
| SP003985 | Engine type selection  | Adaptive Cruise System (ACC)                         |
| SP003986 | Fusion camera configuration  | Adaptive Cruise System (ACC)                         |
| SP003987 | Hardware reset   | Adaptive Cruise System (ACC)                         |
| SP003988 | Hardware reset   | Panoramic Camera Module System (AVM)                 |
| SP003989 | Manual calibration   | Panoramic Camera Module System (AVM)                 |
| SP003990 | Local function configuration   | Vehicle Information Service System (TBOX)            |
| SP003991 | Write VIN code   | Vehicle Information Service System (TBOX)            |
| SP003992 | URL of the TSP server  | Vehicle Information Service System (TBOX)            |
| SP003993 | Changan dedicated APN configuration (private network)                                | Vehicle Information Service System (TBOX)            |
| SP003994 | Transport mode configuration   | Vehicle Information Service System (TBOX)            |
| SP003995 | Baud rate configuration  | Vehicle Information Service System (TBOX)            |
| SP003996 | Basic  | Vehicle Information Service System (TBOX)            |
| SP003997 | 18 models  | Vehicle Information Service System (TBOX)            |
| SP003998 | Dial the specified number  | Vehicle Information Service System (TBOX)            |
| SP003999 | Hardware reset   | Vehicle Information Service System (TBOX)            |
| SP004000 | Software reset   | Vehicle Information Service System (TBOX)            |
| SP004001 | Clear calibration data   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP004002 | Start the after-sales calibration mode   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP004003 | Start factory calibration mode   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP004004 | Hardware reset   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP004005 | Clear calibration data   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP004006 | Start the after-sales calibration mode   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP004007 | Start factory calibration mode   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP004008 | Hardware reset   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP004009 | System Configuration   | Hui Chuang Parking Sensor System (RRS)               |
| SP004010 | Model configuration (Ruicheng CC)  | Hui Chuang Parking Sensor System (RRS)               |
| SP004011 | Model configuration (CS55 ICA)   | Hui Chuang Parking Sensor System (RRS)               |
| SP004012 | Model configuration (CS55 light year version)  | Hui Chuang Parking Sensor System (RRS)               |
| SP004013 | Hardware reset   | Hui Chuang Parking Sensor System (RRS)               |
| SP004014 | Software reset   | Hui Chuang Parking Sensor System (RRS)               |
| SP004015 | After-sales calibration  | Lane Departure System (LDW)                          |
| SP004016 | Hardware reset   | Lane Departure System (LDW)                          |
| SP004017 | HU offline configuration [by function]   | Vehicle Information Terminal System (HU)             |
| SP004018 | CS55 basic   | Vehicle Information Terminal System (HU)             |
| SP004019 | CS55 18 models   | Vehicle Information Terminal System (HU)             |
| SP004020 | CS55 Light Year Edition  | Vehicle Information Terminal System (HU)             |
| SP004021 | Write VIN code   | Vehicle Information Terminal System (HU)             |
| SP004022 | Hardware reset   | Vehicle Information Terminal System (HU)             |
| SP004023 | Software reset   | Vehicle Information Terminal System (HU)             |
| SP004024 | Hardware reset   | Parking Assist Camera System (PAC)                   |
| SP004025 | Write VIN code   | UMC UP6 48V  |
| SP004026 | Hardware reset   | UMC UP6 48V  |
| SP004027 | Switch key reset   | UMC UP6 48V  |
| SP004028 | VVT learning   | UMC UP8[with GPF function]                           |
| SP004029 | Reset GPF particle load and accumulated ash load to zero                             | UMC UP8[with GPF function]                           |
| SP004030 | Reset the self-learning value of the GPF differential pressure sensor to zero        | UMC UP8[with GPF function]                           |
| SP004031 | Enter GPF regeneration RID mode  | UMC UP8[with GPF function]                           |
| SP004032 | Write GPF particle load to the new ECU   | UMC UP8[with GPF function]                           |
| SP004033 | Write GPF accumulated ash load to new ECU  | UMC UP8[with GPF function]                           |
| SP004034 | Write the self-learning value of the GPF differential pressure sensor to the new ECU | UMC UP8[with GPF function]                           |
| SP004035 | Evaporation system test  | UMC UP8[with GPF function]                           |
| SP004036 | Write VIN code   | UMC UP8[with GPF function]                           |
| SP004037 | Hardware reset   | UMC UP8[with GPF function]                           |
| SP004038 | Switch key reset   | UMC UP8[with GPF function]                           |
| SP004039 | Software reset   | UMC UP8[with GPF function]                           |
| SP004040 | Hardware reset   | Lithium battery management system (48V)              |
| SP004041 | Hardware reset   | 48V Motor Control System (MCU)                       |
| SP004042 | Self-learning of neutral position  | Aisin 6AT  |
| SP004043 | Clear self-learning value  | Aisin 6AT  |
| SP004044 | Write VIN code   | Aisin 6AT  |
| SP004045 | Write ECU assembly date  | Aisin 6AT  |

|          |   |  |
|----------|---|--|
| SP004046 | Write the repair station code or the serial number of the diagnostic tool                     | Aisin 6AT                                  |
| SP004047 | Write programming date  | Aisin 6AT                                  |
| SP004048 | Start lateral acceleration sensor calibration   | Continental EPBi                           |
| SP004049 | Start longitudinal acceleration sensor calibration  | Continental EPBi                           |
| SP004050 | Diagnostic release left rear caliper  | Continental EPBi                           |
| SP004051 | Diagnostic release right rear caliper   | Continental EPBi                           |
| SP004052 | Diagnosis release both side calipers  | Continental EPBi                           |
| SP004053 | Diagnosis of clamping the left rear caliper   | Continental EPBi                           |
| SP004054 | Diagnostic clamping right rear caliper  | Continental EPBi                           |
| SP004055 | Diagnosis of clamping calipers on both sides  | Continental EPBi                           |
| SP004056 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Continental EPBi                           |
| SP004057 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi                           |
| SP004058 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi                           |
| SP004059 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Continental EPBi                           |
| SP004060 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Continental EPBi                           |
| SP004061 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Continental EPBi                           |
| SP004062 | Diagnostic assembly testing   | Continental EPBi                           |
| SP004063 | Diagnose and enter maintenance mode   | Continental EPBi                           |
| SP004064 | Diagnose and exit maintenance mode  | Continental EPBi                           |
| SP004065 | Diagnostic trigger caliper adjustment   | Continental EPBi                           |
| SP004066 | Liquid filling and exhaust in rework area   | Continental EPBi                           |
| SP004067 | CS55 basic  | Continental EPBi                           |
| SP004068 | CS55 18 models  | Continental EPBi                           |
| SP004069 | CS55 Light Year Edition   | Continental EPBi                           |
| SP004070 | CS55 PLUS   | Continental EPBi                           |
| SP004071 | Ruicheng CC   | Continental EPBi                           |
| SP004072 | Write vehicle configuration code  | Continental EPBi                           |
| SP004073 | Automatic flameout tightening   | Continental EPBi                           |
| SP004074 | Ramp opening assist   | Continental EPBi                           |
| SP004075 | Trigger drum experiment self-holding pressure mode  | Continental EPBi                           |
| SP004076 | Hardware reset  | Continental EPBi                           |
| SP004077 | Offline configuration [basic model]   | Airbag System (SRS)                        |
| SP004078 | Offline configuration [18 models]   | Airbag System (SRS)                        |
| SP004079 | Offline configuration [national six models]   | Airbag System (SRS)                        |
| SP004080 | Ignition circuit configuration [basic model]  | Airbag System (SRS)                        |
| SP004081 | Ignition circuit configuration [18 models]  | Airbag System (SRS)                        |
| SP004082 | Ignition circuit configuration [national six models]  | Airbag System (SRS)                        |
| SP004083 | Write VIN code  | Airbag System (SRS)                        |
| SP004084 | Write vehicle production date   | Airbag System (SRS)                        |
| SP004085 | Hardware reset  | Airbag System (SRS)                        |
| SP004086 | Software reset  | Airbag System (SRS)                        |
| SP004087 | Neutral calibration of steering wheel angle   | Electronic Power Steering System (EPS)     |
| SP004088 | Steering wheel angle neutral position clear   | Electronic Power Steering System (EPS)     |
| SP004089 | Offline configuration   | Electronic Power Steering System (EPS)     |
| SP004090 | Write VIN   | Electronic Power Steering System (EPS)     |
| SP004091 | Hardware reset  | Electronic Power Steering System (EPS)     |
| SP004092 | Software reset  | Electronic Power Steering System (EPS)     |
| SP004093 | Instrument offline configuration [by function]  | Deco combination instrument IP IACC models |
| SP004094 | Hardware reset  | Deco combination instrument IP IACC models |
| SP004095 | Software reset  | Deco combination instrument IP IACC models |
| SP004096 | Optimization of fuel gauge parameters   | Visteon Instrument IP                      |
| SP004097 | Cancel optimization of fuel gauge   | Visteon Instrument IP                      |
| SP004098 | Configure by function   | Visteon Instrument IP                      |
| SP004099 | 1.5T-MT dazzling type   | Visteon Instrument IP                      |
| SP004100 | 1.5T-MT dazzling color type   | Visteon Instrument IP                      |
| SP004101 | 1.5T-MT dazzling type   | Visteon Instrument IP                      |
| SP004102 | 1.5T-MT cool type   | Visteon Instrument IP                      |
| SP004103 | 1.5T-AT colorful type   | Visteon Instrument IP                      |
| SP004104 | 1.5T-AT dazzling color type   | Visteon Instrument IP                      |
| SP004105 | 1.5T-AT dazzling type   | Visteon Instrument IP                      |
| SP004106 | 1.5T-AT show off type   | Visteon Instrument IP                      |
| SP004107 | 1.5T-AT Show-off IACC version   | Visteon Instrument IP                      |
| SP004108 | 48V 1.5T-AT[SC7155ADH5.S2-L]  | Visteon Instrument IP                      |
| SP004109 | 48V 1.5T-AT[SC7155ADH5.S3-L]  | Visteon Instrument IP                      |

|          |  |   |
|----------|--|---|
| SP004110 | MT dazzling type   | Visteon Instrument IP                         |
| SP004111 | MT dazzling color type   | Visteon Instrument IP                         |
| SP004112 | MT dazzling type   | Visteon Instrument IP                         |
| SP004113 | MT cool type   | Visteon Instrument IP                         |
| SP004114 | AT colorful type   | Visteon Instrument IP                         |
| SP004115 | AT dazzling color type   | Visteon Instrument IP                         |
| SP004116 | AT dazzling type   | Visteon Instrument IP                         |
| SP004117 | AT cool  | Visteon Instrument IP                         |
| SP004118 | AT dazzling type   | Visteon Instrument IP                         |
| SP004119 | 48V models   | Visteon Instrument IP                         |
| SP004120 | CS55 Light Year Edition  | Visteon Instrument IP                         |
| SP004121 | Maintenance mileage offline configuration                          | Visteon Instrument IP                         |
| SP004122 | Write the first maintenance mileage [5000km]                       | Visteon Instrument IP                         |
| SP004123 | Write regular maintenance mileage [5000km]                         | Visteon Instrument IP                         |
| SP004124 | Write custom maintenance mileage                                   | Visteon Instrument IP                         |
| SP004125 | Write custom mileage   | Visteon Instrument IP                         |
| SP004126 | Clear maintenance tips   | Visteon Instrument IP                         |
| SP004127 | Total mileage reset  | Visteon Instrument IP                         |
| SP004128 | Hardware reset   | Visteon Instrument IP                         |
| SP004129 | Hardware reset   | Electric air conditioner AC                   |
| SP004130 | Software reset   | Visteon automatic air conditioning AC         |
| SP004131 | Data mapping function configuration                                | Continental Gateway GW IACC models            |
| SP004132 | Model configuration code [by function]                             | Continental Gateway GW IACC models            |
| SP004133 | CS55 basic   | Continental Gateway GW IACC models            |
| SP004134 | CS55 18 models   | Continental Gateway GW IACC models            |
| SP004135 | CS55 Light Year Edition  | Continental Gateway GW IACC models            |
| SP004136 | Hardware reset   | Continental Gateway GW IACC models            |
| SP004137 | Software reset   | Continental Gateway GW IACC models            |
| SP004138 | CS55 basic   | Continental Gateway GW                        |
| SP004139 | CS55 18 models   | Continental Gateway GW                        |
| SP004140 | CS55 Light Year Edition  | Continental Gateway GW                        |
| SP004141 | Hardware reset   | Continental Gateway GW                        |
| SP004142 | Software reset   | Continental Gateway GW                        |
| SP004143 | Hardware reset   | 48V DC converter system (DCDC)                |
| SP004144 | Software reset   | 48V DC converter system (DCDC)                |
| SP004145 | Reset the parameters saved after CAN auto-adaptation is successful | Light Control Module System (LCM)             |
| SP004146 | Hardware reset   | Light Control Module System (LCM)             |
| SP004147 | Software reset   | Light Control Module System (LCM)             |
| SP004148 | Start the self-check process                                       | Automatic parking control module system (APA) |
| SP004149 | Hardware reset   | Automatic parking control module system (APA) |
| SP004150 | Software reset   | Automatic parking control module system (APA) |
| SP004151 | Write part number  | TRW Electronic Steering Lock System (ESCL)    |
| SP004152 | Write ECU assembly date  | TRW Electronic Steering Lock System (ESCL)    |
| SP004153 | Write reprogramming keywords                                       | TRW Electronic Steering Lock System (ESCL)    |
| SP004154 | Hardware reset   | TRW Electronic Steering Lock System (ESCL)    |
| SP004155 | Software reset   | TRW Electronic Steering Lock System (ESCL)    |
| SP004156 | Basic  | Adaptive Cruise System (ACC)                  |
| SP004157 | 18 models  | Adaptive Cruise System (ACC)                  |
| SP004158 | After-sales calibration  | Adaptive Cruise System (ACC)                  |
| SP004159 | Write VIN code   | Adaptive Cruise System (ACC)                  |
| SP004160 | ECU function configuration   | Adaptive Cruise System (ACC)                  |
| SP004161 | Write production line mode   | Adaptive Cruise System (ACC)                  |
| SP004162 | Reset the vertical deviation angle                                 | Adaptive Cruise System (ACC)                  |
| SP004163 | Engine type selection  | Adaptive Cruise System (ACC)                  |
| SP004164 | Fusion camera configuration  | Adaptive Cruise System (ACC)                  |
| SP004165 | Hardware reset   | Adaptive Cruise System (ACC)                  |
| SP004166 | Hardware reset   | Panoramic Camera Module System (AVM)          |
| SP004167 | Manual calibration   | Panoramic Camera Module System (AVM)          |
| SP004168 | Local function configuration                                       | Vehicle Information Service System (TBOX)     |
| SP004169 | Write VIN code   | Vehicle Information Service System (TBOX)     |
| SP004170 | URL of the TSP server  | Vehicle Information Service System (TBOX)     |
| SP004171 | Changan dedicated APN configuration (private network)              | Vehicle Information Service System (TBOX)     |
| SP004172 | Transport mode configuration                                       | Vehicle Information Service System (TBOX)     |
| SP004173 | Baud rate configuration  | Vehicle Information Service System (TBOX)     |

|          |   |  |
|----------|---|--|
| SP004174 | Basic   | Vehicle Information Service System (TBOX)            |
| SP004175 | 18 models   | Vehicle Information Service System (TBOX)            |
| SP004176 | Dial the specified number   | Vehicle Information Service System (TBOX)            |
| SP004177 | Hardware reset  | Vehicle Information Service System (TBOX)            |
| SP004178 | Software reset  | Vehicle Information Service System (TBOX)            |
| SP004179 | Clear calibration data  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP004180 | Start the after-sales calibration mode  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP004181 | Start factory calibration mode  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP004182 | Hardware reset  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP004183 | Clear calibration data  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP004184 | Start the after-sales calibration mode  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP004185 | Start factory calibration mode  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP004186 | Hardware reset  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP004187 | System Configuration  | Hui Chuang Parking Sensor System (RRS)               |
| SP004188 | Model configuration (Ruicheng CC)   | Hui Chuang Parking Sensor System (RRS)               |
| SP004189 | Model configuration (CS55 ICA)  | Hui Chuang Parking Sensor System (RRS)               |
| SP004190 | Model configuration (CS55 light year version)   | Hui Chuang Parking Sensor System (RRS)               |
| SP004191 | Hardware reset  | Hui Chuang Parking Sensor System (RRS)               |
| SP004192 | Software reset  | Hui Chuang Parking Sensor System (RRS)               |
| SP004193 | After-sales calibration   | Lane Departure System (LDW)                          |
| SP004194 | Hardware reset  | Lane Departure System (LDW)                          |
| SP004195 | HU offline configuration [by function]  | Vehicle Information Terminal System (HU)             |
| SP004196 | CS55 basic  | Vehicle Information Terminal System (HU)             |
| SP004197 | CS55 18 models  | Vehicle Information Terminal System (HU)             |
| SP004198 | CS55 Light Year Edition   | Vehicle Information Terminal System (HU)             |
| SP004199 | Write VIN code  | Vehicle Information Terminal System (HU)             |
| SP004200 | Hardware reset  | Vehicle Information Terminal System (HU)             |
| SP004201 | Software reset  | Vehicle Information Terminal System (HU)             |
| SP004202 | Hardware reset  | Parking Assist Camera System (PAC)                   |
| SP004203 | VVT learning  | UMC UP8[with GPF function]                           |
| SP004204 | Reset GPF particle load and accumulated ash load to zero                                      | UMC UP8[with GPF function]                           |
| SP004205 | Reset the self-learning value of the GPF differential pressure sensor to zero                 | UMC UP8[with GPF function]                           |
| SP004206 | Enter GPF regeneration RID mode   | UMC UP8[with GPF function]                           |
| SP004207 | Write GPF particle load to the new ECU  | UMC UP8[with GPF function]                           |
| SP004208 | Write GPF accumulated ash load to new ECU   | UMC UP8[with GPF function]                           |
| SP004209 | Write the self-learning value of the GPF differential pressure sensor to the new ECU          | UMC UP8[with GPF function]                           |
| SP004210 | Evaporation system test   | UMC UP8[with GPF function]                           |
| SP004211 | Write VIN code  | UMC UP8[with GPF function]                           |
| SP004212 | Hardware reset  | UMC UP8[with GPF function]                           |
| SP004213 | Switch key reset  | UMC UP8[with GPF function]                           |
| SP004214 | Software reset  | UMC UP8[with GPF function]                           |
| SP004215 | Self-learning of neutral position   | Aisin 6AT  |
| SP004216 | Clear self-learning value   | Aisin 6AT  |
| SP004217 | Write VIN code  | Aisin 6AT  |
| SP004218 | Write ECU assembly date   | Aisin 6AT  |
| SP004219 | Write the repair station code or the serial number of the diagnostic tool                     | Aisin 6AT  |
| SP004220 | Write programming date  | Aisin 6AT  |
| SP004221 | Start lateral acceleration sensor calibration   | Continental EPBi                                     |
| SP004222 | Start longitudinal acceleration sensor calibration  | Continental EPBi                                     |
| SP004223 | Diagnostic release left rear caliper  | Continental EPBi                                     |
| SP004224 | Diagnostic release right rear caliper   | Continental EPBi                                     |
| SP004225 | Diagnosis release both side calipers  | Continental EPBi                                     |
| SP004226 | Diagnosis of clamping the left rear caliper   | Continental EPBi                                     |
| SP004227 | Diagnostic clamping right rear caliper  | Continental EPBi                                     |
| SP004228 | Diagnosis of clamping calipers on both sides  | Continental EPBi                                     |
| SP004229 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Continental EPBi                                     |
| SP004230 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi                                     |
| SP004231 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi                                     |
| SP004232 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Continental EPBi                                     |
| SP004233 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Continental EPBi                                     |
| SP004234 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Continental EPBi                                     |
| SP004235 | Diagnostic assembly testing   | Continental EPBi                                     |
| SP004236 | Diagnose and enter maintenance mode   | Continental EPBi                                     |
| SP004237 | Diagnose and exit maintenance mode  | Continental EPBi                                     |

|          |  |                  |
|----------|--|------------------|
| SP004238 | Diagnostic trigger caliper adjustment                | Continental EPBi |
| SP004239 | Liquid filling and exhaust in rework area            | Continental EPBi |
| SP004240 | CS55 basic   | Continental EPBi |
| SP004241 | CS55 18 models                                       | Continental EPBi |
| SP004242 | CS55 Light Year Edition                              | Continental EPBi |
| SP004243 | CS55 PLUS  | Continental EPBi |
| SP004244 | Ruicheng CC  | Continental EPBi |
| SP004245 | Write vehicle configuration code                     | Continental EPBi |
| SP004246 | Automatic flameout tightening                        | Continental EPBi |
| SP004247 | Ramp opening assist                                  | Continental EPBi |
| SP004248 | Trigger drum experiment self-holding pressure mode   | Continental EPBi |
| SP004249 | Hardware reset                                       | Continental EPBi |
| SP004250 | Offline configuration                                | Bosch Airbag SRS |
| SP004251 | Ignition circuit configuration                       | Bosch Airbag SRS |
| SP004252 | Write VIN code                                       | Bosch Airbag SRS |
| SP004253 | Write vehicle production date                        | Bosch Airbag SRS |
| SP004254 | Hardware reset                                       | Bosch Airbag SRS |
| SP004255 | Software reset                                       | Bosch Airbag SRS |
| SP004256 | Tire pressure matching                               | Etech BCM        |
| SP004257 | Left front tire learning                             | Etech BCM        |
| SP004258 | Right front tire learning                            | Etech BCM        |
| SP004259 | Rear left tire learning                              | Etech BCM        |
| SP004260 | Right rear tire learning                             | Etech BCM        |
| SP004261 | Write ID of all tire pressure sensors                | Etech BCM        |
| SP004262 | Write ID of front left tire pressure sensor          | Etech BCM        |
| SP004263 | Right front tire pressure sensor ID writing          | Etech BCM        |
| SP004264 | Write ID of left rear tire pressure sensor           | Etech BCM        |
| SP004265 | Right rear tire pressure sensor ID writing           | Etech BCM        |
| SP004266 | Write VIN code                                       | Etech BCM        |
| SP004267 | change Password                                      | Etech BCM        |
| SP004268 | Write part number                                    | Etech BCM        |
| SP004269 | Vehicle configuration                                | Etech BCM        |
| SP004270 | Battery sensor ID flashing                           | Etech BCM        |
| SP004271 | After-sales opening function                         | Etech BCM        |
| SP004272 | Vehicle mode configuration                           | Etech BCM        |
| SP004273 | Load management enable                               | Etech BCM        |
| SP004274 | Vehicle configuration [Common after-sales functions] | Delphi iBCM      |
| SP004275 | Vehicle mode diagnosis enable                        | Delphi iBCM      |
| SP004276 | Vehicle mode   | Delphi iBCM      |
| SP004277 | Function configuration 1                             | Delphi iBCM      |
| SP004278 | Function configuration 2                             | Delphi iBCM      |
| SP004279 | Function configuration 3                             | Delphi iBCM      |
| SP004280 | Function configuration 4                             | Delphi iBCM      |
| SP004281 | CS55 basic   | Delphi iBCM      |
| SP004282 | CS55 18 models                                       | Delphi iBCM      |
| SP004283 | CS55 Light Year Edition                              | Delphi iBCM      |
| SP004284 | CS55 PLUS  | Delphi iBCM      |
| SP004285 | Learning tire pressure [flat learning]               | Delphi iBCM      |
| SP004286 | Left front tire tire pressure learning               | Delphi iBCM      |
| SP004287 | Right front tire tire pressure learning              | Delphi iBCM      |
| SP004288 | Right rear tire tire pressure learning               | Delphi iBCM      |
| SP004289 | Tire pressure learning for left rear tire            | Delphi iBCM      |
| SP004290 | Manually write tire pressure sensor ID               | Delphi iBCM      |
| SP004291 | Write ID of all tire pressure sensors                | Delphi iBCM      |
| SP004292 | Write ID of front left tire pressure sensor          | Delphi iBCM      |
| SP004293 | Right front tire pressure sensor ID writing          | Delphi iBCM      |
| SP004294 | Write ID of left rear tire pressure sensor           | Delphi iBCM      |
| SP004295 | Right rear tire pressure sensor ID writing           | Delphi iBCM      |
| SP004296 | Detect all learned keys                              | Delphi iBCM      |
| SP004297 | Write VIN code                                       | Delphi iBCM      |
| SP004298 | Modify PIN code                                      | Delphi iBCM      |
| SP004299 | Force tire pressure ID to the default value          | Delphi iBCM      |
| SP004300 | Hardware reset                                       | Delphi iBCM      |
| SP004301 | Software reset                                       | Delphi iBCM      |

|          |   |  |
|----------|---|--|
| SP004302 | Neutral calibration of steering wheel angle                                   | Electric Power Steering System (EPS)                 |
| SP004303 | Steering wheel angle neutral position clear                                   | Electric Power Steering System (EPS)                 |
| SP004304 | Offline configuration   | Electric Power Steering System (EPS)                 |
| SP004305 | Write VIN   | Electric Power Steering System (EPS)                 |
| SP004306 | Hardware reset  | Electric Power Steering System (EPS)                 |
| SP004307 | Software reset  | Electric Power Steering System (EPS)                 |
| SP004308 | Instrument offline configuration [by function]                                | Instrumentation System (ICM)                         |
| SP004309 | Manual dazzling color type SC7155AAC6.CNH2001                                 | Instrumentation System (ICM)                         |
| SP004310 | Manual dazzling type SC7155AAC6.CNH3002                                       | Instrumentation System (ICM)                         |
| SP004311 | Automatic dazzling color type SC7155ABB6.CNH2001                              | Instrumentation System (ICM)                         |
| SP004312 | Automatic dazzling type SC7155ABB6.CNH3001                                    | Instrumentation System (ICM)                         |
| SP004313 | Automatic dazzling smart type SC7155ABB6.CNH4002                              | Instrumentation System (ICM)                         |
| SP004314 | Total mileage reset   | Instrumentation System (ICM)                         |
| SP004315 | Write VIN code  | Instrumentation System (ICM)                         |
| SP004316 | Hardware reset  | Instrumentation System (ICM)                         |
| SP004317 | Software reset  | Instrumentation System (ICM)                         |
| SP004318 | Write VIN code  | Automatic air conditioning AC                        |
| SP004319 | Write the loading date of the controller                                      | Automatic air conditioning AC                        |
| SP004320 | Software reset  | Automatic air conditioning AC                        |
| SP004321 | Data mapping function configuration   | Gateway system (GW)                                  |
| SP004322 | Model configuration code [by function]  | Gateway system (GW)                                  |
| SP004323 | Model configuration code [by model]   | Gateway system (GW)                                  |
| SP004324 | Hardware reset  | Gateway system (GW)                                  |
| SP004325 | Software reset  | Gateway system (GW)                                  |
| SP004326 | Model configuration   | Adaptive Cruise System (ACC)                         |
| SP004327 | After-sales calibration   | Adaptive Cruise System (ACC)                         |
| SP004328 | Write VIN code  | Adaptive Cruise System (ACC)                         |
| SP004329 | Write production line mode  | Adaptive Cruise System (ACC)                         |
| SP004330 | Reset the vertical deviation angle  | Adaptive Cruise System (ACC)                         |
| SP004331 | Engine type selection   | Adaptive Cruise System (ACC)                         |
| SP004332 | Fusion camera configuration   | Adaptive Cruise System (ACC)                         |
| SP004333 | ECU function configuration  | Adaptive Cruise System (ACC)                         |
| SP004334 | Hardware reset  | Adaptive Cruise System (ACC)                         |
| SP004335 | After-sales calibration   | Lane Departure System (LDW)                          |
| SP004336 | Hardware reset  | Lane Departure System (LDW)                          |
| SP004337 | After-sales radar calibration   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP004338 | Factory radar calibration   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP004339 | Hardware reset  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP004340 | After-sales radar calibration   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP004341 | Factory radar calibration   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP004342 | Hardware reset  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP004343 | Function configuration  | Panoramic Camera Module System (AVM)                 |
| SP004344 | Model configuration   | Panoramic Camera Module System (AVM)                 |
| SP004345 | Hardware reset  | Panoramic Camera Module System (AVM)                 |
| SP004346 | Manual calibration  | Panoramic Camera Module System (AVM)                 |
| SP004347 | Write part number   | TRW Electronic Steering Lock System (ESCL)           |
| SP004348 | Write ECU assembly date   | TRW Electronic Steering Lock System (ESCL)           |
| SP004349 | Write reprogramming keywords  | TRW Electronic Steering Lock System (ESCL)           |
| SP004350 | Hardware reset  | TRW Electronic Steering Lock System (ESCL)           |
| SP004351 | Software reset  | TRW Electronic Steering Lock System (ESCL)           |
| SP004352 | Model configuration   | Reversing radar system (RRS)                         |
| SP004353 | General configuration   | Reversing radar system (RRS)                         |
| SP004354 | Hardware reset  | Reversing radar system (RRS)                         |
| SP004355 | Software reset  | Reversing radar system (RRS)                         |
| SP004356 | HU offline configuration [by model]   | Vehicle Information Terminal System (HU)             |
| SP004357 | Write VIN code  | Vehicle Information Terminal System (HU)             |
| SP004358 | Hardware reset  | Vehicle Information Terminal System (HU)             |
| SP004359 | Software reset  | Vehicle Information Terminal System (HU)             |
| SP004360 | Write VIN code  | Seat Memory Module System (HVSM)                     |
| SP004361 | Hardware reset  | Seat Memory Module System (HVSM)                     |
| SP004362 | VVT learning  | UMC UD8 NE15   |
| SP004363 | Reset GPF particle load and accumulated ash load to zero                      | UMC UD8 NE15   |
| SP004364 | Reset the self-learning value of the GPF differential pressure sensor to zero | UMC UD8 NE15   |
| SP004365 | Enter GPF regeneration RID mode   | UMC UD8 NE15   |



|          |   |                                     |
|----------|---|-------------------------------------|
| SP004366 | Write GPF particle load to the new ECU  | UMC UD8 NE15                        |
| SP004367 | Write GPF accumulated ash load to new ECU   | UMC UD8 NE15                        |
| SP004368 | Write the self-learning value of the GPF differential pressure sensor to the new ECU          | UMC UD8 NE15                        |
| SP004369 | Evaporation system test   | UMC UD8 NE15                        |
| SP004370 | Write VIN code  | UMC UD8 NE15                        |
| SP004371 | Hardware reset  | UMC UD8 NE15                        |
| SP004372 | Switch key reset  | UMC UD8 NE15                        |
| SP004373 | Software reset  | UMC UD8 NE15                        |
| SP004374 | Fork self-learning  | Dual clutch gearbox DCT270          |
| SP004375 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270          |
| SP004376 | Clutch PI data self-learning  | Dual clutch gearbox DCT270          |
| SP004377 | Main pressure test  | Dual clutch gearbox DCT270          |
| SP004378 | Self-learning on rising and falling edges   | Dual clutch gearbox DCT270          |
| SP004379 | Vehicle configuration switch  | Dual clutch gearbox DCT270          |
| SP004380 | CAN switch status   | Dual clutch gearbox DCT270          |
| SP004381 | Flutter state   | Dual clutch gearbox DCT270          |
| SP004382 | EOL switch  | Dual clutch gearbox DCT270          |
| SP004383 | NVM initialization request  | Dual clutch gearbox DCT270          |
| SP004384 | Hardware reset  | Dual clutch gearbox DCT270          |
| SP004385 | Software reset  | Dual clutch gearbox DCT270          |
| SP004386 | Start lateral acceleration sensor calibration   | Continental EPBi                    |
| SP004387 | Start longitudinal acceleration sensor calibration  | Continental EPBi                    |
| SP004388 | Diagnostic release left rear caliper  | Continental EPBi                    |
| SP004389 | Diagnostic release right rear caliper   | Continental EPBi                    |
| SP004390 | Diagnosis release both side calipers  | Continental EPBi                    |
| SP004391 | Diagnosis of clamping the left rear caliper   | Continental EPBi                    |
| SP004392 | Diagnostic clamping right rear caliper  | Continental EPBi                    |
| SP004393 | Diagnosis of clamping calipers on both sides  | Continental EPBi                    |
| SP004394 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Continental EPBi                    |
| SP004395 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi                    |
| SP004396 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi                    |
| SP004397 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3`5 steps) | Continental EPBi                    |
| SP004398 | Diagnostic step clamping right rear caliper (simulating manual caliper 3`5 steps)             | Continental EPBi                    |
| SP004399 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3`5 steps)      | Continental EPBi                    |
| SP004400 | Diagnostic assembly testing   | Continental EPBi                    |
| SP004401 | Diagnose and enter maintenance mode   | Continental EPBi                    |
| SP004402 | Diagnose and exit maintenance mode  | Continental EPBi                    |
| SP004403 | Diagnostic trigger caliper adjustment   | Continental EPBi                    |
| SP004404 | Liquid filling and exhaust in rework area   | Continental EPBi                    |
| SP004405 | Model configuration   | Continental EPBi                    |
| SP004406 | Write vehicle configuration code  | Continental EPBi                    |
| SP004407 | Automatic flameout tightening   | Continental EPBi                    |
| SP004408 | Ramp opening assist   | Continental EPBi                    |
| SP004409 | Trigger drum experiment self-holding pressure mode  | Continental EPBi                    |
| SP004410 | Hardware reset  | Continental EPBi                    |
| SP004411 | Offline configuration   | Bosch Airbag SRS                    |
| SP004412 | Ignition circuit configuration  | Bosch Airbag SRS                    |
| SP004413 | Write VIN code  | Bosch Airbag SRS                    |
| SP004414 | Write vehicle production date   | Bosch Airbag SRS                    |
| SP004415 | Hardware reset  | Bosch Airbag SRS                    |
| SP004416 | Software reset  | Bosch Airbag SRS                    |
| SP004417 | Tire pressure matching  | Body Controller [Integrated GW] BDC |
| SP004418 | Left front tire learning  | Body Controller [Integrated GW] BDC |
| SP004419 | Right front tire learning   | Body Controller [Integrated GW] BDC |
| SP004420 | Rear left tire learning   | Body Controller [Integrated GW] BDC |
| SP004421 | Right rear tire learning  | Body Controller [Integrated GW] BDC |
| SP004422 | Write ID of all tire pressure sensors   | Body Controller [Integrated GW] BDC |
| SP004423 | Write ID of front left tire pressure sensor   | Body Controller [Integrated GW] BDC |
| SP004424 | Right front tire pressure sensor ID writing   | Body Controller [Integrated GW] BDC |
| SP004425 | Write ID of left rear tire pressure sensor  | Body Controller [Integrated GW] BDC |
| SP004426 | Right rear tire pressure sensor ID writing  | Body Controller [Integrated GW] BDC |
| SP004427 | Write VIN code  | Body Controller [Integrated GW] BDC |
| SP004428 | change Password   | Body Controller [Integrated GW] BDC |
| SP004429 | Write part number   | Body Controller [Integrated GW] BDC |

|          |  |  |
|----------|--|--|
| SP004430 | Vehicle configuration                                | Body Controller [Integrated GW] BDC        |
| SP004431 | Data mapping function configuration                  | Body Controller [Integrated GW] BDC        |
| SP004432 | After-sales opening function                         | Body Controller [Integrated GW] BDC        |
| SP004433 | Vehicle mode configuration                           | Body Controller [Integrated GW] BDC        |
| SP004434 | Load management enable                               | Body Controller [Integrated GW] BDC        |
| SP004435 | Vehicle configuration [Common after-sales functions] | Delphi iBCM                                |
| SP004436 | Vehicle mode diagnosis enable                        | Delphi iBCM                                |
| SP004437 | Vehicle mode   | Delphi iBCM                                |
| SP004438 | Function configuration 1                             | Delphi iBCM                                |
| SP004439 | Function configuration 2                             | Delphi iBCM                                |
| SP004440 | Function configuration 3                             | Delphi iBCM                                |
| SP004441 | Function configuration 4                             | Delphi iBCM                                |
| SP004442 | CS55 basic   | Delphi iBCM                                |
| SP004443 | CS55 18 models                                       | Delphi iBCM                                |
| SP004444 | CS55 Light Year Edition                              | Delphi iBCM                                |
| SP004445 | CS55 PLUS  | Delphi iBCM                                |
| SP004446 | Learning tire pressure [flat learning]               | Delphi iBCM                                |
| SP004447 | Left front tire tire pressure learning               | Delphi iBCM                                |
| SP004448 | Right front tire tire pressure learning              | Delphi iBCM                                |
| SP004449 | Right rear tire tire pressure learning               | Delphi iBCM                                |
| SP004450 | Tire pressure learning for left rear tire            | Delphi iBCM                                |
| SP004451 | Manually write tire pressure sensor ID               | Delphi iBCM                                |
| SP004452 | Write ID of all tire pressure sensors                | Delphi iBCM                                |
| SP004453 | Write ID of front left tire pressure sensor          | Delphi iBCM                                |
| SP004454 | Right front tire pressure sensor ID writing          | Delphi iBCM                                |
| SP004455 | Write ID of left rear tire pressure sensor           | Delphi iBCM                                |
| SP004456 | Right rear tire pressure sensor ID writing           | Delphi iBCM                                |
| SP004457 | Detect all learned keys                              | Delphi iBCM                                |
| SP004458 | Write VIN code                                       | Delphi iBCM                                |
| SP004459 | Modify PIN code                                      | Delphi iBCM                                |
| SP004460 | Force tire pressure ID to the default value          | Delphi iBCM                                |
| SP004461 | Hardware reset                                       | Delphi iBCM                                |
| SP004462 | Software reset                                       | Delphi iBCM                                |
| SP004463 | Neutral calibration of steering wheel angle          | Electric Power Steering System (EPS)       |
| SP004464 | Steering wheel angle neutral position clear          | Electric Power Steering System (EPS)       |
| SP004465 | Offline configuration                                | Electric Power Steering System (EPS)       |
| SP004466 | Hardware reset                                       | Electric Power Steering System (EPS)       |
| SP004467 | Software reset                                       | Electric Power Steering System (EPS)       |
| SP004468 | Instrument offline configuration [by function]       | Instrumentation System (ICM)               |
| SP004469 | Instrument offline configuration [by model]          | Instrumentation System (ICM)               |
| SP004470 | Total mileage reset                                  | Instrumentation System (ICM)               |
| SP004471 | Write VIN code                                       | Instrumentation System (ICM)               |
| SP004472 | Hardware reset                                       | Instrumentation System (ICM)               |
| SP004473 | Software reset                                       | Instrumentation System (ICM)               |
| SP004474 | Write VIN code                                       | Automatic air conditioning AC              |
| SP004475 | Write the loading date of the controller             | Automatic air conditioning AC              |
| SP004476 | Software reset                                       | Automatic air conditioning AC              |
| SP004477 | Data mapping function configuration                  | Gateway system (GW)                        |
| SP004478 | Model configuration code [by function]               | Gateway system (GW)                        |
| SP004479 | Model configuration code [by model]                  | Gateway system (GW)                        |
| SP004480 | Write VIN code                                       | Gateway system (GW)                        |
| SP004481 | Hardware reset                                       | Gateway system (GW)                        |
| SP004482 | Function configuration                               | Panoramic Camera Module System (AVM)       |
| SP004483 | Model configuration                                  | Panoramic Camera Module System (AVM)       |
| SP004484 | Hardware reset                                       | Panoramic Camera Module System (AVM)       |
| SP004485 | Write part number                                    | TRW Electronic Steering Lock System (ESCL) |
| SP004486 | Write ECU assembly date                              | TRW Electronic Steering Lock System (ESCL) |
| SP004487 | Write reprogramming keywords                         | TRW Electronic Steering Lock System (ESCL) |
| SP004488 | Hardware reset                                       | TRW Electronic Steering Lock System (ESCL) |
| SP004489 | Software reset                                       | TRW Electronic Steering Lock System (ESCL) |
| SP004490 | Model configuration                                  | Reversing radar system (RRS)               |
| SP004491 | General configuration                                | Reversing radar system (RRS)               |
| SP004492 | Hardware reset                                       | Reversing radar system (RRS)               |
| SP004493 | Software reset                                       | Reversing radar system (RRS)               |

|          |   |   |
|----------|---|---|
| SP004494 | [HU] offline configuration [by model]   | In-vehicle Infotainment Terminal System (THU) |
| SP004495 | Model configuration   | In-vehicle Infotainment Terminal System (THU) |
| SP004496 | Transport mode configuration  | In-vehicle Infotainment Terminal System (THU) |
| SP004497 | Regional related settings   | In-vehicle Infotainment Terminal System (THU) |
| SP004498 | Function configuration  | In-vehicle Infotainment Terminal System (THU) |
| SP004499 | Parking assist related configuration  | In-vehicle Infotainment Terminal System (THU) |
| SP004500 | Car control/car condition query related configuration                           | In-vehicle Infotainment Terminal System (THU) |
| SP004501 | Vehicle settings related  | In-vehicle Infotainment Terminal System (THU) |
| SP004502 | Write VIN code  | In-vehicle Infotainment Terminal System (THU) |
| SP004503 | Hardware reset  | In-vehicle Infotainment Terminal System (THU) |
| SP004504 | Software reset  | In-vehicle Infotainment Terminal System (THU) |
| SP004505 | Vehicle configuration [by model]  | Seat Memory Module System (HVSM)              |
| SP004506 | Write VIN code  | Seat Memory Module System (HVSM)              |
| SP004507 | Hardware reset  | Seat Memory Module System (HVSM)              |
| SP004508 | Evaporation system test RVPD  | Delphi MT92 H16G                              |
| SP004509 | GPF idle speed forced regeneration  | Delphi MT92 H16G                              |
| SP004510 | Write VIN code  | Delphi MT92 H16G                              |
| SP004511 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92 H16G                              |
| SP004512 | Write program flashing date   | Delphi MT92 H16G                              |
| SP004513 | Hardware reset  | Delphi MT92 H16G                              |
| SP004514 | Software reset  | Delphi MT92 H16G                              |
| SP004515 | Evaporation system test RVPD  | UMC UD8 NE14[No GPF function]                 |
| SP004516 | VVT learning  | UMC UD8 NE14[No GPF function]                 |
| SP004517 | Write VIN code  | UMC UD8 NE14[No GPF function]                 |
| SP004518 | Hardware reset  | UMC UD8 NE14[No GPF function]                 |
| SP004519 | Switch key reset  | UMC UD8 NE14[No GPF function]                 |
| SP004520 | Software reset  | UMC UD8 NE14[No GPF function]                 |
| SP004521 | Write engine brake status   | Continuously variable transmission CVT        |
| SP004522 | Write reset value of gearbox oil deterioration (decimal input)                  | Continuously variable transmission CVT        |
| SP004523 | Write the reset value of the gearbox oil degradation degree (hexadecimal input) | Continuously variable transmission CVT        |
| SP004524 | Solenoid valve calibration value initialization                                 | Continuously variable transmission CVT        |
| SP004525 | Clutch learning value initialization  | Continuously variable transmission CVT        |
| SP004526 | Initialization of stored data   | Continuously variable transmission CVT        |
| SP004527 | Learning of the lock-up point of the auxiliary transmission clutch              | Continuously variable transmission CVT        |
| SP004528 | Hub mode status check   | Continuously variable transmission CVT        |
| SP004529 | Turn on hub mode  | Continuously variable transmission CVT        |
| SP004530 | Turn off hub mode   | Continuously variable transmission CVT        |
| SP004531 | Hardware reset  | Continuously variable transmission CVT        |
| SP004532 | Fork self-learning  | Dual clutch gearbox DCT270                    |
| SP004533 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270                    |
| SP004534 | PRND self-learning  | Dual clutch gearbox DCT270                    |
| SP004535 | Clutch PI data self-learning  | Dual clutch gearbox DCT270                    |
| SP004536 | Main pressure test  | Dual clutch gearbox DCT270                    |
| SP004537 | Main pressure step-by-step test   | Dual clutch gearbox DCT270                    |
| SP004538 | Self-learning on rising and falling edges                                       | Dual clutch gearbox DCT270                    |
| SP004539 | Vehicle configuration switch  | Dual clutch gearbox DCT270                    |
| SP004540 | CAN switch status   | Dual clutch gearbox DCT270                    |
| SP004541 | Flutter state   | Dual clutch gearbox DCT270                    |
| SP004542 | EOL switch  | Dual clutch gearbox DCT270                    |
| SP004543 | NVM initialization request  | Dual clutch gearbox DCT270                    |
| SP004544 | Update hydraulic module   | Dual clutch gearbox DCT270                    |
| SP004545 | State 1   | Dual clutch gearbox DCT270                    |
| SP004546 | State 2   | Dual clutch gearbox DCT270                    |
| SP004547 | Hardware reset  | Dual clutch gearbox DCT270                    |
| SP004548 | Switch key reset  | Dual clutch gearbox DCT270                    |
| SP004549 | Software reset  | Dual clutch gearbox DCT270                    |
| SP004550 | Start lateral acceleration sensor calibration                                   | Electronic parking and brake EPBi/ESP         |
| SP004551 | Start longitudinal acceleration sensor calibration                              | Electronic parking and brake EPBi/ESP         |
| SP004552 | Diagnostic release left rear caliper  | Electronic parking and brake EPBi/ESP         |
| SP004553 | Diagnostic release right rear caliper   | Electronic parking and brake EPBi/ESP         |
| SP004554 | Diagnosis release both side calipers  | Electronic parking and brake EPBi/ESP         |
| SP004555 | Diagnosis of clamping the left rear caliper                                     | Electronic parking and brake EPBi/ESP         |
| SP004556 | Diagnostic clamping right rear caliper  | Electronic parking and brake EPBi/ESP         |
| SP004557 | Diagnosis of clamping calipers on both sides                                    | Electronic parking and brake EPBi/ESP         |

|          |   |   |
|----------|---|---|
| SP004558 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Electronic parking and brake EPBi/ESP                   |
| SP004559 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Electronic parking and brake EPBi/ESP                   |
| SP004560 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Electronic parking and brake EPBi/ESP                   |
| SP004561 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Electronic parking and brake EPBi/ESP                   |
| SP004562 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Electronic parking and brake EPBi/ESP                   |
| SP004563 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Electronic parking and brake EPBi/ESP                   |
| SP004564 | Diagnostic assembly testing   | Electronic parking and brake EPBi/ESP                   |
| SP004565 | Diagnose and enter maintenance mode   | Electronic parking and brake EPBi/ESP                   |
| SP004566 | Diagnose and exit maintenance mode  | Electronic parking and brake EPBi/ESP                   |
| SP004567 | Diagnostic trigger caliper adjustment   | Electronic parking and brake EPBi/ESP                   |
| SP004568 | Liquid filling and exhaust in rework area   | Electronic parking and brake EPBi/ESP                   |
| SP004569 | Trigger drum experiment self-holding pressure mode  | Electronic parking and brake EPBi/ESP                   |
| SP004570 | Write automatic vehicle retention configuration   | Electronic parking and brake EPBi/ESP                   |
| SP004571 | Write settings for steep slope descent control system configuration                           | Electronic parking and brake EPBi/ESP                   |
| SP004572 | Write ramp start assist configuration   | Electronic parking and brake EPBi/ESP                   |
| SP004573 | Write the function configuration to prevent the start of the car                              | Electronic parking and brake EPBi/ESP                   |
| SP004574 | Model configuration   | Electronic parking and brake EPBi/ESP                   |
| SP004575 | Write vehicle configuration code  | Electronic parking and brake EPBi/ESP                   |
| SP004576 | Set the caliper to automatically adjust the required driving distance of the vehicle          | Electronic parking and brake EPBi/ESP                   |
| SP004577 | Hardware reset  | Electronic parking and brake EPBi/ESP                   |
| SP004578 | Offline configuration   | Bosch Airbag SRS  |
| SP004579 | Write VIN code  | Bosch Airbag SRS  |
| SP004580 | Write vehicle production date   | Bosch Airbag SRS  |
| SP004581 | Hardware reset  | Bosch Airbag SRS  |
| SP004582 | Software reset  | Bosch Airbag SRS  |
| SP004583 | Vehicle configuration [Common after-sales functions]  | Delphi IBCM   |
| SP004584 | Vehicle configuration [by model]  | Delphi IBCM   |
| SP004585 | Vehicle mode settings   | Delphi IBCM   |
| SP004586 | Learning tire pressure [flat learning]  | Delphi IBCM   |
| SP004587 | Left front tire tire pressure learning  | Delphi IBCM   |
| SP004588 | Right front tire tire pressure learning   | Delphi IBCM   |
| SP004589 | Right rear tire tire pressure learning  | Delphi IBCM   |
| SP004590 | Tire pressure learning for left rear tire   | Delphi IBCM   |
| SP004591 | Manually write tire pressure sensor ID  | Delphi IBCM   |
| SP004592 | Write ID of all tire pressure sensors   | Delphi IBCM   |
| SP004593 | Write ID of front left tire pressure sensor   | Delphi IBCM   |
| SP004594 | Right front tire pressure sensor ID writing   | Delphi IBCM   |
| SP004595 | Write ID of left rear tire pressure sensor  | Delphi IBCM   |
| SP004596 | Right rear tire pressure sensor ID writing  | Delphi IBCM   |
| SP004597 | Detect all learned keys   | Delphi IBCM   |
| SP004598 | Bluetooth configuration   | Delphi IBCM   |
| SP004599 | Write VIN code  | Delphi IBCM   |
| SP004600 | Modify PIN code   | Delphi IBCM   |
| SP004601 | Force tire pressure ID to the default value   | Delphi IBCM   |
| SP004602 | Battery sensor ID flashing  | Delphi IBCM   |
| SP004603 | Rain sensor calibration   | Delphi IBCM   |
| SP004604 | Hardware reset  | Delphi IBCM   |
| SP004605 | Software reset  | Delphi IBCM   |
| SP004606 | Offline configuration   | Power steering system EPS (integrated angle sensor SAS) |
| SP004607 | Neutral calibration of steering wheel angle   | Power steering system EPS (integrated angle sensor SAS) |
| SP004608 | Steering wheel angle neutral position clear   | Power steering system EPS (integrated angle sensor SAS) |
| SP004609 | Write VIN   | Power steering system EPS (integrated angle sensor SAS) |
| SP004610 | Hardware reset  | Power steering system EPS (integrated angle sensor SAS) |
| SP004611 | Software reset  | Power steering system EPS (integrated angle sensor SAS) |
| SP004612 | Instrument offline configuration [by function]  | Instrumentation System (ICM)                            |
| SP004613 | Instrument offline configuration [by model]   | Instrumentation System (ICM)                            |
| SP004614 | Total mileage reset   | Instrumentation System (ICM)                            |
| SP004615 | Write VIN code  | Instrumentation System (ICM)                            |
| SP004616 | Hardware reset  | Instrumentation System (ICM)                            |
| SP004617 | Software reset  | Instrumentation System (ICM)                            |
| SP004618 | Model configuration   | Automatic air conditioning AC                           |
| SP004619 | Write VIN code  | Automatic air conditioning AC                           |
| SP004620 | Software reset  | Automatic air conditioning AC                           |
| SP004621 | Model configuration   | Electric air conditioner AC                             |

|          |   |   |
|----------|---|---|
| SP004622 | Write VIN code  | Electric air conditioner AC                                 |
| SP004623 | Software reset  | Electric air conditioner AC                                 |
| SP004624 | Data mapping function configuration   | Myron Gateway GW  |
| SP004625 | Model configuration code [by function]  | Myron Gateway GW  |
| SP004626 | Model configuration code [by model]   | Myron Gateway GW  |
| SP004627 | Hardware reset  | Myron Gateway GW  |
| SP004628 | Software reset  | Myron Gateway GW  |
| SP004629 | Write VIN code  | Reversing radar system (RRS)                                |
| SP004630 | Hardware reset  | Reversing radar system (RRS)                                |
| SP004631 | Software reset  | Reversing radar system (RRS)                                |
| SP004632 | Write part number   | TRW Electronic Steering Lock (ESCL)                         |
| SP004633 | Write ECU assembly date   | TRW Electronic Steering Lock (ESCL)                         |
| SP004634 | Write reprogramming keywords  | TRW Electronic Steering Lock (ESCL)                         |
| SP004635 | Hardware reset  | TRW Electronic Steering Lock (ESCL)                         |
| SP004636 | Software reset  | TRW Electronic Steering Lock (ESCL)                         |
| SP004637 | Offline configuration selection   | Window ripple anti-clamping (SLCM)                          |
| SP004638 | Model configuration   | Window ripple anti-clamping (SLCM)                          |
| SP004639 | Anti-pinch self-learning  | Window ripple anti-clamping (SLCM)                          |
| SP004640 | Write VIN code  | Window ripple anti-clamping (SLCM)                          |
| SP004641 | Hardware reset  | Window ripple anti-clamping (SLCM)                          |
| SP004642 | Software reset  | Window ripple anti-clamping (SLCM)                          |
| SP004643 | Bluetooth connectivity test   | Bluetooth radio frequency receiver (RFBT)                   |
| SP004644 | Vehicle configuration [by model]  | Bluetooth radio frequency receiver (RFBT)                   |
| SP004645 | Write VIN code  | Bluetooth radio frequency receiver (RFBT)                   |
| SP004646 | Hardware reset  | Bluetooth radio frequency receiver (RFBT)                   |
| SP004647 | Software reset  | Bluetooth radio frequency receiver (RFBT)                   |
| SP004648 | IU offline configuration [by model]   | In-vehicle Infotainment Terminal (THU)                      |
| SP004649 | Write VIN code  | In-vehicle Infotainment Terminal (THU)                      |
| SP004650 | Hardware reset  | In-vehicle Infotainment Terminal (THU)                      |
| SP004651 | Software reset  | In-vehicle Infotainment Terminal (THU)                      |
| SP004652 | Write VIN code  | Panorama Controller (AVM)                                   |
| SP004653 | Hardware reset  | Panorama Controller (AVM)                                   |
| SP004654 | Software reset  | Panorama Controller (AVM)                                   |
| SP004655 | Offline configuration   | Adaptive/integrated adaptive cruise control module (ACC/FR) |
| SP004656 | Write VIN code  | Adaptive/integrated adaptive cruise control module (ACC/FR) |
| SP004657 | Write production line mode  | Adaptive/integrated adaptive cruise control module (ACC/FR) |
| SP004658 | Reset the vertical deviation angle  | Adaptive/integrated adaptive cruise control module (ACC/FR) |
| SP004659 | Fusion camera configuration   | Adaptive/integrated adaptive cruise control module (ACC/FR) |
| SP004660 | ECU function configuration  | Adaptive/integrated adaptive cruise control module (ACC/FR) |
| SP004661 | Hardware reset  | Adaptive/integrated adaptive cruise control module (ACC/FR) |
| SP004662 | Write VIN code  | Shift control module (GSM)                                  |
| SP004663 | Hardware reset  | Shift control module (GSM)                                  |
| SP004664 | Software reset  | Shift control module (GSM)                                  |
| SP004665 | Start PLG learning status   | Power Back Door (PTS)                                       |
| SP004666 | Self-priming lock reset   | Power Back Door (PTS)                                       |
| SP004667 | Self-priming lock   | Power Back Door (PTS)                                       |
| SP004668 | Tail door lock unlocked   | Power Back Door (PTS)                                       |
| SP004669 | Write VIN code  | Power Back Door (PTS)                                       |
| SP004670 | Hardware reset  | Power Back Door (PTS)                                       |
| SP004671 | Software reset  | Power Back Door (PTS)                                       |
| SP004672 | Evaporation system test RVPD  | Delphi MT92 H16G  |
| SP004673 | GPF idle speed forced regeneration  | Delphi MT92 H16G  |
| SP004674 | Write VIN code  | Delphi MT92 H16G  |
| SP004675 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92 H16G  |
| SP004676 | Write program flashing date   | Delphi MT92 H16G  |
| SP004677 | Hardware reset  | Delphi MT92 H16G  |
| SP004678 | Software reset  | Delphi MT92 H16G  |
| SP004679 | Evaporation system test RVPD  | UMC UD8 NE14[No GPF function]                               |
| SP004680 | VVT learning  | UMC UD8 NE14[No GPF function]                               |
| SP004681 | Write VIN code  | UMC UD8 NE14[No GPF function]                               |
| SP004682 | Hardware reset  | UMC UD8 NE14[No GPF function]                               |
| SP004683 | Switch key reset  | UMC UD8 NE14[No GPF function]                               |
| SP004684 | Software reset  | UMC UD8 NE14[No GPF function]                               |
| SP004685 | Write engine brake status   | Continuously variable transmission CVT                      |

|          |   |  |
|----------|---|--|
| SP004686 | Write reset value of gearbox oil deterioration (decimal input)                                | Continuously variable transmission CVT |
| SP004687 | Write the reset value of the gearbox oil degradation degree (hexadecimal input)               | Continuously variable transmission CVT |
| SP004688 | Solenoid valve calibration value initialization   | Continuously variable transmission CVT |
| SP004689 | Clutch learning value initialization  | Continuously variable transmission CVT |
| SP004690 | Initialization of stored data   | Continuously variable transmission CVT |
| SP004691 | Learning of the lock-up point of the auxiliary transmission clutch                            | Continuously variable transmission CVT |
| SP004692 | Hub mode status check   | Continuously variable transmission CVT |
| SP004693 | Turn on hub mode  | Continuously variable transmission CVT |
| SP004694 | Turn off hub mode   | Continuously variable transmission CVT |
| SP004695 | Hardware reset  | Continuously variable transmission CVT |
| SP004696 | Fork self-learning  | Dual clutch gearbox DCT270             |
| SP004697 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270             |
| SP004698 | PRND self-learning  | Dual clutch gearbox DCT270             |
| SP004699 | Clutch PI data self-learning  | Dual clutch gearbox DCT270             |
| SP004700 | Main pressure test  | Dual clutch gearbox DCT270             |
| SP004701 | Main pressure step-by-step test   | Dual clutch gearbox DCT270             |
| SP004702 | Self-learning on rising and falling edges   | Dual clutch gearbox DCT270             |
| SP004703 | Vehicle configuration switch  | Dual clutch gearbox DCT270             |
| SP004704 | CAN switch status   | Dual clutch gearbox DCT270             |
| SP004705 | Flutter state   | Dual clutch gearbox DCT270             |
| SP004706 | EOL switch  | Dual clutch gearbox DCT270             |
| SP004707 | NVM initialization request  | Dual clutch gearbox DCT270             |
| SP004708 | Update hydraulic module   | Dual clutch gearbox DCT270             |
| SP004709 | State 1   | Dual clutch gearbox DCT270             |
| SP004710 | State 2   | Dual clutch gearbox DCT270             |
| SP004711 | Hardware reset  | Dual clutch gearbox DCT270             |
| SP004712 | Switch key reset  | Dual clutch gearbox DCT270             |
| SP004713 | Software reset  | Dual clutch gearbox DCT270             |
| SP004714 | Model configuration   | Electronic parking and brake EPBi/ESP  |
| SP004715 | Start lateral acceleration sensor calibration   | Electronic parking and brake EPBi/ESP  |
| SP004716 | Start longitudinal acceleration sensor calibration  | Electronic parking and brake EPBi/ESP  |
| SP004717 | Diagnostic release left rear caliper  | Electronic parking and brake EPBi/ESP  |
| SP004718 | Diagnostic release right rear caliper   | Electronic parking and brake EPBi/ESP  |
| SP004719 | Diagnosis release both side calipers  | Electronic parking and brake EPBi/ESP  |
| SP004720 | Diagnosis of clamping the left rear caliper   | Electronic parking and brake EPBi/ESP  |
| SP004721 | Diagnostic clamping right rear caliper  | Electronic parking and brake EPBi/ESP  |
| SP004722 | Diagnosis of clamping calipers on both sides  | Electronic parking and brake EPBi/ESP  |
| SP004723 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Electronic parking and brake EPBi/ESP  |
| SP004724 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Electronic parking and brake EPBi/ESP  |
| SP004725 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Electronic parking and brake EPBi/ESP  |
| SP004726 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Electronic parking and brake EPBi/ESP  |
| SP004727 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Electronic parking and brake EPBi/ESP  |
| SP004728 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Electronic parking and brake EPBi/ESP  |
| SP004729 | Diagnostic assembly testing   | Electronic parking and brake EPBi/ESP  |
| SP004730 | Diagnose and enter maintenance mode   | Electronic parking and brake EPBi/ESP  |
| SP004731 | Diagnose and exit maintenance mode  | Electronic parking and brake EPBi/ESP  |
| SP004732 | Diagnostic trigger caliper adjustment   | Electronic parking and brake EPBi/ESP  |
| SP004733 | Liquid filling and exhaust in rework area   | Electronic parking and brake EPBi/ESP  |
| SP004734 | Trigger drum experiment self-holding pressure mode  | Electronic parking and brake EPBi/ESP  |
| SP004735 | Hardware reset  | Electronic parking and brake EPBi/ESP  |
| SP004736 | ABS test  | Bosch EPBi (Auto Electronic Handbrake) |
| SP004737 | Artificial exhaust  | Bosch EPBi (Auto Electronic Handbrake) |
| SP004738 | Built-in yaw rate sensor calibration  | Bosch EPBi (Auto Electronic Handbrake) |
| SP004739 | Model offline configuration [by model]  | Bosch EPBi (Auto Electronic Handbrake) |
| SP004740 | Customized vehicle type variable coding   | Bosch EPBi (Auto Electronic Handbrake) |
| SP004741 | Hill starting auxiliary function status configuration   | Bosch EPBi (Auto Electronic Handbrake) |
| SP004742 | Automatic clamping function status configuration  | Bosch EPBi (Auto Electronic Handbrake) |
| SP004743 | Pressure vacuum booster auxiliary configuration   | Bosch EPBi (Auto Electronic Handbrake) |
| SP004744 | TPMF reset  | Bosch EPBi (Auto Electronic Handbrake) |
| SP004745 | Enter PBC maintenance mode  | Bosch EPBi (Auto Electronic Handbrake) |
| SP004746 | Exit PBC maintenance mode   | Bosch EPBi (Auto Electronic Handbrake) |
| SP004747 | Installation test   | Bosch EPBi (Auto Electronic Handbrake) |
| SP004748 | Clamp the calipers on both sides  | Bosch EPBi (Auto Electronic Handbrake) |
| SP004749 | Release the calipers on both sides  | Bosch EPBi (Auto Electronic Handbrake) |

|          |   |  |
|----------|---|--|
| SP004750 | Clamp the left caliper  | Bosch EPBi (Auto Electronic Handbrake) |
| SP004751 | Clamp the right caliper   | Bosch EPBi (Auto Electronic Handbrake) |
| SP004752 | Release the left caliper  | Bosch EPBi (Auto Electronic Handbrake) |
| SP004753 | Release the right caliper   | Bosch EPBi (Auto Electronic Handbrake) |
| SP004754 | The left and right calipers are clamped to the specified clamping force | Bosch EPBi (Auto Electronic Handbrake) |
| SP004755 | Stepping calipers   | Bosch EPBi (Auto Electronic Handbrake) |
| SP004756 | The left caliper clamps to the specified clamping force                 | Bosch EPBi (Auto Electronic Handbrake) |
| SP004757 | The right caliper clamps to the specified clamping force                | Bosch EPBi (Auto Electronic Handbrake) |
| SP004758 | Stepping left caliper   | Bosch EPBi (Auto Electronic Handbrake) |
| SP004759 | Stepping right caliper  | Bosch EPBi (Auto Electronic Handbrake) |
| SP004760 | Data reset A  | Bosch EPBi (Auto Electronic Handbrake) |
| SP004761 | Data reset B  | Bosch EPBi (Auto Electronic Handbrake) |
| SP004762 | Factory reset   | Bosch EPBi (Auto Electronic Handbrake) |
| SP004763 | Write VIN code  | Bosch EPBi (Auto Electronic Handbrake) |
| SP004764 | Hydraulic filling state   | Bosch EPBi (Auto Electronic Handbrake) |
| SP004765 | Offline test status   | Bosch EPBi (Auto Electronic Handbrake) |
| SP004766 | Software reset  | Bosch EPBi (Auto Electronic Handbrake) |
| SP004767 | Offline configuration   | Bosch Airbag SRS                       |
| SP004768 | Write VIN code  | Bosch Airbag SRS                       |
| SP004769 | Write vehicle production date   | Bosch Airbag SRS                       |
| SP004770 | Hardware reset  | Bosch Airbag SRS                       |
| SP004771 | Software reset  | Bosch Airbag SRS                       |
| SP004772 | Basic   | Jicheng BCM                            |
| SP004773 | 18 models   | Jicheng BCM                            |
| SP004774 | Ruicheng CC   | Jicheng BCM                            |
| SP004775 | New Yidong  | Jicheng BCM                            |
| SP004776 | New Yidong EV   | Jicheng BCM                            |
| SP004777 | New Yidong XT   | Jicheng BCM                            |
| SP004778 | CS35 PLUS   | Jicheng BCM                            |
| SP004779 | CS35 PLUS (indirect tire pressure)                                      | Jicheng BCM                            |
| SP004780 | High fuel consumption   | Jicheng BCM                            |
| SP004781 | Low fuel consumption  | Jicheng BCM                            |
| SP004782 | Write VIN code  | Jicheng BCM                            |
| SP004783 | Secondary password modification   | Jicheng BCM                            |
| SP004784 | Write part number   | Jicheng BCM                            |
| SP004785 | Tire pressure matching  | Jicheng BCM                            |
| SP004786 | Left front tire learning  | Jicheng BCM                            |
| SP004787 | Right front tire learning   | Jicheng BCM                            |
| SP004788 | Rear left tire learning   | Jicheng BCM                            |
| SP004789 | Right rear tire learning  | Jicheng BCM                            |
| SP004790 | Write ID of all tire pressure sensors                                   | Jicheng BCM                            |
| SP004791 | Write ID of front left tire pressure sensor                             | Jicheng BCM                            |
| SP004792 | Right front tire pressure sensor ID writing                             | Jicheng BCM                            |
| SP004793 | Write ID of left rear tire pressure sensor                              | Jicheng BCM                            |
| SP004794 | Right rear tire pressure sensor ID writing                              | Jicheng BCM                            |
| SP004795 | Clear the electric back door DTC  | Jicheng BCM                            |
| SP004796 | Automatic learning of electric back door                                | Jicheng BCM                            |
| SP004797 | Electric back door manual learning                                      | Jicheng BCM                            |
| SP004798 | After-sales opening function  | Jicheng BCM                            |
| SP004799 | Vehicle mode configuration  | Jicheng BCM                            |
| SP004800 | Vehicle mode management   | Jicheng BCM                            |
| SP004801 | Vehicle configuration [by model]  | Delphi IBCM                            |
| SP004802 | Vehicle configuration [Common after-sales functions]                    | Delphi IBCM                            |
| SP004803 | Vehicle mode settings   | Delphi IBCM                            |
| SP004804 | Learning tire pressure [flat learning]                                  | Delphi IBCM                            |
| SP004805 | Left front tire tire pressure learning                                  | Delphi IBCM                            |
| SP004806 | Right front tire tire pressure learning                                 | Delphi IBCM                            |
| SP004807 | Right rear tire tire pressure learning                                  | Delphi IBCM                            |
| SP004808 | Tire pressure learning for left rear tire                               | Delphi IBCM                            |
| SP004809 | Manually write tire pressure sensor ID                                  | Delphi IBCM                            |
| SP004810 | Write ID of all tire pressure sensors                                   | Delphi IBCM                            |
| SP004811 | Write ID of front left tire pressure sensor                             | Delphi IBCM                            |
| SP004812 | Right front tire pressure sensor ID writing                             | Delphi IBCM                            |
| SP004813 | Write ID of left rear tire pressure sensor                              | Delphi IBCM                            |

|          |   |   |
|----------|---|---|
| SP004814 | Right rear tire pressure sensor ID writing            | Delphi IBCM   |
| SP004815 | Detect all learned keys                               | Delphi IBCM   |
| SP004816 | Write VIN code  | Delphi IBCM   |
| SP004817 | Modify PIN code                                       | Delphi IBCM   |
| SP004818 | Force tire pressure ID to the default value           | Delphi IBCM   |
| SP004819 | Battery sensor ID flashing                            | Delphi IBCM   |
| SP004820 | Rain sensor calibration                               | Delphi IBCM   |
| SP004821 | Hardware reset  | Delphi IBCM   |
| SP004822 | Software reset  | Delphi IBCM   |
| SP004823 | Neutral calibration of steering wheel angle           | Power steering system EPS (integrated angle sensor SAS) |
| SP004824 | Steering wheel angle neutral position clear           | Power steering system EPS (integrated angle sensor SAS) |
| SP004825 | Offline configuration                                 | Power steering system EPS (integrated angle sensor SAS) |
| SP004826 | Write VIN   | Power steering system EPS (integrated angle sensor SAS) |
| SP004827 | Hardware reset  | Power steering system EPS (integrated angle sensor SAS) |
| SP004828 | Software reset  | Power steering system EPS (integrated angle sensor SAS) |
| SP004829 | Configure by function                                 | Combination instrument IP 4.2 inch                      |
| SP004830 | Configure by model                                    | Combination instrument IP 4.2 inch                      |
| SP004831 | Total mileage reset                                   | Combination instrument IP 4.2 inch                      |
| SP004832 | Hardware reset  | Combination instrument IP 4.2 inch                      |
| SP004833 | Configure by function                                 | Combination instrument IP 7 inch LCD                    |
| SP004834 | Configure by model                                    | Combination instrument IP 7 inch LCD                    |
| SP004835 | Total mileage reset                                   | Combination instrument IP 7 inch LCD                    |
| SP004836 | Hardware reset  | Combination instrument IP 7 inch LCD                    |
| SP004837 | Write VIN code  | Electric air conditioner AC                             |
| SP004838 | Software reset  | Electric air conditioner AC                             |
| SP004839 | Data mapping function configuration                   | Myron Gateway GW  |
| SP004840 | Model configuration code [by function]                | Myron Gateway GW  |
| SP004841 | Model configuration code [by model]                   | Myron Gateway GW  |
| SP004842 | Hardware reset  | Myron Gateway GW  |
| SP004843 | Software reset  | Myron Gateway GW  |
| SP004844 | Write VIN code  | Reversing radar system (RRS)                            |
| SP004845 | Hardware reset  | Reversing radar system (RRS)                            |
| SP004846 | Software reset  | Reversing radar system (RRS)                            |
| SP004847 | HU offline configuration [by model]                   | Vehicle information terminal HU (10 inch screen)        |
| SP004848 | Model configuration                                   | Vehicle information terminal HU (10 inch screen)        |
| SP004849 | Transport mode configuration                          | Vehicle information terminal HU (10 inch screen)        |
| SP004850 | Regional related settings                             | Vehicle information terminal HU (10 inch screen)        |
| SP004851 | Function configuration                                | Vehicle information terminal HU (10 inch screen)        |
| SP004852 | Parking assist related configuration                  | Vehicle information terminal HU (10 inch screen)        |
| SP004853 | Car control/car condition query related configuration | Vehicle information terminal HU (10 inch screen)        |
| SP004854 | Vehicle settings related                              | Vehicle information terminal HU (10 inch screen)        |
| SP004855 | Write VIN code  | Vehicle information terminal HU (10 inch screen)        |
| SP004856 | Hardware reset  | Vehicle information terminal HU (10 inch screen)        |
| SP004857 | Software reset  | Vehicle information terminal HU (10 inch screen)        |
| SP004858 | Offline configuration [by model]                      | Vehicle Information Terminal HU (7-inch screen)         |
| SP004859 | Hardware reset  | Vehicle Information Terminal HU (7-inch screen)         |
| SP004860 | Software reset  | Vehicle Information Terminal HU (7-inch screen)         |
| SP004861 | Function configuration                                | Panoramic Camera Module (AVM)                           |
| SP004862 | Model configuration                                   | Panoramic Camera Module (AVM)                           |
| SP004863 | Hardware reset  | Panoramic Camera Module (AVM)                           |
| SP004864 | Manual calibration                                    | AVM after-sales calibration (AVM)                       |
| SP004865 | After-sales calibration                               | Adaptive Cruise (ACC)                                   |
| SP004866 | Write VIN code  | Adaptive Cruise (ACC)                                   |
| SP004867 | Write production line mode                            | Adaptive Cruise (ACC)                                   |
| SP004868 | Reset the vertical deviation angle                    | Adaptive Cruise (ACC)                                   |
| SP004869 | Fusion camera configuration                           | Adaptive Cruise (ACC)                                   |
| SP004870 | ECU function configuration                            | Adaptive Cruise (ACC)                                   |
| SP004871 | Hardware reset  | Adaptive Cruise (ACC)                                   |
| SP004872 | Write VIN code  | Shift control module (GSM)                              |
| SP004873 | Hardware reset  | Shift control module (GSM)                              |
| SP004874 | Software reset  | Shift control module (GSM)                              |
| SP004875 | Write part number                                     | TRW Electronic Steering Lock (ESCL)                     |
| SP004876 | Write ECU assembly date                               | TRW Electronic Steering Lock (ESCL)                     |
| SP004877 | Write reprogramming keywords                          | TRW Electronic Steering Lock (ESCL)                     |



|          |   |   |
|----------|---|---|
| SP004878 | Hardware reset                                    | TRW Electronic Steering Lock (ESCL)     |
| SP004879 | Software reset                                    | TRW Electronic Steering Lock (ESCL)     |
| SP004880 | Anti-pinch self-learning                          | Window ripple anti-clamping (SLCM)      |
| SP004881 | Write VIN code                                    | Window ripple anti-clamping (SLCM)      |
| SP004882 | Hardware reset                                    | Window ripple anti-clamping (SLCM)      |
| SP004883 | Software reset                                    | Window ripple anti-clamping (SLCM)      |
| SP004884 | Write VIN   | UMC ME788 (weak hybrid)                 |
| SP004885 | Write vehicle information                         | UMC ME788 (weak hybrid)                 |
| SP004886 | Hardware reset                                    | UMC ME788 (weak hybrid)                 |
| SP004887 | Switch key reset                                  | UMC ME788 (weak hybrid)                 |
| SP004888 | Write VIN   | UMC ME788 (AT)                          |
| SP004889 | Write vehicle information                         | UMC ME788 (AT)                          |
| SP004890 | Hardware reset                                    | UMC ME788 (AT)                          |
| SP004891 | Switch key reset                                  | UMC ME788 (AT)                          |
| SP004892 | Write VIN   | UMC ME788 (MT)                          |
| SP004893 | Write vehicle information                         | UMC ME788 (MT)                          |
| SP004894 | Hardware reset                                    | UMC ME788 (MT)                          |
| SP004895 | Switch key reset                                  | UMC ME788 (MT)                          |
| SP004896 | VIN code  | Aisin Automatic Transmission 4AT        |
| SP004897 | ECU assembly date                                 | Aisin Automatic Transmission 4AT        |
| SP004898 | Clear self-learning value                         | Aisin Automatic Transmission 4AT        |
| SP004899 | ABS test  | Bosch ABS9                              |
| SP004900 | Artificial exhaust                                | Bosch ABS9                              |
| SP004901 | Write the last maintenance date                   | Bosch Airbag SRS                        |
| SP004902 | Write vehicle chassis number                      | Bosch Airbag SRS                        |
| SP004903 | Configure the airbag controller ignition function | Bosch Airbag SRS                        |
| SP004904 | Write vehicle production date                     | Bosch Airbag SRS                        |
| SP004905 | Write ECU setting information                     | Bosch Airbag SRS                        |
| SP004906 | Offline configuration                             | Bosch Airbag SRS                        |
| SP004907 | Software reset                                    | Bosch Airbag SRS                        |
| SP004908 | Enter sleep mode                                  | Delphi BCM                              |
| SP004909 | Modify VIN code                                   | Delphi BCM                              |
| SP004910 | Modify PIN code                                   | Delphi BCM                              |
| SP004911 | Auto lock function with speed                     | Delphi BCM                              |
| SP004912 | Offline configuration                             | Trina EPS                               |
| SP004913 | Self-test   | Trina EPS                               |
| SP004914 | Steering angle sensor calibration                 | Trina EPS                               |
| SP004915 | Electronic control unit reset                     | Trina EPS                               |
| SP004916 | VIN code  | Trina EPS                               |
| SP004917 | Electronic control unit reset                     | Yanfeng Visteon Excelsior Instrument IP |
| SP004918 | Write VIN code                                    | UMC ME1788                              |
| SP004919 | VIN code  | Aisin Automatic Transmission 4AT        |
| SP004920 | ECU assembly date                                 | Aisin Automatic Transmission 4AT        |
| SP004921 | Clear self-learning value                         | Aisin Automatic Transmission 4AT        |
| SP004922 | ABS test  | Bosch ESP9                              |
| SP004923 | Artificial exhaust                                | Bosch ESP9                              |
| SP004924 | Inertial sensor calibration                       | Bosch ESP9                              |
| SP004925 | Write VIN code                                    | Bosch ESP9                              |
| SP004926 | Hydraulic filling state                           | Bosch ESP9                              |
| SP004927 | Offline test status                               | Bosch ESP9                              |
| SP004928 | Vehicle type code                                 | Bosch ESP9                              |
| SP004929 | HHC status  | Bosch ESP9                              |
| SP004930 | Hardware reset                                    | Bosch ESP9                              |
| SP004931 | Write the last maintenance date                   | Bosch Airbag SRS                        |
| SP004932 | Write vehicle chassis number                      | Bosch Airbag SRS                        |
| SP004933 | Configure the airbag controller ignition function | Bosch Airbag SRS                        |
| SP004934 | Write vehicle production date                     | Bosch Airbag SRS                        |
| SP004935 | Write ECU setting information                     | Bosch Airbag SRS                        |
| SP004936 | Offline configuration                             | Bosch Airbag SRS                        |
| SP004937 | Software reset                                    | Bosch Airbag SRS                        |
| SP004938 | Function configuration                            | Delphi BCM                              |
| SP004939 | Domestic model configuration                      | Delphi BCM                              |
| SP004940 | Russia  | Delphi BCM                              |
| SP004941 | Iran  | Delphi BCM                              |

|          |   |                                  |
|----------|---|----------------------------------|
| SP004942 | Chile   | Delphi BCM                       |
| SP004943 | Egypt   | Delphi BCM                       |
| SP004944 | Saudi Arabia  | Delphi BCM                       |
| SP004945 | Clear TPMS ID                                       | Delphi BCM                       |
| SP004946 | Flat tire learning                                  | Delphi BCM                       |
| SP004947 | Leak learning of left front wheel                   | Delphi BCM                       |
| SP004948 | Right front wheel leak learning                     | Delphi BCM                       |
| SP004949 | Right rear wheel leak learning                      | Delphi BCM                       |
| SP004950 | Left rear wheel leak learning                       | Delphi BCM                       |
| SP004951 | Tire exchange learning                              | Delphi BCM                       |
| SP004952 | Swap the left front wheel and the right front wheel | Delphi BCM                       |
| SP004953 | Swap left and right rear wheels                     | Delphi BCM                       |
| SP004954 | Swap the left front wheel and the left rear wheel   | Delphi BCM                       |
| SP004955 | Swap right front wheel and right rear wheel         | Delphi BCM                       |
| SP004956 | Swap right front wheel and left rear wheel          | Delphi BCM                       |
| SP004957 | Swap right rear wheel and left front wheel          | Delphi BCM                       |
| SP004958 | Modify VIN code                                     | Delphi BCM                       |
| SP004959 | Modify PIN code                                     | Delphi BCM                       |
| SP004960 | Tire pressure sensor ID single write                | Delphi BCM                       |
| SP004961 | Write ID of front left tire pressure sensor         | Delphi BCM                       |
| SP004962 | Right front tire pressure sensor ID writing         | Delphi BCM                       |
| SP004963 | Write ID of left rear tire pressure sensor          | Delphi BCM                       |
| SP004964 | Right rear tire pressure sensor ID writing          | Delphi BCM                       |
| SP004965 | Tire pressure sensor ID is written in all           | Delphi BCM                       |
| SP004966 | Hardware reset                                      | Delphi BCM                       |
| SP004967 | Offline configuration                               | Trina EPS                        |
| SP004968 | Self-test   | Trina EPS                        |
| SP004969 | Steering angle sensor calibration                   | Trina EPS                        |
| SP004970 | Electronic control unit reset                       | Trina EPS                        |
| SP004971 | VIN code  | Trina EPS                        |
| SP004972 | Instrument configuration [by function]              | Visteon Excelsior Instrument IP  |
| SP004973 | 15 MT comfort types                                 | Visteon Excelsior Instrument IP  |
| SP004974 | 15 MT luxury type                                   | Visteon Excelsior Instrument IP  |
| SP004975 | 15 MT noble type                                    | Visteon Excelsior Instrument IP  |
| SP004976 | 15 AT luxury models                                 | Visteon Excelsior Instrument IP  |
| SP004977 | 15 AT premium type                                  | Visteon Excelsior Instrument IP  |
| SP004978 | 15 MT sports  | Visteon Excelsior Instrument IP  |
| SP004979 | 15 models exported to Gulf countries                | Visteon Excelsior Instrument IP  |
| SP004980 | 15 models exported to Russia                        | Visteon Excelsior Instrument IP  |
| SP004981 | 15 models exported to Iran                          | Visteon Excelsior Instrument IP  |
| SP004982 | 15 models exported to Chile                         | Visteon Excelsior Instrument IP  |
| SP004983 | 15 models exported to Egypt                         | Visteon Excelsior Instrument IP  |
| SP004984 | 15 models exported to Brazil                        | Visteon Excelsior Instrument IP  |
| SP004985 | Hardware reset                                      | Visteon Excelsior Instrument IP  |
| SP004986 | Write VIN code                                      | UMC ME1788                       |
| SP004987 | Hardware reset                                      | UMC ME1788                       |
| SP004988 | Switch key reset                                    | UMC ME1788                       |
| SP004989 | VIN code  | Aisin Automatic Transmission 4AT |
| SP004990 | ECU assembly date                                   | Aisin Automatic Transmission 4AT |
| SP004991 | Clear self-learning value                           | Aisin Automatic Transmission 4AT |
| SP004992 | ABS test  | Bosch ESP9                       |
| SP004993 | Artificial exhaust                                  | Bosch ESP9                       |
| SP004994 | Inertial sensor calibration                         | Bosch ESP9                       |
| SP004995 | Write VIN code                                      | Bosch ESP9                       |
| SP004996 | Hydraulic filling state                             | Bosch ESP9                       |
| SP004997 | Offline test status                                 | Bosch ESP9                       |
| SP004998 | Vehicle type code                                   | Bosch ESP9                       |
| SP004999 | HHC status  | Bosch ESP9                       |
| SP005000 | Hardware reset                                      | Bosch ESP9                       |
| SP005001 | Write the last maintenance date                     | Bosch Airbag SRS                 |
| SP005002 | Write vehicle chassis number                        | Bosch Airbag SRS                 |
| SP005003 | Configure the airbag controller ignition function   | Bosch Airbag SRS                 |
| SP005004 | Write vehicle production date                       | Bosch Airbag SRS                 |
| SP005005 | Write ECU setting information                       | Bosch Airbag SRS                 |

|          |   |                                 |
|----------|---|---------------------------------|
| SP005006 | Offline configuration                               | Bosch Airbag SRS                |
| SP005007 | Software reset                                      | Bosch Airbag SRS                |
| SP005008 | Function configuration                              | Delphi BCM                      |
| SP005009 | Vehicle configuration                               | Delphi BCM                      |
| SP005010 | Clear TPMS ID                                       | Delphi BCM                      |
| SP005011 | Flat tire learning                                  | Delphi BCM                      |
| SP005012 | Leak learning of left front wheel                   | Delphi BCM                      |
| SP005013 | Right front wheel leak learning                     | Delphi BCM                      |
| SP005014 | Right rear wheel leak learning                      | Delphi BCM                      |
| SP005015 | Left rear wheel leak learning                       | Delphi BCM                      |
| SP005016 | Tire exchange learning                              | Delphi BCM                      |
| SP005017 | Swap the left front wheel and the right front wheel | Delphi BCM                      |
| SP005018 | Swap left and right rear wheels                     | Delphi BCM                      |
| SP005019 | Swap the left front wheel and the left rear wheel   | Delphi BCM                      |
| SP005020 | Swap right front wheel and right rear wheel         | Delphi BCM                      |
| SP005021 | Swap right front wheel and left rear wheel          | Delphi BCM                      |
| SP005022 | Swap right rear wheel and left front wheel          | Delphi BCM                      |
| SP005023 | Modify VIN code                                     | Delphi BCM                      |
| SP005024 | Modify PIN code                                     | Delphi BCM                      |
| SP005025 | Tire pressure sensor ID single write                | Delphi BCM                      |
| SP005026 | Write ID of front left tire pressure sensor         | Delphi BCM                      |
| SP005027 | Right front tire pressure sensor ID writing         | Delphi BCM                      |
| SP005028 | Write ID of left rear tire pressure sensor          | Delphi BCM                      |
| SP005029 | Right rear tire pressure sensor ID writing          | Delphi BCM                      |
| SP005030 | Tire pressure sensor ID is written in all           | Delphi BCM                      |
| SP005031 | Low pressure threshold                              | Delphi BCM                      |
| SP005032 | Low pressure recovery threshold                     | Delphi BCM                      |
| SP005033 | High pressure threshold                             | Delphi BCM                      |
| SP005034 | High pressure recovery threshold                    | Delphi BCM                      |
| SP005035 | High temperature threshold                          | Delphi BCM                      |
| SP005036 | High temperature recovery threshold                 | Delphi BCM                      |
| SP005037 | Hardware reset                                      | Delphi BCM                      |
| SP005038 | Offline configuration                               | Trina EPS                       |
| SP005039 | Self-test   | Trina EPS                       |
| SP005040 | Steering angle sensor calibration                   | Trina EPS                       |
| SP005041 | Electronic control unit reset                       | Trina EPS                       |
| SP005042 | VIN code  | Trina EPS                       |
| SP005043 | Configure by function                               | Visteon Excelsior Instrument IP |
| SP005044 | H16B MT Comfortable                                 | Visteon Excelsior Instrument IP |
| SP005045 | H16B MT luxury type                                 | Visteon Excelsior Instrument IP |
| SP005046 | H16B MT noble type                                  | Visteon Excelsior Instrument IP |
| SP005047 | H16B AT luxury type                                 | Visteon Excelsior Instrument IP |
| SP005048 | H16B AT distinguished type                          | Visteon Excelsior Instrument IP |
| SP005049 | 4G15T MT sports                                     | Visteon Excelsior Instrument IP |
| SP005050 | 4G15T MT luxury sports                              | Visteon Excelsior Instrument IP |
| SP005051 | Hardware reset                                      | Visteon Excelsior Instrument IP |
| SP005052 | Write VIN code                                      | General Iron PEPS               |
| SP005053 | Modify PIN code                                     | General Iron PEPS               |
| SP005054 | Function configuration                              | General Iron PEPS               |
| SP005055 | CS35-16   | General Iron PEPS               |
| SP005056 | CS35-17   | General Iron PEPS               |
| SP005057 | CS95 (with ESCL)                                    | General Iron PEPS               |
| SP005058 | CS95 (without ESCL)                                 | General Iron PEPS               |
| SP005059 | CS15  | General Iron PEPS               |
| SP005060 | Hardware reset                                      | General Iron PEPS               |
| SP005061 | Configure by function                               | Myron Gateway GW                |
| SP005062 | According to the model configuration [S101-16]      | Myron Gateway GW                |
| SP005063 | According to the model configuration [S101-17]      | Myron Gateway GW                |
| SP005064 | According to the model configuration [V301]         | Myron Gateway GW                |
| SP005065 | According to the model configuration [C201-HEV]     | Myron Gateway GW                |
| SP005066 | According to the model configuration [C202-DCT]     | Myron Gateway GW                |
| SP005067 | Read and write VIN code                             | Myron Gateway GW                |
| SP005068 | Hardware reset                                      | Myron Gateway GW                |
| SP005069 | Software reset                                      | Myron Gateway GW                |

|          |   |                                   |
|----------|---|-----------------------------------|
| SP005070 | Gateway wake-up configuration                       | Myron Gateway GW                  |
| SP005071 | Programming date                                    | N01                               |
| SP005072 | ECU assembly date                                   | N01                               |
| SP005073 | Write reprogramming keywords                        | N01                               |
| SP005074 | Write part number                                   | AK01                              |
| SP005075 | Write ECU assembly date                             | AK01                              |
| SP005076 | Write reprogramming keywords                        | AK01                              |
| SP005077 | Hardware reset                                      | AK01                              |
| SP005078 | Software reset                                      | AK01                              |
| SP005079 | Offline configuration [CS35 16 models]              | In-car entertainment system (DVD) |
| SP005080 | Offline configuration [CS75 17 models]              | In-car entertainment system (DVD) |
| SP005081 | Write VIN code                                      | In-car entertainment system (DVD) |
| SP005082 | Hardware reset                                      | In-car entertainment system (DVD) |
| SP005083 | Software reset                                      | In-car entertainment system (DVD) |
| SP005084 | Write VIN code                                      | UMC ME1788                        |
| SP005085 | Hardware reset                                      | UMC ME1788                        |
| SP005086 | Switch key reset                                    | UMC ME1788                        |
| SP005087 | VIN code  | Aisin Automatic Transmission 4AT  |
| SP005088 | ECU assembly date                                   | Aisin Automatic Transmission 4AT  |
| SP005089 | Clear self-learning value                           | Aisin Automatic Transmission 4AT  |
| SP005090 | ABS test  | Bosch ESP9                        |
| SP005091 | Artificial exhaust                                  | Bosch ESP9                        |
| SP005092 | Inertial sensor calibration                         | Bosch ESP9                        |
| SP005093 | Write VIN code                                      | Bosch ESP9                        |
| SP005094 | Hydraulic filling state                             | Bosch ESP9                        |
| SP005095 | Offline test status                                 | Bosch ESP9                        |
| SP005096 | Vehicle type code                                   | Bosch ESP9                        |
| SP005097 | HHC status  | Bosch ESP9                        |
| SP005098 | Hardware reset                                      | Bosch ESP9                        |
| SP005099 | Offline configuration (CS35 17 models)              | Airbag System (SRS)               |
| SP005100 | Offline configuration (V301)                        | Airbag System (SRS)               |
| SP005101 | Ignition circuit configuration                      | Airbag System (SRS)               |
| SP005102 | Ignition circuit configuration (CS35 17 models)     | Airbag System (SRS)               |
| SP005103 | Ignition circuit configuration (V301)               | Airbag System (SRS)               |
| SP005104 | Write VIN code                                      | Airbag System (SRS)               |
| SP005105 | Write vehicle production date                       | Airbag System (SRS)               |
| SP005106 | Hardware reset                                      | Airbag System (SRS)               |
| SP005107 | Software reset                                      | Airbag System (SRS)               |
| SP005108 | Vehicle configuration-by function                   | Delphi BCM                        |
| SP005109 | Vehicle configuration-by model                      | Delphi BCM                        |
| SP005110 | Clear TPMS ID                                       | Delphi BCM                        |
| SP005111 | Flat tire learning                                  | Delphi BCM                        |
| SP005112 | Leak learning of left front wheel                   | Delphi BCM                        |
| SP005113 | Right front wheel leak learning                     | Delphi BCM                        |
| SP005114 | Right rear wheel leak learning                      | Delphi BCM                        |
| SP005115 | Left rear wheel leak learning                       | Delphi BCM                        |
| SP005116 | Tire exchange learning                              | Delphi BCM                        |
| SP005117 | Swap the left front wheel and the right front wheel | Delphi BCM                        |
| SP005118 | Swap left and right rear wheels                     | Delphi BCM                        |
| SP005119 | Swap the left front wheel and the left rear wheel   | Delphi BCM                        |
| SP005120 | Swap right front wheel and right rear wheel         | Delphi BCM                        |
| SP005121 | Swap right front wheel and left rear wheel          | Delphi BCM                        |
| SP005122 | Swap right rear wheel and left front wheel          | Delphi BCM                        |
| SP005123 | Modify VIN code                                     | Delphi BCM                        |
| SP005124 | Modify PIN code                                     | Delphi BCM                        |
| SP005125 | Tire pressure sensor ID single write                | Delphi BCM                        |
| SP005126 | Write ID of front left tire pressure sensor         | Delphi BCM                        |
| SP005127 | Right front tire pressure sensor ID writing         | Delphi BCM                        |
| SP005128 | Write ID of left rear tire pressure sensor          | Delphi BCM                        |
| SP005129 | Right rear tire pressure sensor ID writing          | Delphi BCM                        |
| SP005130 | Tire pressure sensor ID is written in all           | Delphi BCM                        |
| SP005131 | Low pressure threshold                              | Delphi BCM                        |
| SP005132 | Low pressure recovery threshold                     | Delphi BCM                        |
| SP005133 | High pressure threshold                             | Delphi BCM                        |

|          |  |   |
|----------|--|---|
| SP005134 | High pressure recovery threshold             | Delphi BCM                                    |
| SP005135 | High temperature threshold                   | Delphi BCM                                    |
| SP005136 | High temperature recovery threshold          | Delphi BCM                                    |
| SP005137 | Hardware reset                               | Delphi BCM                                    |
| SP005138 | EPS self-test                                | Trina EPS                                     |
| SP005139 | Steering angle sensor calibration            | Trina EPS                                     |
| SP005140 | Offline configuration                        | Trina EPS                                     |
| SP005141 | Hardware reset                               | Trina EPS                                     |
| SP005142 | Write VIN code                               | Trina EPS                                     |
| SP005143 | Suspension deviation compensation reset      | Trina EPS                                     |
| SP005144 | Configure by function                        | Yanfeng Visteon Excelsior Instrument IP       |
| SP005145 | Maintenance mileage offline configuration    | Yanfeng Visteon Excelsior Instrument IP       |
| SP005146 | Write the first maintenance mileage [5000km] | Yanfeng Visteon Excelsior Instrument IP       |
| SP005147 | Write regular maintenance mileage [5000km]   | Yanfeng Visteon Excelsior Instrument IP       |
| SP005148 | Write custom maintenance mileage             | Yanfeng Visteon Excelsior Instrument IP       |
| SP005149 | Clear maintenance tips                       | Yanfeng Visteon Excelsior Instrument IP       |
| SP005150 | Total mileage reset                          | Yanfeng Visteon Excelsior Instrument IP       |
| SP005151 | Hardware reset                               | Yanfeng Visteon Excelsior Instrument IP       |
| SP005152 | Write VIN code                               | General Iron PEPS                             |
| SP005153 | Modify PIN code                              | General Iron PEPS                             |
| SP005154 | Function configuration                       | General Iron PEPS                             |
| SP005155 | CS35-16                                      | General Iron PEPS                             |
| SP005156 | CS35-17                                      | General Iron PEPS                             |
| SP005157 | CS95 (with ESCL)                             | General Iron PEPS                             |
| SP005158 | CS95 (without ESCL)                          | General Iron PEPS                             |
| SP005159 | CS15   | General Iron PEPS                             |
| SP005160 | Hardware reset                               | General Iron PEPS                             |
| SP005161 | Software reset                               | Air Conditioning System (AC)                  |
| SP005162 | Configure by function                        | Myron Gateway GW                              |
| SP005163 | S101-17                                      | Myron Gateway GW                              |
| SP005164 | V301   | Myron Gateway GW                              |
| SP005165 | C201-HEV                                     | Myron Gateway GW                              |
| SP005166 | C202-DCT                                     | Myron Gateway GW                              |
| SP005167 | Read and write VIN code                      | Myron Gateway GW                              |
| SP005168 | Hardware reset                               | Myron Gateway GW                              |
| SP005169 | Software reset                               | Myron Gateway GW                              |
| SP005170 | Gateway wake-up configuration                | Myron Gateway GW                              |
| SP005171 | Programming date                             | N01   |
| SP005172 | ECU assembly date                            | N01   |
| SP005173 | Write reprogramming keywords                 | N01   |
| SP005174 | Write part number                            | AK01  |
| SP005175 | Write ECU assembly date                      | AK01  |
| SP005176 | Write reprogramming keywords                 | AK01  |
| SP005177 | Hardware reset                               | AK01  |
| SP005178 | Software reset                               | AK01  |
| SP005179 | Sound tuning parameter configuration         | Vehicle Information Service System (TBOX)     |
| SP005180 | Write VIN code                               | Vehicle Information Service System (TBOX)     |
| SP005181 | Hardware reset                               | Vehicle Information Service System (TBOX)     |
| SP005182 | Software reset                               | Vehicle Information Service System (TBOX)     |
| SP005183 | Offline configuration [by model]             | Vehicle Information Terminal System (HU)      |
| SP005184 | Hardware reset                               | Vehicle Information Terminal System (HU)      |
| SP005185 | Software reset                               | Vehicle Information Terminal System (HU)      |
| SP005186 | Static SYA test                              | Automatic parking control module system (APA) |
| SP005187 | Alarm LED1 test                              | Automatic parking control module system (APA) |
| SP005188 | Alarm LED2 test                              | Automatic parking control module system (APA) |
| SP005189 | Alarm LED3 test                              | Automatic parking control module system (APA) |
| SP005190 | Alarm LED4 test                              | Automatic parking control module system (APA) |
| SP005191 | Alarm LED5 test                              | Automatic parking control module system (APA) |
| SP005192 | Button LED test                              | Automatic parking control module system (APA) |
| SP005193 | Static ECU test                              | Automatic parking control module system (APA) |
| SP005194 | Hardware reset                               | Automatic parking control module system (APA) |
| SP005195 | Software reset                               | Automatic parking control module system (APA) |
| SP005196 | GPF idle speed forced regeneration           | Delphi MT92.1 system                          |
| SP005197 | Write VIN code                               | Delphi MT92.1 system                          |

|          |   |                                 |
|----------|---|---------------------------------|
| SP005198 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92.1 system            |
| SP005199 | Program flashing date   | Delphi MT92.1 system            |
| SP005200 | Hardware reset  | Delphi MT92.1 system            |
| SP005201 | Software reset  | Delphi MT92.1 system            |
| SP005202 | Write VIN code  | Anti-lock brake system ABS      |
| SP005203 | Write the production date of the vehicle  | Anti-lock brake system ABS      |
| SP005204 | Software reset  | Anti-lock brake system ABS      |
| SP005205 | Tire pressure reset [only applicable to projects with TPMS]                     | Anti-lock brake system ABS      |
| SP005206 | ABS test  | Bosch ESP9                      |
| SP005207 | Artificial exhaust  | Bosch ESP9                      |
| SP005208 | Inertial sensor calibration   | Bosch ESP9                      |
| SP005209 | Write VIN code  | Bosch ESP9                      |
| SP005210 | Hydraulic filling state   | Bosch ESP9                      |
| SP005211 | Offline test status   | Bosch ESP9                      |
| SP005212 | Vehicle type code   | Bosch ESP9                      |
| SP005213 | Model configuration   | Bosch ESP9                      |
| SP005214 | HHC status  | Bosch ESP9                      |
| SP005215 | Hardware reset  | Bosch ESP9                      |
| SP005216 | Offline configuration (CS35 17 styles \ Kesai 5)                                | Airbag System (SRS)             |
| SP005217 | Offline configuration (V301)  | Airbag System (SRS)             |
| SP005218 | Vehicle configuration-by function   | Delphi BCM                      |
| SP005219 | Vehicle configuration-by model  | Delphi BCM                      |
| SP005220 | Clear TPMS ID   | Delphi BCM                      |
| SP005221 | Flat tire learning  | Delphi BCM                      |
| SP005222 | Leak learning of left front wheel   | Delphi BCM                      |
| SP005223 | Right front wheel leak learning   | Delphi BCM                      |
| SP005224 | Right rear wheel leak learning  | Delphi BCM                      |
| SP005225 | Left rear wheel leak learning   | Delphi BCM                      |
| SP005226 | Tire exchange learning  | Delphi BCM                      |
| SP005227 | Swap the left front wheel and the right front wheel                             | Delphi BCM                      |
| SP005228 | Swap left and right rear wheels   | Delphi BCM                      |
| SP005229 | Swap the left front wheel and the left rear wheel                               | Delphi BCM                      |
| SP005230 | Swap right front wheel and right rear wheel                                     | Delphi BCM                      |
| SP005231 | Swap right front wheel and left rear wheel                                      | Delphi BCM                      |
| SP005232 | Swap right rear wheel and left front wheel                                      | Delphi BCM                      |
| SP005233 | Modify VIN code   | Delphi BCM                      |
| SP005234 | Modify PIN code   | Delphi BCM                      |
| SP005235 | Tire pressure sensor ID single write  | Delphi BCM                      |
| SP005236 | Write ID of front left tire pressure sensor                                     | Delphi BCM                      |
| SP005237 | Right front tire pressure sensor ID writing                                     | Delphi BCM                      |
| SP005238 | Write ID of left rear tire pressure sensor                                      | Delphi BCM                      |
| SP005239 | Right rear tire pressure sensor ID writing                                      | Delphi BCM                      |
| SP005240 | Tire pressure sensor ID is written in all                                       | Delphi BCM                      |
| SP005241 | Low pressure threshold  | Delphi BCM                      |
| SP005242 | Low pressure recovery threshold   | Delphi BCM                      |
| SP005243 | High pressure threshold   | Delphi BCM                      |
| SP005244 | High pressure recovery threshold  | Delphi BCM                      |
| SP005245 | High temperature threshold  | Delphi BCM                      |
| SP005246 | High temperature recovery threshold   | Delphi BCM                      |
| SP005247 | Hardware reset  | Delphi BCM                      |
| SP005248 | Neutral calibration of steering wheel angle                                     | Trina EPS                       |
| SP005249 | Steering wheel angle neutral position clear                                     | Trina EPS                       |
| SP005250 | Steering angle sensor calibration   | Trina EPS                       |
| SP005251 | Offline configuration   | Trina EPS                       |
| SP005252 | Hardware reset  | Trina EPS                       |
| SP005253 | Write VIN code  | Trina EPS                       |
| SP005254 | Suspension deviation compensation reset   | Trina EPS                       |
| SP005255 | Configure by function   | Visteon Excelsior Instrument IP |
| SP005256 | Configure by model  | Visteon Excelsior Instrument IP |
| SP005257 | Maintenance mileage offline configuration                                       | Visteon Excelsior Instrument IP |
| SP005258 | Write the first maintenance mileage [5000km]                                    | Visteon Excelsior Instrument IP |
| SP005259 | Write regular maintenance mileage [5000km]                                      | Visteon Excelsior Instrument IP |
| SP005260 | Write custom maintenance mileage  | Visteon Excelsior Instrument IP |
| SP005261 | Clear maintenance tips  | Visteon Excelsior Instrument IP |

|          |   |   |
|----------|---|---|
| SP005262 | Total mileage reset   | Visteon Excelsior Instrument IP               |
| SP005263 | Hardware reset  | Visteon Excelsior Instrument IP               |
| SP005264 | Software reset  | Air Conditioning System (AC)                  |
| SP005265 | Configure by function   | Myron Gateway GW                              |
| SP005266 | Configure by model  | Myron Gateway GW                              |
| SP005267 | Read and write VIN code   | Myron Gateway GW                              |
| SP005268 | Hardware reset  | Myron Gateway GW                              |
| SP005269 | Software reset  | Myron Gateway GW                              |
| SP005270 | Gateway wake-up configuration   | Myron Gateway GW                              |
| SP005271 | Programming date  | N01   |
| SP005272 | ECU assembly date   | N01   |
| SP005273 | Write reprogramming keywords  | N01   |
| SP005274 | Write part number   | AK01  |
| SP005275 | Write ECU assembly date   | AK01  |
| SP005276 | Write reprogramming keywords  | AK01  |
| SP005277 | Hardware reset  | AK01  |
| SP005278 | Software reset  | AK01  |
| SP005279 | Sound tuning parameter configuration  | Vehicle Information Service System (TBOX)     |
| SP005280 | Write VIN code  | Vehicle Information Service System (TBOX)     |
| SP005281 | Hardware reset  | Vehicle Information Service System (TBOX)     |
| SP005282 | Software reset  | Vehicle Information Service System (TBOX)     |
| SP005283 | Offline configuration [by model]  | Vehicle Information Terminal System (HU)      |
| SP005284 | Hardware reset  | Vehicle Information Terminal System (HU)      |
| SP005285 | Software reset  | Vehicle Information Terminal System (HU)      |
| SP005286 | Static SVA test   | Automatic parking control module system (APA) |
| SP005287 | Alarm LED1 test   | Automatic parking control module system (APA) |
| SP005288 | Alarm LED2 test   | Automatic parking control module system (APA) |
| SP005289 | Alarm LED3 test   | Automatic parking control module system (APA) |
| SP005290 | Alarm LED4 test   | Automatic parking control module system (APA) |
| SP005291 | Alarm LED5 test   | Automatic parking control module system (APA) |
| SP005292 | Button LED test   | Automatic parking control module system (APA) |
| SP005293 | Static ECU test   | Automatic parking control module system (APA) |
| SP005294 | Hardware reset  | Automatic parking control module system (APA) |
| SP005295 | Software reset  | Automatic parking control module system (APA) |
| SP005296 | Write VIN code  | Delphi MT92 G6                                |
| SP005297 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92 G6                                |
| SP005298 | Program flashing date   | Delphi MT92 G6                                |
| SP005299 | Battery sensor ID flashing  | Delphi MT92 G6                                |
| SP005300 | Hardware reset  | Delphi MT92 G6                                |
| SP005301 | Software reset  | Delphi MT92 G6                                |
| SP005302 | Write VIN code  | Delphi MT92 G5                                |
| SP005303 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92 G5                                |
| SP005304 | Program flashing date   | Delphi MT92 G5                                |
| SP005305 | Hardware reset  | Delphi MT92 G5                                |
| SP005306 | Software reset  | Delphi MT92 G5                                |
| SP005307 | Fork self-learning  | Dual clutch gearbox DCT270                    |
| SP005308 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270                    |
| SP005309 | PRND self-learning  | Dual clutch gearbox DCT270                    |
| SP005310 | Clutch PI data self-learning  | Dual clutch gearbox DCT270                    |
| SP005311 | Main pressure test  | Dual clutch gearbox DCT270                    |
| SP005312 | Main pressure step-by-step test   | Dual clutch gearbox DCT270                    |
| SP005313 | Self-learning on rising and falling edges                                       | Dual clutch gearbox DCT270                    |
| SP005314 | Vehicle configuration switch  | Dual clutch gearbox DCT270                    |
| SP005315 | CAN switch status   | Dual clutch gearbox DCT270                    |
| SP005316 | Flutter state   | Dual clutch gearbox DCT270                    |
| SP005317 | EOL switch  | Dual clutch gearbox DCT270                    |
| SP005318 | NVM initialization request  | Dual clutch gearbox DCT270                    |
| SP005319 | Automatic configuration of sensor status  | Dual clutch gearbox DCT270                    |
| SP005320 | State 1   | Dual clutch gearbox DCT270                    |
| SP005321 | State 2   | Dual clutch gearbox DCT270                    |
| SP005322 | Hardware reset  | Dual clutch gearbox DCT270                    |
| SP005323 | Switch key reset  | Dual clutch gearbox DCT270                    |
| SP005324 | Software reset  | Dual clutch gearbox DCT270                    |
| SP005325 | Self-learning of neutral position   | Aisin 6AT                                     |

|          |   |  |
|----------|---|--|
| SP005326 | Clear self-learning value   | Aisin 6AT                                      |
| SP005327 | TCU offline configuration   | Aisin 6AT                                      |
| SP005328 | VIN code  | Aisin 6AT                                      |
| SP005329 | ECU assembly date   | Aisin 6AT                                      |
| SP005330 | Repair station code or diagnostic instrument serial number              | Aisin 6AT                                      |
| SP005331 | Programming date  | Aisin 6AT                                      |
| SP005332 | Start lateral acceleration sensor calibration                           | Continental EPBi (manual electronic handbrake) |
| SP005333 | Start longitudinal acceleration sensor calibration                      | Continental EPBi (manual electronic handbrake) |
| SP005334 | Diagnostic release left rear caliper                                    | Continental EPBi (manual electronic handbrake) |
| SP005335 | Diagnostic release right rear caliper                                   | Continental EPBi (manual electronic handbrake) |
| SP005336 | Diagnosis release both side calipers                                    | Continental EPBi (manual electronic handbrake) |
| SP005337 | Diagnosis of clamping the left rear caliper                             | Continental EPBi (manual electronic handbrake) |
| SP005338 | Diagnostic clamping right rear caliper                                  | Continental EPBi (manual electronic handbrake) |
| SP005339 | Diagnosis of clamping calipers on both sides                            | Continental EPBi (manual electronic handbrake) |
| SP005340 | Diagnostic assembly testing   | Continental EPBi (manual electronic handbrake) |
| SP005341 | Diagnose and enter maintenance mode                                     | Continental EPBi (manual electronic handbrake) |
| SP005342 | Diagnose and exit maintenance mode                                      | Continental EPBi (manual electronic handbrake) |
| SP005343 | Diagnostic trigger caliper adjustment                                   | Continental EPBi (manual electronic handbrake) |
| SP005344 | Liquid filling and exhaust in rework area                               | Continental EPBi (manual electronic handbrake) |
| SP005345 | CS35 PLUS   | Continental EPBi (manual electronic handbrake) |
| SP005346 | Write vehicle configuration code  | Continental EPBi (manual electronic handbrake) |
| SP005347 | Automatic flameout tightening   | Continental EPBi (manual electronic handbrake) |
| SP005348 | Ramp opening assist   | Continental EPBi (manual electronic handbrake) |
| SP005349 | Trigger drum experiment self-holding pressure mode                      | Continental EPBi (manual electronic handbrake) |
| SP005350 | Hardware reset  | Continental EPBi (manual electronic handbrake) |
| SP005351 | ABS test  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005352 | Artificial exhaust  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005353 | Built-in yaw rate sensor calibration                                    | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005354 | Model offline configuration [by model]                                  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005355 | Customized vehicle type variable coding                                 | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005356 | Hill starting auxiliary function status configuration                   | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005357 | Automatic clamping function status configuration                        | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005358 | Pressure vacuum booster auxiliary configuration                         | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005359 | TPMF reset  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005360 | Enter PBC maintenance mode  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005361 | Exit PBC maintenance mode   | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005362 | Installation test   | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005363 | Clamp the calipers on both sides  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005364 | Release the calipers on both sides                                      | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005365 | Clamp the left caliper  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005366 | Clamp the right caliper   | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005367 | Release the left caliper  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005368 | Release the right caliper   | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005369 | The left and right calipers are clamped to the specified clamping force | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005370 | Stepping calipers   | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005371 | The left caliper clamps to the specified clamping force                 | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005372 | The right caliper clamps to the specified clamping force                | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005373 | Stepping left caliper   | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005374 | Stepping right caliper  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005375 | Data reset A  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005376 | Data reset B  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005377 | Factory reset   | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005378 | Write VIN code  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005379 | Hydraulic filling state   | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005380 | Offline test status   | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005381 | Software reset  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005382 | Start lateral acceleration sensor calibration                           | Continental ESC (manual mechanical handbrake)  |
| SP005383 | Start longitudinal acceleration sensor calibration                      | Continental ESC (manual mechanical handbrake)  |
| SP005384 | Liquid filling and exhaust in rework area                               | Continental ESC (manual mechanical handbrake)  |
| SP005385 | New Yidong Basic  | Continental ESC (manual mechanical handbrake)  |
| SP005386 | New Yidong High Energy  | Continental ESC (manual mechanical handbrake)  |
| SP005387 | High fuel consumption   | Continental ESC (manual mechanical handbrake)  |
| SP005388 | Low fuel consumption  | Continental ESC (manual mechanical handbrake)  |
| SP005389 | New Yidong XT   | Continental ESC (manual mechanical handbrake)  |



|          |  |   |
|----------|--|---|
| SP005390 | CS35 PLUS  | Continental ESC (manual mechanical handbrake) |
| SP005391 | Write vehicle configuration code                               | Continental ESC (manual mechanical handbrake) |
| SP005392 | Ramp opening assist  | Continental ESC (manual mechanical handbrake) |
| SP005393 | Trigger drum experiment self-holding pressure mode             | Continental ESC (manual mechanical handbrake) |
| SP005394 | Hardware reset   | Continental ESC (manual mechanical handbrake) |
| SP005395 | Offline configuration  | Bosch Airbag SRS                              |
| SP005396 | Write VIN code   | Bosch Airbag SRS                              |
| SP005397 | Write vehicle production date                                  | Bosch Airbag SRS                              |
| SP005398 | Hardware reset   | Bosch Airbag SRS                              |
| SP005399 | Software reset   | Bosch Airbag SRS                              |
| SP005400 | Basic  | Jicheng BCM Low configuration                 |
| SP005401 | 18 models  | Jicheng BCM Low configuration                 |
| SP005402 | Ruicheng CC  | Jicheng BCM Low configuration                 |
| SP005403 | New Yidong   | Jicheng BCM Low configuration                 |
| SP005404 | New Yidong EV  | Jicheng BCM Low configuration                 |
| SP005405 | New Yidong XT  | Jicheng BCM Low configuration                 |
| SP005406 | CS35 PLUS  | Jicheng BCM Low configuration                 |
| SP005407 | CS35 PLUS (indirect tire pressure)                             | Jicheng BCM Low configuration                 |
| SP005408 | High fuel consumption  | Jicheng BCM Low configuration                 |
| SP005409 | Low fuel consumption   | Jicheng BCM Low configuration                 |
| SP005410 | Write VIN code   | Jicheng BCM Low configuration                 |
| SP005411 | Secondary password modification                                | Jicheng BCM Low configuration                 |
| SP005412 | Write part number  | Jicheng BCM Low configuration                 |
| SP005413 | Tire pressure matching   | Jicheng BCM Low configuration                 |
| SP005414 | Left front tire learning                                       | Jicheng BCM Low configuration                 |
| SP005415 | Right front tire learning                                      | Jicheng BCM Low configuration                 |
| SP005416 | Rear left tire learning  | Jicheng BCM Low configuration                 |
| SP005417 | Right rear tire learning                                       | Jicheng BCM Low configuration                 |
| SP005418 | Write ID of all tire pressure sensors                          | Jicheng BCM Low configuration                 |
| SP005419 | Write ID of front left tire pressure sensor                    | Jicheng BCM Low configuration                 |
| SP005420 | Right front tire pressure sensor ID writing                    | Jicheng BCM Low configuration                 |
| SP005421 | Write ID of left rear tire pressure sensor                     | Jicheng BCM Low configuration                 |
| SP005422 | Right rear tire pressure sensor ID writing                     | Jicheng BCM Low configuration                 |
| SP005423 | Clear the electric back door DTC                               | Jicheng BCM Low configuration                 |
| SP005424 | Automatic learning of electric back door                       | Jicheng BCM Low configuration                 |
| SP005425 | Electric back door manual learning                             | Jicheng BCM Low configuration                 |
| SP005426 | After-sales opening function                                   | Jicheng BCM Low configuration                 |
| SP005427 | Vehicle mode configuration                                     | Jicheng BCM Low configuration                 |
| SP005428 | Vehicle mode management  | Jicheng BCM Low configuration                 |
| SP005429 | Offline configuration 1  | Mainland iBCM High configuration              |
| SP005430 | Offline configuration 2  | Mainland iBCM High configuration              |
| SP005431 | Automatic window configuration                                 | Mainland iBCM High configuration              |
| SP005432 | Sunroof voice control configuration                            | Mainland iBCM High configuration              |
| SP005433 | Sunroof rain sensor closed configuration                       | Mainland iBCM High configuration              |
| SP005434 | Auto speed lock diagnosis configuration                        | Mainland iBCM High configuration              |
| SP005435 | Automatic window opening configuration                         | Mainland iBCM High configuration              |
| SP005436 | Follow home lighting setting status                            | Mainland iBCM High configuration              |
| SP005437 | Automatically unlock configuration when flameout is turned off | Mainland iBCM High configuration              |
| SP005438 | Speed lock   | Mainland iBCM High configuration              |
| SP005439 | Unlock mode configuration                                      | Mainland iBCM High configuration              |
| SP005440 | Vehicle mode diagnosis enable                                  | Mainland iBCM High configuration              |
| SP005441 | CA offline configuration flag                                  | Mainland iBCM High configuration              |
| SP005442 | CAN message configuration 1                                    | Mainland iBCM High configuration              |
| SP005443 | CAN message configuration 2                                    | Mainland iBCM High configuration              |
| SP005444 | Model configuration  | Mainland iBCM High configuration              |
| SP005445 | Vehicle mode   | Mainland iBCM High configuration              |
| SP005446 | Vehicle mode management enable configuration                   | Mainland iBCM High configuration              |
| SP005447 | 4S shop to learn tire pressure [air leak learning]             | Mainland iBCM High configuration              |
| SP005448 | Left front tire tire pressure learning                         | Mainland iBCM High configuration              |
| SP005449 | Right front tire tire pressure learning                        | Mainland iBCM High configuration              |
| SP005450 | Right rear tire tire pressure learning                         | Mainland iBCM High configuration              |
| SP005451 | Tire pressure learning for left rear tire                      | Mainland iBCM High configuration              |
| SP005452 | Tire pressure sensor ID writing                                | Mainland iBCM High configuration              |
| SP005453 | Write ID of all tire pressure sensors                          | Mainland iBCM High configuration              |

|          |   |   |
|----------|---|---|
| SP005454 | Write ID of front left tire pressure sensor           | Mainland iBCM High configuration                        |
| SP005455 | Right front tire pressure sensor ID writing           | Mainland iBCM High configuration                        |
| SP005456 | Write ID of left rear tire pressure sensor            | Mainland iBCM High configuration                        |
| SP005457 | Right rear tire pressure sensor ID writing            | Mainland iBCM High configuration                        |
| SP005458 | Write VIN code  | Mainland iBCM High configuration                        |
| SP005459 | Modify PIN code                                       | Mainland iBCM High configuration                        |
| SP005460 | Hardware reset  | Mainland iBCM High configuration                        |
| SP005461 | Software reset  | Mainland iBCM High configuration                        |
| SP005462 | Neutral calibration of steering wheel angle           | Power steering system EPS (integrated angle sensor SAS) |
| SP005463 | Steering wheel angle neutral position clear           | Power steering system EPS (integrated angle sensor SAS) |
| SP005464 | Offline configuration                                 | Power steering system EPS (integrated angle sensor SAS) |
| SP005465 | Write VIN   | Power steering system EPS (integrated angle sensor SAS) |
| SP005466 | Hardware reset  | Power steering system EPS (integrated angle sensor SAS) |
| SP005467 | Software reset  | Power steering system EPS (integrated angle sensor SAS) |
| SP005468 | Configure by function                                 | Combination instrument IP 4.2 inch                      |
| SP005469 | Automatic Yuelian type SC7164GDA5.S2                  | Combination instrument IP 4.2 inch                      |
| SP005470 | Automatic smooth connection type SC7164GDA5.S3        | Combination instrument IP 4.2 inch                      |
| SP005471 | Automatic cool connection type SC7164GDA5.S4          | Combination instrument IP 4.2 inch                      |
| SP005472 | Automatic intelligent connection type SC7164GDA5.S5   | Combination instrument IP 4.2 inch                      |
| SP005473 | Manual Yuelian type SC7164GCA5.S2                     | Combination instrument IP 4.2 inch                      |
| SP005474 | Manual connection type SC7164GCA5.S3                  | Combination instrument IP 4.2 inch                      |
| SP005475 | Manual Cooling Type SC7164GCA5.S4                     | Combination instrument IP 4.2 inch                      |
| SP005476 | Manual intelligent connection type SC7164GCA5.S5      | Combination instrument IP 4.2 inch                      |
| SP005477 | Automatic Yuelian Upgraded Version SC7164GDA6.CNH1001 | Combination instrument IP 4.2 inch                      |
| SP005478 | Total mileage reset                                   | Combination instrument IP 4.2 inch                      |
| SP005479 | Hardware reset  | Combination instrument IP 4.2 inch                      |
| SP005480 | Configure by function                                 | Combination instrument IP 7 inch LCD                    |
| SP005481 | Automatic Yuelian type SC7164GDA5.S2                  | Combination instrument IP 7 inch LCD                    |
| SP005482 | Automatic smooth connection type SC7164GDA5.S3        | Combination instrument IP 7 inch LCD                    |
| SP005483 | Automatic cool connection type SC7164GDA5.S4          | Combination instrument IP 7 inch LCD                    |
| SP005484 | Automatic intelligent connection type SC7164GDA5.S5   | Combination instrument IP 7 inch LCD                    |
| SP005485 | Manual Yuelian type SC7164GCA5.S2                     | Combination instrument IP 7 inch LCD                    |
| SP005486 | Manual connection type SC7164GCA5.S3                  | Combination instrument IP 7 inch LCD                    |
| SP005487 | Manual Cooling Type SC7164GCA5.S4                     | Combination instrument IP 7 inch LCD                    |
| SP005488 | Manual intelligent connection type SC7164GCA5.S5      | Combination instrument IP 7 inch LCD                    |
| SP005489 | Automatic Yuelian Upgraded Version SC7164GDA6.CNH1001 | Combination instrument IP 7 inch LCD                    |
| SP005490 | Total mileage reset                                   | Combination instrument IP 7 inch LCD                    |
| SP005491 | Hardware reset  | Combination instrument IP 7 inch LCD                    |
| SP005492 | Write VIN code  | Electric air conditioner AC                             |
| SP005493 | Software reset  | Electric air conditioner AC                             |
| SP005494 | Data mapping function configuration                   | Continental Gateway GW                                  |
| SP005495 | Model configuration code [by function]                | Continental Gateway GW                                  |
| SP005496 | Model configuration code [by model]                   | Continental Gateway GW                                  |
| SP005497 | Hardware reset  | Continental Gateway GW                                  |
| SP005498 | Software reset  | Continental Gateway GW                                  |
| SP005499 | Write part number                                     | TRW Electronic Steering Lock System (ESCL)              |
| SP005500 | Write ECU assembly date                               | TRW Electronic Steering Lock System (ESCL)              |
| SP005501 | Write reprogramming keywords                          | TRW Electronic Steering Lock System (ESCL)              |
| SP005502 | Hardware reset  | TRW Electronic Steering Lock System (ESCL)              |
| SP005503 | Software reset  | TRW Electronic Steering Lock System (ESCL)              |
| SP005504 | After-sales calibration                               | Adaptive Cruise System (ACC)                            |
| SP005505 | Write VIN code  | Adaptive Cruise System (ACC)                            |
| SP005506 | Write production line mode                            | Adaptive Cruise System (ACC)                            |
| SP005507 | Reset the vertical deviation angle                    | Adaptive Cruise System (ACC)                            |
| SP005508 | Fusion camera configuration                           | Adaptive Cruise System (ACC)                            |
| SP005509 | ECU function configuration                            | Adaptive Cruise System (ACC)                            |
| SP005510 | Hardware reset  | Adaptive Cruise System (ACC)                            |
| SP005511 | Local function configuration                          | Vehicle Information Service System (TBOX)               |
| SP005512 | Model configuration                                   | Vehicle Information Service System (TBOX)               |
| SP005513 | Write VIN code  | Vehicle Information Service System (TBOX)               |
| SP005514 | Dial the specified number                             | Vehicle Information Service System (TBOX)               |
| SP005515 | Hardware reset  | Vehicle Information Service System (TBOX)               |
| SP005516 | Software reset  | Vehicle Information Service System (TBOX)               |
| SP005517 | Write VIN code  | In-vehicle Infotainment Terminal System (THU)           |

|          |   |  |
|----------|---|--|
| SP005518 | Model configuration 1-6   | In-vehicle Infotainment Terminal System (THU)  |
| SP005519 | Model configuration 7-12  | In-vehicle Infotainment Terminal System (THU)  |
| SP005520 | Transport mode configuration  | In-vehicle Infotainment Terminal System (THU)  |
| SP005521 | Regional related settings   | In-vehicle Infotainment Terminal System (THU)  |
| SP005522 | Function configuration  | In-vehicle Infotainment Terminal System (THU)  |
| SP005523 | Parking assist related configuration  | In-vehicle Infotainment Terminal System (THU)  |
| SP005524 | Car control/car condition query related configuration                           | In-vehicle Infotainment Terminal System (THU)  |
| SP005525 | Vehicle settings related  | In-vehicle Infotainment Terminal System (THU)  |
| SP005526 | Hardware reset  | In-vehicle Infotainment Terminal System (THU)  |
| SP005527 | Software reset  | In-vehicle Infotainment Terminal System (THU)  |
| SP005528 | HU offline configuration [by function]  | Vehicle Information Terminal System (HU)       |
| SP005529 | HU offline configuration [by model]   | Vehicle Information Terminal System (HU)       |
| SP005530 | Write VIN code  | Vehicle Information Terminal System (HU)       |
| SP005531 | Hardware reset  | Vehicle Information Terminal System (HU)       |
| SP005532 | Software reset  | Vehicle Information Terminal System (HU)       |
| SP005533 | Function configuration  | Panoramic Camera Module System (AVM)           |
| SP005534 | Model configuration   | Panoramic Camera Module System (AVM)           |
| SP005535 | Hardware reset  | Panoramic Camera Module System (AVM)           |
| SP005536 | Hardware reset  | Driving Recorder System (DVR)                  |
| SP005537 | Software reset  | Driving Recorder System (DVR)                  |
| SP005538 | Write VIN code  | Delphi MT92 15T                                |
| SP005539 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92 15T                                |
| SP005540 | Program flashing date   | Delphi MT92 15T                                |
| SP005541 | Battery sensor ID flashing  | Delphi MT92 15T                                |
| SP005542 | Hardware reset  | Delphi MT92 15T                                |
| SP005543 | Software reset  | Delphi MT92 15T                                |
| SP005544 | Write VIN code  | Delphi MT92 G5                                 |
| SP005545 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92 G5                                 |
| SP005546 | Program flashing date   | Delphi MT92 G5                                 |
| SP005547 | Hardware reset  | Delphi MT92 G5                                 |
| SP005548 | Software reset  | Delphi MT92 G5                                 |
| SP005549 | Self-learning of neutral position   | Aisin 6AT                                      |
| SP005550 | Clear self-learning value   | Aisin 6AT                                      |
| SP005551 | TCU offline configuration   | Aisin 6AT                                      |
| SP005552 | VIN code  | Aisin 6AT                                      |
| SP005553 | ECU assembly date   | Aisin 6AT                                      |
| SP005554 | Repair station code or diagnostic instrument serial number                      | Aisin 6AT                                      |
| SP005555 | Programming date  | Aisin 6AT                                      |
| SP005556 | Start lateral acceleration sensor calibration                                   | Continental EPBi (manual electronic handbrake) |
| SP005557 | Start longitudinal acceleration sensor calibration                              | Continental EPBi (manual electronic handbrake) |
| SP005558 | Diagnostic release left rear caliper  | Continental EPBi (manual electronic handbrake) |
| SP005559 | Diagnostic release right rear caliper   | Continental EPBi (manual electronic handbrake) |
| SP005560 | Diagnosis release both side calipers  | Continental EPBi (manual electronic handbrake) |
| SP005561 | Diagnosis of clamping the left rear caliper                                     | Continental EPBi (manual electronic handbrake) |
| SP005562 | Diagnostic clamping right rear caliper  | Continental EPBi (manual electronic handbrake) |
| SP005563 | Diagnosis of clamping calipers on both sides                                    | Continental EPBi (manual electronic handbrake) |
| SP005564 | Diagnostic assembly testing   | Continental EPBi (manual electronic handbrake) |
| SP005565 | Diagnose and enter maintenance mode   | Continental EPBi (manual electronic handbrake) |
| SP005566 | Diagnose and exit maintenance mode  | Continental EPBi (manual electronic handbrake) |
| SP005567 | Diagnostic trigger caliper adjustment   | Continental EPBi (manual electronic handbrake) |
| SP005568 | Liquid filling and exhaust in rework area                                       | Continental EPBi (manual electronic handbrake) |
| SP005569 | CS35 PLUS (indirect tire pressure)  | Continental EPBi (manual electronic handbrake) |
| SP005570 | Write vehicle configuration code  | Continental EPBi (manual electronic handbrake) |
| SP005571 | Automatic flameout tightening   | Continental EPBi (manual electronic handbrake) |
| SP005572 | Ramp opening assist   | Continental EPBi (manual electronic handbrake) |
| SP005573 | Trigger drum experiment self-holding pressure mode                              | Continental EPBi (manual electronic handbrake) |
| SP005574 | Hardware reset  | Continental EPBi (manual electronic handbrake) |
| SP005575 | ABS test  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005576 | Artificial exhaust  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005577 | Built-in yaw rate sensor calibration  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005578 | Model offline configuration [by model]  | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005579 | Customized vehicle type variable coding   | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005580 | Hill starting auxiliary function status configuration                           | Bosch EPBi (Auto Electronic Handbrake)         |
| SP005581 | Automatic clamping function status configuration                                | Bosch EPBi (Auto Electronic Handbrake)         |

|          |   |   |
|----------|---|---|
| SP005582 | Pressure vacuum booster auxiliary configuration                         | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005583 | TPMP reset  | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005584 | Enter PBC maintenance mode  | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005585 | Exit PBC maintenance mode   | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005586 | Installation test   | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005587 | Clamp the calipers on both sides  | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005588 | Release the calipers on both sides                                      | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005589 | Clamp the left caliper  | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005590 | Clamp the right caliper   | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005591 | Release the left caliper  | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005592 | Release the right caliper   | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005593 | The left and right calipers are clamped to the specified clamping force | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005594 | Stepping calipers   | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005595 | The left caliper clamps to the specified clamping force                 | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005596 | The right caliper clamps to the specified clamping force                | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005597 | Stepping left caliper   | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005598 | Stepping right caliper  | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005599 | Data reset A  | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005600 | Data reset B  | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005601 | Factory reset   | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005602 | Write VIN code  | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005603 | Hydraulic filling state   | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005604 | Offline test status   | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005605 | Software reset  | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005606 | Start lateral acceleration sensor calibration                           | Continental ESC (manual mechanical handbrake) |
| SP005607 | Start longitudinal acceleration sensor calibration                      | Continental ESC (manual mechanical handbrake) |
| SP005608 | Liquid filling and exhaust in rework area                               | Continental ESC (manual mechanical handbrake) |
| SP005609 | CS35 PLUS (indirect tire pressure)                                      | Continental ESC (manual mechanical handbrake) |
| SP005610 | Write vehicle configuration code  | Continental ESC (manual mechanical handbrake) |
| SP005611 | Ramp opening assist   | Continental ESC (manual mechanical handbrake) |
| SP005612 | Trigger drum experiment self-holding pressure mode                      | Continental ESC (manual mechanical handbrake) |
| SP005613 | Hardware reset  | Continental ESC (manual mechanical handbrake) |
| SP005614 | Offline configuration   | Bosch Airbag SRS                              |
| SP005615 | Write VIN code  | Bosch Airbag SRS                              |
| SP005616 | Write vehicle production date   | Bosch Airbag SRS                              |
| SP005617 | Hardware reset  | Bosch Airbag SRS                              |
| SP005618 | Software reset  | Bosch Airbag SRS                              |
| SP005619 | Basic   | Jicheng BCM Low configuration                 |
| SP005620 | 18 models   | Jicheng BCM Low configuration                 |
| SP005621 | Ruicheng CC   | Jicheng BCM Low configuration                 |
| SP005622 | New Yidong  | Jicheng BCM Low configuration                 |
| SP005623 | New Yidong EV   | Jicheng BCM Low configuration                 |
| SP005624 | New Yidong XT   | Jicheng BCM Low configuration                 |
| SP005625 | CS35 PLUS   | Jicheng BCM Low configuration                 |
| SP005626 | CS35 PLUS (indirect tire pressure)                                      | Jicheng BCM Low configuration                 |
| SP005627 | High fuel consumption   | Jicheng BCM Low configuration                 |
| SP005628 | Low fuel consumption  | Jicheng BCM Low configuration                 |
| SP005629 | Write VIN code  | Jicheng BCM Low configuration                 |
| SP005630 | Secondary password modification   | Jicheng BCM Low configuration                 |
| SP005631 | Write part number   | Jicheng BCM Low configuration                 |
| SP005632 | Tire pressure matching  | Jicheng BCM Low configuration                 |
| SP005633 | Left front tire learning  | Jicheng BCM Low configuration                 |
| SP005634 | Right front tire learning   | Jicheng BCM Low configuration                 |
| SP005635 | Rear left tire learning   | Jicheng BCM Low configuration                 |
| SP005636 | Right rear tire learning  | Jicheng BCM Low configuration                 |
| SP005637 | Write ID of all tire pressure sensors                                   | Jicheng BCM Low configuration                 |
| SP005638 | Write ID of front left tire pressure sensor                             | Jicheng BCM Low configuration                 |
| SP005639 | Right front tire pressure sensor ID writing                             | Jicheng BCM Low configuration                 |
| SP005640 | Write ID of left rear tire pressure sensor                              | Jicheng BCM Low configuration                 |
| SP005641 | Right rear tire pressure sensor ID writing                              | Jicheng BCM Low configuration                 |
| SP005642 | Clear the electric back door DTC  | Jicheng BCM Low configuration                 |
| SP005643 | Automatic learning of electric back door                                | Jicheng BCM Low configuration                 |
| SP005644 | Electric back door manual learning                                      | Jicheng BCM Low configuration                 |
| SP005645 | After-sales opening function  | Jicheng BCM Low configuration                 |

|          |  |   |
|----------|--|---|
| SP005646 | Vehicle mode configuration                                     | Jicheng BCM Low configuration                           |
| SP005647 | Vehicle mode management  | Jicheng BCM Low configuration                           |
| SP005648 | Offline configuration  | Mainland iBCM High configuration                        |
| SP005649 | Automatic window configuration                                 | Mainland iBCM High configuration                        |
| SP005650 | Sunroof voice control configuration                            | Mainland iBCM High configuration                        |
| SP005651 | Sunroof rain sensor closed configuration                       | Mainland iBCM High configuration                        |
| SP005652 | Auto speed lock diagnosis configuration                        | Mainland iBCM High configuration                        |
| SP005653 | Automatic window opening configuration                         | Mainland iBCM High configuration                        |
| SP005654 | Follow home lighting setting status                            | Mainland iBCM High configuration                        |
| SP005655 | Automatically unlock configuration when flameout is turned off | Mainland iBCM High configuration                        |
| SP005656 | Speed lock   | Mainland iBCM High configuration                        |
| SP005657 | Unlock mode configuration                                      | Mainland iBCM High configuration                        |
| SP005658 | Vehicle mode diagnosis enable                                  | Mainland iBCM High configuration                        |
| SP005659 | CA offline configuration flag                                  | Mainland iBCM High configuration                        |
| SP005660 | CAN message configuration 1                                    | Mainland iBCM High configuration                        |
| SP005661 | CAN message configuration 2                                    | Mainland iBCM High configuration                        |
| SP005662 | Model configuration  | Mainland iBCM High configuration                        |
| SP005663 | Vehicle mode   | Mainland iBCM High configuration                        |
| SP005664 | Vehicle mode management enable configuration                   | Mainland iBCM High configuration                        |
| SP005665 | 4S shop to learn tire pressure [air leak learning]             | Mainland iBCM High configuration                        |
| SP005666 | Left front tire tire pressure learning                         | Mainland iBCM High configuration                        |
| SP005667 | Right front tire tire pressure learning                        | Mainland iBCM High configuration                        |
| SP005668 | Right rear tire tire pressure learning                         | Mainland iBCM High configuration                        |
| SP005669 | Tire pressure learning for left rear tire                      | Mainland iBCM High configuration                        |
| SP005670 | Tire pressure sensor ID writing                                | Mainland iBCM High configuration                        |
| SP005671 | Write ID of all tire pressure sensors                          | Mainland iBCM High configuration                        |
| SP005672 | Write ID of front left tire pressure sensor                    | Mainland iBCM High configuration                        |
| SP005673 | Right front tire pressure sensor ID writing                    | Mainland iBCM High configuration                        |
| SP005674 | Write ID of left rear tire pressure sensor                     | Mainland iBCM High configuration                        |
| SP005675 | Right rear tire pressure sensor ID writing                     | Mainland iBCM High configuration                        |
| SP005676 | Write VIN code   | Mainland iBCM High configuration                        |
| SP005677 | Modify PIN code  | Mainland iBCM High configuration                        |
| SP005678 | Hardware reset   | Mainland iBCM High configuration                        |
| SP005679 | Software reset   | Mainland iBCM High configuration                        |
| SP005680 | Neutral calibration of steering wheel angle                    | Power steering system EPS (integrated angle sensor SAS) |
| SP005681 | Steering wheel angle neutral position clear                    | Power steering system EPS (integrated angle sensor SAS) |
| SP005682 | Offline configuration  | Power steering system EPS (integrated angle sensor SAS) |
| SP005683 | Write VIN  | Power steering system EPS (integrated angle sensor SAS) |
| SP005684 | Hardware reset   | Power steering system EPS (integrated angle sensor SAS) |
| SP005685 | Software reset   | Power steering system EPS (integrated angle sensor SAS) |
| SP005686 | Configure by function  | Instrumentation System (ICM)                            |
| SP005687 | Automatic Yuelian type SC7164GDA5.S2                           | Instrumentation System (ICM)                            |
| SP005688 | Automatic smooth connection type SC7164GDA5.S3                 | Instrumentation System (ICM)                            |
| SP005689 | Automatic cool connection type SC7164GDA5.S4                   | Instrumentation System (ICM)                            |
| SP005690 | Automatic intelligent connection type SC7164GDA5.S5            | Instrumentation System (ICM)                            |
| SP005691 | Manual Yuelian type SC7164GCA5.S2                              | Instrumentation System (ICM)                            |
| SP005692 | Manual connection type SC7164GCA5.S3                           | Instrumentation System (ICM)                            |
| SP005693 | Manual Cooling Type SC7164GCA5.S4                              | Instrumentation System (ICM)                            |
| SP005694 | Manual intelligent connection type SC7164GCA5.S5               | Instrumentation System (ICM)                            |
| SP005695 | Automatic Yuelian Upgraded Version SC7164GDA6.CNH1001          | Instrumentation System (ICM)                            |
| SP005696 | Total mileage reset  | Instrumentation System (ICM)                            |
| SP005697 | Hardware reset   | Instrumentation System (ICM)                            |
| SP005698 | Write VIN code   | Electric air conditioner AC                             |
| SP005699 | Software reset   | Electric air conditioner AC                             |
| SP005700 | Data mapping function configuration                            | Continental Gateway GW                                  |
| SP005701 | Model configuration code [by function]                         | Continental Gateway GW                                  |
| SP005702 | Model configuration code [by model]                            | Continental Gateway GW                                  |
| SP005703 | Hardware reset   | Continental Gateway GW                                  |
| SP005704 | Software reset   | Continental Gateway GW                                  |
| SP005705 | After-sales calibration  | Adaptive Cruise System (ACC)                            |
| SP005706 | Write VIN code   | Adaptive Cruise System (ACC)                            |
| SP005707 | Write production line mode                                     | Adaptive Cruise System (ACC)                            |
| SP005708 | Reset the vertical deviation angle                             | Adaptive Cruise System (ACC)                            |
| SP005709 | Fusion camera configuration                                    | Adaptive Cruise System (ACC)                            |

|          |   |   |
|----------|---|---|
| SP005710 | ECU function configuration                            | Adaptive Cruise System (ACC)                  |
| SP005711 | Hardware reset  | Adaptive Cruise System (ACC)                  |
| SP005712 | Write part number                                     | TRW Electronic Steering Lock System (ESCL)    |
| SP005713 | Write ECU assembly date                               | TRW Electronic Steering Lock System (ESCL)    |
| SP005714 | Write reprogramming keywords                          | TRW Electronic Steering Lock System (ESCL)    |
| SP005715 | Hardware reset  | TRW Electronic Steering Lock System (ESCL)    |
| SP005716 | Software reset  | TRW Electronic Steering Lock System (ESCL)    |
| SP005717 | Function configuration                                | Panoramic Camera Module System (AVM)          |
| SP005718 | Model configuration                                   | Panoramic Camera Module System (AVM)          |
| SP005719 | Hardware reset  | Panoramic Camera Module System (AVM)          |
| SP005720 | Hardware reset  | Driving Recorder System (DVR)                 |
| SP005721 | Software reset  | Driving Recorder System (DVR)                 |
| SP005722 | HU offline configuration [by function]                | Vehicle Information Terminal System (THU)     |
| SP005723 | HU offline configuration [by model]                   | Vehicle Information Terminal System (THU)     |
| SP005724 | Write VIN code  | Vehicle Information Terminal System (THU)     |
| SP005725 | Hardware reset  | Vehicle Information Terminal System (THU)     |
| SP005726 | Software reset  | Vehicle Information Terminal System (THU)     |
| SP005727 | Write VIN code  | In-vehicle Infotainment Terminal System (THU) |
| SP005728 | Model configuration 1-6                               | In-vehicle Infotainment Terminal System (THU) |
| SP005729 | Model configuration 7-12                              | In-vehicle Infotainment Terminal System (THU) |
| SP005730 | Transport mode configuration                          | In-vehicle Infotainment Terminal System (THU) |
| SP005731 | Regional related settings                             | In-vehicle Infotainment Terminal System (THU) |
| SP005732 | Function configuration                                | In-vehicle Infotainment Terminal System (THU) |
| SP005733 | Parking assist related configuration                  | In-vehicle Infotainment Terminal System (THU) |
| SP005734 | Car control/car condition query related configuration | In-vehicle Infotainment Terminal System (THU) |
| SP005735 | Vehicle settings related                              | In-vehicle Infotainment Terminal System (THU) |
| SP005736 | Hardware reset  | In-vehicle Infotainment Terminal System (THU) |
| SP005737 | Software reset  | In-vehicle Infotainment Terminal System (THU) |
| SP005738 | Local function configuration                          | Vehicle Information Service System (TBOX)     |
| SP005739 | Model configuration                                   | Vehicle Information Service System (TBOX)     |
| SP005740 | Write VIN code  | Vehicle Information Service System (TBOX)     |
| SP005741 | Dial the specified number                             | Vehicle Information Service System (TBOX)     |
| SP005742 | Hardware reset  | Vehicle Information Service System (TBOX)     |
| SP005743 | Software reset  | Vehicle Information Service System (TBOX)     |
| SP005744 | VVT learning  | UMC UP8 [No GPF function]                     |
| SP005745 | Evaporation system test                               | UMC UP8 [No GPF function]                     |
| SP005746 | Write VIN code  | UMC UP8 [No GPF function]                     |
| SP005747 | Hardware reset  | UMC UP8 [No GPF function]                     |
| SP005748 | Switch key reset                                      | UMC UP8 [No GPF function]                     |
| SP005749 | Software reset  | UMC UP8 [No GPF function]                     |
| SP005750 | Fork self-learning                                    | Dual clutch gearbox DCT270                    |
| SP005751 | Self-learning of clutch half joint point              | Dual clutch gearbox DCT270                    |
| SP005752 | PRND self-learning                                    | Dual clutch gearbox DCT270                    |
| SP005753 | Clutch PI data self-learning                          | Dual clutch gearbox DCT270                    |
| SP005754 | Main pressure test                                    | Dual clutch gearbox DCT270                    |
| SP005755 | Main pressure step-by-step test                       | Dual clutch gearbox DCT270                    |
| SP005756 | Self-learning on rising and falling edges             | Dual clutch gearbox DCT270                    |
| SP005757 | Vehicle configuration switch                          | Dual clutch gearbox DCT270                    |
| SP005758 | CAN switch status                                     | Dual clutch gearbox DCT270                    |
| SP005759 | Flutter state   | Dual clutch gearbox DCT270                    |
| SP005760 | EOL switch  | Dual clutch gearbox DCT270                    |
| SP005761 | NVM initialization request                            | Dual clutch gearbox DCT270                    |
| SP005762 | Automatic configuration of sensor status              | Dual clutch gearbox DCT270                    |
| SP005763 | State 1   | Dual clutch gearbox DCT270                    |
| SP005764 | State 2   | Dual clutch gearbox DCT270                    |
| SP005765 | Hardware reset  | Dual clutch gearbox DCT270                    |
| SP005766 | Switch key reset                                      | Dual clutch gearbox DCT270                    |
| SP005767 | Software reset  | Dual clutch gearbox DCT270                    |
| SP005768 | ABS test  | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005769 | Artificial exhaust                                    | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005770 | Built-in yaw rate sensor calibration                  | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005771 | Model offline configuration [by model]                | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005772 | Customized vehicle type variable coding               | Bosch EPBi (Auto Electronic Handbrake)        |
| SP005773 | Hill starting auxiliary function status configuration | Bosch EPBi (Auto Electronic Handbrake)        |

|          |   |   |
|----------|---|---|
| SP005774 | Automatic clamping function status configuration                        | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005775 | Pressure vacuum booster auxiliary configuration                         | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005776 | TPMF reset  | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005777 | Enter PBC maintenance mode  | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005778 | Exit PBC maintenance mode   | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005779 | Installation test   | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005780 | Clamp the calipers on both sides  | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005781 | Release the calipers on both sides                                      | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005782 | Clamp the left caliper  | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005783 | Clamp the right caliper   | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005784 | Release the left caliper  | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005785 | Release the right caliper   | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005786 | The left and right calipers are clamped to the specified clamping force | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005787 | Stepping calipers   | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005788 | The left caliper clamps to the specified clamping force                 | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005789 | The right caliper clamps to the specified clamping force                | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005790 | Stepping left caliper   | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005791 | Stepping right caliper  | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005792 | Data reset A  | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005793 | Data reset B  | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005794 | Factory reset   | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005795 | Write VIN code  | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005796 | Hydraulic filling state   | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005797 | Offline test status   | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005798 | Software reset  | Bosch EPBi (Auto Electronic Handbrake)                  |
| SP005799 | Offline configuration   | Bosch Airbag SRS  |
| SP005800 | Write VIN code  | Bosch Airbag SRS  |
| SP005801 | Write vehicle production date   | Bosch Airbag SRS  |
| SP005802 | Hardware reset  | Bosch Airbag SRS  |
| SP005803 | Software reset  | Bosch Airbag SRS  |
| SP005804 | Vehicle configuration [Common after-sales functions]                    | Delphi IBCM   |
| SP005805 | Function configuration 1  | Delphi IBCM   |
| SP005806 | Function configuration 2  | Delphi IBCM   |
| SP005807 | Function configuration 3  | Delphi IBCM   |
| SP005808 | Function configuration 4  | Delphi IBCM   |
| SP005809 | Vehicle configuration [by model]  | Delphi IBCM   |
| SP005810 | Learning tire pressure [flat learning]                                  | Delphi IBCM   |
| SP005811 | Left front tire tire pressure learning                                  | Delphi IBCM   |
| SP005812 | Right front tire tire pressure learning                                 | Delphi IBCM   |
| SP005813 | Right rear tire tire pressure learning                                  | Delphi IBCM   |
| SP005814 | Tire pressure learning for left rear tire                               | Delphi IBCM   |
| SP005815 | Manually write tire pressure sensor ID                                  | Delphi IBCM   |
| SP005816 | Write ID of all tire pressure sensors                                   | Delphi IBCM   |
| SP005817 | Write ID of front left tire pressure sensor                             | Delphi IBCM   |
| SP005818 | Right front tire pressure sensor ID writing                             | Delphi IBCM   |
| SP005819 | Write ID of left rear tire pressure sensor                              | Delphi IBCM   |
| SP005820 | Right rear tire pressure sensor ID writing                              | Delphi IBCM   |
| SP005821 | Detect all learned keys   | Delphi IBCM   |
| SP005822 | Write VIN code  | Delphi IBCM   |
| SP005823 | Modify PIN code   | Delphi IBCM   |
| SP005824 | Force tire pressure ID to the default value                             | Delphi IBCM   |
| SP005825 | Hardware reset  | Delphi IBCM   |
| SP005826 | Software reset  | Delphi IBCM   |
| SP005827 | Neutral calibration of steering wheel angle                             | Power steering system EPS (integrated angle sensor SAS) |
| SP005828 | Steering wheel angle neutral position clear                             | Power steering system EPS (integrated angle sensor SAS) |
| SP005829 | Offline configuration   | Power steering system EPS (integrated angle sensor SAS) |
| SP005830 | Write VIN   | Power steering system EPS (integrated angle sensor SAS) |
| SP005831 | Hardware reset  | Power steering system EPS (integrated angle sensor SAS) |
| SP005832 | Software reset  | Power steering system EPS (integrated angle sensor SAS) |
| SP005833 | Configure by function   | Combination instrument IP 4.2 inch                      |
| SP005834 | Yuelian Blue Whale Edition  | Combination instrument IP 4.2 inch                      |
| SP005835 | Changlian Blue Whale Edition  | Combination instrument IP 4.2 inch                      |
| SP005836 | Cool Link Blue Whale Edition  | Combination instrument IP 4.2 inch                      |
| SP005837 | Zhilian Blue Whale Edition  | Combination instrument IP 4.2 inch                      |

|          |   |   |
|----------|---|---|
| SP005838 | Total mileage reset                                   | Combination instrument IP 4.2 inch            |
| SP005839 | Hardware reset  | Combination instrument IP 4.2 inch            |
| SP005840 | Configure by function                                 | Combination instrument IP 7 inch LCD          |
| SP005841 | Yuelian Blue Whale Edition                            | Combination instrument IP 7 inch LCD          |
| SP005842 | Changlian Blue Whale Edition                          | Combination instrument IP 7 inch LCD          |
| SP005843 | Cool Link Blue Whale Edition                          | Combination instrument IP 7 inch LCD          |
| SP005844 | Zhilian Blue Whale Edition                            | Combination instrument IP 7 inch LCD          |
| SP005845 | Total mileage reset                                   | Combination instrument IP 7 inch LCD          |
| SP005846 | Hardware reset  | Combination instrument IP 7 inch LCD          |
| SP005847 | Write VIN code  | Electric air conditioner AC                   |
| SP005848 | Software reset  | Electric air conditioner AC                   |
| SP005849 | Data mapping function configuration                   | Continental Gateway GW                        |
| SP005850 | Model configuration code [by function]                | Continental Gateway GW                        |
| SP005851 | Model configuration code [by model]                   | Continental Gateway GW                        |
| SP005852 | Hardware reset  | Continental Gateway GW                        |
| SP005853 | Software reset  | Continental Gateway GW                        |
| SP005854 | Write part number                                     | TRW Electronic Steering Lock System (ESCL)    |
| SP005855 | Write ECU assembly date                               | TRW Electronic Steering Lock System (ESCL)    |
| SP005856 | Write reprogramming keywords                          | TRW Electronic Steering Lock System (ESCL)    |
| SP005857 | Hardware reset  | TRW Electronic Steering Lock System (ESCL)    |
| SP005858 | Software reset  | TRW Electronic Steering Lock System (ESCL)    |
| SP005859 | Local function configuration                          | Vehicle Information Service System (TBOX)     |
| SP005860 | Model configuration                                   | Vehicle Information Service System (TBOX)     |
| SP005861 | Write VIN code  | Vehicle Information Service System (TBOX)     |
| SP005862 | Dial the specified number                             | Vehicle Information Service System (TBOX)     |
| SP005863 | Hardware reset  | Vehicle Information Service System (TBOX)     |
| SP005864 | Software reset  | Vehicle Information Service System (TBOX)     |
| SP005865 | HU offline configuration [by function]                | Vehicle Information Terminal System (HU)      |
| SP005866 | HU offline configuration [by model]                   | Vehicle Information Terminal System (HU)      |
| SP005867 | Write VIN code  | Vehicle Information Terminal System (HU)      |
| SP005868 | Hardware reset  | Vehicle Information Terminal System (HU)      |
| SP005869 | Software reset  | Vehicle Information Terminal System (HU)      |
| SP005870 | Write VIN code  | In-vehicle Infotainment Terminal System (THU) |
| SP005871 | Model configuration 1-6                               | In-vehicle Infotainment Terminal System (THU) |
| SP005872 | Model configuration 7-12                              | In-vehicle Infotainment Terminal System (THU) |
| SP005873 | Transport mode configuration                          | In-vehicle Infotainment Terminal System (THU) |
| SP005874 | Regional related settings                             | In-vehicle Infotainment Terminal System (THU) |
| SP005875 | Function configuration                                | In-vehicle Infotainment Terminal System (THU) |
| SP005876 | Parking assist related configuration                  | In-vehicle Infotainment Terminal System (THU) |
| SP005877 | Car control/car condition query related configuration | In-vehicle Infotainment Terminal System (THU) |
| SP005878 | Vehicle settings related                              | In-vehicle Infotainment Terminal System (THU) |
| SP005879 | Hardware reset  | In-vehicle Infotainment Terminal System (THU) |
| SP005880 | Software reset  | In-vehicle Infotainment Terminal System (THU) |
| SP005881 | Function configuration                                | Panoramic Camera Module System (AVM)          |
| SP005882 | Model configuration                                   | Panoramic Camera Module System (AVM)          |
| SP005883 | Hardware reset  | Panoramic Camera Module System (AVM)          |
| SP005884 | Anti-pinch self-learning                              | Window Ripple Anti-Pinch System (SLCM)        |
| SP005885 | Write VIN code  | Window Ripple Anti-Pinch System (SLCM)        |
| SP005886 | Hardware reset  | Window Ripple Anti-Pinch System (SLCM)        |
| SP005887 | Software reset  | Window Ripple Anti-Pinch System (SLCM)        |
| SP005888 | After-sales calibration                               | Adaptive Cruise System (ACC)                  |
| SP005889 | Write VIN code  | Adaptive Cruise System (ACC)                  |
| SP005890 | Write production line mode                            | Adaptive Cruise System (ACC)                  |
| SP005891 | Reset the vertical deviation angle                    | Adaptive Cruise System (ACC)                  |
| SP005892 | Fusion camera configuration                           | Adaptive Cruise System (ACC)                  |
| SP005893 | ECU function configuration                            | Adaptive Cruise System (ACC)                  |
| SP005894 | Hardware reset  | Adaptive Cruise System (ACC)                  |
| SP005895 | Hardware reset  | Driving Recorder System (DVR)                 |
| SP005896 | Software reset  | Driving Recorder System (DVR)                 |
| SP005897 | Write VIN   | UMC ME788 S10T                                |
| SP005898 | Hardware reset  | UMC ME788 S10T                                |
| SP005899 | Switch key reset                                      | UMC ME788 S10T                                |
| SP005900 | Write VIN   | UMC ME788 EA15                                |
| SP005901 | Hardware reset  | UMC ME788 EA15                                |



|          |   |  |
|----------|---|--|
| SP005902 | Switch key reset  | UMC ME788 EA15                         |
| SP005903 | Write VIN code  | Castle Peak DCT                        |
| SP005904 | Write network protocol version information                              | Castle Peak DCT                        |
| SP005905 | Write gearbox number  | Castle Peak DCT                        |
| SP005906 | Write the repair code or the serial number of the diagnostic instrument | Castle Peak DCT                        |
| SP005907 | Write program version information                                       | Castle Peak DCT                        |
| SP005908 | Routine control   | Castle Peak DCT                        |
| SP005909 | Fork self-learning  | Castle Peak DCT                        |
| SP005910 | Clutch self-learning  | Castle Peak DCT                        |
| SP005911 | PRND gear learning  | Castle Peak DCT                        |
| SP005912 | Hardware reset  | Castle Peak DCT                        |
| SP005913 | ABS test  | Bosch ESP9                             |
| SP005914 | Artificial exhaust  | Bosch ESP9                             |
| SP005915 | Inertial sensor calibration   | Bosch ESP9                             |
| SP005916 | Tire pressure reset   | Bosch ESP9                             |
| SP005917 | Write VIN code  | Bosch ESP9                             |
| SP005918 | Write filling status  | Bosch ESP9                             |
| SP005919 | Write offline status  | Bosch ESP9                             |
| SP005920 | ESP model variable configuration  | Bosch ESP9                             |
| SP005921 | Software reset  | Bosch ESP9                             |
| SP005922 | Write VIN code  | Bosch Airbag (SRS)                     |
| SP005923 | Write vehicle production date   | Bosch Airbag (SRS)                     |
| SP005924 | Write the last ECU overhaul date of the vehicle                         | Bosch Airbag (SRS)                     |
| SP005925 | Hardware reset  | Bosch Airbag (SRS)                     |
| SP005926 | Offline configuration   | Bosch Airbag (SRS)                     |
| SP005927 | Ignition circuit configuration  | Bosch Airbag (SRS)                     |
| SP005928 | Clear steering wheel alignment  | Electronic Power Steering System (EPS) |
| SP005929 | Steering wheel centering  | Electronic Power Steering System (EPS) |
| SP005930 | Configure by function   | Deco Combination Instrument IP         |
| SP005931 | Manual comfort version  | Deco Combination Instrument IP         |
| SP005932 | Manual fashion version  | Deco Combination Instrument IP         |
| SP005933 | Manual deluxe version   | Deco Combination Instrument IP         |
| SP005934 | Manual Premium Edition  | Deco Combination Instrument IP         |
| SP005935 | DCT Fashion Edition   | Deco Combination Instrument IP         |
| SP005936 | DCT Deluxe Edition  | Deco Combination Instrument IP         |
| SP005937 | DCT Premium Edition   | Deco Combination Instrument IP         |
| SP005938 | Manual comfort version  | Deco Combination Instrument IP         |
| SP005939 | Manual fashion version  | Deco Combination Instrument IP         |
| SP005940 | Manual comfort version  | Deco Combination Instrument IP         |
| SP005941 | Manual fashion version  | Deco Combination Instrument IP         |
| SP005942 | Manual comfort version  | Deco Combination Instrument IP         |
| SP005943 | Manual fashion version  | Deco Combination Instrument IP         |
| SP005944 | Manual comfort version  | Deco Combination Instrument IP         |
| SP005945 | Manual fashion version  | Deco Combination Instrument IP         |
| SP005946 | Maintenance mileage offline configuration                               | Deco Combination Instrument IP         |
| SP005947 | Write the first maintenance mileage [5000km]                            | Deco Combination Instrument IP         |
| SP005948 | Write regular maintenance mileage [5000km]                              | Deco Combination Instrument IP         |
| SP005949 | Write custom maintenance mileage  | Deco Combination Instrument IP         |
| SP005950 | Clear maintenance tips  | Deco Combination Instrument IP         |
| SP005951 | Hardware reset  | Deco Combination Instrument IP         |
| SP005952 | Software reset  | Deco Combination Instrument IP         |
| SP005953 | Write VIN code  | General Iron PEPS                      |
| SP005954 | Modify PIN code   | General Iron PEPS                      |
| SP005955 | Function configuration  | General Iron PEPS                      |
| SP005956 | CS35-16   | General Iron PEPS                      |
| SP005957 | CS35-17   | General Iron PEPS                      |
| SP005958 | CS95 (with ESCL)  | General Iron PEPS                      |
| SP005959 | CS95 (without ESCL)   | General Iron PEPS                      |
| SP005960 | CS15  | General Iron PEPS                      |
| SP005961 | Hardware reset  | General Iron PEPS                      |
| SP005962 | Software reset  | Ruiyang AC                             |
| SP005963 | Configure by function   | Myron Gateway GW                       |
| SP005964 | Configure by model  | Myron Gateway GW                       |
| SP005965 | Read and write VIN code   | Myron Gateway GW                       |

|          |   |  |
|----------|---|--|
| SP005966 | Hardware reset  | Myron Gateway GW                           |
| SP005967 | Software reset  | Myron Gateway GW                           |
| SP005968 | Write part number   | TRW Electronic Steering Lock System (ESCL) |
| SP005969 | Write ECU assembly date   | TRW Electronic Steering Lock System (ESCL) |
| SP005970 | Write reprogramming keywords  | TRW Electronic Steering Lock System (ESCL) |
| SP005971 | Hardware reset  | TRW Electronic Steering Lock System (ESCL) |
| SP005972 | Software reset  | TRW Electronic Steering Lock System (ESCL) |
| SP005973 | Hardware reset  | Audio system (DVD)                         |
| SP005974 | Software reset  | Audio system (DVD)                         |
| SP005975 | Write VIN code  | UMC UP6                                    |
| SP005976 | Hardware reset  | UMC UP6                                    |
| SP005977 | Switch key reset  | UMC UP6                                    |
| SP005978 | Write VIN code  | Castle Peak DCT                            |
| SP005979 | Write network protocol version information                              | Castle Peak DCT                            |
| SP005980 | Write gearbox number  | Castle Peak DCT                            |
| SP005981 | Write the repair code or the serial number of the diagnostic instrument | Castle Peak DCT                            |
| SP005982 | Write program version information                                       | Castle Peak DCT                            |
| SP005983 | Routine control   | Castle Peak DCT                            |
| SP005984 | Fork self-learning  | Castle Peak DCT                            |
| SP005985 | Clutch self-learning  | Castle Peak DCT                            |
| SP005986 | PRND gear learning  | Castle Peak DCT                            |
| SP005987 | Hardware reset  | Castle Peak DCT                            |
| SP005988 | ABS test  | Bosch ESP9.3                               |
| SP005989 | Artificial exhaust  | Bosch ESP9.3                               |
| SP005990 | Built-in yaw rate sensor calibration                                    | Bosch ESP9.3                               |
| SP005991 | Vehicle type variable configuration [manual input]                      | Bosch ESP9.3                               |
| SP005992 | Vehicle type variable configuration [by vehicle type]                   | Bosch ESP9.3                               |
| SP005993 | Hill starting auxiliary function status configuration                   | Bosch ESP9.3                               |
| SP005994 | Automatic clamping function status configuration                        | Bosch ESP9.3                               |
| SP005995 | Pressure vacuum booster auxiliary configuration                         | Bosch ESP9.3                               |
| SP005996 | TPMF reset  | Bosch ESP9.3                               |
| SP005997 | Enter PBC maintenance mode  | Bosch ESP9.3                               |
| SP005998 | Exit PBC maintenance mode   | Bosch ESP9.3                               |
| SP005999 | Installation test   | Bosch ESP9.3                               |
| SP006000 | Clamp the calipers on both sides  | Bosch ESP9.3                               |
| SP006001 | Release the calipers on both sides                                      | Bosch ESP9.3                               |
| SP006002 | Clamp the left caliper  | Bosch ESP9.3                               |
| SP006003 | Clamp the right caliper   | Bosch ESP9.3                               |
| SP006004 | Release the left caliper  | Bosch ESP9.3                               |
| SP006005 | Release the right caliper   | Bosch ESP9.3                               |
| SP006006 | The left and right calipers are clamped to the specified clamping force | Bosch ESP9.3                               |
| SP006007 | Stepping calipers   | Bosch ESP9.3                               |
| SP006008 | The left caliper clamps to the specified clamping force                 | Bosch ESP9.3                               |
| SP006009 | The right caliper clamps to the specified clamping force                | Bosch ESP9.3                               |
| SP006010 | Stepping left caliper   | Bosch ESP9.3                               |
| SP006011 | Stepping right caliper  | Bosch ESP9.3                               |
| SP006012 | Data reset A  | Bosch ESP9.3                               |
| SP006013 | Data reset B  | Bosch ESP9.3                               |
| SP006014 | Factory reset   | Bosch ESP9.3                               |
| SP006015 | Write VIN code  | Bosch ESP9.3                               |
| SP006016 | Hydraulic filling state   | Bosch ESP9.3                               |
| SP006017 | Offline test status   | Bosch ESP9.3                               |
| SP006018 | Software reset  | Bosch ESP9.3                               |
| SP006019 | Offline configuration   | Bosch Airbag SRS                           |
| SP006020 | Write VIN code  | Bosch Airbag SRS                           |
| SP006021 | Write vehicle production date   | Bosch Airbag SRS                           |
| SP006022 | Hardware reset  | Bosch Airbag SRS                           |
| SP006023 | Software reset  | Bosch Airbag SRS                           |
| SP006024 | Write VIN code  | Etech BCM                                  |
| SP006025 | change Password   | Etech BCM                                  |
| SP006026 | Vehicle configuration   | Etech BCM                                  |
| SP006027 | After-sales opening function  | Etech BCM                                  |
| SP006028 | Clear steering wheel alignment  | Electronic Power Steering System (EPS)     |
| SP006029 | Steering wheel centering  | Electronic Power Steering System (EPS)     |

|          |  |  |
|----------|--|--|
| SP006030 | Configure by function  | LCD instrument IP                        |
| SP006031 | Manual comfort type SC7159ADA5.B21A  | LCD instrument IP                        |
| SP006032 | Manual aggressive type SC7159ADA5.B31A   | LCD instrument IP                        |
| SP006033 | Manual enjoyment type SC7159ADA5.B41A  | LCD instrument IP                        |
| SP006034 | Automatic comfort type SC7159ADB5.B2   | LCD instrument IP                        |
| SP006035 | Automatic enterprising type SC7159ADB5.B31A  | LCD instrument IP                        |
| SP006036 | Automatic enjoyment type SC7159ADB5.B41A   | LCD instrument IP                        |
| SP006037 | Automatic flagship type SC7159ADB5.B51A  | LCD instrument IP                        |
| SP006038 | Maintenance mileage offline configuration  | LCD instrument IP                        |
| SP006039 | Write the first maintenance mileage [5000km]   | LCD instrument IP                        |
| SP006040 | Write regular maintenance mileage [5000km]   | LCD instrument IP                        |
| SP006041 | Write custom maintenance mileage   | LCD instrument IP                        |
| SP006042 | Clear maintenance tips   | LCD instrument IP                        |
| SP006043 | Total mileage reset  | LCD instrument IP                        |
| SP006044 | Hardware reset   | LCD instrument IP                        |
| SP006045 | Write VIN code   | General Iron PEPS                        |
| SP006046 | Modify PIN code  | General Iron PEPS                        |
| SP006047 | Model configuration  | General Iron PEPS                        |
| SP006048 | Function configuration   | General Iron PEPS                        |
| SP006049 | Hardware reset   | General Iron PEPS                        |
| SP006050 | Model configuration  | Air Conditioning System (AC)             |
| SP006051 | Air conditioning function configuration  | Air Conditioning System (AC)             |
| SP006052 | Evaporator frost temperature setting   | Air Conditioning System (AC)             |
| SP006053 | Write VIN code   | Air Conditioning System (AC)             |
| SP006054 | Software reset   | Air Conditioning System (AC)             |
| SP006055 | Configure by function  | Continental Gateway GW                   |
| SP006056 | Configure by model   | Continental Gateway GW                   |
| SP006057 | Read and write VIN code  | Continental Gateway GW                   |
| SP006058 | Hardware reset   | Continental Gateway GW                   |
| SP006059 | Software reset   | Continental Gateway GW                   |
| SP006060 | HU offline configuration [by function]   | Vehicle Information Terminal System (HU) |
| SP006061 | HU offline configuration [by model]  | Vehicle Information Terminal System (HU) |
| SP006062 | Write VIN code   | Vehicle Information Terminal System (HU) |
| SP006063 | Hardware reset   | Vehicle Information Terminal System (HU) |
| SP006064 | Software reset   | Vehicle Information Terminal System (HU) |
| SP006065 | Write part number  | Electronic steering lock system (ESCL)   |
| SP006066 | Write ECU assembly date  | Electronic steering lock system (ESCL)   |
| SP006067 | Write reprogramming keywords   | Electronic steering lock system (ESCL)   |
| SP006068 | Hardware reset   | Electronic steering lock system (ESCL)   |
| SP006069 | Software reset   | Electronic steering lock system (ESCL)   |
| SP006070 | Battery sensor ID flashing   | UMC UP8 [No GPF function]                |
| SP006071 | VVT learning   | UMC UP8 [No GPF function]                |
| SP006072 | Evaporation system test  | UMC UP8 [No GPF function]                |
| SP006073 | Write VIN code   | UMC UP8 [No GPF function]                |
| SP006074 | Hardware reset   | UMC UP8 [No GPF function]                |
| SP006075 | Switch key reset   | UMC UP8 [No GPF function]                |
| SP006076 | Software reset   | UMC UP8 [No GPF function]                |
| SP006077 | VVT learning   | UMC UP8 [with GPF function]              |
| SP006078 | Reset GPF particle load and accumulated ash load to zero                             | UMC UP8 [with GPF function]              |
| SP006079 | Reset the self-learning value of the GPF differential pressure sensor to zero        | UMC UP8 [with GPF function]              |
| SP006080 | Enter GPF regeneration RID mode  | UMC UP8 [with GPF function]              |
| SP006081 | Write GPF particle load to the new ECU   | UMC UP8 [with GPF function]              |
| SP006082 | Write GPF accumulated ash load to new ECU  | UMC UP8 [with GPF function]              |
| SP006083 | Write the self-learning value of the GPF differential pressure sensor to the new ECU | UMC UP8 [with GPF function]              |
| SP006084 | Evaporation system test  | UMC UP8 [with GPF function]              |
| SP006085 | Write VIN code   | UMC UP8 [with GPF function]              |
| SP006086 | Hardware reset   | UMC UP8 [with GPF function]              |
| SP006087 | Switch key reset   | UMC UP8 [with GPF function]              |
| SP006088 | Software reset   | UMC UP8 [with GPF function]              |
| SP006089 | Write VIN code   | Castle Peak DCT                          |
| SP006090 | Write network protocol version information   | Castle Peak DCT                          |
| SP006091 | Write gearbox number   | Castle Peak DCT                          |
| SP006092 | Write the repair code or the serial number of the diagnostic instrument              | Castle Peak DCT                          |
| SP006093 | Write program version information  | Castle Peak DCT                          |

|          |  |  |
|----------|--|--|
| SP006094 | Routine control  | Castle Peak DCT                        |
| SP006095 | Fork self-learning   | Castle Peak DCT                        |
| SP006096 | Clutch self-learning   | Castle Peak DCT                        |
| SP006097 | PRND gear learning   | Castle Peak DCT                        |
| SP006098 | Hardware reset   | Castle Peak DCT                        |
| SP006099 | ABS test   | Bosch ESP9.3                           |
| SP006100 | Artificial exhaust   | Bosch ESP9.3                           |
| SP006101 | Built-in yaw rate sensor calibration   | Bosch ESP9.3                           |
| SP006102 | Vehicle type variable configuration [manual input]   | Bosch ESP9.3                           |
| SP006103 | Model variable configuration [according to model B311-G6]                                  | Bosch ESP9.3                           |
| SP006104 | Model variable configuration [Fuel consumption according to model B311-G6 economy version] | Bosch ESP9.3                           |
| SP006105 | Hill starting auxiliary function status configuration                                      | Bosch ESP9.3                           |
| SP006106 | Automatic clamping function status configuration   | Bosch ESP9.3                           |
| SP006107 | Pressure vacuum booster auxiliary configuration  | Bosch ESP9.3                           |
| SP006108 | TPMF reset   | Bosch ESP9.3                           |
| SP006109 | Enter PBC maintenance mode   | Bosch ESP9.3                           |
| SP006110 | Exit PBC maintenance mode  | Bosch ESP9.3                           |
| SP006111 | Installation test  | Bosch ESP9.3                           |
| SP006112 | Clamp the calipers on both sides   | Bosch ESP9.3                           |
| SP006113 | Release the calipers on both sides   | Bosch ESP9.3                           |
| SP006114 | Clamp the left caliper   | Bosch ESP9.3                           |
| SP006115 | Clamp the right caliper  | Bosch ESP9.3                           |
| SP006116 | Release the left caliper   | Bosch ESP9.3                           |
| SP006117 | Release the right caliper  | Bosch ESP9.3                           |
| SP006118 | The left and right calipers are clamped to the specified clamping force                    | Bosch ESP9.3                           |
| SP006119 | Stepping calipers  | Bosch ESP9.3                           |
| SP006120 | The left caliper clamps to the specified clamping force                                    | Bosch ESP9.3                           |
| SP006121 | The right caliper clamps to the specified clamping force                                   | Bosch ESP9.3                           |
| SP006122 | Stepping left caliper  | Bosch ESP9.3                           |
| SP006123 | Stepping right caliper   | Bosch ESP9.3                           |
| SP006124 | Data reset A   | Bosch ESP9.3                           |
| SP006125 | Data reset B   | Bosch ESP9.3                           |
| SP006126 | Factory reset  | Bosch ESP9.3                           |
| SP006127 | Write VIN code   | Bosch ESP9.3                           |
| SP006128 | Hydraulic filling state  | Bosch ESP9.3                           |
| SP006129 | Offline test status  | Bosch ESP9.3                           |
| SP006130 | Software reset   | Bosch ESP9.3                           |
| SP006131 | Offline configuration  | Bosch Airbag SRS                       |
| SP006132 | Write VIN code   | Bosch Airbag SRS                       |
| SP006133 | Write vehicle production date  | Bosch Airbag SRS                       |
| SP006134 | Hardware reset   | Bosch Airbag SRS                       |
| SP006135 | Software reset   | Bosch Airbag SRS                       |
| SP006136 | Write VIN code   | Etech BCM                              |
| SP006137 | change Password  | Etech BCM                              |
| SP006138 | Vehicle configuration  | Etech BCM                              |
| SP006139 | After-sales opening function   | Etech BCM                              |
| SP006140 | Clear steering wheel alignment   | Electronic Power Steering System (EPS) |
| SP006141 | Steering wheel centering   | Electronic Power Steering System (EPS) |
| SP006142 | Configure by function  | LCD instrument IP                      |
| SP006143 | Manual comfort type SC7159ADA6. B21A   | LCD instrument IP                      |
| SP006144 | Manual aggressive type SC7159ADA6. B31A  | LCD instrument IP                      |
| SP006145 | Manual enjoyment type SC7159ADA6. B41A   | LCD instrument IP                      |
| SP006146 | Automatic comfort type SC7159ADB6. B2  | LCD instrument IP                      |
| SP006147 | Automatic enterprising type SC7159ADB6. B31A   | LCD instrument IP                      |
| SP006148 | Automatic enjoyment type SC7159ADB6. B41A  | LCD instrument IP                      |
| SP006149 | Automatic flagship type SC7159ADB6. B51A   | LCD instrument IP                      |
| SP006150 | Total mileage reset  | LCD instrument IP                      |
| SP006151 | Hardware reset   | LCD instrument IP                      |
| SP006152 | Write VIN code   | General Iron PEPS                      |
| SP006153 | Modify PIN code  | General Iron PEPS                      |
| SP006154 | Function configuration   | General Iron PEPS                      |
| SP006155 | Model configuration (B311-G6)  | General Iron PEPS                      |
| SP006156 | Model configuration (B311-G6 economy version fuel consumption)                             | General Iron PEPS                      |
| SP006157 | Hardware reset   | General Iron PEPS                      |

|          |   |  |
|----------|---|--|
| SP006158 | Model configuration (B311-G6)   | Air Conditioning System (AC)             |
| SP006159 | Model configuration (B311-G6 economy version fuel consumption)                  | Air Conditioning System (AC)             |
| SP006160 | Air conditioning function configuration   | Air Conditioning System (AC)             |
| SP006161 | Evaporator frost temperature setting  | Air Conditioning System (AC)             |
| SP006162 | Write VIN code  | Air Conditioning System (AC)             |
| SP006163 | Software reset  | Air Conditioning System (AC)             |
| SP006164 | Configure by function   | Continental Gateway GW                   |
| SP006165 | B311-G6   | Continental Gateway GW                   |
| SP006166 | B311-G6 Economy Edition Fuel Consumption  | Continental Gateway GW                   |
| SP006167 | HEVCAN  | Continental Gateway GW                   |
| SP006168 | InfoCAN   | Continental Gateway GW                   |
| SP006169 | BCAN  | Continental Gateway GW                   |
| SP006170 | PCAN  | Continental Gateway GW                   |
| SP006171 | Read and write VIN code   | Continental Gateway GW                   |
| SP006172 | Hardware reset  | Continental Gateway GW                   |
| SP006173 | Software reset  | Continental Gateway GW                   |
| SP006174 | HU offline configuration [by function]  | Vehicle Information Terminal System (HU) |
| SP006175 | B311-G6   | Vehicle Information Terminal System (HU) |
| SP006176 | B311-G6 Economy Edition Fuel Consumption  | Vehicle Information Terminal System (HU) |
| SP006177 | Write VIN code  | Vehicle Information Terminal System (HU) |
| SP006178 | Hardware reset  | Vehicle Information Terminal System (HU) |
| SP006179 | Software reset  | Vehicle Information Terminal System (HU) |
| SP006180 | Write part number   | Electronic steering lock system (ESCL)   |
| SP006181 | Write ECU assembly date   | Electronic steering lock system (ESCL)   |
| SP006182 | Write reprogramming keywords  | Electronic steering lock system (ESCL)   |
| SP006183 | Hardware reset  | Electronic steering lock system (ESCL)   |
| SP006184 | Software reset  | Electronic steering lock system (ESCL)   |
| SP006185 | Write VIN code  | Delphi MT62                              |
| SP006186 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT62                              |
| SP006187 | Program flashing date   | Delphi MT62                              |
| SP006188 | ECU reset   | Delphi MT62                              |
| SP006189 | Self-learning of neutral position   | Aisin 6AT                                |
| SP006190 | Clear self-learning value   | Aisin 6AT                                |
| SP006191 | TCU offline configuration   | Aisin 6AT                                |
| SP006192 | VIN code  | Aisin 6AT                                |
| SP006193 | ECU assembly date   | Aisin 6AT                                |
| SP006194 | Repair station code or diagnostic instrument serial number                      | Aisin 6AT                                |
| SP006195 | Programming date  | Aisin 6AT                                |
| SP006196 | ABS test  | Bosch ESP9                               |
| SP006197 | Artificial exhaust  | Bosch ESP9                               |
| SP006198 | Inertial sensor calibration   | Bosch ESP9                               |
| SP006199 | Write VIN code  | Bosch ESP9                               |
| SP006200 | Hydraulic filling state   | Bosch ESP9                               |
| SP006201 | Offline test status   | Bosch ESP9                               |
| SP006202 | Vehicle type code   | Bosch ESP9                               |
| SP006203 | IHC status  | Bosch ESP9                               |
| SP006204 | Hardware reset  | Bosch ESP9                               |
| SP006205 | Offline configuration (Lingxuan)  | Airbag System (SRS)                      |
| SP006206 | Ignition circuit configuration (Lingxuan)                                       | Airbag System (SRS)                      |
| SP006207 | Write VIN code  | Airbag System (SRS)                      |
| SP006208 | Write vehicle production date   | Airbag System (SRS)                      |
| SP006209 | Hardware reset  | Airbag System (SRS)                      |
| SP006210 | Software reset  | Airbag System (SRS)                      |
| SP006211 | Offline configuration   | Trina EPS                                |
| SP006212 | Self-test   | Trina EPS                                |
| SP006213 | Steering angle sensor calibration   | Trina EPS                                |
| SP006214 | Electronic control unit reset   | Trina EPS                                |
| SP006215 | VIN code  | Trina EPS                                |
| SP006216 | Configure by function   | Yanfeng Visteon Instrument IP            |
| SP006217 | Configure by model  | Yanfeng Visteon Instrument IP            |
| SP006218 | Adaptive network speed configuration  | Yanfeng Visteon Instrument IP            |
| SP006219 | Total mileage reset   | Yanfeng Visteon Instrument IP            |
| SP006220 | Hardware reset  | Yanfeng Visteon Instrument IP            |
| SP006221 | Write VIN code  | General Iron PEPS                        |

|          |   |  |
|----------|---|--|
| SP006222 | Modify PIN code   | General Iron PEPS                                    |
| SP006223 | Function configuration  | General Iron PEPS                                    |
| SP006224 | Unextinguished alarm and overtime automatic flameout configuration function     | General Iron PEPS                                    |
| SP006225 | Model configuration   | General Iron PEPS                                    |
| SP006226 | Hardware reset  | General Iron PEPS                                    |
| SP006227 | Hardware reset  | Air Conditioning System (AC)                         |
| SP006228 | Configure by function   | Myron Gateway GW                                     |
| SP006229 | S101-17   | Myron Gateway GW                                     |
| SP006230 | V301  | Myron Gateway GW                                     |
| SP006231 | C201-HEV  | Myron Gateway GW                                     |
| SP006232 | C202-DCT  | Myron Gateway GW                                     |
| SP006233 | Read and write VIN code   | Myron Gateway GW                                     |
| SP006234 | Hardware reset  | Myron Gateway GW                                     |
| SP006235 | Software reset  | Myron Gateway GW                                     |
| SP006236 | Gateway wake-up configuration   | Myron Gateway GW                                     |
| SP006237 | Model configuration code [by function]  | Continental Gateway GW                               |
| SP006238 | Model configuration code [by model]   | Continental Gateway GW                               |
| SP006239 | Hardware reset  | Continental Gateway GW                               |
| SP006240 | Software reset  | Continental Gateway GW                               |
| SP006241 | Offline configuration [by model]  | Car entertainment terminal controller system (HU)    |
| SP006242 | Write VIN code  | Car entertainment terminal controller system (HU)    |
| SP006243 | Hardware reset  | Car entertainment terminal controller system (HU)    |
| SP006244 | Software reset  | Car entertainment terminal controller system (HU)    |
| SP006245 | Write part number   | TRW Electronic Steering Lock System (ESCL)           |
| SP006246 | Write ECU assembly date   | TRW Electronic Steering Lock System (ESCL)           |
| SP006247 | Write reprogramming keywords  | TRW Electronic Steering Lock System (ESCL)           |
| SP006248 | Hardware reset  | TRW Electronic Steering Lock System (ESCL)           |
| SP006249 | Software reset  | TRW Electronic Steering Lock System (ESCL)           |
| SP006250 | Hardware reset  | Parking Assist Camera System (PAC)                   |
| SP006251 | Local function configuration  | Vehicle Information Service System (TBOX)            |
| SP006252 | Write VIN code  | Vehicle Information Service System (TBOX)            |
| SP006253 | Model configuration (CS95)  | Vehicle Information Service System (TBOX)            |
| SP006254 | Model configuration (Lingxuan)  | Vehicle Information Service System (TBOX)            |
| SP006255 | Dial the designated number  | Vehicle Information Service System (TBOX)            |
| SP006256 | Hardware reset  | Vehicle Information Service System (TBOX)            |
| SP006257 | Software reset  | Vehicle Information Service System (TBOX)            |
| SP006258 | Clear calibration data  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP006259 | Start the after-sales calibration mode  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP006260 | Start factory calibration mode  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP006261 | Hardware reset  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP006262 | Clear calibration data  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP006263 | Start the after-sales calibration mode  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP006264 | Start factory calibration mode  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP006265 | Hardware reset  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP006266 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT22.1EMS (electronic throttle)               |
| SP006267 | Program flashing date   | Delphi MT22.1EMS (electronic throttle)               |
| SP006268 | ECU reset   | Delphi MT22.1EMS (electronic throttle)               |
| SP006269 | Write VIN code  | Delphi MT22.1EMS (electronic throttle)               |
| SP006270 | Write VIN code  | Delphi MT22.1EMS (electronic throttle)               |
| SP006271 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT22.1EMS (weak mixing)                       |
| SP006272 | Program flashing date   | Delphi MT22.1EMS (weak mixing)                       |
| SP006273 | Software reset  | Delphi MT22.1EMS (weak mixing)                       |
| SP006274 | VIN code  | Delphi MT22.1EMS (weak mixing)                       |
| SP006275 | ECU assembly date   | Aisin Automatic Transmission 6AT                     |
| SP006276 | Self-learning of neutral position   | Aisin Automatic Transmission 6AT                     |
| SP006277 | Clear self-learning value   | Aisin Automatic Transmission 6AT                     |
| SP006278 | VIN code  | Aisin Automatic Transmission 6AT                     |
| SP006279 | ECU assembly date   | Aisin Automatic Transmission 4AT                     |
| SP006280 | Clear self-learning value   | Aisin Automatic Transmission 4AT                     |
| SP006281 | Vehicle configuration (Yatong)  | Aisin Automatic Transmission 4AT                     |
| SP006282 | Vehicle configuration (Yado XT)   | TRW EBC460 ESC/ABS                                   |
| SP006283 | IIS calibration   | TRW EBC460 ESC/ABS                                   |
| SP006284 | Hardware reset  | TRW EBC460 ESC/ABS                                   |
| SP006285 | ECU software reset  | TRW EBC460 ESC/ABS                                   |
|          |   | Bosch Airbag SRS                                     |

|          |   |                                       |
|----------|---|---------------------------------------|
| SP006286 | Offline configuration   | Bosch Airbag SRS                      |
| SP006287 | Write vehicle production date   | Bosch Airbag SRS                      |
| SP006288 | Write the last ECU overhaul date  | Bosch Airbag SRS                      |
| SP006289 | Write vehicle chassis number VIN  | Bosch Airbag SRS                      |
| SP006290 | Write whether to allow ECU ignition   | Bosch Airbag SRS                      |
| SP006291 | Write whether to enable passenger airbag  | Bosch Airbag SRS                      |
| SP006292 | Write ECU setting information   | Bosch Airbag SRS                      |
| SP006293 | EPS self-test   | Trina EPS                             |
| SP006294 | Steering angle sensor calibration   | Trina EPS                             |
| SP006295 | Offline configuration   | Trina EPS                             |
| SP006296 | Hardware reset  | Trina EPS                             |
| SP006297 | Write VIN code  | Trina EPS                             |
| SP006298 | Suspension deviation compensation reset   | Trina EPS                             |
| SP006299 | 1.6MT Comfortable   | Atech Instrument System IP            |
| SP006300 | 1.6MT Shuya type  | Atech Instrument System IP            |
| SP006301 | 1.6MT luxury skylight version   | Atech Instrument System IP            |
| SP006302 | 1.6MT noble type  | Atech Instrument System IP            |
| SP006303 | 1.6AT Shuya type  | Atech Instrument System IP            |
| SP006304 | 1.6AT luxury skylight version   | Atech Instrument System IP            |
| SP006305 | 1.6AT noble type  | Atech Instrument System IP            |
| SP006306 | 1.5T-AT sports luxury type  | Atech Instrument System IP            |
| SP006307 | 1.5T-AT sports noble type   | Atech Instrument System IP            |
| SP006308 | Hardware reset  | Atech Instrument System IP            |
| SP006309 | LCM serial number   | Jicheng Lighting Control System (LCM) |
| SP006310 | Vehicle identification code   | Jicheng Lighting Control System (LCM) |
| SP006311 | Installation date   | Jicheng Lighting Control System (LCM) |
| SP006312 | Write VIN code  | Delphi MT92 (H15T)                    |
| SP006313 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92 (H15T)                    |
| SP006314 | Program flashing date   | Delphi MT92 (H15T)                    |
| SP006315 | VIN code  | Aisin Automatic Transmission 6AT      |
| SP006316 | ECU assembly date   | Aisin Automatic Transmission 6AT      |
| SP006317 | Self-learning of neutral position   | Aisin Automatic Transmission 6AT      |
| SP006318 | Clear self-learning value   | Aisin Automatic Transmission 6AT      |
| SP006319 | VIN code  | Aisin Automatic Transmission 4AT      |
| SP006320 | ECU assembly date   | Aisin Automatic Transmission 4AT      |
| SP006321 | Clear self-learning value   | Aisin Automatic Transmission 4AT      |
| SP006322 | Vehicle configuration (Yatong)  | TRW EBC460 ESC/ABS                    |
| SP006323 | Vehicle configuration (Yado XT)   | TRW EBC460 ESC/ABS                    |
| SP006324 | IIS calibration   | TRW EBC460 ESC/ABS                    |
| SP006325 | Hardware reset  | TRW EBC460 ESC/ABS                    |
| SP006326 | ECU software reset  | Bosch Airbag SRS                      |
| SP006327 | Offline configuration   | Bosch Airbag SRS                      |
| SP006328 | Write vehicle production date   | Bosch Airbag SRS                      |
| SP006329 | Write the last ECU overhaul date  | Bosch Airbag SRS                      |
| SP006330 | Write vehicle chassis number VIN  | Bosch Airbag SRS                      |
| SP006331 | Write whether to allow ECU ignition   | Bosch Airbag SRS                      |
| SP006332 | Write whether to enable passenger airbag  | Bosch Airbag SRS                      |
| SP006333 | Write ECU setting information   | Bosch Airbag SRS                      |
| SP006334 | EPS self-test   | Trina EPS                             |
| SP006335 | Steering angle sensor calibration   | Trina EPS                             |
| SP006336 | Offline configuration   | Trina EPS                             |
| SP006337 | Hardware reset  | Trina EPS                             |
| SP006338 | Write VIN code  | Trina EPS                             |
| SP006339 | Suspension deviation compensation reset   | Trina EPS                             |
| SP006340 | Instrument offline configuration [by model]                                     | Combination instrument assembly IP    |
| SP006341 | Software reset  | Good Helper System (DVD)              |
| SP006342 | Write VIN code  | Good Helper System (DVD)              |
| SP006343 | Write the phone number of the registered user in the background                 | Good Helper System (DVD)              |
| SP006344 | CS75 2WD 16 models  | Good Helper System (DVD)              |
| SP006345 | CS75 2WD 16.5   | Good Helper System (DVD)              |
| SP006346 | LCM serial number   | Jicheng Lighting Control System (LCM) |
| SP006347 | Vehicle identification code   | Jicheng Lighting Control System (LCM) |
| SP006348 | Installation date   | Jicheng Lighting Control System (LCM) |
| SP006349 | Write VIN code  | Delphi MT92 (H15T)                    |

|          |   |   |
|----------|---|---|
| SP006350 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92 (H15T)                      |
| SP006351 | Program flashing date   | Delphi MT92 (H15T)                      |
| SP006352 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT22.1                           |
| SP006353 | Program flashing date   | Delphi MT22.1                           |
| SP006354 | ECU reset   | Delphi MT22.1                           |
| SP006355 | Write VIN code  | Delphi MT22.1                           |
| SP006356 | VIN code  | Aisin Automatic Transmission 6AT        |
| SP006357 | ECU assembly date   | Aisin Automatic Transmission 6AT        |
| SP006358 | Self-learning of neutral position   | Aisin Automatic Transmission 6AT        |
| SP006359 | Clear self-learning value   | Aisin Automatic Transmission 6AT        |
| SP006360 | VIN code  | Aisin Automatic Transmission 4AT        |
| SP006361 | ECU assembly date   | Aisin Automatic Transmission 4AT        |
| SP006362 | Clear self-learning value   | Aisin Automatic Transmission 4AT        |
| SP006363 | Yidong l6 styles  | TRW EBC460 ESC/ABS                      |
| SP006364 | Yidong XT16   | TRW EBC460 ESC/ABS                      |
| SP006365 | Yidong XT-DCT270  | TRW EBC460 ESC/ABS                      |
| SP006366 | Hill start assist HHC function  | TRW EBC460 ESC/ABS                      |
| SP006367 | IIS calibration   | TRW EBC460 ESC/ABS                      |
| SP006368 | Hardware reset  | TRW EBC460 ESC/ABS                      |
| SP006369 | ABS test  | Bosch ESC                               |
| SP006370 | Artificial exhaust  | Bosch ESC                               |
| SP006371 | Inertial sensor calibration   | Bosch ESC                               |
| SP006372 | VIN code  | Bosch ESC                               |
| SP006373 | Hydraulic filling state   | Bosch ESC                               |
| SP006374 | Offline test status   | Bosch ESC                               |
| SP006375 | Model configuration   | Bosch ESC                               |
| SP006376 | Software reset  | Bosch ESC                               |
| SP006377 | Offline configuration   | Bosch Airbag SRS                        |
| SP006378 | Write vehicle production date   | Bosch Airbag SRS                        |
| SP006379 | Write the last ECU overhaul date  | Bosch Airbag SRS                        |
| SP006380 | Write vehicle chassis number VIN  | Bosch Airbag SRS                        |
| SP006381 | Write whether to allow ECU ignition   | Bosch Airbag SRS                        |
| SP006382 | Write whether to enable passenger airbag  | Bosch Airbag SRS                        |
| SP006383 | Write ECU setting information   | Bosch Airbag SRS                        |
| SP006384 | ECU software reset  | Bosch Airbag SRS                        |
| SP006385 | EPS self-test   | Trina EPS                               |
| SP006386 | Steering angle sensor calibration   | Trina EPS                               |
| SP006387 | Offline configuration   | Trina EPS                               |
| SP006388 | Hardware reset  | Trina EPS                               |
| SP006389 | Write VIN code  | Trina EPS                               |
| SP006390 | Suspension deviation compensation reset   | Trina EPS                               |
| SP006391 | Configure by function 1   | Combination instrument assembly IP      |
| SP006392 | Configure by function 2   | Combination instrument assembly IP      |
| SP006393 | C201  | Combination instrument assembly IP      |
| SP006394 | C202  | Combination instrument assembly IP      |
| SP006395 | C201 export car (South America)   | Combination instrument assembly IP      |
| SP006396 | C202 export car (South America)   | Combination instrument assembly IP      |
| SP006397 | C201 export car (Bay)   | Combination instrument assembly IP      |
| SP006398 | C202-DCT270   | Combination instrument assembly IP      |
| SP006399 | Hardware reset  | Combination instrument assembly IP      |
| SP006400 | Software reset  | Combination instrument assembly IP      |
| SP006401 | Write VIN code  | General Tiejun PEPS (for Delphi engine) |
| SP006402 | Modify PIN code   | General Tiejun PEPS (for Delphi engine) |
| SP006403 | YI move   | General Tiejun PEPS (for Delphi engine) |
| SP006404 | Yidong XT   | General Tiejun PEPS (for Delphi engine) |
| SP006405 | C207  | General Tiejun PEPS (for Delphi engine) |
| SP006406 | CS75 16.5   | General Tiejun PEPS (for Delphi engine) |
| SP006407 | CS75 17 models (with ESCL)  | General Tiejun PEPS (for Delphi engine) |
| SP006408 | CS75 17 models (ESCL cancelled)   | General Tiejun PEPS (for Delphi engine) |
| SP006409 | Function configuration  | General Tiejun PEPS (for Delphi engine) |
| SP006410 | Hardware reset  | General Tiejun PEPS (for Delphi engine) |
| SP006411 | Hardware reset  | Air Conditioning System (AC)            |
| SP006412 | Configure by function   | Myron Gateway GW                        |
| SP006413 | Configure by model  | Myron Gateway GW                        |



|          |   |   |
|----------|---|---|
| SP006414 | Read and write VIN code   | Myron Gateway GW                              |
| SP006415 | Hardware reset  | Myron Gateway GW                              |
| SP006416 | Software reset  | Myron Gateway GW                              |
| SP006417 | LCM serial number   | Jicheng Lighting Control System (LCM)         |
| SP006418 | Vehicle identification code   | Jicheng Lighting Control System (LCM)         |
| SP006419 | Installation date   | Jicheng Lighting Control System (LCM)         |
| SP006420 | Write part number   | TRW Electronic Steering Lock System (ESCL)    |
| SP006421 | Write ECU assembly date   | TRW Electronic Steering Lock System (ESCL)    |
| SP006422 | Write reprogramming keywords  | TRW Electronic Steering Lock System (ESCL)    |
| SP006423 | Hardware reset  | TRW Electronic Steering Lock System (ESCL)    |
| SP006424 | Software reset  | TRW Electronic Steering Lock System (ESCL)    |
| SP006425 | DVD offline configuration [by function]   | Good Helper System (DVD)                      |
| SP006426 | Software reset  | Good Helper System (DVD)                      |
| SP006427 | Write VIN code  | Good Helper System (DVD)                      |
| SP006428 | Write the phone number of the registered user in the background                               | Good Helper System (DVD)                      |
| SP006429 | Static SYA test   | Automatic parking control module system (APA) |
| SP006430 | Alarm LED1 test   | Automatic parking control module system (APA) |
| SP006431 | Alarm LED2 test   | Automatic parking control module system (APA) |
| SP006432 | Alarm LED3 test   | Automatic parking control module system (APA) |
| SP006433 | Alarm LED4 test   | Automatic parking control module system (APA) |
| SP006434 | Alarm LED5 test   | Automatic parking control module system (APA) |
| SP006435 | Button LED test   | Automatic parking control module system (APA) |
| SP006436 | Static ECU test   | Automatic parking control module system (APA) |
| SP006437 | Hardware reset  | Automatic parking control module system (APA) |
| SP006438 | Software reset  | Automatic parking control module system (APA) |
| SP006439 | Evaporation system test RVPD  | Delphi MT92 H16G                              |
| SP006440 | GPF idle speed forced regeneration  | Delphi MT92 H16G                              |
| SP006441 | Write VIN code  | Delphi MT92 H16G                              |
| SP006442 | Write the repair station code or the serial number of the diagnostic instrument               | Delphi MT92 H16G                              |
| SP006443 | Write program flashing date   | Delphi MT92 H16G                              |
| SP006444 | Hardware reset  | Delphi MT92 H16G                              |
| SP006445 | Software reset  | Delphi MT92 H16G                              |
| SP006446 | Write engine brake status   | Continuously variable transmission CVT        |
| SP006447 | Write reset value of gearbox oil deterioration (decimal input)                                | Continuously variable transmission CVT        |
| SP006448 | Write the reset value of the gearbox oil degradation degree (hexadecimal input)               | Continuously variable transmission CVT        |
| SP006449 | Solenoid valve calibration value initialization   | Continuously variable transmission CVT        |
| SP006450 | Clutch learning value initialization  | Continuously variable transmission CVT        |
| SP006451 | Initialization of stored data   | Continuously variable transmission CVT        |
| SP006452 | Learning of the lock-up point of the auxiliary transmission clutch                            | Continuously variable transmission CVT        |
| SP006453 | Hub mode status check   | Continuously variable transmission CVT        |
| SP006454 | Turn on hub mode  | Continuously variable transmission CVT        |
| SP006455 | Turn off hub mode   | Continuously variable transmission CVT        |
| SP006456 | Hardware reset  | Continuously variable transmission CVT        |
| SP006457 | Vehicle configuration [by model]  | Continental EPBi                              |
| SP006458 | Start lateral acceleration sensor calibration   | Continental EPBi                              |
| SP006459 | Start longitudinal acceleration sensor calibration  | Continental EPBi                              |
| SP006460 | Diagnostic release left rear caliper  | Continental EPBi                              |
| SP006461 | Diagnostic release right rear caliper   | Continental EPBi                              |
| SP006462 | Diagnosis release both side calipers  | Continental EPBi                              |
| SP006463 | Diagnosis of clamping the left rear caliper   | Continental EPBi                              |
| SP006464 | Diagnostic clamping right rear caliper  | Continental EPBi                              |
| SP006465 | Diagnosis of clamping calipers on both sides  | Continental EPBi                              |
| SP006466 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Continental EPBi                              |
| SP006467 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi                              |
| SP006468 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi                              |
| SP006469 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Continental EPBi                              |
| SP006470 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Continental EPBi                              |
| SP006471 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Continental EPBi                              |
| SP006472 | Diagnostic assembly testing   | Continental EPBi                              |
| SP006473 | Diagnose and enter maintenance mode   | Continental EPBi                              |
| SP006474 | Diagnose and exit maintenance mode  | Continental EPBi                              |
| SP006475 | Diagnostic trigger caliper adjustment   | Continental EPBi                              |
| SP006476 | Liquid filling and exhaust in rework area   | Continental EPBi                              |
| SP006477 | Write vehicle configuration code  | Continental EPBi                              |

|          |  |                                   |
|----------|--|-----------------------------------|
| SP006478 | Trigger drum experiment self-holding pressure mode       | Continental EPBi                  |
| SP006479 | Hardware reset   | Continental EPBi                  |
| SP006480 | Offline configuration                                    | Bosch Airbag SRS                  |
| SP006481 | Ignition circuit configuration [by circuit]              | Bosch Airbag SRS                  |
| SP006482 | Write VIN code   | Bosch Airbag SRS                  |
| SP006483 | Write vehicle production date                            | Bosch Airbag SRS                  |
| SP006484 | Hardware reset   | Bosch Airbag SRS                  |
| SP006485 | Software reset   | Bosch Airbag SRS                  |
| SP006486 | Vehicle configuration [by model]                         | Etech IBCM                        |
| SP006487 | Vehicle configuration [Common after-sales functions]     | Etech IBCM                        |
| SP006488 | Vehicle mode settings                                    | Etech IBCM                        |
| SP006489 | Learning tire pressure [flat learning]                   | Etech IBCM                        |
| SP006490 | Left front tire tire pressure learning                   | Etech IBCM                        |
| SP006491 | Right front tire tire pressure learning                  | Etech IBCM                        |
| SP006492 | Right rear tire tire pressure learning                   | Etech IBCM                        |
| SP006493 | Tire pressure learning for left rear tire                | Etech IBCM                        |
| SP006494 | Manually write tire pressure sensor ID                   | Etech IBCM                        |
| SP006495 | Write ID of all tire pressure sensors                    | Etech IBCM                        |
| SP006496 | Write ID of front left tire pressure sensor              | Etech IBCM                        |
| SP006497 | Right front tire pressure sensor ID writing              | Etech IBCM                        |
| SP006498 | Write ID of left rear tire pressure sensor               | Etech IBCM                        |
| SP006499 | Right rear tire pressure sensor ID writing               | Etech IBCM                        |
| SP006500 | Detect all learned keys                                  | Etech IBCM                        |
| SP006501 | Write VIN code   | Etech IBCM                        |
| SP006502 | Modify PIN code  | Etech IBCM                        |
| SP006503 | Force tire pressure ID to the default value              | Etech IBCM                        |
| SP006504 | Battery sensor ID flashing                               | Etech IBCM                        |
| SP006505 | Rain sensor calibration                                  | Etech IBCM                        |
| SP006506 | Hardware reset   | Etech IBCM                        |
| SP006507 | Software reset   | Etech IBCM                        |
| SP006508 | Neutral calibration of steering wheel angle              | Power Steering System (EPS)       |
| SP006509 | Steering wheel angle neutral position clear              | Power Steering System (EPS)       |
| SP006510 | Offline configuration                                    | Power Steering System (EPS)       |
| SP006511 | Write VIN  | Power Steering System (EPS)       |
| SP006512 | Hardware reset   | Power Steering System (EPS)       |
| SP006513 | Software reset   | Power Steering System (EPS)       |
| SP006514 | Instrument offline configuration [by model]              | Instrumentation System (ICM)      |
| SP006515 | Instrument offline configuration [by function]           | Instrumentation System (ICM)      |
| SP006516 | Total mileage reset                                      | Instrumentation System (ICM)      |
| SP006517 | Write VIN code   | Instrumentation System (ICM)      |
| SP006518 | Hardware reset   | Instrumentation System (ICM)      |
| SP006519 | Software reset   | Instrumentation System (ICM)      |
| SP006520 | Write VIN code   | Electric air conditioner AC       |
| SP006521 | Software reset   | Electric air conditioner AC       |
| SP006522 | Write VIN code   | Automatic air conditioning AC     |
| SP006523 | Software reset   | Automatic air conditioning AC     |
| SP006524 | Data mapping function configuration                      | Myron Gateway GW                  |
| SP006525 | Model configuration code [by function]                   | Myron Gateway GW                  |
| SP006526 | Model configuration code [by model]                      | Myron Gateway GW                  |
| SP006527 | Hardware reset   | Myron Gateway GW                  |
| SP006528 | Software reset   | Myron Gateway GW                  |
| SP006529 | HU offline configuration [by model]                      | Vehicle Information Terminal (HU) |
| SP006530 | HU offline configuration [by function]                   | Vehicle Information Terminal (HU) |
| SP006531 | Write VIN code   | Vehicle Information Terminal (HU) |
| SP006532 | Hardware reset   | Vehicle Information Terminal (HU) |
| SP006533 | Software reset   | Vehicle Information Terminal (HU) |
| SP006534 | Sensor function self-check                               | Reversing radar system (RRS)      |
| SP006535 | Hardware reset   | Reversing radar system (RRS)      |
| SP006536 | Software reset   | Reversing radar system (RRS)      |
| SP006537 | Write VIN code   | Shift control module (GSM)        |
| SP006538 | Hardware reset   | Shift control module (GSM)        |
| SP006539 | Software reset   | Shift control module (GSM)        |
| SP006540 | VVT learning   | UMC UD8 NE14[with GPF function]   |
| SP006541 | Reset GPF particle load and accumulated ash load to zero | UMC UD8 NE14[with GPF function]   |

|          |   |                                 |
|----------|---|---------------------------------|
| SP006542 | Reset the self-learning value of the GPF differential pressure sensor to zero                 | UMC UD8 NE14[with GPF function] |
| SP006543 | Enter GPF regeneration RID mode   | UMC UD8 NE14[with GPF function] |
| SP006544 | Write GPF particle load to the new ECU  | UMC UD8 NE14[with GPF function] |
| SP006545 | Write GPF accumulated ash load to new ECU   | UMC UD8 NE14[with GPF function] |
| SP006546 | Write the self-learning value of the GPF differential pressure sensor to the new ECU          | UMC UD8 NE14[with GPF function] |
| SP006547 | Evaporation system test   | UMC UD8 NE14[with GPF function] |
| SP006548 | Write VIN code  | UMC UD8 NE14[with GPF function] |
| SP006549 | Hardware reset  | UMC UD8 NE14[with GPF function] |
| SP006550 | Switch key reset  | UMC UD8 NE14[with GPF function] |
| SP006551 | Software reset  | UMC UD8 NE14[with GPF function] |
| SP006552 | Write VIN code  | Delphi MT92 H16G                |
| SP006553 | Write the repair station code or the serial number of the diagnostic instrument               | Delphi MT92 H16G                |
| SP006554 | Program flashing date   | Delphi MT92 H16G                |
| SP006555 | Battery sensor ID flashing  | Delphi MT92 H16G                |
| SP006556 | Hardware reset  | Delphi MT92 H16G                |
| SP006557 | Software reset  | Delphi MT92 H16G                |
| SP006558 | Fork self-learning  | Dual clutch gearbox DCT270      |
| SP006559 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270      |
| SP006560 | Clutch PI data self-learning  | Dual clutch gearbox DCT270      |
| SP006561 | Main pressure test  | Dual clutch gearbox DCT270      |
| SP006562 | Main pressure step-by-step test   | Dual clutch gearbox DCT270      |
| SP006563 | Self-learning on rising and falling edges   | Dual clutch gearbox DCT270      |
| SP006564 | Shift lever configuration   | Dual clutch gearbox DCT270      |
| SP006565 | CAN switch status   | Dual clutch gearbox DCT270      |
| SP006566 | EOL switch  | Dual clutch gearbox DCT270      |
| SP006567 | NVM initialization request  | Dual clutch gearbox DCT270      |
| SP006568 | Automatic configuration of sensor status  | Dual clutch gearbox DCT270      |
| SP006569 | State 1   | Dual clutch gearbox DCT270      |
| SP006570 | State 2   | Dual clutch gearbox DCT270      |
| SP006571 | Vehicle configuration [by model]  | Continental ESC                 |
| SP006572 | Start lateral acceleration sensor calibration   | Continental ESC                 |
| SP006573 | Start longitudinal acceleration sensor calibration  | Continental ESC                 |
| SP006574 | Liquid filling and exhaust in rework area   | Continental ESC                 |
| SP006575 | Write vehicle configuration code  | Continental ESC                 |
| SP006576 | Ramp opening assist   | Continental ESC                 |
| SP006577 | Trigger drum experiment self-holding pressure mode  | Continental ESC                 |
| SP006578 | Hardware reset  | Continental ESC                 |
| SP006579 | Vehicle configuration [by model]  | Continental EPBi                |
| SP006580 | Start lateral acceleration sensor calibration   | Continental EPBi                |
| SP006581 | Start longitudinal acceleration sensor calibration  | Continental EPBi                |
| SP006582 | Diagnostic release left rear caliper  | Continental EPBi                |
| SP006583 | Diagnostic release right rear caliper   | Continental EPBi                |
| SP006584 | Diagnosis release both side calipers  | Continental EPBi                |
| SP006585 | Diagnosis of clamping the left rear caliper   | Continental EPBi                |
| SP006586 | Diagnostic clamping right rear caliper  | Continental EPBi                |
| SP006587 | Diagnosis of clamping calipers on both sides  | Continental EPBi                |
| SP006588 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Continental EPBi                |
| SP006589 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi                |
| SP006590 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi                |
| SP006591 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Continental EPBi                |
| SP006592 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Continental EPBi                |
| SP006593 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Continental EPBi                |
| SP006594 | Diagnostic assembly testing   | Continental EPBi                |
| SP006595 | Diagnose and enter maintenance mode   | Continental EPBi                |
| SP006596 | Diagnose and exit maintenance mode  | Continental EPBi                |
| SP006597 | Diagnostic trigger caliper adjustment   | Continental EPBi                |
| SP006598 | Liquid filling and exhaust in rework area   | Continental EPBi                |
| SP006599 | Write vehicle configuration code  | Continental EPBi                |
| SP006600 | DAR function configuration  | Continental EPBi                |
| SP006601 | Trigger drum experiment self-holding pressure mode  | Continental EPBi                |
| SP006602 | Hardware reset  | Continental EPBi                |
| SP006603 | Offline configuration   | Bosch Airbag SRS                |
| SP006604 | Ignition circuit configuration [by circuit]   | Bosch Airbag SRS                |
| SP006605 | Write VIN code  | Bosch Airbag SRS                |

|          |  |                                     |
|----------|--|-------------------------------------|
| SP006606 | Write vehicle production date                        | Bosch Airbag SRS                    |
| SP006607 | Hardware reset                                       | Bosch Airbag SRS                    |
| SP006608 | Software reset                                       | Bosch Airbag SRS                    |
| SP006609 | Vehicle configuration [by model]                     | Delphi IBCM                         |
| SP006610 | Vehicle configuration [Common after-sales functions] | Delphi IBCM                         |
| SP006611 | Vehicle mode settings                                | Delphi IBCM                         |
| SP006612 | Learning tire pressure [flat learning]               | Delphi IBCM                         |
| SP006613 | Left front tire tire pressure learning               | Delphi IBCM                         |
| SP006614 | Right front tire tire pressure learning              | Delphi IBCM                         |
| SP006615 | Right rear tire tire pressure learning               | Delphi IBCM                         |
| SP006616 | Tire pressure learning for left rear tire            | Delphi IBCM                         |
| SP006617 | Manually write tire pressure sensor ID               | Delphi IBCM                         |
| SP006618 | Write ID of all tire pressure sensors                | Delphi IBCM                         |
| SP006619 | Write ID of front left tire pressure sensor          | Delphi IBCM                         |
| SP006620 | Right front tire pressure sensor ID writing          | Delphi IBCM                         |
| SP006621 | Write ID of left rear tire pressure sensor           | Delphi IBCM                         |
| SP006622 | Right rear tire pressure sensor ID writing           | Delphi IBCM                         |
| SP006623 | Detect all learned keys                              | Delphi IBCM                         |
| SP006624 | Write VIN code                                       | Delphi IBCM                         |
| SP006625 | Modify PIN code                                      | Delphi IBCM                         |
| SP006626 | Force tire pressure ID to the default value          | Delphi IBCM                         |
| SP006627 | Battery sensor ID flashing                           | Delphi IBCM                         |
| SP006628 | Rain sensor calibration                              | Delphi IBCM                         |
| SP006629 | Hardware reset                                       | Delphi IBCM                         |
| SP006630 | Software reset                                       | Delphi IBCM                         |
| SP006631 | Neutral calibration of steering wheel angle          | Power steering system EPS           |
| SP006632 | Steering wheel angle neutral position clear          | Power steering system EPS           |
| SP006633 | Offline configuration                                | Power steering system EPS           |
| SP006634 | Write VIN  | Power steering system EPS           |
| SP006635 | Hardware reset                                       | Power steering system EPS           |
| SP006636 | Software reset                                       | Power steering system EPS           |
| SP006637 | Vehicle configuration [by model]                     | Combination instrument IP           |
| SP006638 | Instrument offline configuration [by function]       | Combination instrument IP           |
| SP006639 | Total mileage reset                                  | Combination instrument IP           |
| SP006640 | Write VIN code                                       | Combination instrument IP           |
| SP006641 | Hardware reset                                       | Combination instrument IP           |
| SP006642 | Software reset                                       | Combination instrument IP           |
| SP006643 | Vehicle configuration [by model]                     | Electric air conditioner AC         |
| SP006644 | Write VIN code                                       | Electric air conditioner AC         |
| SP006645 | Software reset                                       | Electric air conditioner AC         |
| SP006646 | Vehicle configuration [by model]                     | Automatic air conditioning AC       |
| SP006647 | Write VIN code                                       | Automatic air conditioning AC       |
| SP006648 | Software reset                                       | Automatic air conditioning AC       |
| SP006649 | Data mapping function configuration                  | Myron Gateway GW                    |
| SP006650 | Model configuration code [by function]               | Myron Gateway GW                    |
| SP006651 | Vehicle configuration [by model]                     | Myron Gateway GW                    |
| SP006652 | Hardware reset                                       | Myron Gateway GW                    |
| SP006653 | Software reset                                       | Myron Gateway GW                    |
| SP006654 | Write part number                                    | TRW Electronic Steering Lock (ESCL) |
| SP006655 | Write ECU assembly date                              | TRW Electronic Steering Lock (ESCL) |
| SP006656 | Write reprogramming keywords                         | TRW Electronic Steering Lock (ESCL) |
| SP006657 | Hardware reset                                       | TRW Electronic Steering Lock (ESCL) |
| SP006658 | Software reset                                       | TRW Electronic Steering Lock (ESCL) |
| SP006659 | HU offline configuration [by model]                  | Vehicle Information Terminal (HU)   |
| SP006660 | HU offline configuration [by function]               | Vehicle Information Terminal (HU)   |
| SP006661 | Write VIN code                                       | Vehicle Information Terminal (HU)   |
| SP006662 | Hardware reset                                       | Vehicle Information Terminal (HU)   |
| SP006663 | Software reset                                       | Vehicle Information Terminal (HU)   |
| SP006664 | After-sales calibration                              | Adaptive Cruise (ACC)               |
| SP006665 | Write VIN code                                       | Adaptive Cruise (ACC)               |
| SP006666 | Reset the vertical deviation angle                   | Adaptive Cruise (ACC)               |
| SP006667 | Write production line mode                           | Adaptive Cruise (ACC)               |
| SP006668 | Camera configuration                                 | Adaptive Cruise (ACC)               |
| SP006669 | ECU function configuration                           | Adaptive Cruise (ACC)               |

|          |   |   |
|----------|---|---|
| SP006670 | Hardware reset  | Adaptive Cruise (ACC)                     |
| SP006671 | Anti-pinch self-learning  | Window ripple anti-clamping (SLCM)        |
| SP006672 | Write VIN code  | Window ripple anti-clamping (SLCM)        |
| SP006673 | Hardware reset  | Window ripple anti-clamping (SLCM)        |
| SP006674 | Software reset  | Window ripple anti-clamping (SLCM)        |
| SP006675 | Bluetooth connectivity test   | Bluetooth radio frequency receiver (RFBT) |
| SP006676 | Write VIN code  | Bluetooth radio frequency receiver (RFBT) |
| SP006677 | Hardware reset  | Bluetooth radio frequency receiver (RFBT) |
| SP006678 | Software reset  | Bluetooth radio frequency receiver (RFBT) |
| SP006679 | Sensor function self-check  | Reversing radar system (RRS)              |
| SP006680 | Hardware reset  | Reversing radar system (RRS)              |
| SP006681 | Software reset  | Reversing radar system (RRS)              |
| SP006682 | Write VIN code  | Panorama Controller (AVM)                 |
| SP006683 | Hardware reset  | Panorama Controller (AVM)                 |
| SP006684 | Software reset  | Panorama Controller (AVM)                 |
| SP006685 | Write VIN code  | Shift control module (GSM)                |
| SP006686 | Hardware reset  | Shift control module (GSM)                |
| SP006687 | Software reset  | Shift control module (GSM)                |
| SP006688 | Write VIN code  | Delphi MT92 48V                           |
| SP006689 | Write the repair station code or the serial number of the diagnostic instrument       | Delphi MT92 48V                           |
| SP006690 | Program flashing date   | Delphi MT92 48V                           |
| SP006691 | Hardware reset  | Delphi MT92 48V                           |
| SP006692 | Software reset  | Delphi MT92 48V                           |
| SP006693 | Write VIN code  | Delphi MT92                               |
| SP006694 | Write the repair station code or the serial number of the diagnostic instrument       | Delphi MT92                               |
| SP006695 | Program flashing date   | Delphi MT92                               |
| SP006696 | Hardware reset  | Delphi MT92                               |
| SP006697 | Software reset  | Delphi MT92                               |
| SP006698 | Hardware reset  | Lithium battery management system (48V)   |
| SP006699 | Hardware reset  | 48V Motor Control System (MCU)            |
| SP006700 | Fork self-learning  | Dual clutch gearbox DCT270                |
| SP006701 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270                |
| SP006702 | PRND self-learning  | Dual clutch gearbox DCT270                |
| SP006703 | Clutch PI data self-learning  | Dual clutch gearbox DCT270                |
| SP006704 | Main pressure test  | Dual clutch gearbox DCT270                |
| SP006705 | Main pressure step-by-step test   | Dual clutch gearbox DCT270                |
| SP006706 | Self-learning on rising and falling edges   | Dual clutch gearbox DCT270                |
| SP006707 | Vehicle configuration switch  | Dual clutch gearbox DCT270                |
| SP006708 | CAN switch status   | Dual clutch gearbox DCT270                |
| SP006709 | Flutter state   | Dual clutch gearbox DCT270                |
| SP006710 | EOL switch  | Dual clutch gearbox DCT270                |
| SP006711 | NVM initialization request  | Dual clutch gearbox DCT270                |
| SP006712 | Automatic configuration of sensor status  | Dual clutch gearbox DCT270                |
| SP006713 | State 1   | Dual clutch gearbox DCT270                |
| SP006714 | State 2   | Dual clutch gearbox DCT270                |
| SP006715 | Hardware reset  | Dual clutch gearbox DCT270                |
| SP006716 | Switch key reset  | Dual clutch gearbox DCT270                |
| SP006717 | Software reset  | Dual clutch gearbox DCT270                |
| SP006718 | Self-learning of neutral position   | Aisin 6AT                                 |
| SP006719 | Clear self-learning value   | Aisin 6AT                                 |
| SP006720 | TCU offline configuration   | Aisin 6AT                                 |
| SP006721 | VIN code  | Aisin 6AT                                 |
| SP006722 | ECU assembly date   | Aisin 6AT                                 |
| SP006723 | Repair station code or diagnostic instrument serial number                            | Aisin 6AT                                 |
| SP006724 | Programming date  | Aisin 6AT                                 |
| SP006725 | Start lateral acceleration sensor calibration   | Continental EPBi                          |
| SP006726 | Start longitudinal acceleration sensor calibration                                    | Continental EPBi                          |
| SP006727 | Diagnostic release left rear caliper  | Continental EPBi                          |
| SP006728 | Diagnostic release right rear caliper   | Continental EPBi                          |
| SP006729 | Diagnosis release both side calipers  | Continental EPBi                          |
| SP006730 | Diagnosis of clamping the left rear caliper   | Continental EPBi                          |
| SP006731 | Diagnostic clamping right rear caliper  | Continental EPBi                          |
| SP006732 | Diagnosis of clamping calipers on both sides  | Continental EPBi                          |
| SP006733 | Diagnose the left rear caliper of the contact disc (slightly released after clamping) | Continental EPBi                          |

|          |   |                  |
|----------|---|------------------|
| SP006734 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi |
| SP006735 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi |
| SP006736 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3'5 steps) | Continental EPBi |
| SP006737 | Diagnostic step clamping right rear caliper (simulating manual caliper 3'5 steps)             | Continental EPBi |
| SP006738 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3'5 steps)      | Continental EPBi |
| SP006739 | Diagnostic assembly testing   | Continental EPBi |
| SP006740 | Diagnose and enter maintenance mode   | Continental EPBi |
| SP006741 | Diagnose and exit maintenance mode  | Continental EPBi |
| SP006742 | Diagnostic trigger caliper adjustment   | Continental EPBi |
| SP006743 | Liquid filling and exhaust in rework area   | Continental EPBi |
| SP006744 | New Yidong Basic  | Continental EPBi |
| SP006745 | New Yidong High Energy  | Continental EPBi |
| SP006746 | New Yidong XT   | Continental EPBi |
| SP006747 | Write vehicle configuration code  | Continental EPBi |
| SP006748 | Automatic flameout tightening   | Continental EPBi |
| SP006749 | Ramp opening assist   | Continental EPBi |
| SP006750 | Trigger drum experiment self-holding pressure mode  | Continental EPBi |
| SP006751 | Hardware reset  | Continental EPBi |
| SP006752 | ABS test  | Bosch ESP        |
| SP006753 | Artificial exhaust  | Bosch ESP        |
| SP006754 | Built-in yaw rate sensor calibration  | Bosch ESP        |
| SP006755 | New Yidong Basic  | Bosch ESP        |
| SP006756 | New Yidong High Energy  | Bosch ESP        |
| SP006757 | New Yidong Bav Edition  | Bosch ESP        |
| SP006758 | New Yidong XT   | Bosch ESP        |
| SP006759 | Hill starting auxiliary function status configuration   | Bosch ESP        |
| SP006760 | Automatic clamping function status configuration  | Bosch ESP        |
| SP006761 | Pressure vacuum booster auxiliary configuration   | Bosch ESP        |
| SP006762 | TPMF reset  | Bosch ESP        |
| SP006763 | Enter PBC maintenance mode  | Bosch ESP        |
| SP006764 | Exit PBC maintenance mode   | Bosch ESP        |
| SP006765 | Installation test   | Bosch ESP        |
| SP006766 | Clamp the calipers on both sides  | Bosch ESP        |
| SP006767 | Release the calipers on both sides  | Bosch ESP        |
| SP006768 | Clamp the left caliper  | Bosch ESP        |
| SP006769 | Clamp the right caliper   | Bosch ESP        |
| SP006770 | Release the left caliper  | Bosch ESP        |
| SP006771 | Release the right caliper   | Bosch ESP        |
| SP006772 | The left and right calipers are clamped to the specified clamping force                       | Bosch ESP        |
| SP006773 | Stepping calipers   | Bosch ESP        |
| SP006774 | The left caliper clamps to the specified clamping force                                       | Bosch ESP        |
| SP006775 | The right caliper clamps to the specified clamping force                                      | Bosch ESP        |
| SP006776 | Stepping left caliper   | Bosch ESP        |
| SP006777 | Stepping right caliper  | Bosch ESP        |
| SP006778 | Data reset A  | Bosch ESP        |
| SP006779 | Data reset B  | Bosch ESP        |
| SP006780 | Factory reset   | Bosch ESP        |
| SP006781 | Write VIN code  | Bosch ESP        |
| SP006782 | Hydraulic filling state   | Bosch ESP        |
| SP006783 | Offline test status   | Bosch ESP        |
| SP006784 | Software reset  | Bosch ESP        |
| SP006785 | Start lateral acceleration sensor calibration   | Continental ESC  |
| SP006786 | Start longitudinal acceleration sensor calibration  | Continental ESC  |
| SP006787 | Liquid filling and exhaust in rework area   | Continental ESC  |
| SP006788 | New Yidong Basic  | Continental ESC  |
| SP006789 | New Yidong High Energy  | Continental ESC  |
| SP006790 | High fuel consumption   | Continental ESC  |
| SP006791 | Low fuel consumption  | Continental ESC  |
| SP006792 | New Yidong XT   | Continental ESC  |
| SP006793 | CS35 PLUS   | Continental ESC  |
| SP006794 | Write vehicle configuration code  | Continental ESC  |
| SP006795 | Ramp opening assist   | Continental ESC  |
| SP006796 | Trigger drum experiment self-holding pressure mode  | Continental ESC  |
| SP006797 | Hardware reset  | Continental ESC  |

|          |  |  |
|----------|--|--|
| SP006798 | Offline configuration  | Bosch Airbag SRS                           |
| SP006799 | Ignition circuit configuration   | Bosch Airbag SRS                           |
| SP006800 | Write VIN code   | Bosch Airbag SRS                           |
| SP006801 | Write vehicle production date  | Bosch Airbag SRS                           |
| SP006802 | Hardware reset   | Bosch Airbag SRS                           |
| SP006803 | Software reset   | Bosch Airbag SRS                           |
| SP006804 | Neutral calibration of steering wheel angle  | Electronic Power Steering System (EPS)     |
| SP006805 | Steering wheel angle neutral position clear  | Electronic Power Steering System (EPS)     |
| SP006806 | Offline configuration  | Electronic Power Steering System (EPS)     |
| SP006807 | Write VIN  | Electronic Power Steering System (EPS)     |
| SP006808 | Hardware reset   | Electronic Power Steering System (EPS)     |
| SP006809 | Software reset   | Electronic Power Steering System (EPS)     |
| SP006810 | Configure by function 1  | LCD instrument IP 10 inch                  |
| SP006811 | Configure by function 2  | LCD instrument IP 10 inch                  |
| SP006812 | Instrument offline configuration [by model]  | LCD instrument IP 10 inch                  |
| SP006813 | Hardware reset   | LCD instrument IP 10 inch                  |
| SP006814 | Software reset   | LCD instrument IP 10 inch                  |
| SP006815 | Configure by function 1  | Combination instrument IP 3.5 inch         |
| SP006816 | Configure by function 2  | Combination instrument IP 3.5 inch         |
| SP006817 | Basic  | Combination instrument IP 3.5 inch         |
| SP006818 | High energy  | Combination instrument IP 3.5 inch         |
| SP006819 | Gulf Edition   | Combination instrument IP 3.5 inch         |
| SP006820 | Hardware reset   | Combination instrument IP 3.5 inch         |
| SP006821 | Software reset   | Combination instrument IP 3.5 inch         |
| SP006822 | Write VIN code   | Air Conditioning System (AC)               |
| SP006823 | Software reset   | Air Conditioning System (AC)               |
| SP006824 | Data mapping function configuration  | Continental Gateway GW                     |
| SP006825 | Model configuration code [by function]   | Continental Gateway GW                     |
| SP006826 | New Yidong Basic   | Continental Gateway GW                     |
| SP006827 | New Yidong High Energy   | Continental Gateway GW                     |
| SP006828 | New Yidong Bay Edition   | Continental Gateway GW                     |
| SP006829 | Hardware reset   | Continental Gateway GW                     |
| SP006830 | Software reset   | Continental Gateway GW                     |
| SP006831 | Hardware reset   | 48V DC converter system (DCDC)             |
| SP006832 | Software reset   | 48V DC converter system (DCDC)             |
| SP006833 | HU offline configuration [by function]   | Vehicle Information Terminal System (HU)   |
| SP006834 | New Yidong Basic   | Vehicle Information Terminal System (HU)   |
| SP006835 | New Yidong High Energy   | Vehicle Information Terminal System (HU)   |
| SP006836 | New Yidong Bay Edition   | Vehicle Information Terminal System (HU)   |
| SP006837 | New Yidong XT  | Vehicle Information Terminal System (HU)   |
| SP006838 | Write VIN code   | Vehicle Information Terminal System (HU)   |
| SP006839 | Hardware reset   | Vehicle Information Terminal System (HU)   |
| SP006840 | Software reset   | Vehicle Information Terminal System (HU)   |
| SP006841 | After-sales calibration  | Adaptive Cruise System (ACC)               |
| SP006842 | Reset the vertical deviation angle   | Adaptive Cruise System (ACC)               |
| SP006843 | Write production line mode   | Adaptive Cruise System (ACC)               |
| SP006844 | ECU function configuration   | Adaptive Cruise System (ACC)               |
| SP006845 | Write VIN code   | Adaptive Cruise System (ACC)               |
| SP006846 | Hardware reset   | Adaptive Cruise System (ACC)               |
| SP006847 | Write part number  | TRW Electronic Steering Lock System (ESCL) |
| SP006848 | Write ECU assembly date  | TRW Electronic Steering Lock System (ESCL) |
| SP006849 | Write reprogramming keywords   | TRW Electronic Steering Lock System (ESCL) |
| SP006850 | Hardware reset   | TRW Electronic Steering Lock System (ESCL) |
| SP006851 | Software reset   | TRW Electronic Steering Lock System (ESCL) |
| SP006852 | Hardware reset   | Driving Recorder System (DVR)              |
| SP006853 | Software reset   | Driving Recorder System (DVR)              |
| SP006854 | HALL position learning   | Seat Memory Module System (DSM)            |
| SP006855 | All memory location information is deleted from EEPROM                                       | Seat Memory Module System (DSM)            |
| SP006856 | All motor positions are deleted from the EEPROM when the machine stops or the software stops | Seat Memory Module System (DSM)            |
| SP006857 | New Yidong Basic Edition   | Seat Memory Module System (DSM)            |
| SP006858 | New Yidong High Energy Edition   | Seat Memory Module System (DSM)            |
| SP006859 | Hardware reset   | Seat Memory Module System (DSM)            |
| SP006860 | Write VIN code   | Delphi MT92 48V                            |
| SP006861 | Write the repair station code or the serial number of the diagnostic instrument              | Delphi MT92 48V                            |

|          |   |   |
|----------|---|---|
| SP006862 | Program flashing date   | Delphi MT92 48V                         |
| SP006863 | Hardware reset  | Delphi MT92 48V                         |
| SP006864 | Software reset  | Delphi MT92 48V                         |
| SP006865 | Write VIN code  | Delphi MT92 G6                          |
| SP006866 | Write the repair station code or the serial number of the diagnostic instrument               | Delphi MT92 G6                          |
| SP006867 | Program flashing date   | Delphi MT92 G6                          |
| SP006868 | Battery sensor ID flashing  | Delphi MT92 G6                          |
| SP006869 | Hardware reset  | Delphi MT92 G6                          |
| SP006870 | Software reset  | Delphi MT92 G6                          |
| SP006871 | Hardware reset  | Lithium battery management system (48V) |
| SP006872 | Hardware reset  | 48V Motor Control System (MCU)          |
| SP006873 | Fork self-learning  | Dual clutch gearbox DCT270              |
| SP006874 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270              |
| SP006875 | PRND self-learning  | Dual clutch gearbox DCT270              |
| SP006876 | Clutch PI data self-learning  | Dual clutch gearbox DCT270              |
| SP006877 | Main pressure test  | Dual clutch gearbox DCT270              |
| SP006878 | Main pressure step-by-step test   | Dual clutch gearbox DCT270              |
| SP006879 | Self-learning on rising and falling edges   | Dual clutch gearbox DCT270              |
| SP006880 | Vehicle configuration switch  | Dual clutch gearbox DCT270              |
| SP006881 | CAN switch status   | Dual clutch gearbox DCT270              |
| SP006882 | Flutter state   | Dual clutch gearbox DCT270              |
| SP006883 | EOL switch  | Dual clutch gearbox DCT270              |
| SP006884 | NVM initialization request  | Dual clutch gearbox DCT270              |
| SP006885 | Automatic configuration of sensor status  | Dual clutch gearbox DCT270              |
| SP006886 | State 1   | Dual clutch gearbox DCT270              |
| SP006887 | State 2   | Dual clutch gearbox DCT270              |
| SP006888 | Hardware reset  | Dual clutch gearbox DCT270              |
| SP006889 | Switch key reset  | Dual clutch gearbox DCT270              |
| SP006890 | Software reset  | Dual clutch gearbox DCT270              |
| SP006891 | Self-learning of neutral position   | Aisin 6AT                               |
| SP006892 | Clear self-learning value   | Aisin 6AT                               |
| SP006893 | VIN code  | Aisin 6AT                               |
| SP006894 | Start lateral acceleration sensor calibration   | Continental EPBi                        |
| SP006895 | Start longitudinal acceleration sensor calibration  | Continental EPBi                        |
| SP006896 | Diagnostic release left rear caliper  | Continental EPBi                        |
| SP006897 | Diagnostic release right rear caliper   | Continental EPBi                        |
| SP006898 | Diagnosis release both side calipers  | Continental EPBi                        |
| SP006899 | Diagnosis of clamping the left rear caliper   | Continental EPBi                        |
| SP006900 | Diagnostic clamping right rear caliper  | Continental EPBi                        |
| SP006901 | Diagnosis of clamping calipers on both sides  | Continental EPBi                        |
| SP006902 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Continental EPBi                        |
| SP006903 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi                        |
| SP006904 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi                        |
| SP006905 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Continental EPBi                        |
| SP006906 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Continental EPBi                        |
| SP006907 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Continental EPBi                        |
| SP006908 | Diagnostic assembly testing   | Continental EPBi                        |
| SP006909 | Diagnose and enter maintenance mode   | Continental EPBi                        |
| SP006910 | Diagnose and exit maintenance mode  | Continental EPBi                        |
| SP006911 | Diagnostic trigger caliper adjustment   | Continental EPBi                        |
| SP006912 | Liquid filling and exhaust in rework area   | Continental EPBi                        |
| SP006913 | High fuel consumption   | Continental EPBi                        |
| SP006914 | Low fuel consumption  | Continental EPBi                        |
| SP006915 | Write vehicle configuration code  | Continental EPBi                        |
| SP006916 | Automatic flameout tightening   | Continental EPBi                        |
| SP006917 | Ramp opening assist   | Continental EPBi                        |
| SP006918 | Trigger drum experiment self-holding pressure mode  | Continental EPBi                        |
| SP006919 | Hardware reset  | Continental EPBi                        |
| SP006920 | ABS test  | Bosch ESP                               |
| SP006921 | Artificial exhaust  | Bosch ESP                               |
| SP006922 | Built-in yaw rate sensor calibration  | Bosch ESP                               |
| SP006923 | High fuel consumption   | Bosch ESP                               |
| SP006924 | Low fuel consumption  | Bosch ESP                               |
| SP006925 | Hill starting auxiliary function status configuration   | Bosch ESP                               |



|          |   |  |
|----------|---|--|
| SP006926 | Automatic clamping function status configuration                        | Bosch ESP                              |
| SP006927 | Pressure vacuum booster auxiliary configuration                         | Bosch ESP                              |
| SP006928 | TPMF reset  | Bosch ESP                              |
| SP006929 | Enter PBC maintenance mode  | Bosch ESP                              |
| SP006930 | Exit PBC maintenance mode   | Bosch ESP                              |
| SP006931 | Installation test   | Bosch ESP                              |
| SP006932 | Clamp the calipers on both sides  | Bosch ESP                              |
| SP006933 | Release the calipers on both sides                                      | Bosch ESP                              |
| SP006934 | Clamp the left caliper  | Bosch ESP                              |
| SP006935 | Clamp the right caliper   | Bosch ESP                              |
| SP006936 | Release the left caliper  | Bosch ESP                              |
| SP006937 | Release the right caliper   | Bosch ESP                              |
| SP006938 | The left and right calipers are clamped to the specified clamping force | Bosch ESP                              |
| SP006939 | Stepping calipers   | Bosch ESP                              |
| SP006940 | The left caliper clamps to the specified clamping force                 | Bosch ESP                              |
| SP006941 | The right caliper clamps to the specified clamping force                | Bosch ESP                              |
| SP006942 | Stepping left caliper   | Bosch ESP                              |
| SP006943 | Stepping right caliper  | Bosch ESP                              |
| SP006944 | Data reset A  | Bosch ESP                              |
| SP006945 | Data reset B  | Bosch ESP                              |
| SP006946 | Factory reset   | Bosch ESP                              |
| SP006947 | Write VIN code  | Bosch ESP                              |
| SP006948 | Hydraulic filling state   | Bosch ESP                              |
| SP006949 | Offline test status   | Bosch ESP                              |
| SP006950 | Software reset  | Bosch ESP                              |
| SP006951 | Start lateral acceleration sensor calibration                           | Continental ESC                        |
| SP006952 | Start longitudinal acceleration sensor calibration                      | Continental ESC                        |
| SP006953 | Liquid filling and exhaust in rework area                               | Continental ESC                        |
| SP006954 | New Yidong Basic  | Continental ESC                        |
| SP006955 | New Yidong High Energy  | Continental ESC                        |
| SP006956 | High fuel consumption   | Continental ESC                        |
| SP006957 | Low fuel consumption  | Continental ESC                        |
| SP006958 | New Yidong XT   | Continental ESC                        |
| SP006959 | CS35 PLUS   | Continental ESC                        |
| SP006960 | Write vehicle configuration code  | Continental ESC                        |
| SP006961 | Ramp opening assist   | Continental ESC                        |
| SP006962 | Trigger drum experiment self-holding pressure mode                      | Continental ESC                        |
| SP006963 | Hardware reset  | Continental ESC                        |
| SP006964 | Offline configuration   | Bosch Airbag SRS                       |
| SP006965 | Ignition circuit configuration  | Bosch Airbag SRS                       |
| SP006966 | Write VIN code  | Bosch Airbag SRS                       |
| SP006967 | Write vehicle production date   | Bosch Airbag SRS                       |
| SP006968 | Hardware reset  | Bosch Airbag SRS                       |
| SP006969 | Software reset  | Bosch Airbag SRS                       |
| SP006970 | Neutral calibration of steering wheel angle                             | Electronic Power Steering System (EPS) |
| SP006971 | Steering wheel angle neutral position clear                             | Electronic Power Steering System (EPS) |
| SP006972 | Offline configuration   | Electronic Power Steering System (EPS) |
| SP006973 | Write VIN   | Electronic Power Steering System (EPS) |
| SP006974 | Hardware reset  | Electronic Power Steering System (EPS) |
| SP006975 | Software reset  | Electronic Power Steering System (EPS) |
| SP006976 | Configure by function 1   | LCD instrument IP 10 inch              |
| SP006977 | Configure by function 2   | LCD instrument IP 10 inch              |
| SP006978 | High fuel consumption   | LCD instrument IP 10 inch              |
| SP006979 | Low fuel consumption  | LCD instrument IP 10 inch              |
| SP006980 | Hardware reset  | LCD instrument IP 10 inch              |
| SP006981 | Software reset  | LCD instrument IP 10 inch              |
| SP006982 | Configure by function 1   | Combination instrument IP 3.5 inch     |
| SP006983 | Configure by function 2   | Combination instrument IP 3.5 inch     |
| SP006984 | High fuel consumption   | Combination instrument IP 3.5 inch     |
| SP006985 | Low fuel consumption  | Combination instrument IP 3.5 inch     |
| SP006986 | Hardware reset  | Combination instrument IP 3.5 inch     |
| SP006987 | Software reset  | Combination instrument IP 3.5 inch     |
| SP006988 | Write VIN code  | Air Conditioning System (AC)           |
| SP006989 | Software reset  | Air Conditioning System (AC)           |

|          |   |  |
|----------|---|--|
| SP006990 | Data mapping function configuration   | Continental Gateway GW                     |
| SP006991 | Model configuration code [by function]  | Continental Gateway GW                     |
| SP006992 | High fuel consumption   | Continental Gateway GW                     |
| SP006993 | Low fuel consumption  | Continental Gateway GW                     |
| SP006994 | Hardware reset  | Continental Gateway GW                     |
| SP006995 | Software reset  | Continental Gateway GW                     |
| SP006996 | Hardware reset  | 48V DC converter system (DCDC)             |
| SP006997 | Software reset  | 48V DC converter system (DCDC)             |
| SP006998 | After-sales calibration   | Adaptive Cruise System (ACC)               |
| SP006999 | Reset the vertical deviation angle  | Adaptive Cruise System (ACC)               |
| SP007000 | Write production line mode  | Adaptive Cruise System (ACC)               |
| SP007001 | ECU function configuration  | Adaptive Cruise System (ACC)               |
| SP007002 | Write VIN code  | Adaptive Cruise System (ACC)               |
| SP007003 | Hardware reset  | Adaptive Cruise System (ACC)               |
| SP007004 | HU offline configuration [by function]  | Vehicle Information Terminal System (HU)   |
| SP007005 | High fuel consumption   | Vehicle Information Terminal System (HU)   |
| SP007006 | Low fuel consumption  | Vehicle Information Terminal System (HU)   |
| SP007007 | Write VIN code  | Vehicle Information Terminal System (HU)   |
| SP007008 | Hardware reset  | Vehicle Information Terminal System (HU)   |
| SP007009 | Software reset  | Vehicle Information Terminal System (HU)   |
| SP007010 | Write part number   | TRW Electronic Steering Lock System (ESCL) |
| SP007011 | Write ECU assembly date   | TRW Electronic Steering Lock System (ESCL) |
| SP007012 | Write reprogramming keywords  | TRW Electronic Steering Lock System (ESCL) |
| SP007013 | Hardware reset  | TRW Electronic Steering Lock System (ESCL) |
| SP007014 | Software reset  | TRW Electronic Steering Lock System (ESCL) |
| SP007015 | Hardware reset  | Driving Recorder System (DVR)              |
| SP007016 | Software reset  | Driving Recorder System (DVR)              |
| SP007017 | HALL position learning  | Seat Memory Module System (DSM)            |
| SP007018 | All memory location information is deleted from EEPROM  | Seat Memory Module System (DSM)            |
| SP007019 | All motor positions are deleted from the EEPROM when the machine stops or the software stops  | Seat Memory Module System (DSM)            |
| SP007020 | High fuel consumption   | Seat Memory Module System (DSM)            |
| SP007021 | Low fuel consumption  | Seat Memory Module System (DSM)            |
| SP007022 | Hardware reset  | Seat Memory Module System (DSM)            |
| SP007023 | VVT learning  | UMC UP8 [No GPF function]                  |
| SP007024 | Evaporation system test   | UMC UP8 [No GPF function]                  |
| SP007025 | Write VIN code  | UMC UP8 [No GPF function]                  |
| SP007026 | Hardware reset  | UMC UP8 [No GPF function]                  |
| SP007027 | Switch key reset  | UMC UP8 [No GPF function]                  |
| SP007028 | Software reset  | UMC UP8 [No GPF function]                  |
| SP007029 | Fork self-learning  | Dual clutch gearbox DCT270                 |
| SP007030 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270                 |
| SP007031 | Clutch PI data self-learning  | Dual clutch gearbox DCT270                 |
| SP007032 | Main pressure test  | Dual clutch gearbox DCT270                 |
| SP007033 | Main pressure step-by-step test   | Dual clutch gearbox DCT270                 |
| SP007034 | Self-learning on rising and falling edges   | Dual clutch gearbox DCT270                 |
| SP007035 | Shift lever configuration   | Dual clutch gearbox DCT270                 |
| SP007036 | CAN switch status   | Dual clutch gearbox DCT270                 |
| SP007037 | EOL switch  | Dual clutch gearbox DCT270                 |
| SP007038 | NVM initialization request  | Dual clutch gearbox DCT270                 |
| SP007039 | Automatic configuration of sensor status  | Dual clutch gearbox DCT270                 |
| SP007040 | State 1   | Dual clutch gearbox DCT270                 |
| SP007041 | State 2   | Dual clutch gearbox DCT270                 |
| SP007042 | Start lateral acceleration sensor calibration   | Continental EPBi                           |
| SP007043 | Start longitudinal acceleration sensor calibration  | Continental EPBi                           |
| SP007044 | Diagnostic release left rear caliper  | Continental EPBi                           |
| SP007045 | Diagnostic release right rear caliper   | Continental EPBi                           |
| SP007046 | Diagnosis release both side calipers  | Continental EPBi                           |
| SP007047 | Diagnosis of clamping the left rear caliper   | Continental EPBi                           |
| SP007048 | Diagnostic clamping right rear caliper  | Continental EPBi                           |
| SP007049 | Diagnosis of clamping calipers on both sides  | Continental EPBi                           |
| SP007050 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Continental EPBi                           |
| SP007051 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi                           |
| SP007052 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi                           |
| SP007053 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3`5 steps) | Continental EPBi                           |

|          |  |  |
|----------|--|--|
| SP007054 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)        | Continental EPBi                           |
| SP007055 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps) | Continental EPBi                           |
| SP007056 | Diagnostic assembly testing  | Continental EPBi                           |
| SP007057 | Diagnose and enter maintenance mode  | Continental EPBi                           |
| SP007058 | Diagnose and exit maintenance mode   | Continental EPBi                           |
| SP007059 | Diagnostic trigger caliper adjustment  | Continental EPBi                           |
| SP007060 | Liquid filling and exhaust in rework area  | Continental EPBi                           |
| SP007061 | High fuel consumption  | Continental EPBi                           |
| SP007062 | Low fuel consumption   | Continental EPBi                           |
| SP007063 | Write vehicle configuration code   | Continental EPBi                           |
| SP007064 | DAR function configuration   | Continental EPBi                           |
| SP007065 | Trigger drum experiment self-holding pressure mode                                       | Continental EPBi                           |
| SP007066 | Hardware reset   | Continental EPBi                           |
| SP007067 | Offline configuration  | Bosch Airbag SRS                           |
| SP007068 | Ignition circuit configuration   | Bosch Airbag SRS                           |
| SP007069 | Write VIN code   | Bosch Airbag SRS                           |
| SP007070 | Write vehicle production date  | Bosch Airbag SRS                           |
| SP007071 | Hardware reset   | Bosch Airbag SRS                           |
| SP007072 | Software reset   | Bosch Airbag SRS                           |
| SP007073 | Neutral calibration of steering wheel angle  | Electronic Power Steering System (EPS)     |
| SP007074 | Steering wheel angle neutral position clear  | Electronic Power Steering System (EPS)     |
| SP007075 | Offline configuration  | Electronic Power Steering System (EPS)     |
| SP007076 | Write VIN  | Electronic Power Steering System (EPS)     |
| SP007077 | Hardware reset   | Electronic Power Steering System (EPS)     |
| SP007078 | Software reset   | Electronic Power Steering System (EPS)     |
| SP007079 | Configure by function 1  | Delco Instrument IP 10 inch                |
| SP007080 | Configure by function 2  | Delco Instrument IP 10 inch                |
| SP007081 | High fuel consumption  | Delco Instrument IP 10 inch                |
| SP007082 | Low fuel consumption   | Delco Instrument IP 10 inch                |
| SP007083 | Hardware reset   | Delco Instrument IP 10 inch                |
| SP007084 | Software reset   | Delco Instrument IP 10 inch                |
| SP007085 | Configure by function 1  | Delco Instrument IP 3.5 inch               |
| SP007086 | Configure by function 2  | Delco Instrument IP 3.5 inch               |
| SP007087 | High fuel consumption  | Delco Instrument IP 3.5 inch               |
| SP007088 | Low fuel consumption   | Delco Instrument IP 3.5 inch               |
| SP007089 | Hardware reset   | Delco Instrument IP 3.5 inch               |
| SP007090 | Software reset   | Delco Instrument IP 3.5 inch               |
| SP007091 | Configure by function 1  | Tianxing Instrument IP 3.5 inch            |
| SP007092 | Configure by function 2  | Tianxing Instrument IP 3.5 inch            |
| SP007093 | High fuel consumption  | Tianxing Instrument IP 3.5 inch            |
| SP007094 | Low fuel consumption   | Tianxing Instrument IP 3.5 inch            |
| SP007095 | Hardware reset   | Tianxing Instrument IP 3.5 inch            |
| SP007096 | Software reset   | Tianxing Instrument IP 3.5 inch            |
| SP007097 | Write VIN code   | Automatic air conditioning AC              |
| SP007098 | Software reset   | Automatic air conditioning AC              |
| SP007099 | Data mapping function configuration  | Continental Gateway GW                     |
| SP007100 | Model configuration code [by function]   | Continental Gateway GW                     |
| SP007101 | High fuel consumption  | Continental Gateway GW                     |
| SP007102 | Low fuel consumption   | Continental Gateway GW                     |
| SP007103 | Hardware reset   | Continental Gateway GW                     |
| SP007104 | Software reset   | Continental Gateway GW                     |
| SP007105 | Write part number  | TRW Electronic Steering Lock System (ESCL) |
| SP007106 | Write ECU assembly date  | TRW Electronic Steering Lock System (ESCL) |
| SP007107 | Write reprogramming keywords   | TRW Electronic Steering Lock System (ESCL) |
| SP007108 | Hardware reset   | TRW Electronic Steering Lock System (ESCL) |
| SP007109 | Software reset   | TRW Electronic Steering Lock System (ESCL) |
| SP007110 | HU offline configuration [by function]   | Vehicle Information Terminal System (HU)   |
| SP007111 | High fuel consumption  | Vehicle Information Terminal System (HU)   |
| SP007112 | Low fuel consumption   | Vehicle Information Terminal System (HU)   |
| SP007113 | Write VIN code   | Vehicle Information Terminal System (HU)   |
| SP007114 | Hardware reset   | Vehicle Information Terminal System (HU)   |
| SP007115 | Software reset   | Vehicle Information Terminal System (HU)   |
| SP007116 | Hardware reset   | Driving Recorder System (DVR)              |
| SP007117 | Software reset   | Driving Recorder System (DVR)              |

|          |   |                                 |
|----------|---|---------------------------------|
| SP007118 | After-sales calibration   | Adaptive Cruise System (ACC)    |
| SP007119 | Write VIN code  | Adaptive Cruise System (ACC)    |
| SP007120 | Reset the vertical deviation angle  | Adaptive Cruise System (ACC)    |
| SP007121 | Write production line mode  | Adaptive Cruise System (ACC)    |
| SP007122 | Fusion camera configuration   | Adaptive Cruise System (ACC)    |
| SP007123 | ECU function configuration  | Adaptive Cruise System (ACC)    |
| SP007124 | Hardware reset  | Adaptive Cruise System (ACC)    |
| SP007125 | HALL position learning  | Seat Memory Module System (DSM) |
| SP007126 | All memory location information is deleted from EEPROM  | Seat Memory Module System (DSM) |
| SP007127 | All motor positions are deleted from the EEPROM when the machine stops or the software stops  | Seat Memory Module System (DSM) |
| SP007128 | High fuel consumption   | Seat Memory Module System (DSM) |
| SP007129 | Low fuel consumption  | Seat Memory Module System (DSM) |
| SP007130 | Hardware reset  | Seat Memory Module System (DSM) |
| SP007131 | VVT learning  | UMC UD8 NE14[with GPF function] |
| SP007132 | Reset GPF particle load and accumulated ash load to zero                                      | UMC UD8 NE14[with GPF function] |
| SP007133 | Reset the self-learning value of the GPF differential pressure sensor to zero                 | UMC UD8 NE14[with GPF function] |
| SP007134 | Enter GPF regeneration RID mode   | UMC UD8 NE14[with GPF function] |
| SP007135 | Write GPF particle load to the new ECU  | UMC UD8 NE14[with GPF function] |
| SP007136 | Write GPF accumulated ash load to new ECU   | UMC UD8 NE14[with GPF function] |
| SP007137 | Write the self-learning value of the GPF differential pressure sensor to the new ECU          | UMC UD8 NE14[with GPF function] |
| SP007138 | Evaporation system test   | UMC UD8 NE14[with GPF function] |
| SP007139 | Write VIN code  | UMC UD8 NE14[with GPF function] |
| SP007140 | Hardware reset  | UMC UD8 NE14[with GPF function] |
| SP007141 | Switch key reset  | UMC UD8 NE14[with GPF function] |
| SP007142 | Software reset  | UMC UD8 NE14[with GPF function] |
| SP007143 | Write VIN code  | Delphi MT92 H16G                |
| SP007144 | Write the repair station code or the serial number of the diagnostic instrument               | Delphi MT92 H16G                |
| SP007145 | Program flashing date   | Delphi MT92 H16G                |
| SP007146 | Battery sensor ID flashing  | Delphi MT92 H16G                |
| SP007147 | Hardware reset  | Delphi MT92 H16G                |
| SP007148 | Software reset  | Delphi MT92 H16G                |
| SP007149 | Fork self-learning  | Dual clutch gearbox DCT270      |
| SP007150 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270      |
| SP007151 | Clutch PI data self-learning  | Dual clutch gearbox DCT270      |
| SP007152 | Main pressure test  | Dual clutch gearbox DCT270      |
| SP007153 | Main pressure step-by-step test   | Dual clutch gearbox DCT270      |
| SP007154 | Self-learning on rising and falling edges   | Dual clutch gearbox DCT270      |
| SP007155 | Shift lever configuration   | Dual clutch gearbox DCT270      |
| SP007156 | CAN switch status   | Dual clutch gearbox DCT270      |
| SP007157 | EOL switch  | Dual clutch gearbox DCT270      |
| SP007158 | NVM initialization request  | Dual clutch gearbox DCT270      |
| SP007159 | Automatic configuration of sensor status  | Dual clutch gearbox DCT270      |
| SP007160 | State 1   | Dual clutch gearbox DCT270      |
| SP007161 | State 2   | Dual clutch gearbox DCT270      |
| SP007162 | Start lateral acceleration sensor calibration   | Continental EPBi                |
| SP007163 | Start longitudinal acceleration sensor calibration  | Continental EPBi                |
| SP007164 | Diagnostic release left rear caliper  | Continental EPBi                |
| SP007165 | Diagnostic release right rear caliper   | Continental EPBi                |
| SP007166 | Diagnosis release both side calipers  | Continental EPBi                |
| SP007167 | Diagnosis of clamping the left rear caliper   | Continental EPBi                |
| SP007168 | Diagnostic clamping right rear caliper  | Continental EPBi                |
| SP007169 | Diagnosis of clamping calipers on both sides  | Continental EPBi                |
| SP007170 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Continental EPBi                |
| SP007171 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi                |
| SP007172 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi                |
| SP007173 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Continental EPBi                |
| SP007174 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Continental EPBi                |
| SP007175 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Continental EPBi                |
| SP007176 | Diagnostic assembly testing   | Continental EPBi                |
| SP007177 | Diagnose and enter maintenance mode   | Continental EPBi                |
| SP007178 | Diagnose and exit maintenance mode  | Continental EPBi                |
| SP007179 | Diagnostic trigger caliper adjustment   | Continental EPBi                |
| SP007180 | Liquid filling and exhaust in rework area   | Continental EPBi                |
| SP007181 | Model configuration   | Continental EPBi                |

|          |  |                  |
|----------|--|------------------|
| SP007182 | Write vehicle configuration code   | Continental EPBi |
| SP007183 | DAR function configuration   | Continental EPBi |
| SP007184 | Trigger drum experiment self-holding pressure mode                       | Continental EPBi |
| SP007185 | Hardware reset   | Continental EPBi |
| SP007186 | ABS test   | Bosch ESP        |
| SP007187 | Artificial exhaust   | Bosch ESP        |
| SP007188 | Built-in yaw rate sensor calibration                                     | Bosch ESP        |
| SP007189 | Model configuration [by model]   | Bosch ESP        |
| SP007190 | Hill starting auxiliary function status configuration                    | Bosch ESP        |
| SP007191 | Automatic clamping function status configuration                         | Bosch ESP        |
| SP007192 | Pressure vacuum booster auxiliary configuration                          | Bosch ESP        |
| SP007193 | TPMF reset   | Bosch ESP        |
| SP007194 | Enter PBC maintenance mode   | Bosch ESP        |
| SP007195 | Exit PBC maintenance mode  | Bosch ESP        |
| SP007196 | Installation test  | Bosch ESP        |
| SP007197 | Clamp the calipers on both sides   | Bosch ESP        |
| SP007198 | Release the calipers on both sides                                       | Bosch ESP        |
| SP007199 | Clamp the left caliper   | Bosch ESP        |
| SP007200 | Clamp the right caliper  | Bosch ESP        |
| SP007201 | Release the left caliper   | Bosch ESP        |
| SP007202 | Release the right caliper  | Bosch ESP        |
| SP007203 | The left and right calipers are clamped to the specified clamping force. | Bosch ESP        |
| SP007204 | Stepping calipers  | Bosch ESP        |
| SP007205 | The left caliper clamps to the specified clamping force                  | Bosch ESP        |
| SP007206 | The right caliper clamps to the specified clamping force                 | Bosch ESP        |
| SP007207 | Stepping left caliper  | Bosch ESP        |
| SP007208 | Stepping right caliper   | Bosch ESP        |
| SP007209 | Data reset A   | Bosch ESP        |
| SP007210 | Data reset B   | Bosch ESP        |
| SP007211 | Factory reset  | Bosch ESP        |
| SP007212 | Write VIN code   | Bosch ESP        |
| SP007213 | Hydraulic filling state  | Bosch ESP        |
| SP007214 | Offline test status  | Bosch ESP        |
| SP007215 | Software reset   | Bosch ESP        |
| SP007216 | Start lateral acceleration sensor calibration                            | Continental ESC  |
| SP007217 | Start longitudinal acceleration sensor calibration                       | Continental ESC  |
| SP007218 | Liquid filling and exhaust in rework area                                | Continental ESC  |
| SP007219 | Model configuration  | Continental ESC  |
| SP007220 | Write vehicle configuration code   | Continental ESC  |
| SP007221 | Ramp opening assist  | Continental ESC  |
| SP007222 | Trigger drum experiment self-holding pressure mode                       | Continental ESC  |
| SP007223 | Hardware reset   | Continental ESC  |
| SP007224 | Offline configuration  | Bosch Airbag SRS |
| SP007225 | Ignition circuit configuration [by circuit]                              | Bosch Airbag SRS |
| SP007226 | Write VIN code   | Bosch Airbag SRS |
| SP007227 | Write vehicle production date  | Bosch Airbag SRS |
| SP007228 | Hardware reset   | Bosch Airbag SRS |
| SP007229 | Software reset   | Bosch Airbag SRS |
| SP007230 | Vehicle configuration [by model]   | Delphi IBCM      |
| SP007231 | Vehicle configuration [Common after-sales functions]                     | Delphi IBCM      |
| SP007232 | Vehicle mode enable  | Delphi IBCM      |
| SP007233 | Vehicle mode switch  | Delphi IBCM      |
| SP007234 | Learning tire pressure [flat learning]                                   | Delphi IBCM      |
| SP007235 | Left front tire tire pressure learning                                   | Delphi IBCM      |
| SP007236 | Right front tire tire pressure learning                                  | Delphi IBCM      |
| SP007237 | Right rear tire tire pressure learning                                   | Delphi IBCM      |
| SP007238 | Tire pressure learning for left rear tire                                | Delphi IBCM      |
| SP007239 | Manually write tire pressure sensor ID                                   | Delphi IBCM      |
| SP007240 | Write ID of all tire pressure sensors                                    | Delphi IBCM      |
| SP007241 | Write ID of front left tire pressure sensor                              | Delphi IBCM      |
| SP007242 | Right front tire pressure sensor ID writing                              | Delphi IBCM      |
| SP007243 | Write ID of left rear tire pressure sensor                               | Delphi IBCM      |
| SP007244 | Right rear tire pressure sensor ID writing                               | Delphi IBCM      |
| SP007245 | Detect all learned keys  | Delphi IBCM      |

|          |  |  |
|----------|--|--|
| SP007246 | Write VIN code                                 | Delphi IBCM                                      |
| SP007247 | Modify PIN code                                | Delphi IBCM                                      |
| SP007248 | Force tire pressure ID to the default value    | Delphi IBCM                                      |
| SP007249 | Battery sensor ID flashing                     | Delphi IBCM                                      |
| SP007250 | Rain sensor calibration                        | Delphi IBCM                                      |
| SP007251 | Hardware reset                                 | Delphi IBCM                                      |
| SP007252 | Software reset                                 | Delphi IBCM                                      |
| SP007253 | Neutral calibration of steering wheel angle    | Electronic Power Steering System (EPS)           |
| SP007254 | Steering wheel angle neutral position clear    | Electronic Power Steering System (EPS)           |
| SP007255 | Offline configuration                          | Electronic Power Steering System (EPS)           |
| SP007256 | Write VIN                                      | Electronic Power Steering System (EPS)           |
| SP007257 | Hardware reset                                 | Electronic Power Steering System (EPS)           |
| SP007258 | Software reset                                 | Electronic Power Steering System (EPS)           |
| SP007259 | Instrument offline configuration [by function] | Instrumentation System (ICM)                     |
| SP007260 | Instrument offline configuration [by model]    | Instrumentation System (ICM)                     |
| SP007261 | Total mileage reset                            | Instrumentation System (ICM)                     |
| SP007262 | Write VIN code                                 | Instrumentation System (ICM)                     |
| SP007263 | Hardware reset                                 | Instrumentation System (ICM)                     |
| SP007264 | Software reset                                 | Instrumentation System (ICM)                     |
| SP007265 | Write VIN code                                 | Air Conditioning System (AC)                     |
| SP007266 | Software reset                                 | Air Conditioning System (AC)                     |
| SP007267 | Data mapping function configuration            | Myron Gateway GW                                 |
| SP007268 | Model configuration code [by function]         | Myron Gateway GW                                 |
| SP007269 | Model configuration code [by model]            | Myron Gateway GW                                 |
| SP007270 | Hardware reset                                 | Myron Gateway GW                                 |
| SP007271 | Software reset                                 | Myron Gateway GW                                 |
| SP007272 | Write part number                              | TRW Electronic Steering Lock System (ESCL)       |
| SP007273 | Write ECU assembly date                        | TRW Electronic Steering Lock System (ESCL)       |
| SP007274 | Write reprogramming keywords                   | TRW Electronic Steering Lock System (ESCL)       |
| SP007275 | Hardware reset                                 | TRW Electronic Steering Lock System (ESCL)       |
| SP007276 | Software reset                                 | TRW Electronic Steering Lock System (ESCL)       |
| SP007277 | HU offline configuration [by function]         | Vehicle Information Terminal System (HU)         |
| SP007278 | HU offline configuration [by model]            | Vehicle Information Terminal System (HU)         |
| SP007279 | Write VIN code                                 | Vehicle Information Terminal System (HU)         |
| SP007280 | Hardware reset                                 | Vehicle Information Terminal System (HU)         |
| SP007281 | Software reset                                 | Vehicle Information Terminal System (HU)         |
| SP007282 | After-sales calibration                        | Adaptive Cruise System (ACC)                     |
| SP007283 | Write VIN code                                 | Adaptive Cruise System (ACC)                     |
| SP007284 | Reset the vertical deviation angle             | Adaptive Cruise System (ACC)                     |
| SP007285 | Write production line mode                     | Adaptive Cruise System (ACC)                     |
| SP007286 | Camera configuration                           | Adaptive Cruise System (ACC)                     |
| SP007287 | ECU function configuration                     | Adaptive Cruise System (ACC)                     |
| SP007288 | Hardware reset                                 | Adaptive Cruise System (ACC)                     |
| SP007289 | Anti-pinch self-learning                       | Window Ripple Anti-Pinch System (SLCM)           |
| SP007290 | Write VIN code                                 | Window Ripple Anti-Pinch System (SLCM)           |
| SP007291 | Hardware reset                                 | Window Ripple Anti-Pinch System (SLCM)           |
| SP007292 | Software reset                                 | Window Ripple Anti-Pinch System (SLCM)           |
| SP007293 | Bluetooth connectivity test                    | Bluetooth radio frequency receiver system (RFBT) |
| SP007294 | Write VIN code                                 | Bluetooth radio frequency receiver system (RFBT) |
| SP007295 | Hardware reset                                 | Bluetooth radio frequency receiver system (RFBT) |
| SP007296 | Software reset                                 | Bluetooth radio frequency receiver system (RFBT) |
| SP007297 | Sensor function self-check                     | Reversing radar system (RRS)                     |
| SP007298 | Hardware reset                                 | Reversing radar system (RRS)                     |
| SP007299 | Software reset                                 | Reversing radar system (RRS)                     |
| SP007300 | Vehicle configuration [by function]            | Panoramic Camera Module System (AVM)             |
| SP007301 | Vehicle configuration [by model]               | Panoramic Camera Module System (AVM)             |
| SP007302 | Write VIN code                                 | Panoramic Camera Module System (AVM)             |
| SP007303 | Hardware reset                                 | Panoramic Camera Module System (AVM)             |
| SP007304 | Software reset                                 | Panoramic Camera Module System (AVM)             |
| SP007305 | Write VIN code                                 | UMC ME1788                                       |
| SP007306 | Hardware reset                                 | UMC ME1788                                       |
| SP007307 | Switch key reset                               | UMC ME1788                                       |
| SP007308 | Write VIN                                      | UMC MED17810                                     |
| SP007309 | Hardware reset                                 | UMC MED17810                                     |

|          |  |                                  |
|----------|--|----------------------------------|
| SP007310 | Switch key reset   | UMC MED17810                     |
| SP007311 | VIN code   | Aisin Automatic Transmission 4AT |
| SP007312 | ECU assembly date  | Aisin Automatic Transmission 4AT |
| SP007313 | Clear self-learning value  | Aisin Automatic Transmission 4AT |
| SP007314 | ABS test   | Bosch ESP                        |
| SP007315 | Artificial exhaust   | Bosch ESP                        |
| SP007316 | Built-in yaw rate sensor calibration                                     | Bosch ESP                        |
| SP007317 | Model variable coding configuration                                      | Bosch ESP                        |
| SP007318 | Hill starting auxiliary function status configuration                    | Bosch ESP                        |
| SP007319 | Automatic clamping function status configuration                         | Bosch ESP                        |
| SP007320 | Pressure vacuum booster auxiliary configuration                          | Bosch ESP                        |
| SP007321 | TPMF reset   | Bosch ESP                        |
| SP007322 | Enter PBC maintenance mode   | Bosch ESP                        |
| SP007323 | Exit PBC maintenance mode  | Bosch ESP                        |
| SP007324 | Installation test  | Bosch ESP                        |
| SP007325 | Clamp the calipers on both sides   | Bosch ESP                        |
| SP007326 | Release the calipers on both sides                                       | Bosch ESP                        |
| SP007327 | Clamp the left caliper   | Bosch ESP                        |
| SP007328 | Clamp the right caliper  | Bosch ESP                        |
| SP007329 | Release the left caliper   | Bosch ESP                        |
| SP007330 | Release the right caliper  | Bosch ESP                        |
| SP007331 | The left and right calipers are clamped to the specified clamping force. | Bosch ESP                        |
| SP007332 | Stepping calipers  | Bosch ESP                        |
| SP007333 | The left caliper clamps to the specified clamping force                  | Bosch ESP                        |
| SP007334 | The right caliper clamps to the specified clamping force                 | Bosch ESP                        |
| SP007335 | Stepping left caliper  | Bosch ESP                        |
| SP007336 | Stepping right caliper   | Bosch ESP                        |
| SP007337 | Data reset A   | Bosch ESP                        |
| SP007338 | Data reset B   | Bosch ESP                        |
| SP007339 | Factory reset  | Bosch ESP                        |
| SP007340 | Write VIN code   | Bosch ESP                        |
| SP007341 | Hydraulic filling state  | Bosch ESP                        |
| SP007342 | Offline test status  | Bosch ESP                        |
| SP007343 | Software reset   | Bosch ESP                        |
| SP007344 | Write VIN code   | Bosch Airbag SRS                 |
| SP007345 | Write vehicle production date  | Bosch Airbag SRS                 |
| SP007346 | Hardware reset   | Bosch Airbag SRS                 |
| SP007347 | Software reset   | Bosch Airbag SRS                 |
| SP007348 | Offline configuration  | Bosch Airbag SRS                 |
| SP007349 | Ignition circuit configuration   | Bosch Airbag SRS                 |
| SP007350 | Write VIN code   | Etech BCM                        |
| SP007351 | change Password  | Etech BCM                        |
| SP007352 | Domestic models  | Etech BCM                        |
| SP007353 | Tire pressure matching   | Etech BCM                        |
| SP007354 | Left front tire learning   | Etech BCM                        |
| SP007355 | Right front tire learning  | Etech BCM                        |
| SP007356 | Rear left tire learning  | Etech BCM                        |
| SP007357 | Right rear tire learning   | Etech BCM                        |
| SP007358 | Write ID of all tire pressure sensors                                    | Etech BCM                        |
| SP007359 | Write ID of front left tire pressure sensor                              | Etech BCM                        |
| SP007360 | Right front tire pressure sensor ID writing                              | Etech BCM                        |
| SP007361 | Write ID of left rear tire pressure sensor                               | Etech BCM                        |
| SP007362 | Right rear tire pressure sensor ID writing                               | Etech BCM                        |
| SP007363 | After-sales opening function   | Etech BCM                        |
| SP007364 | Self-test  | Trina EPS                        |
| SP007365 | Steering angle sensor calibration  | Trina EPS                        |
| SP007366 | Electronic control unit reset  | Trina EPS                        |
| SP007367 | VIN code   | Trina EPS                        |
| SP007368 | Offline configuration  | Trina EPS                        |
| SP007369 | Instrument offline configuration [by function]                           | Instrumentation System (ICM)     |
| SP007370 | Instrument offline configuration [by model]                              | Instrumentation System (ICM)     |
| SP007371 | Hardware reset   | Instrumentation System (ICM)     |
| SP007372 | Software reset   | Instrumentation System (ICM)     |
| SP007373 | Write VIN code   | General Iron PEPS                |

|          |   |  |
|----------|---|--|
| SP007374 | Modify PIN code   | General Iron PEPS                        |
| SP007375 | Model configuration   | General Iron PEPS                        |
| SP007376 | Function configuration  | General Iron PEPS                        |
| SP007377 | Hardware reset  | General Iron PEPS                        |
| SP007378 | Model configuration   | Air Conditioning System (AC)             |
| SP007379 | Write ECU assembly date   | Air Conditioning System (AC)             |
| SP007380 | Write VIN code  | Air Conditioning System (AC)             |
| SP007381 | Network parameter configuration   | Air Conditioning System (AC)             |
| SP007382 | Evaporator frost protection temperature, external loop feedback voltage configuration | Air Conditioning System (AC)             |
| SP007383 | Model configuration code [by function]  | Myron Gateway GW                         |
| SP007384 | Model configuration code [by model]   | Myron Gateway GW                         |
| SP007385 | Read and write VIN code   | Myron Gateway GW                         |
| SP007386 | Hardware reset  | Myron Gateway GW                         |
| SP007387 | Software reset  | Myron Gateway GW                         |
| SP007388 | Model configuration   | Vehicle Information Terminal System (HU) |
| SP007389 | Write VIN code  | Vehicle Information Terminal System (HU) |
| SP007390 | Hardware reset  | Vehicle Information Terminal System (HU) |
| SP007391 | Software reset  | Vehicle Information Terminal System (HU) |
| SP007392 | Write VIN code  | Co-pilot Control Panel System (CCP)      |
| SP007393 | Hardware reset  | Co-pilot Control Panel System (CCP)      |
| SP007394 | Software reset  | Co-pilot Control Panel System (CCP)      |
| SP007395 | Battery sensor ID flashing  | UMC UP8 [No GPF function]                |
| SP007396 | VVT learning  | UMC UP8 [No GPF function]                |
| SP007397 | Evaporation system test   | UMC UP8 [No GPF function]                |
| SP007398 | Write VIN code  | UMC UP8 [No GPF function]                |
| SP007399 | Hardware reset  | UMC UP8 [No GPF function]                |
| SP007400 | Switch key reset  | UMC UP8 [No GPF function]                |
| SP007401 | Software reset  | UMC UP8 [No GPF function]                |
| SP007402 | VVT learning  | UMC UP8[with GPF function]               |
| SP007403 | Reset GPF particle load and accumulated ash load to zero                              | UMC UP8[with GPF function]               |
| SP007404 | Reset the self-learning value of the GPF differential pressure sensor to zero         | UMC UP8[with GPF function]               |
| SP007405 | Enter GPF regeneration RID mode   | UMC UP8[with GPF function]               |
| SP007406 | Write GPF particle load to the new ECU  | UMC UP8[with GPF function]               |
| SP007407 | Write GPF accumulated ash load to new ECU   | UMC UP8[with GPF function]               |
| SP007408 | Write the self-learning value of the GPF differential pressure sensor to the new ECU  | UMC UP8[with GPF function]               |
| SP007409 | Evaporation system test   | UMC UP8[with GPF function]               |
| SP007410 | Write VIN code  | UMC UP8[with GPF function]               |
| SP007411 | Hardware reset  | UMC UP8[with GPF function]               |
| SP007412 | Switch key reset  | UMC UP8[with GPF function]               |
| SP007413 | Software reset  | UMC UP8[with GPF function]               |
| SP007414 | VIN code  | Aisin Automatic Transmission 4AT         |
| SP007415 | ECU assembly date   | Aisin Automatic Transmission 4AT         |
| SP007416 | Clear self-learning value   | Aisin Automatic Transmission 4AT         |
| SP007417 | ABS test  | Bosch ESP                                |
| SP007418 | Artificial exhaust  | Bosch ESP                                |
| SP007419 | Built-in yaw rate sensor calibration  | Bosch ESP                                |
| SP007420 | Model variable coding configuration   | Bosch ESP                                |
| SP007421 | Hill starting auxiliary function status configuration                                 | Bosch ESP                                |
| SP007422 | Automatic clamping function status configuration                                      | Bosch ESP                                |
| SP007423 | Pressure vacuum booster auxiliary configuration                                       | Bosch ESP                                |
| SP007424 | TPMF reset  | Bosch ESP                                |
| SP007425 | Enter PBC maintenance mode  | Bosch ESP                                |
| SP007426 | Exit PBC maintenance mode   | Bosch ESP                                |
| SP007427 | Installation test   | Bosch ESP                                |
| SP007428 | Clamp the calipers on both sides  | Bosch ESP                                |
| SP007429 | Release the calipers on both sides  | Bosch ESP                                |
| SP007430 | Clamp the left caliper  | Bosch ESP                                |
| SP007431 | Clamp the right caliper   | Bosch ESP                                |
| SP007432 | Release the left caliper  | Bosch ESP                                |
| SP007433 | Release the right caliper   | Bosch ESP                                |
| SP007434 | The left and right calipers are clamped to the specified clamping force               | Bosch ESP                                |
| SP007435 | Stepping calipers   | Bosch ESP                                |
| SP007436 | The left caliper clamps to the specified clamping force                               | Bosch ESP                                |
| SP007437 | The right caliper clamps to the specified clamping force                              | Bosch ESP                                |



|          |   |   |
|----------|---|---|
| SP007438 | Stepping left caliper   | Bosch ESP                                 |
| SP007439 | Stepping right caliper  | Bosch ESP                                 |
| SP007440 | Data reset A  | Bosch ESP                                 |
| SP007441 | Data reset B  | Bosch ESP                                 |
| SP007442 | Factory reset   | Bosch ESP                                 |
| SP007443 | Write VIN code  | Bosch ESP                                 |
| SP007444 | Hydraulic filling state   | Bosch ESP                                 |
| SP007445 | Offline test status   | Bosch ESP                                 |
| SP007446 | Software reset  | Bosch ESP                                 |
| SP007447 | Write VIN code  | Bosch Airbag SRS                          |
| SP007448 | Write vehicle production date   | Bosch Airbag SRS                          |
| SP007449 | Hardware reset  | Bosch Airbag SRS                          |
| SP007450 | Software reset  | Bosch Airbag SRS                          |
| SP007451 | Offline configuration   | Bosch Airbag SRS                          |
| SP007452 | Ignition circuit configuration  | Bosch Airbag SRS                          |
| SP007453 | Write VIN code  | Etech BCM                                 |
| SP007454 | change Password   | Etech BCM                                 |
| SP007455 | National Six Models   | Etech BCM                                 |
| SP007456 | Tire pressure matching  | Etech BCM                                 |
| SP007457 | Left front tire learning  | Etech BCM                                 |
| SP007458 | Right front tire learning   | Etech BCM                                 |
| SP007459 | Rear left tire learning   | Etech BCM                                 |
| SP007460 | Right rear tire learning  | Etech BCM                                 |
| SP007461 | Write ID of all tire pressure sensors   | Etech BCM                                 |
| SP007462 | Write ID of front left tire pressure sensor   | Etech BCM                                 |
| SP007463 | Right front tire pressure sensor ID writing   | Etech BCM                                 |
| SP007464 | Write ID of left rear tire pressure sensor  | Etech BCM                                 |
| SP007465 | Right rear tire pressure sensor ID writing  | Etech BCM                                 |
| SP007466 | After-sales opening function  | Etech BCM                                 |
| SP007467 | Self-test   | TRW Electric Power Steering EPS           |
| SP007468 | Steering angle sensor calibration   | TRW Electric Power Steering EPS           |
| SP007469 | Electronic control unit reset   | TRW Electric Power Steering EPS           |
| SP007470 | VIN code  | TRW Electric Power Steering EPS           |
| SP007471 | Offline configuration   | TRW Electric Power Steering EPS           |
| SP007472 | Instrument offline configuration [by function]  | Instrumentation System (ICM)              |
| SP007473 | Instrument offline configuration [by model]   | Instrumentation System (ICM)              |
| SP007474 | Hardware reset  | Instrumentation System (ICM)              |
| SP007475 | Software reset  | Instrumentation System (ICM)              |
| SP007476 | Write VIN code  | General Iron PEPS                         |
| SP007477 | Modify PIN code   | General Iron PEPS                         |
| SP007478 | Model configuration   | General Iron PEPS                         |
| SP007479 | Function configuration  | General Iron PEPS                         |
| SP007480 | Hardware reset  | General Iron PEPS                         |
| SP007481 | Model configuration   | Air conditioner AC[2019 models]           |
| SP007482 | Write ECU assembly date   | Air conditioner AC[2019 models]           |
| SP007483 | Write VIN code  | Air conditioner AC[2019 models]           |
| SP007484 | Network parameter configuration   | Air conditioner AC[2019 models]           |
| SP007485 | Evaporator frost protection temperature, external loop feedback voltage configuration | Air conditioner AC[2019 models]           |
| SP007486 | Model configuration   | AC  |
| SP007487 | Write ECU assembly date   | AC  |
| SP007488 | Write VIN code  | AC  |
| SP007489 | Network parameter configuration   | AC  |
| SP007490 | Evaporator frost protection temperature, external loop feedback voltage configuration | AC  |
| SP007491 | Model configuration code [by function]  | Myron Gateway GW                          |
| SP007492 | Model configuration code [by model]   | Myron Gateway GW                          |
| SP007493 | Read and write VIN code   | Myron Gateway GW                          |
| SP007494 | Hardware reset  | Myron Gateway GW                          |
| SP007495 | Software reset  | Myron Gateway GW                          |
| SP007496 | HU offline configuration [by function]  | In-vehicle information terminal HU[Sound] |
| SP007497 | HU offline configuration [by model]   | In-vehicle information terminal HU[Sound] |
| SP007498 | Write VIN code  | In-vehicle information terminal HU[Sound] |
| SP007499 | Hardware reset  | In-vehicle information terminal HU[Sound] |
| SP007500 | Software reset  | In-vehicle information terminal HU[Sound] |
| SP007501 | Model configuration   | Vehicle Information Terminal HU[濂藉府錄嫁]    |

|          |   |  |
|----------|---|--|
| SP007502 | Write VIN code  | Vehicle Information Terminal HU[濂藉府錄嫁  |
| SP007503 | Hardware reset  | Vehicle Information Terminal HU[濂藉府錄嫁  |
| SP007504 | Software reset  | Vehicle Information Terminal HU[濂藉府錄嫁  |
| SP007505 | Write VIN code  | Co-pilot Control Panel System (CCP)    |
| SP007506 | Hardware reset  | Co-pilot Control Panel System (CCP)    |
| SP007507 | Software reset  | Co-pilot Control Panel System (CCP)    |
| SP007508 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT22.1EMS (electronic throttle) |
| SP007509 | Program flashing date   | Delphi MT22.1EMS (electronic throttle) |
| SP007510 | ECU reset   | Delphi MT22.1EMS (electronic throttle) |
| SP007511 | Write VIN code  | Delphi MT22.1EMS (electronic throttle) |
| SP007512 | Write VIN code  | Delphi MT22.1EMS (weak mixing)         |
| SP007513 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT22.1EMS (weak mixing)         |
| SP007514 | Program flashing date   | Delphi MT22.1EMS (weak mixing)         |
| SP007515 | Software reset  | Delphi MT22.1EMS (weak mixing)         |
| SP007516 | VIN code  | Aisin Automatic Transmission 6AT       |
| SP007517 | ECU assembly date   | Aisin Automatic Transmission 6AT       |
| SP007518 | Self-learning of neutral position   | Aisin Automatic Transmission 6AT       |
| SP007519 | Clear self-learning value   | Aisin Automatic Transmission 6AT       |
| SP007520 | VIN code  | Aisin Automatic Transmission 4AT       |
| SP007521 | ECU assembly date   | Aisin Automatic Transmission 4AT       |
| SP007522 | Clear self-learning value   | Aisin Automatic Transmission 4AT       |
| SP007523 | Vehicle configuration (Yatong)  | TRW EBC460 ESC/ABS                     |
| SP007524 | Vehicle configuration (Yado XT)   | TRW EBC460 ESC/ABS                     |
| SP007525 | IIS calibration   | TRW EBC460 ESC/ABS                     |
| SP007526 | Hardware reset  | TRW EBC460 ESC/ABS                     |
| SP007527 | ECU software reset  | Bosch Airbag SRS                       |
| SP007528 | Offline configuration   | Bosch Airbag SRS                       |
| SP007529 | Write vehicle production date   | Bosch Airbag SRS                       |
| SP007530 | Write the last ECU overhaul date  | Bosch Airbag SRS                       |
| SP007531 | Write vehicle chassis number VIN  | Bosch Airbag SRS                       |
| SP007532 | Write whether to allow ECU ignition   | Bosch Airbag SRS                       |
| SP007533 | Write whether to enable passenger airbag  | Bosch Airbag SRS                       |
| SP007534 | Write ECU setting information   | Bosch Airbag SRS                       |
| SP007535 | EPS self-test   | Trina EPS                              |
| SP007536 | Steering angle sensor calibration   | Trina EPS                              |
| SP007537 | Offline configuration   | Trina EPS                              |
| SP007538 | Hardware reset  | Trina EPS                              |
| SP007539 | Write VIN code  | Trina EPS                              |
| SP007540 | Suspension deviation compensation reset   | Trina EPS                              |
| SP007541 | 1.6MT Comfortable   | Atech Instrument System IP             |
| SP007542 | 1.6MT Shuya type  | Atech Instrument System IP             |
| SP007543 | 1.6MT luxury skylight version   | Atech Instrument System IP             |
| SP007544 | 1.6MT noble type  | Atech Instrument System IP             |
| SP007545 | 1.6AT Shuya type  | Atech Instrument System IP             |
| SP007546 | 1.6AT luxury skylight version   | Atech Instrument System IP             |
| SP007547 | 1.6AT noble type  | Atech Instrument System IP             |
| SP007548 | 1.5T-AT sports luxury type  | Atech Instrument System IP             |
| SP007549 | 1.5T-AT sports noble type   | Atech Instrument System IP             |
| SP007550 | Hardware reset  | Atech Instrument System IP             |
| SP007551 | LCM serial number   | Jicheng Lighting Control System (LCM)  |
| SP007552 | Vehicle identification code   | Jicheng Lighting Control System (LCM)  |
| SP007553 | Installation date   | Jicheng Lighting Control System (LCM)  |
| SP007554 | Write VIN code  | Delphi MT92 (H15T)                     |
| SP007555 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92 (H15T)                     |
| SP007556 | Program flashing date   | Delphi MT92 (H15T)                     |
| SP007557 | VIN code  | Aisin Automatic Transmission 6AT       |
| SP007558 | ECU assembly date   | Aisin Automatic Transmission 6AT       |
| SP007559 | Self-learning of neutral position   | Aisin Automatic Transmission 6AT       |
| SP007560 | Clear self-learning value   | Aisin Automatic Transmission 6AT       |
| SP007561 | VIN code  | Aisin Automatic Transmission 4AT       |
| SP007562 | ECU assembly date   | Aisin Automatic Transmission 4AT       |
| SP007563 | Clear self-learning value   | Aisin Automatic Transmission 4AT       |
| SP007564 | Vehicle configuration (Yatong)  | TRW EBC460 ESC/ABS                     |
| SP007565 | Vehicle configuration (Yado XT)   | TRW EBC460 ESC/ABS                     |

|          |   |                                       |
|----------|---|---------------------------------------|
| SP007566 | IIS calibration   | TRW EBC460 ESC/ABS                    |
| SP007567 | Hardware reset  | TRW EBC460 ESC/ABS                    |
| SP007568 | ECU software reset  | Bosch Airbag SRS                      |
| SP007569 | Offline configuration   | Bosch Airbag SRS                      |
| SP007570 | Write vehicle production date   | Bosch Airbag SRS                      |
| SP007571 | Write the last ECU overhaul date  | Bosch Airbag SRS                      |
| SP007572 | Write vehicle chassis number VIN  | Bosch Airbag SRS                      |
| SP007573 | Write whether to allow ECU ignition   | Bosch Airbag SRS                      |
| SP007574 | Write whether to enable passenger airbag  | Bosch Airbag SRS                      |
| SP007575 | Write ECU setting information   | Bosch Airbag SRS                      |
| SP007576 | EPS self-test   | Trina EPS                             |
| SP007577 | Steering angle sensor calibration   | Trina EPS                             |
| SP007578 | Offline configuration   | Trina EPS                             |
| SP007579 | Hardware reset  | Trina EPS                             |
| SP007580 | Write VIN code  | Trina EPS                             |
| SP007581 | Suspension deviation compensation reset   | Trina EPS                             |
| SP007582 | Instrument offline configuration [by model]                                     | Combination instrument assembly IP    |
| SP007583 | LCM serial number   | Jicheng Lighting Control System (LCM) |
| SP007584 | Vehicle identification code   | Jicheng Lighting Control System (LCM) |
| SP007585 | Installation date   | Jicheng Lighting Control System (LCM) |
| SP007586 | Software reset  | Good Helper System (DVD)              |
| SP007587 | Write VIN code  | Good Helper System (DVD)              |
| SP007588 | Write the phone number of the registered user in the background                 | Good Helper System (DVD)              |
| SP007589 | CS75 2WD 16 models  | Good Helper System (DVD)              |
| SP007590 | CS75 2WD 16.5   | Good Helper System (DVD)              |
| SP007591 | Write VIN code  | Delphi MT92 (H15T)                    |
| SP007592 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92 (H15T)                    |
| SP007593 | Program flashing date   | Delphi MT92 (H15T)                    |
| SP007594 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT22.1                         |
| SP007595 | Program flashing date   | Delphi MT22.1                         |
| SP007596 | ECU reset   | Delphi MT22.1                         |
| SP007597 | Write VIN code  | Delphi MT22.1                         |
| SP007598 | Fork self-learning  | Dual clutch gearbox DCT270            |
| SP007599 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270            |
| SP007600 | PRND self-learning  | Dual clutch gearbox DCT270            |
| SP007601 | Clutch PI data self-learning  | Dual clutch gearbox DCT270            |
| SP007602 | Main pressure test  | Dual clutch gearbox DCT270            |
| SP007603 | Hardware reset  | Dual clutch gearbox DCT270            |
| SP007604 | Switch key reset  | Dual clutch gearbox DCT270            |
| SP007605 | Software reset  | Dual clutch gearbox DCT270            |
| SP007606 | VIN code  | Aisin Automatic Transmission 6AT      |
| SP007607 | ECU assembly date   | Aisin Automatic Transmission 6AT      |
| SP007608 | Self-learning of neutral position   | Aisin Automatic Transmission 6AT      |
| SP007609 | Clear self-learning value   | Aisin Automatic Transmission 6AT      |
| SP007610 | VIN code  | Aisin Automatic Transmission 4AT      |
| SP007611 | ECU assembly date   | Aisin Automatic Transmission 4AT      |
| SP007612 | Clear self-learning value   | Aisin Automatic Transmission 4AT      |
| SP007613 | Yidong 16 styles  | TRW EBC460 ESC/ABS                    |
| SP007614 | Yidong XT16   | TRW EBC460 ESC/ABS                    |
| SP007615 | Yidong XT-DCT270  | TRW EBC460 ESC/ABS                    |
| SP007616 | Hill start assist HHC function  | TRW EBC460 ESC/ABS                    |
| SP007617 | IIS calibration   | TRW EBC460 ESC/ABS                    |
| SP007618 | Hardware reset  | TRW EBC460 ESC/ABS                    |
| SP007619 | ABS test  | Bosch ESC                             |
| SP007620 | Artificial exhaust  | Bosch ESC                             |
| SP007621 | Inertial sensor calibration   | Bosch ESC                             |
| SP007622 | VIN code  | Bosch ESC                             |
| SP007623 | Hydraulic filling state   | Bosch ESC                             |
| SP007624 | Offline test status   | Bosch ESC                             |
| SP007625 | Model configuration   | Bosch ESC                             |
| SP007626 | Software reset  | Bosch ESC                             |
| SP007627 | Offline configuration   | Bosch Airbag SRS                      |
| SP007628 | Write vehicle production date   | Bosch Airbag SRS                      |
| SP007629 | Write the last ECU overhaul date  | Bosch Airbag SRS                      |

|          |   |   |
|----------|---|---|
| SP007630 | Write vehicle chassis number VIN  | Bosch Airbag SRS                              |
| SP007631 | Write whether to allow ECU ignition   | Bosch Airbag SRS                              |
| SP007632 | Write whether to enable passenger airbag  | Bosch Airbag SRS                              |
| SP007633 | Write ECU setting information   | Bosch Airbag SRS                              |
| SP007634 | ECU software reset  | Bosch Airbag SRS                              |
| SP007635 | EPS self-test   | Trina EPS                                     |
| SP007636 | Steering angle sensor calibration   | Trina EPS                                     |
| SP007637 | Offline configuration   | Trina EPS                                     |
| SP007638 | Hardware reset  | Trina EPS                                     |
| SP007639 | Write VIN code  | Trina EPS                                     |
| SP007640 | Suspension deviation compensation reset   | Trina EPS                                     |
| SP007641 | Configure by function 1   | Combination instrument assembly IP            |
| SP007642 | Configure by function 2   | Combination instrument assembly IP            |
| SP007643 | C201  | Combination instrument assembly IP            |
| SP007644 | C202  | Combination instrument assembly IP            |
| SP007645 | C201 export car (South America)   | Combination instrument assembly IP            |
| SP007646 | C202 export car (South America)   | Combination instrument assembly IP            |
| SP007647 | C201 export car (Bay)   | Combination instrument assembly IP            |
| SP007648 | C202-DCT270   | Combination instrument assembly IP            |
| SP007649 | Hardware reset  | Combination instrument assembly IP            |
| SP007650 | Software reset  | Combination instrument assembly IP            |
| SP007651 | Write VIN code  | General Tiejun PEPS (for Delphi engine)       |
| SP007652 | Modify PIN code   | General Tiejun PEPS (for Delphi engine)       |
| SP007653 | Yi move   | General Tiejun PEPS (for Delphi engine)       |
| SP007654 | Yidong XT   | General Tiejun PEPS (for Delphi engine)       |
| SP007655 | C207  | General Tiejun PEPS (for Delphi engine)       |
| SP007656 | CS75 16.5   | General Tiejun PEPS (for Delphi engine)       |
| SP007657 | CS75 17 models (with ESCL)  | General Tiejun PEPS (for Delphi engine)       |
| SP007658 | CS75 17 models (ESCL cancelled)   | General Tiejun PEPS (for Delphi engine)       |
| SP007659 | Function configuration  | General Tiejun PEPS (for Delphi engine)       |
| SP007660 | Hardware reset  | General Tiejun PEPS (for Delphi engine)       |
| SP007661 | Hardware reset  | Air Conditioning System (AC)                  |
| SP007662 | Configure by function   | Myron Gateway GW                              |
| SP007663 | Configure by model  | Myron Gateway GW                              |
| SP007664 | Read and write VIN code   | Myron Gateway GW                              |
| SP007665 | Hardware reset  | Myron Gateway GW                              |
| SP007666 | Software reset  | Myron Gateway GW                              |
| SP007667 | LCM serial number   | Jicheng Lighting Control System (LCM)         |
| SP007668 | Vehicle identification code   | Jicheng Lighting Control System (LCM)         |
| SP007669 | Installation date   | Jicheng Lighting Control System (LCM)         |
| SP007670 | Static SVA test   | Automatic parking control module system (APA) |
| SP007671 | Alarm LED1 test   | Automatic parking control module system (APA) |
| SP007672 | Alarm LED2 test   | Automatic parking control module system (APA) |
| SP007673 | Alarm LED3 test   | Automatic parking control module system (APA) |
| SP007674 | Alarm LED4 test   | Automatic parking control module system (APA) |
| SP007675 | Alarm LED5 test   | Automatic parking control module system (APA) |
| SP007676 | Button LED test   | Automatic parking control module system (APA) |
| SP007677 | Static ECU test   | Automatic parking control module system (APA) |
| SP007678 | Hardware reset  | Automatic parking control module system (APA) |
| SP007679 | Software reset  | Automatic parking control module system (APA) |
| SP007680 | Write part number   | TRW Electronic Steering Lock System (ESCL)    |
| SP007681 | Write ECU assembly date   | TRW Electronic Steering Lock System (ESCL)    |
| SP007682 | Write reprogramming keywords  | TRW Electronic Steering Lock System (ESCL)    |
| SP007683 | Hardware reset  | TRW Electronic Steering Lock System (ESCL)    |
| SP007684 | Software reset  | TRW Electronic Steering Lock System (ESCL)    |
| SP007685 | DVD offline configuration [by function]   | Good Helper System (DVD)                      |
| SP007686 | Software reset  | Good Helper System (DVD)                      |
| SP007687 | Write VIN code  | Good Helper System (DVD)                      |
| SP007688 | Write the phone number of the registered user in the background                 | Good Helper System (DVD)                      |
| SP007689 | Write VIN code  | Delphi MT92                                   |
| SP007690 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92                                   |
| SP007691 | Program flashing date   | Delphi MT92                                   |
| SP007692 | Hardware reset  | Delphi MT92                                   |
| SP007693 | Software reset  | Delphi MT92                                   |

|          |   |                  |
|----------|---|------------------|
| SP007694 | Self-learning of neutral position   | Aisin 6AT        |
| SP007695 | Clear self-learning value   | Aisin 6AT        |
| SP007696 | TCU offline configuration   | Aisin 6AT        |
| SP007697 | VIN code  | Aisin 6AT        |
| SP007698 | ECU assembly date   | Aisin 6AT        |
| SP007699 | Repair station code or diagnostic instrument serial number                                    | Aisin 6AT        |
| SP007700 | Programming date  | Aisin 6AT        |
| SP007701 | Start lateral acceleration sensor calibration   | Continental EPBi |
| SP007702 | Start longitudinal acceleration sensor calibration  | Continental EPBi |
| SP007703 | Diagnostic release left rear caliper  | Continental EPBi |
| SP007704 | Diagnostic release right rear caliper   | Continental EPBi |
| SP007705 | Diagnosis release both side calipers  | Continental EPBi |
| SP007706 | Diagnosis of clamping the left rear caliper   | Continental EPBi |
| SP007707 | Diagnostic clamping right rear caliper  | Continental EPBi |
| SP007708 | Diagnosis of clamping calipers on both sides  | Continental EPBi |
| SP007709 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Continental EPBi |
| SP007710 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi |
| SP007711 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi |
| SP007712 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Continental EPBi |
| SP007713 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Continental EPBi |
| SP007714 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Continental EPBi |
| SP007715 | Diagnostic assembly testing   | Continental EPBi |
| SP007716 | Diagnose and enter maintenance mode   | Continental EPBi |
| SP007717 | Diagnose and exit maintenance mode  | Continental EPBi |
| SP007718 | Diagnostic trigger caliper adjustment   | Continental EPBi |
| SP007719 | Liquid filling and exhaust in rework area   | Continental EPBi |
| SP007720 | New Yidong Basic  | Continental EPBi |
| SP007721 | New Yidong High Energy  | Continental EPBi |
| SP007722 | New Yidong XT   | Continental EPBi |
| SP007723 | Write vehicle configuration code  | Continental EPBi |
| SP007724 | Automatic flameout tightening   | Continental EPBi |
| SP007725 | Ramp opening assist   | Continental EPBi |
| SP007726 | Trigger drum experiment self-holding pressure mode  | Continental EPBi |
| SP007727 | Hardware reset  | Continental EPBi |
| SP007728 | ABS test  | Bosch ESP        |
| SP007729 | Artificial exhaust  | Bosch ESP        |
| SP007730 | Built-in yaw rate sensor calibration  | Bosch ESP        |
| SP007731 | New Yidong Basic  | Bosch ESP        |
| SP007732 | New Yidong High Energy  | Bosch ESP        |
| SP007733 | New Yidong Bay Edition  | Bosch ESP        |
| SP007734 | New Yidong XT   | Bosch ESP        |
| SP007735 | Hill starting auxiliary function status configuration   | Bosch ESP        |
| SP007736 | Automatic clamping function status configuration  | Bosch ESP        |
| SP007737 | Pressure vacuum booster auxiliary configuration   | Bosch ESP        |
| SP007738 | TPMF reset  | Bosch ESP        |
| SP007739 | Enter PBC maintenance mode  | Bosch ESP        |
| SP007740 | Exit PBC maintenance mode   | Bosch ESP        |
| SP007741 | Installation test   | Bosch ESP        |
| SP007742 | Clamp the calipers on both sides  | Bosch ESP        |
| SP007743 | Release the calipers on both sides  | Bosch ESP        |
| SP007744 | Clamp the left caliper  | Bosch ESP        |
| SP007745 | Clamp the right caliper   | Bosch ESP        |
| SP007746 | Release the left caliper  | Bosch ESP        |
| SP007747 | Release the right caliper   | Bosch ESP        |
| SP007748 | The left and right calipers are clamped to the specified clamping force                       | Bosch ESP        |
| SP007749 | Stepping calipers   | Bosch ESP        |
| SP007750 | The left caliper clamps to the specified clamping force                                       | Bosch ESP        |
| SP007751 | The right caliper clamps to the specified clamping force                                      | Bosch ESP        |
| SP007752 | Stepping left caliper   | Bosch ESP        |
| SP007753 | Stepping right caliper  | Bosch ESP        |
| SP007754 | Data reset A  | Bosch ESP        |
| SP007755 | Data reset B  | Bosch ESP        |
| SP007756 | Factory reset   | Bosch ESP        |
| SP007757 | Write VIN code  | Bosch ESP        |

|          |  |  |
|----------|--|--|
| SP007758 | Hydraulic filling state  | Bosch ESP                                  |
| SP007759 | Offline test status  | Bosch ESP                                  |
| SP007760 | Software reset   | Bosch ESP                                  |
| SP007761 | Start lateral acceleration sensor calibration  | Continental ESC                            |
| SP007762 | Start longitudinal acceleration sensor calibration   | Continental ESC                            |
| SP007763 | Liquid filling and exhaust in rework area  | Continental ESC                            |
| SP007764 | New Yidong Basic   | Continental ESC                            |
| SP007765 | New Yidong High Energy   | Continental ESC                            |
| SP007766 | High fuel consumption  | Continental ESC                            |
| SP007767 | Low fuel consumption   | Continental ESC                            |
| SP007768 | New Yidong XT  | Continental ESC                            |
| SP007769 | CS35 PLUS  | Continental ESC                            |
| SP007770 | Write vehicle configuration code   | Continental ESC                            |
| SP007771 | Ramp opening assist  | Continental ESC                            |
| SP007772 | Trigger drum experiment self-holding pressure mode   | Continental ESC                            |
| SP007773 | Hardware reset   | Continental ESC                            |
| SP007774 | Offline configuration  | Bosch Airbag SRS                           |
| SP007775 | Ignition circuit configuration   | Bosch Airbag SRS                           |
| SP007776 | Write VIN code   | Bosch Airbag SRS                           |
| SP007777 | Write vehicle production date  | Bosch Airbag SRS                           |
| SP007778 | Hardware reset   | Bosch Airbag SRS                           |
| SP007779 | Software reset   | Bosch Airbag SRS                           |
| SP007780 | Neutral calibration of steering wheel angle  | Electronic Power Steering System (EPS)     |
| SP007781 | Steering wheel angle neutral position clear  | Electronic Power Steering System (EPS)     |
| SP007782 | Write VIN  | Electronic Power Steering System (EPS)     |
| SP007783 | Model offline configuration (new Yidong XT C212)   | Electronic Power Steering System (EPS)     |
| SP007784 | Hardware reset   | Electronic Power Steering System (EPS)     |
| SP007785 | Software reset   | Electronic Power Steering System (EPS)     |
| SP007786 | Configure by function 1  | Instrumentation System (ICM)               |
| SP007787 | Configure by function 2  | Instrumentation System (ICM)               |
| SP007788 | Instrument offline configuration [by model]  | Instrumentation System (ICM)               |
| SP007789 | Hardware reset   | Instrumentation System (ICM)               |
| SP007790 | Software reset   | Instrumentation System (ICM)               |
| SP007791 | Write VIN code   | Air Conditioning System (AC)               |
| SP007792 | Software reset   | Air Conditioning System (AC)               |
| SP007793 | Data mapping function configuration  | Continental Gateway GW                     |
| SP007794 | Model configuration code [by function]   | Continental Gateway GW                     |
| SP007795 | Model configuration code [by model]  | Continental Gateway GW                     |
| SP007796 | Hardware reset   | Continental Gateway GW                     |
| SP007797 | Software reset   | Continental Gateway GW                     |
| SP007798 | HU offline configuration [by function]   | Vehicle Information Terminal System (HU)   |
| SP007799 | New Yidong Basic   | Vehicle Information Terminal System (HU)   |
| SP007800 | New Yidong High Energy   | Vehicle Information Terminal System (HU)   |
| SP007801 | New Yidong Bay Edition   | Vehicle Information Terminal System (HU)   |
| SP007802 | New Yidong XT  | Vehicle Information Terminal System (HU)   |
| SP007803 | Write VIN code   | Vehicle Information Terminal System (HU)   |
| SP007804 | Hardware reset   | Vehicle Information Terminal System (HU)   |
| SP007805 | Software reset   | Vehicle Information Terminal System (HU)   |
| SP007806 | After-sales calibration  | Adaptive Cruise System (ACC)               |
| SP007807 | ECU function configuration   | Adaptive Cruise System (ACC)               |
| SP007808 | Reset the vertical deviation angle   | Adaptive Cruise System (ACC)               |
| SP007809 | Write production line mode   | Adaptive Cruise System (ACC)               |
| SP007810 | Write VIN code   | Adaptive Cruise System (ACC)               |
| SP007811 | Hardware reset   | Adaptive Cruise System (ACC)               |
| SP007812 | Write part number  | TRW Electronic Steering Lock System (ESCL) |
| SP007813 | Write ECU assembly date  | TRW Electronic Steering Lock System (ESCL) |
| SP007814 | Write reprogramming keywords   | TRW Electronic Steering Lock System (ESCL) |
| SP007815 | Hardware reset   | TRW Electronic Steering Lock System (ESCL) |
| SP007816 | Software reset   | TRW Electronic Steering Lock System (ESCL) |
| SP007817 | Hardware reset   | Driving Recorder System (DVR)              |
| SP007818 | Software reset   | Driving Recorder System (DVR)              |
| SP007819 | HALL position learning   | Seat Memory Module System (DSM)            |
| SP007820 | All memory location information is deleted from EEPROM                                       | Seat Memory Module System (DSM)            |
| SP007821 | All motor positions are deleted from the EEPROM when the machine stops or the software stops | Seat Memory Module System (DSM)            |

|          |   |                                 |
|----------|---|---------------------------------|
| SP007822 | New Yidong Basic Edition  | Seat Memory Module System (DSM) |
| SP007823 | New Yidong High Energy Edition  | Seat Memory Module System (DSM) |
| SP007824 | Hardware reset  | Seat Memory Module System (DSM) |
| SP007825 | Write VIN code  | Delphi MT92 G6                  |
| SP007826 | Write the repair station code or the serial number of the diagnostic instrument               | Delphi MT92 G6                  |
| SP007827 | Program flashing date   | Delphi MT92 G6                  |
| SP007828 | Battery sensor ID flashing  | Delphi MT92 G6                  |
| SP007829 | Hardware reset  | Delphi MT92 G6                  |
| SP007830 | Software reset  | Delphi MT92 G6                  |
| SP007831 | Self-learning of neutral position   | Aisin 6AT                       |
| SP007832 | Clear self-learning value   | Aisin 6AT                       |
| SP007833 | TCU offline configuration   | Aisin 6AT                       |
| SP007834 | VIN code  | Aisin 6AT                       |
| SP007835 | ECU assembly date   | Aisin 6AT                       |
| SP007836 | Repair station code or diagnostic instrument serial number                                    | Aisin 6AT                       |
| SP007837 | Programming date  | Aisin 6AT                       |
| SP007838 | Start lateral acceleration sensor calibration   | Continental EPBi                |
| SP007839 | Start longitudinal acceleration sensor calibration  | Continental EPBi                |
| SP007840 | Diagnostic release left rear caliper  | Continental EPBi                |
| SP007841 | Diagnostic release right rear caliper   | Continental EPBi                |
| SP007842 | Diagnosis release both side calipers  | Continental EPBi                |
| SP007843 | Diagnosis of clamping the left rear caliper   | Continental EPBi                |
| SP007844 | Diagnostic clamping right rear caliper  | Continental EPBi                |
| SP007845 | Diagnosis of clamping calipers on both sides  | Continental EPBi                |
| SP007846 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Continental EPBi                |
| SP007847 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi                |
| SP007848 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi                |
| SP007849 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Continental EPBi                |
| SP007850 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Continental EPBi                |
| SP007851 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Continental EPBi                |
| SP007852 | Diagnostic assembly testing   | Continental EPBi                |
| SP007853 | Diagnose and enter maintenance mode   | Continental EPBi                |
| SP007854 | Diagnose and exit maintenance mode  | Continental EPBi                |
| SP007855 | Diagnostic trigger caliper adjustment   | Continental EPBi                |
| SP007856 | Liquid filling and exhaust in rework area   | Continental EPBi                |
| SP007857 | High fuel consumption   | Continental EPBi                |
| SP007858 | Low fuel consumption  | Continental EPBi                |
| SP007859 | Write vehicle configuration code  | Continental EPBi                |
| SP007860 | Automatic flameout tightening   | Continental EPBi                |
| SP007861 | Ramp opening assist   | Continental EPBi                |
| SP007862 | Trigger drum experiment self-holding pressure mode  | Continental EPBi                |
| SP007863 | Hardware reset  | Continental EPBi                |
| SP007864 | ABS test  | Bosch ESP                       |
| SP007865 | Artificial exhaust  | Bosch ESP                       |
| SP007866 | Built-in yaw rate sensor calibration  | Bosch ESP                       |
| SP007867 | High fuel consumption   | Bosch ESP                       |
| SP007868 | Low fuel consumption  | Bosch ESP                       |
| SP007869 | Hill starting auxiliary function status configuration   | Bosch ESP                       |
| SP007870 | Automatic clamping function status configuration  | Bosch ESP                       |
| SP007871 | Pressure vacuum booster auxiliary configuration   | Bosch ESP                       |
| SP007872 | TPMF reset  | Bosch ESP                       |
| SP007873 | Enter PBC maintenance mode  | Bosch ESP                       |
| SP007874 | Exit PBC maintenance mode   | Bosch ESP                       |
| SP007875 | Installation test   | Bosch ESP                       |
| SP007876 | Clamp the calipers on both sides  | Bosch ESP                       |
| SP007877 | Release the calipers on both sides  | Bosch ESP                       |
| SP007878 | Clamp the left caliper  | Bosch ESP                       |
| SP007879 | Clamp the right caliper   | Bosch ESP                       |
| SP007880 | Release the left caliper  | Bosch ESP                       |
| SP007881 | Release the right caliper   | Bosch ESP                       |
| SP007882 | The left and right calipers are clamped to the specified clamping force                       | Bosch ESP                       |
| SP007883 | Stepping calipers   | Bosch ESP                       |
| SP007884 | The left caliper clamps to the specified clamping force                                       | Bosch ESP                       |
| SP007885 | The right caliper clamps to the specified clamping force                                      | Bosch ESP                       |

|          |  |  |
|----------|--|--|
| SP007886 | Stepping left caliper                              | Bosch ESP                                  |
| SP007887 | Stepping right caliper                             | Bosch ESP                                  |
| SP007888 | Data reset A                                       | Bosch ESP                                  |
| SP007889 | Data reset B                                       | Bosch ESP                                  |
| SP007890 | Factory reset                                      | Bosch ESP                                  |
| SP007891 | Write VIN code                                     | Bosch ESP                                  |
| SP007892 | Hydraulic filling state                            | Bosch ESP                                  |
| SP007893 | Offline test status                                | Bosch ESP                                  |
| SP007894 | Software reset                                     | Bosch ESP                                  |
| SP007895 | Start lateral acceleration sensor calibration      | Continental ESC                            |
| SP007896 | Start longitudinal acceleration sensor calibration | Continental ESC                            |
| SP007897 | Liquid filling and exhaust in rework area          | Continental ESC                            |
| SP007898 | New Yidong Basic                                   | Continental ESC                            |
| SP007899 | New Yidong High Energy                             | Continental ESC                            |
| SP007900 | High fuel consumption                              | Continental ESC                            |
| SP007901 | Low fuel consumption                               | Continental ESC                            |
| SP007902 | New Yidong XT                                      | Continental ESC                            |
| SP007903 | CS35 PLUS  | Continental ESC                            |
| SP007904 | Write vehicle configuration code                   | Continental ESC                            |
| SP007905 | Ramp opening assist                                | Continental ESC                            |
| SP007906 | Trigger drum experiment self-holding pressure mode | Continental ESC                            |
| SP007907 | Hardware reset                                     | Continental ESC                            |
| SP007908 | Offline configuration                              | Bosch Airbag SRS                           |
| SP007909 | Ignition circuit configuration                     | Bosch Airbag SRS                           |
| SP007910 | Write VIN code                                     | Bosch Airbag SRS                           |
| SP007911 | Write vehicle production date                      | Bosch Airbag SRS                           |
| SP007912 | Hardware reset                                     | Bosch Airbag SRS                           |
| SP007913 | Software reset                                     | Bosch Airbag SRS                           |
| SP007914 | Neutral calibration of steering wheel angle        | Electronic Power Steering System (EPS)     |
| SP007915 | Steering wheel angle neutral position clear        | Electronic Power Steering System (EPS)     |
| SP007916 | Write VIN  | Electronic Power Steering System (EPS)     |
| SP007917 | Model offline configuration (new Yidong XT C212)   | Electronic Power Steering System (EPS)     |
| SP007918 | Hardware reset                                     | Electronic Power Steering System (EPS)     |
| SP007919 | Software reset                                     | Electronic Power Steering System (EPS)     |
| SP007920 | Configure by function 1                            | Instrumentation System (ICM)               |
| SP007921 | Configure by function 2                            | Instrumentation System (ICM)               |
| SP007922 | Hardware reset                                     | Instrumentation System (ICM)               |
| SP007923 | Software reset                                     | Instrumentation System (ICM)               |
| SP007924 | Write VIN code                                     | Air Conditioning System (AC)               |
| SP007925 | Software reset                                     | Air Conditioning System (AC)               |
| SP007926 | Data mapping function configuration                | Continental Gateway GW                     |
| SP007927 | Model configuration code [by function]             | Continental Gateway GW                     |
| SP007928 | High fuel consumption                              | Continental Gateway GW                     |
| SP007929 | Low fuel consumption                               | Continental Gateway GW                     |
| SP007930 | Hardware reset                                     | Continental Gateway GW                     |
| SP007931 | Software reset                                     | Continental Gateway GW                     |
| SP007932 | After-sales calibration                            | Adaptive Cruise System (ACC)               |
| SP007933 | ECU function configuration                         | Adaptive Cruise System (ACC)               |
| SP007934 | Reset the vertical deviation angle                 | Adaptive Cruise System (ACC)               |
| SP007935 | Write production line mode                         | Adaptive Cruise System (ACC)               |
| SP007936 | Write VIN code                                     | Adaptive Cruise System (ACC)               |
| SP007937 | Hardware reset                                     | Adaptive Cruise System (ACC)               |
| SP007938 | Write part number                                  | TRW Electronic Steering Lock System (ESCL) |
| SP007939 | Write ECU assembly date                            | TRW Electronic Steering Lock System (ESCL) |
| SP007940 | Write reprogramming keywords                       | TRW Electronic Steering Lock System (ESCL) |
| SP007941 | Hardware reset                                     | TRW Electronic Steering Lock System (ESCL) |
| SP007942 | Software reset                                     | TRW Electronic Steering Lock System (ESCL) |
| SP007943 | HU offline configuration [by function]             | Vehicle Information Terminal System (HU)   |
| SP007944 | High fuel consumption                              | Vehicle Information Terminal System (HU)   |
| SP007945 | Low fuel consumption                               | Vehicle Information Terminal System (HU)   |
| SP007946 | Write VIN code                                     | Vehicle Information Terminal System (HU)   |
| SP007947 | Hardware reset                                     | Vehicle Information Terminal System (HU)   |
| SP007948 | Software reset                                     | Vehicle Information Terminal System (HU)   |
| SP007949 | Hardware reset                                     | Driving Recorder System (DVR)              |



|          |   |  |
|----------|---|--|
| SP007950 | Software reset  | Driving Recorder System (DVR)          |
| SP007951 | HALL position learning  | Seat Memory Module System (DSM)        |
| SP007952 | All memory location information is deleted from EEPROM  | Seat Memory Module System (DSM)        |
| SP007953 | All motor positions are deleted from the EEPROM when the machine stops or the software stops  | Seat Memory Module System (DSM)        |
| SP007954 | High fuel consumption   | Seat Memory Module System (DSM)        |
| SP007955 | Low fuel consumption  | Seat Memory Module System (DSM)        |
| SP007956 | Hardware reset  | Seat Memory Module System (DSM)        |
| SP007957 | VVT learning  | UMC UP8 [No GPF function]              |
| SP007958 | Evaporation system test   | UMC UP8 [No GPF function]              |
| SP007959 | Write VIN code  | UMC UP8 [No GPF function]              |
| SP007960 | Hardware reset  | UMC UP8 [No GPF function]              |
| SP007961 | Switch key reset  | UMC UP8 [No GPF function]              |
| SP007962 | Software reset  | UMC UP8 [No GPF function]              |
| SP007963 | Fork self-learning  | Dual clutch gearbox DCT270             |
| SP007964 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270             |
| SP007965 | Clutch PI data self-learning  | Dual clutch gearbox DCT270             |
| SP007966 | Main pressure test  | Dual clutch gearbox DCT270             |
| SP007967 | Main pressure step-by-step test   | Dual clutch gearbox DCT270             |
| SP007968 | Self-learning on rising and falling edges   | Dual clutch gearbox DCT270             |
| SP007969 | Shift lever configuration   | Dual clutch gearbox DCT270             |
| SP007970 | CAN switch status   | Dual clutch gearbox DCT270             |
| SP007971 | EOL switch  | Dual clutch gearbox DCT270             |
| SP007972 | NVM initialization request  | Dual clutch gearbox DCT270             |
| SP007973 | Automatic configuration of sensor status  | Dual clutch gearbox DCT270             |
| SP007974 | State 1   | Dual clutch gearbox DCT270             |
| SP007975 | State 2   | Dual clutch gearbox DCT270             |
| SP007976 | Start lateral acceleration sensor calibration   | Continental EPBi                       |
| SP007977 | Start longitudinal acceleration sensor calibration  | Continental EPBi                       |
| SP007978 | Diagnostic release left rear caliper  | Continental EPBi                       |
| SP007979 | Diagnostic release right rear caliper   | Continental EPBi                       |
| SP007980 | Diagnosis release both side calipers  | Continental EPBi                       |
| SP007981 | Diagnosis of clamping the left rear caliper   | Continental EPBi                       |
| SP007982 | Diagnostic clamping right rear caliper  | Continental EPBi                       |
| SP007983 | Diagnosis of clamping calipers on both sides  | Continental EPBi                       |
| SP007984 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Continental EPBi                       |
| SP007985 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi                       |
| SP007986 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi                       |
| SP007987 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Continental EPBi                       |
| SP007988 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Continental EPBi                       |
| SP007989 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Continental EPBi                       |
| SP007990 | Diagnostic assembly testing   | Continental EPBi                       |
| SP007991 | Diagnose and enter maintenance mode   | Continental EPBi                       |
| SP007992 | Diagnose and exit maintenance mode  | Continental EPBi                       |
| SP007993 | Diagnostic trigger caliper adjustment   | Continental EPBi                       |
| SP007994 | Liquid filling and exhaust in rework area   | Continental EPBi                       |
| SP007995 | High fuel consumption   | Continental EPBi                       |
| SP007996 | Low fuel consumption  | Continental EPBi                       |
| SP007997 | Write vehicle configuration code  | Continental EPBi                       |
| SP007998 | DAR function configuration  | Continental EPBi                       |
| SP007999 | Trigger drum experiment self-holding pressure mode  | Continental EPBi                       |
| SP008000 | Hardware reset  | Continental EPBi                       |
| SP008001 | Offline configuration   | Bosch Airbag SRS                       |
| SP008002 | Ignition circuit configuration  | Bosch Airbag SRS                       |
| SP008003 | Write VIN code  | Bosch Airbag SRS                       |
| SP008004 | Write vehicle production date   | Bosch Airbag SRS                       |
| SP008005 | Hardware reset  | Bosch Airbag SRS                       |
| SP008006 | Software reset  | Bosch Airbag SRS                       |
| SP008007 | Neutral calibration of steering wheel angle   | Electronic Power Steering System (EPS) |
| SP008008 | Steering wheel angle neutral position clear   | Electronic Power Steering System (EPS) |
| SP008009 | Offline configuration   | Electronic Power Steering System (EPS) |
| SP008010 | Write VIN   | Electronic Power Steering System (EPS) |
| SP008011 | Hardware reset  | Electronic Power Steering System (EPS) |
| SP008012 | Software reset  | Electronic Power Steering System (EPS) |
| SP008013 | Configure by function 1   | Delco Instrument IP 10 inch            |

|          |  |  |
|----------|--|--|
| SP008014 | Configure by function 2  | Delco Instrument IP 10 inch                |
| SP008015 | High fuel consumption  | Delco Instrument IP 10 inch                |
| SP008016 | Low fuel consumption   | Delco Instrument IP 10 inch                |
| SP008017 | Hardware reset   | Delco Instrument IP 10 inch                |
| SP008018 | Software reset   | Delco Instrument IP 10 inch                |
| SP008019 | Configure by function 1  | Delco Instrument IP 3.5 inch               |
| SP008020 | Configure by function 2  | Delco Instrument IP 3.5 inch               |
| SP008021 | High fuel consumption  | Delco Instrument IP 3.5 inch               |
| SP008022 | Low fuel consumption   | Delco Instrument IP 3.5 inch               |
| SP008023 | Hardware reset   | Delco Instrument IP 3.5 inch               |
| SP008024 | Software reset   | Delco Instrument IP 3.5 inch               |
| SP008025 | Configure by function 1  | Tianxing Instrument IP 3.5 inch            |
| SP008026 | Configure by function 2  | Tianxing Instrument IP 3.5 inch            |
| SP008027 | High fuel consumption  | Tianxing Instrument IP 3.5 inch            |
| SP008028 | Low fuel consumption   | Tianxing Instrument IP 3.5 inch            |
| SP008029 | Hardware reset   | Tianxing Instrument IP 3.5 inch            |
| SP008030 | Software reset   | Tianxing Instrument IP 3.5 inch            |
| SP008031 | Write VIN code   | Automatic air conditioning AC              |
| SP008032 | Software reset   | Automatic air conditioning AC              |
| SP008033 | Data mapping function configuration  | Continental Gateway GW                     |
| SP008034 | Model configuration code [by function]   | Continental Gateway GW                     |
| SP008035 | Model configuration code [by model]  | Continental Gateway GW                     |
| SP008036 | Hardware reset   | Continental Gateway GW                     |
| SP008037 | Software reset   | Continental Gateway GW                     |
| SP008038 | Write part number  | TRW Electronic Steering Lock System (ESCL) |
| SP008039 | Write ECU assembly date  | TRW Electronic Steering Lock System (ESCL) |
| SP008040 | Write reprogramming keywords   | TRW Electronic Steering Lock System (ESCL) |
| SP008041 | Hardware reset   | TRW Electronic Steering Lock System (ESCL) |
| SP008042 | Software reset   | TRW Electronic Steering Lock System (ESCL) |
| SP008043 | HU offline configuration [by function]   | Vehicle Information Terminal System (HU)   |
| SP008044 | HU offline configuration [by model]  | Vehicle Information Terminal System (HU)   |
| SP008045 | Write VIN code   | Vehicle Information Terminal System (HU)   |
| SP008046 | Hardware reset   | Vehicle Information Terminal System (HU)   |
| SP008047 | Software reset   | Vehicle Information Terminal System (HU)   |
| SP008048 | Hardware reset   | Driving Recorder System (DVR)              |
| SP008049 | Software reset   | Driving Recorder System (DVR)              |
| SP008050 | After-sales calibration  | Adaptive Cruise System (ACC)               |
| SP008051 | Write VIN code   | Adaptive Cruise System (ACC)               |
| SP008052 | Reset the vertical deviation angle   | Adaptive Cruise System (ACC)               |
| SP008053 | Write production line mode   | Adaptive Cruise System (ACC)               |
| SP008054 | Fusion camera configuration  | Adaptive Cruise System (ACC)               |
| SP008055 | ECU function configuration   | Adaptive Cruise System (ACC)               |
| SP008056 | Hardware reset   | Adaptive Cruise System (ACC)               |
| SP008057 | HALL position learning   | Seat Memory Module System (DSM)            |
| SP008058 | All memory location information is deleted from EEPROM                                       | Seat Memory Module System (DSM)            |
| SP008059 | All motor positions are deleted from the EEPROM when the machine stops or the software stops | Seat Memory Module System (DSM)            |
| SP008060 | Model offline configuration [by model]   | Seat Memory Module System (DSM)            |
| SP008061 | Hardware reset   | Seat Memory Module System (DSM)            |
| SP008062 | Battery sensor ID flashing   | UMC UP6                                    |
| SP008063 | Write VIN code   | UMC UP6                                    |
| SP008064 | Hardware reset   | UMC UP6                                    |
| SP008065 | Switch key reset   | UMC UP6                                    |
| SP008066 | Write VIN code   | UMC UP6                                    |
| SP008067 | Write network protocol version information   | Castle Peak DCT                            |
| SP008068 | Write gearbox number   | Castle Peak DCT                            |
| SP008069 | Write the repair code or the serial number of the diagnostic instrument                      | Castle Peak DCT                            |
| SP008070 | Write program version information  | Castle Peak DCT                            |
| SP008071 | Routine control  | Castle Peak DCT                            |
| SP008072 | Fork self-learning   | Castle Peak DCT                            |
| SP008073 | Clutch self-learning   | Castle Peak DCT                            |
| SP008074 | PRND gear learning   | Castle Peak DCT                            |
| SP008075 | Hardware reset   | Castle Peak DCT                            |
| SP008076 | ABS test   | Bosch ESP9.3                               |
| SP008077 | Artificial exhaust   | Bosch ESP9.3                               |

|          |   |  |
|----------|---|--|
| SP008078 | Built-in yaw rate sensor calibration                                    | Bosch ESP9.3                             |
| SP008079 | Model variable configuration  | Bosch ESP9.3                             |
| SP008080 | Auxiliary shutdown configuration  | Bosch ESP9.3                             |
| SP008081 | TPMF reset  | Bosch ESP9.3                             |
| SP008082 | Enter PBC maintenance mode  | Bosch ESP9.3                             |
| SP008083 | Exit PBC maintenance mode   | Bosch ESP9.3                             |
| SP008084 | Installation test   | Bosch ESP9.3                             |
| SP008085 | Clamp the calipers on both sides  | Bosch ESP9.3                             |
| SP008086 | Release the calipers on both sides                                      | Bosch ESP9.3                             |
| SP008087 | Clamp the left caliper  | Bosch ESP9.3                             |
| SP008088 | Clamp the right caliper   | Bosch ESP9.3                             |
| SP008089 | Release the left caliper  | Bosch ESP9.3                             |
| SP008090 | Release the right caliper   | Bosch ESP9.3                             |
| SP008091 | The left and right calipers are clamped to the specified clamping force | Bosch ESP9.3                             |
| SP008092 | Stepping calipers   | Bosch ESP9.3                             |
| SP008093 | The left caliper clamps to the specified clamping force                 | Bosch ESP9.3                             |
| SP008094 | The right caliper clamps to the specified clamping force                | Bosch ESP9.3                             |
| SP008095 | Stepping left caliper   | Bosch ESP9.3                             |
| SP008096 | Stepping right caliper  | Bosch ESP9.3                             |
| SP008097 | Write VIN code  | Bosch ESP9.3                             |
| SP008098 | Hydraulic filling state   | Bosch ESP9.3                             |
| SP008099 | Offline test status   | Bosch ESP9.3                             |
| SP008100 | Software reset  | Bosch ESP9.3                             |
| SP008101 | Offline configuration   | Bosch Airbag SRS                         |
| SP008102 | Ignition circuit configuration  | Bosch Airbag SRS                         |
| SP008103 | Write VIN code  | Bosch Airbag SRS                         |
| SP008104 | Write vehicle production date   | Bosch Airbag SRS                         |
| SP008105 | Hardware reset  | Bosch Airbag SRS                         |
| SP008106 | Software reset  | Bosch Airbag SRS                         |
| SP008107 | Tire pressure sensor ID writing   | Body Control System (BCM)                |
| SP008108 | Write ID of all tire pressure sensors                                   | Body Control System (BCM)                |
| SP008109 | Write ID of front left tire pressure sensor                             | Body Control System (BCM)                |
| SP008110 | Right front tire pressure sensor ID writing                             | Body Control System (BCM)                |
| SP008111 | Write ID of left rear tire pressure sensor                              | Body Control System (BCM)                |
| SP008112 | Right rear tire pressure sensor ID writing                              | Body Control System (BCM)                |
| SP008113 | Vehicle configuration [by function]                                     | Body Control System (BCM)                |
| SP008114 | By car model-National Five  | Body Control System (BCM)                |
| SP008115 | By car model-National Six   | Body Control System (BCM)                |
| SP008116 | Modify PIN code   | Body Control System (BCM)                |
| SP008117 | Factory reset   | Body Control System (BCM)                |
| SP008118 | Quickly leak learning TPMS (after-sales service)                        | Body Control System (BCM)                |
| SP008119 | SN learning of left front tire sensor                                   | Body Control System (BCM)                |
| SP008120 | Right front tire sensor SN learning                                     | Body Control System (BCM)                |
| SP008121 | Right rear tire sensor SN learning                                      | Body Control System (BCM)                |
| SP008122 | SN learning of left rear tire sensor                                    | Body Control System (BCM)                |
| SP008123 | Write VIN code  | Body Control System (BCM)                |
| SP008124 | Write the production date of the vehicle                                | Body Control System (BCM)                |
| SP008125 | Hardware reset  | Body Control System (BCM)                |
| SP008126 | Software reset  | Body Control System (BCM)                |
| SP008127 | Clear steering wheel alignment  | Electronic Power Steering System (EPS)   |
| SP008128 | Steering wheel centering  | Electronic Power Steering System (EPS)   |
| SP008129 | Configure by model  | LCD instrument IP                        |
| SP008130 | Configure by function   | LCD instrument IP                        |
| SP008131 | Hardware reset  | LCD instrument IP                        |
| SP008132 | Write VIN code  | Air Conditioning System (AC)             |
| SP008133 | Write production date   | Air Conditioning System (AC)             |
| SP008134 | Hardware reset  | Air Conditioning System (AC)             |
| SP008135 | HU offline configuration [by function]                                  | Vehicle Information Terminal System (HU) |
| SP008136 | HU offline configuration [by model]                                     | Vehicle Information Terminal System (HU) |
| SP008137 | Write VIN code  | Vehicle Information Terminal System (HU) |
| SP008138 | Hardware reset  | Vehicle Information Terminal System (HU) |
| SP008139 | Software reset  | Vehicle Information Terminal System (HU) |
| SP008140 | Battery sensor ID flashing  | UMC UP8 [No GPF function]                |
| SP008141 | VVT learning  | UMC UP8 [No GPF function]                |

|          |   |  |
|----------|---|--|
| SP008142 | Evaporation system test   | UMC UP8 [No GPF function]              |
| SP008143 | Write VIN code  | UMC UP8 [No GPF function]              |
| SP008144 | Hardware reset  | UMC UP8 [No GPF function]              |
| SP008145 | Switch key reset  | UMC UP8 [No GPF function]              |
| SP008146 | Software reset  | UMC UP8 [No GPF function]              |
| SP008147 | Write VIN code  | Castle Peak DCT                        |
| SP008148 | Write network protocol version information                              | Castle Peak DCT                        |
| SP008149 | Write gearbox number  | Castle Peak DCT                        |
| SP008150 | Write the repair code or the serial number of the diagnostic instrument | Castle Peak DCT                        |
| SP008151 | Write program version information                                       | Castle Peak DCT                        |
| SP008152 | Routine control   | Castle Peak DCT                        |
| SP008153 | Fork self-learning  | Castle Peak DCT                        |
| SP008154 | Clutch self-learning  | Castle Peak DCT                        |
| SP008155 | PRND gear learning  | Castle Peak DCT                        |
| SP008156 | Hardware reset  | Castle Peak DCT                        |
| SP008157 | ABS test  | Bosch ESP9.3                           |
| SP008158 | Artificial exhaust  | Bosch ESP9.3                           |
| SP008159 | Built-in yaw rate sensor calibration                                    | Bosch ESP9.3                           |
| SP008160 | Model variable configuration  | Bosch ESP9.3                           |
| SP008161 | Auxiliary shutdown configuration  | Bosch ESP9.3                           |
| SP008162 | TPMF reset  | Bosch ESP9.3                           |
| SP008163 | Enter PBC maintenance mode  | Bosch ESP9.3                           |
| SP008164 | Exit PBC maintenance mode   | Bosch ESP9.3                           |
| SP008165 | Installation test   | Bosch ESP9.3                           |
| SP008166 | Clamp the calipers on both sides  | Bosch ESP9.3                           |
| SP008167 | Release the calipers on both sides                                      | Bosch ESP9.3                           |
| SP008168 | Clamp the left caliper  | Bosch ESP9.3                           |
| SP008169 | Clamp the right caliper   | Bosch ESP9.3                           |
| SP008170 | Release the left caliper  | Bosch ESP9.3                           |
| SP008171 | Release the right caliper   | Bosch ESP9.3                           |
| SP008172 | The left and right calipers are clamped to the specified clamping force | Bosch ESP9.3                           |
| SP008173 | Stepping calipers   | Bosch ESP9.3                           |
| SP008174 | The left caliper clamps to the specified clamping force                 | Bosch ESP9.3                           |
| SP008175 | The right caliper clamps to the specified clamping force                | Bosch ESP9.3                           |
| SP008176 | Stepping left caliper   | Bosch ESP9.3                           |
| SP008177 | Stepping right caliper  | Bosch ESP9.3                           |
| SP008178 | Write VIN code  | Bosch ESP9.3                           |
| SP008179 | Hydraulic filling state   | Bosch ESP9.3                           |
| SP008180 | Offline test status   | Bosch ESP9.3                           |
| SP008181 | Software reset  | Bosch ESP9.3                           |
| SP008182 | Offline configuration   | Bosch Airbag SRS                       |
| SP008183 | Ignition circuit configuration  | Bosch Airbag SRS                       |
| SP008184 | Write VIN code  | Bosch Airbag SRS                       |
| SP008185 | Write vehicle production date   | Bosch Airbag SRS                       |
| SP008186 | Hardware reset  | Bosch Airbag SRS                       |
| SP008187 | Software reset  | Bosch Airbag SRS                       |
| SP008188 | Tire pressure sensor ID writing   | Body Control System (BCM)              |
| SP008189 | Vehicle configuration [by function]                                     | Body Control System (BCM)              |
| SP008190 | Vehicle configuration [by model]  | Body Control System (BCM)              |
| SP008191 | Modify PIN code   | Body Control System (BCM)              |
| SP008192 | Factory reset   | Body Control System (BCM)              |
| SP008193 | Quickly leak learning TPMS (after-sales service)                        | Body Control System (BCM)              |
| SP008194 | Write VIN code  | Body Control System (BCM)              |
| SP008195 | Write the production date of the vehicle                                | Body Control System (BCM)              |
| SP008196 | Hardware reset  | Body Control System (BCM)              |
| SP008197 | Software reset  | Body Control System (BCM)              |
| SP008198 | Clear steering wheel alignment  | Electronic Power Steering System (EPS) |
| SP008199 | Steering wheel centering  | Electronic Power Steering System (EPS) |
| SP008200 | Configure by function   | LCD instrument IP                      |
| SP008201 | Configure by model  | LCD instrument IP                      |
| SP008202 | Hardware reset  | LCD instrument IP                      |
| SP008203 | Write VIN code  | Air Conditioning System (AC)           |
| SP008204 | Write production date   | Air Conditioning System (AC)           |
| SP008205 | Hardware reset  | Air Conditioning System (AC)           |

|          |   |  |
|----------|---|--|
| SP008206 | HU offline configuration [by function]                                  | Vehicle Information Terminal System (HU) |
| SP008207 | HU offline configuration [by model]                                     | Vehicle Information Terminal System (HU) |
| SP008208 | Write VIN code  | Vehicle Information Terminal System (HU) |
| SP008209 | Hardware reset  | Vehicle Information Terminal System (HU) |
| SP008210 | Software reset  | Vehicle Information Terminal System (HU) |
| SP008211 | Write type code   | UMC Engine ME1788                        |
| SP008212 | Write template data code  | UMC Engine ME1788                        |
| SP008213 | Write VIN   | UMC Engine ME1788                        |
| SP008214 | Hardware reset  | UMC Engine ME1788                        |
| SP008215 | Switch key reset  | UMC Engine ME1788                        |
| SP008216 | Write VIN   | UMC MED17810                             |
| SP008217 | Hardware reset  | UMC MED17810                             |
| SP008218 | Switch key reset  | UMC MED17810                             |
| SP008219 | Write VIN code  | Castle Peak DCT                          |
| SP008220 | Write network protocol version information                              | Castle Peak DCT                          |
| SP008221 | Write gearbox number  | Castle Peak DCT                          |
| SP008222 | Write the repair code or the serial number of the diagnostic instrument | Castle Peak DCT                          |
| SP008223 | Write program version information                                       | Castle Peak DCT                          |
| SP008224 | Routine control   | Castle Peak DCT                          |
| SP008225 | Fork self-learning  | Castle Peak DCT                          |
| SP008226 | Clutch self-learning  | Castle Peak DCT                          |
| SP008227 | PRND gear learning  | Castle Peak DCT                          |
| SP008228 | Hardware reset  | Castle Peak DCT                          |
| SP008229 | VIN code  | Aisin Automatic Transmission 4AT         |
| SP008230 | ECU assembly date   | Aisin Automatic Transmission 4AT         |
| SP008231 | Clear self-learning value   | Aisin Automatic Transmission 4AT         |
| SP008232 | ABS test  | Bosch ESP9                               |
| SP008233 | Artificial exhaust  | Bosch ESP9                               |
| SP008234 | Inertial sensor calibration   | Bosch ESP9                               |
| SP008235 | VIN code  | Bosch ESP9                               |
| SP008236 | ESP model configuration   | Bosch ESP9                               |
| SP008237 | Hydraulic filling state   | Bosch ESP9                               |
| SP008238 | Offline test status   | Bosch ESP9                               |
| SP008239 | Software reset  | Bosch ESP9                               |
| SP008240 | Write vehicle production date   | Bosch Airbag SRS                         |
| SP008241 | Write the last ECU overhaul date  | Bosch Airbag SRS                         |
| SP008242 | Write vehicle chassis number VIN  | Bosch Airbag SRS                         |
| SP008243 | Write whether to allow ECU ignition                                     | Bosch Airbag SRS                         |
| SP008244 | Write whether to enable passenger airbag                                | Bosch Airbag SRS                         |
| SP008245 | Write ECU setting information   | Bosch Airbag SRS                         |
| SP008246 | Software reset  | Bosch Airbag SRS                         |
| SP008247 | Offline configuration   | Bosch Airbag SRS                         |
| SP008248 | Self-test   | Trina EPS                                |
| SP008249 | Steering angle sensor calibration                                       | Trina EPS                                |
| SP008250 | Electronic control unit reset   | Trina EPS                                |
| SP008251 | VIN code  | Trina EPS                                |
| SP008252 | Offline configuration   | Trina EPS                                |
| SP008253 | Hardware reset  | Bosch Combination Instrument IP          |
| SP008254 | Write VIN code  | General Iron PEPS                        |
| SP008255 | Model configuration   | General Iron PEPS                        |
| SP008256 | Modify PIN code   | General Iron PEPS                        |
| SP008257 | Write function configuration  | General Iron PEPS                        |
| SP008258 | Function configuration  | General Iron PEPS                        |
| SP008259 | Hardware reset  | General Iron PEPS                        |
| SP008260 | Hardware reset  | Chongqing Daming Air Conditioning AC     |
| SP008261 | 1st gear control PWM value of air volume                                | Chongqing Daming Air Conditioning AC     |
| SP008262 | 2 levels of air volume control PWM value                                | Chongqing Daming Air Conditioning AC     |
| SP008263 | 3 levels of air volume control PWM value                                | Chongqing Daming Air Conditioning AC     |
| SP008264 | 4 levels of air volume control PWM value                                | Chongqing Daming Air Conditioning AC     |
| SP008265 | 5 levels of air volume control PWM value                                | Chongqing Daming Air Conditioning AC     |
| SP008266 | 6 levels of air volume control PWM value                                | Chongqing Daming Air Conditioning AC     |
| SP008267 | 7 levels of air volume control PWM value                                | Chongqing Daming Air Conditioning AC     |
| SP008268 | 8 levels of air volume control PWM value                                | Chongqing Daming Air Conditioning AC     |
| SP008269 | Circulating motor feedback voltage-inner circulation                    | Chongqing Daming Air Conditioning AC     |

|          |  |                                      |
|----------|--|--------------------------------------|
| SP008270 | Circulating motor feedback voltage-outer circulation                                     | Chongqing Daming Air Conditioning AC |
| SP008271 | Mode motor feedback voltage-blowing face   | Chongqing Daming Air Conditioning AC |
| SP008272 | Mode motor feedback voltage-blowing face and blowing foot                                | Chongqing Daming Air Conditioning AC |
| SP008273 | Mode motor feedback voltage-blow foot  | Chongqing Daming Air Conditioning AC |
| SP008274 | Mode motor feedback voltage-blow foot and defrost  | Chongqing Daming Air Conditioning AC |
| SP008275 | Mode motor feedback voltage-front defrost  | Chongqing Daming Air Conditioning AC |
| SP008276 | Temperature motor feedback voltage -1 gear   | Chongqing Daming Air Conditioning AC |
| SP008277 | Temperature motor feedback voltage-2 gears   | Chongqing Daming Air Conditioning AC |
| SP008278 | Temperature motor feedback voltage-3 gears   | Chongqing Daming Air Conditioning AC |
| SP008279 | Temperature motor feedback voltage-4 gears   | Chongqing Daming Air Conditioning AC |
| SP008280 | Temperature motor feedback voltage-5 gears   | Chongqing Daming Air Conditioning AC |
| SP008281 | Temperature motor feedback voltage-6 gears   | Chongqing Daming Air Conditioning AC |
| SP008282 | Temperature motor feedback voltage-7 gears   | Chongqing Daming Air Conditioning AC |
| SP008283 | Temperature motor feedback voltage-8 gears   | Chongqing Daming Air Conditioning AC |
| SP008284 | Temperature motor feedback voltage-9 gears   | Chongqing Daming Air Conditioning AC |
| SP008285 | Temperature motor feedback voltage -10 gears   | Chongqing Daming Air Conditioning AC |
| SP008286 | Temperature motor feedback voltage -11 block   | Chongqing Daming Air Conditioning AC |
| SP008287 | Temperature motor feedback voltage-12 gears  | Chongqing Daming Air Conditioning AC |
| SP008288 | Temperature motor feedback voltage -13 block   | Chongqing Daming Air Conditioning AC |
| SP008289 | Temperature motor feedback voltage-14 gears  | Chongqing Daming Air Conditioning AC |
| SP008290 | Temperature motor feedback voltage -15 gears   | Chongqing Daming Air Conditioning AC |
| SP008291 | Temperature motor feedback voltage-16 gears  | Chongqing Daming Air Conditioning AC |
| SP008292 | [Air volume 1-4 files] Evaporation sensor frost point voltage AD value-off               | Chongqing Daming Air Conditioning AC |
| SP008293 | [Air volume 1-4 files] The frost point voltage AD value of the evaporation sensor-open   | Chongqing Daming Air Conditioning AC |
| SP008294 | [Air volume 5-8 gears] The frost point voltage AD value of the evaporation sensor-closed | Chongqing Daming Air Conditioning AC |
| SP008295 | [Air volume 5-8 gears] Evaporation sensor frost point voltage AD value-open              | Chongqing Daming Air Conditioning AC |
| SP008296 | Configure by function  | Myron Gateway GW                     |
| SP008297 | (CS75 two-wheel drive)   | Myron Gateway GW                     |
| SP008298 | (Yuexiang V7)  | Myron Gateway GW                     |
| SP008299 | (CS75 four-wheel drive)  | Myron Gateway GW                     |
| SP008300 | (CS95)   | Myron Gateway GW                     |
| SP008301 | (CS75 Overseas Russian models)   | Myron Gateway GW                     |
| SP008302 | (CS75 Two-wheel drive 16 models)   | Myron Gateway GW                     |
| SP008303 | (CS75 Two drive 16.5 models)   | Myron Gateway GW                     |
| SP008304 | (CS75 Overseas UAE)  | Myron Gateway GW                     |
| SP008305 | (CS75 two-wheel drive 17 models 1.5T)  | Myron Gateway GW                     |
| SP008306 | (CS75 four-wheel drive 17 models 1.8T)   | Myron Gateway GW                     |
| SP008307 | (CS75 18 models)   | Myron Gateway GW                     |
| SP008308 | Read and write VIN code  | Myron Gateway GW                     |
| SP008309 | Hardware reset   | Myron Gateway GW                     |
| SP008310 | Software reset   | Myron Gateway GW                     |
| SP008311 | Gateway wake-up configuration  | Myron Gateway GW                     |
| SP008312 | Programming date   | N01                                  |
| SP008313 | ECU assembly date  | N01                                  |
| SP008314 | Write reprogramming keywords   | N01                                  |
| SP008315 | Write part number  | AK01                                 |
| SP008316 | Write ECU assembly date  | AK01                                 |
| SP008317 | Write reprogramming keywords   | AK01                                 |
| SP008318 | Hardware reset   | AK01                                 |
| SP008319 | Software reset   | AK01                                 |
| SP008320 | Write VIN code   | Delphi MT22.1                        |
| SP008321 | Write the repair station code or the serial number of the diagnostic instrument          | Delphi MT22.1                        |
| SP008322 | Program flashing date  | Delphi MT22.1                        |
| SP008323 | VIN code   | Aisin Automatic Transmission 4AT     |
| SP008324 | ECU assembly date  | Aisin Automatic Transmission 4AT     |
| SP008325 | Clear self-learning value  | Aisin Automatic Transmission 4AT     |
| SP008326 | Write the repair date  | Dongfang Jiule Airbag SRS            |
| SP008327 | Write VIN code   | Dongfang Jiule Airbag SRS            |
| SP008328 | Lock ACU   | Dongfang Jiule Airbag SRS            |
| SP008329 | BCM self-test  | Etech BCM                            |
| SP008330 | Vehicle configuration  | Etech BCM                            |
| SP008331 | Write VIN code   | UMC Engine ME1788                    |
| SP008332 | Hardware reset   | UMC Engine ME1788                    |
| SP008333 | Switch key reset   | UMC Engine ME1788                    |

|          |   |                                       |
|----------|---|---------------------------------------|
| SP008334 | Write VIN code  | Delphi MT22.1                         |
| SP008335 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT22.1                         |
| SP008336 | Program flashing date   | Delphi MT22.1                         |
| SP008337 | ABS test  | Bosch ABS9                            |
| SP008338 | Artificial exhaust  | Bosch ABS9                            |
| SP008339 | Hardware reset  | TRW Airbag SRS                        |
| SP008340 | Switch key reset  | TRW Airbag SRS                        |
| SP008341 | Software reset  | TRW Airbag SRS                        |
| SP008342 | Hardware reset  | TRW Airbag SRS 15                     |
| SP008343 | Write ECU production date   | Jicheng BCM                           |
| SP008344 | Write loading date  | Jicheng BCM                           |
| SP008345 | Write BCM key 1   | Jicheng BCM                           |
| SP008346 | Write BCM key 2   | Jicheng BCM                           |
| SP008347 | Write ECU serial number   | Jicheng BCM                           |
| SP008348 | Speed lock  | Jicheng BCM                           |
| SP008349 | Emergency brake alarm   | Jicheng BCM                           |
| SP008350 | Hardware reset  | Atech Instrument System IP            |
| SP008351 | Software reset  | Atech Instrument System IP            |
| SP008352 | Write VIN code  | Combination instrument assembly IP 15 |
| SP008353 | Software reset  | Combination instrument assembly IP 15 |
| SP008354 | CAN network parameter configuration   | Combination instrument assembly IP 15 |
| SP008355 | Write VIN code  | UMC ME797                             |
| SP008356 | Write VIN code  | United Electronics M7                 |
| SP008357 | Read and write VIN code   | Delphi MT22.1                         |
| SP008358 | BCM self-test   | Etech BCM                             |
| SP008359 | Vehicle configuration   | Etech BCM                             |
| SP008360 | Write VIN code  | UMC Engine ME1788                     |
| SP008361 | Hardware reset  | UMC Engine ME1788                     |
| SP008362 | Switch key reset  | UMC Engine ME1788                     |
| SP008363 | Modify VIN code   | Castle Peak Automatic Transmission AT |
| SP008364 | Software reset  | Bosch Airbag SRS                      |
| SP008365 | Write vehicle production date   | Bosch Airbag SRS                      |
| SP008366 | Write the last ECU overhaul date  | Bosch Airbag SRS                      |
| SP008367 | Write VIN   | Bosch Airbag SRS                      |
| SP008368 | Write whether to allow ECU ignition   | Bosch Airbag SRS                      |
| SP008369 | Write whether to enable passenger airbag  | Bosch Airbag SRS                      |
| SP008370 | Offline configuration   | Bosch Airbag SRS                      |
| SP008371 | Offline configuration   | Delco Instrument IP                   |
| SP008372 | Write VIN code  | UMC Engine ME1788                     |
| SP008373 | Hardware reset  | UMC Engine ME1788                     |
| SP008374 | Switch key reset  | UMC Engine ME1788                     |
| SP008375 | Modify VIN code   | Castle Peak Automatic Transmission AT |
| SP008376 | ABS test  | Bosch ABS9                            |
| SP008377 | Artificial exhaust  | Bosch ABS9                            |
| SP008378 | Offline configuration   | Bosch Airbag SRS                      |
| SP008379 | Software reset  | Bosch Airbag SRS                      |
| SP008380 | Write vehicle production date   | Bosch Airbag SRS                      |
| SP008381 | Write the last ECU overhaul date  | Bosch Airbag SRS                      |
| SP008382 | Write vehicle chassis number VIN  | Bosch Airbag SRS                      |
| SP008383 | Write whether to allow ECU ignition   | Bosch Airbag SRS                      |
| SP008384 | Write whether to enable passenger airbag  | Bosch Airbag SRS                      |
| SP008385 | Write ECU setting information   | Bosch Airbag SRS                      |
| SP008386 | Write VIN code  | Integrated BCM                        |
| SP008387 | Write ECU production date   | Integrated BCM                        |
| SP008388 | Write loading date  | Integrated BCM                        |
| SP008389 | BCM configuration   | Integrated BCM                        |
| SP008390 | Software reset  | Integrated BCM                        |
| SP008391 | Hardware reset  | Elida EPS                             |
| SP008392 | Software reset  | Elida EPS                             |
| SP008393 | Instrument offline configuration  | Bosch Instrumentation System IP       |
| SP008394 | Write the first maintenance mileage   | Bosch Instrumentation System IP       |
| SP008395 | Write routine maintenance mileage   | Bosch Instrumentation System IP       |
| SP008396 | Write custom maintenance mileage  | Bosch Instrumentation System IP       |
| SP008397 | Write mileage   | Bosch Instrumentation System IP       |

|          |   |  |
|----------|---|--|
| SP008398 | Clear maintenance tips                  | Bosch Instrumentation System IP                    |
| SP008399 | Hardware reset                          | Bosch Instrumentation System IP                    |
| SP008400 | Write VIN code                          | United Electronics M7                              |
| SP008401 | Write VIN code                          | UMC ME797  |
| SP008402 | Modify VIN code                         | Castle Peak Automatic Transmission AT              |
| SP008403 | Write vehicle production date           | Airbag System (SRS)                                |
| SP008404 | Write the last repair date              | Airbag System (SRS)                                |
| SP008405 | Write vehicle chassis number            | Airbag System (SRS)                                |
| SP008406 | Software reset                          | Airbag System (SRS)                                |
| SP008407 | Read and write VIN code                 | Delphi MT20UED                                     |
| SP008408 | Write VIN code                          | United Electronics M7                              |
| SP008409 | Tooth information learning              | Delphi MT20U2                                      |
| SP008410 | Read and write VIN code                 | Delphi MT20U2                                      |
| SP008411 | Write VIN                               | UMC ME788EMS (AT)                                  |
| SP008412 | Write vehicle information               | UMC ME788EMS (AT)                                  |
| SP008413 | Hardware reset                          | UMC ME788EMS (AT)                                  |
| SP008414 | Switch key reset                        | UMC ME788EMS (AT)                                  |
| SP008415 | Write VIN                               | UMC ME788EMS D20VVT                                |
| SP008416 | Write vehicle information               | UMC ME788EMS D20VVT                                |
| SP008417 | Hardware reset                          | UMC ME788EMS D20VVT                                |
| SP008418 | Switch key reset                        | UMC ME788EMS D20VVT                                |
| SP008419 | VIN code                                | Aisin Automatic Transmission 6AT                   |
| SP008420 | ECU assembly date                       | Aisin Automatic Transmission 6AT                   |
| SP008421 | Self-learning of neutral position       | Aisin Automatic Transmission 6AT                   |
| SP008422 | Clear self-learning value               | Aisin Automatic Transmission 6AT                   |
| SP008423 | Vehicle configuration (ESP models only) | TRW EBC460 ESC/ABS                                 |
| SP008424 | IIS calibration (ESP models only)       | TRW EBC460 ESC/ABS                                 |
| SP008425 | Hardware reset                          | TRW EBC460 ESC/ABS                                 |
| SP008426 | ECU software reset                      | Bosch Airbag SRS                                   |
| SP008427 | Offline configuration                   | Bosch Airbag SRS                                   |
| SP008428 | 1.8AT Elite                             | Chongqing Deke Instrument System IP                |
| SP008429 | 1.8AT noble type                        | Chongqing Deke Instrument System IP                |
| SP008430 | 1.8AT luxury                            | Chongqing Deke Instrument System IP                |
| SP008431 | Write VIN code                          | General Iron Keyless System PEPS                   |
| SP008432 | Modify PIN code                         | General Iron Keyless System PEPS                   |
| SP008433 | Write function configuration            | General Iron Keyless System PEPS                   |
| SP008434 | Hardware reset                          | General Iron Keyless System PEPS                   |
| SP008435 | Software reset                          | Ruiyang AC   |
| SP008436 | Hardware reset                          | Schrader TPMS                                      |
| SP008437 | Routine control                         | Lear TPMS  |
| SP008438 | Left front wheel sensor learning        | Lear TPMS  |
| SP008439 | Right front wheel sensor learning       | Lear TPMS  |
| SP008440 | Left rear wheel sensor learning         | Lear TPMS  |
| SP008441 | Right rear wheel sensor learning        | Lear TPMS  |
| SP008442 | Clear the left front wheel sensor       | Lear TPMS  |
| SP008443 | Clear the right front wheel sensor      | Lear TPMS  |
| SP008444 | Clear the right rear wheel sensor       | Lear TPMS  |
| SP008445 | Clear the left rear wheel sensor        | Lear TPMS  |
| SP008446 | Clear all tire sensors                  | Lear TPMS  |
| SP008447 | Operation of hanging TPMS               | Lear TPMS  |
| SP008448 | Hardware reset                          | Lear TPMS  |
| SP008449 | Modify standard pressure                | Lear TPMS  |
| SP008450 | Maintenance open                        | TRW GEN4 Electronic Handbrake EPB                  |
| SP008451 | Maintenance shutdown                    | TRW GEN4 Electronic Handbrake EPB                  |
| SP008452 | Parts inspection                        | TRW GEN4 Electronic Handbrake EPB                  |
| SP008453 | Left and right rear brake clamping      | TRW GEN4 Electronic Handbrake EPB                  |
| SP008454 | Rear left rear brake release            | TRW GEN4 Electronic Handbrake EPB                  |
| SP008455 | Left rear brake clamping                | TRW GEN4 Electronic Handbrake EPB                  |
| SP008456 | Right rear brake clamping               | TRW GEN4 Electronic Handbrake EPB                  |
| SP008457 | Left rear brake release                 | TRW GEN4 Electronic Handbrake EPB                  |
| SP008458 | Right rear brake release                | TRW GEN4 Electronic Handbrake EPB                  |
| SP008459 | G sensor calibration                    | TRW GEN4 Electronic Handbrake EPB                  |
| SP008460 | ECU reset                               | TRW GEN4 Electronic Handbrake EPB                  |
| SP008461 | Hardware reset                          | Hengrun Headlight Vertical Adjustment System (ALS) |



|          |  |  |
|----------|--|--|
| SP008462 | Level zero learning  | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP008463 | VIN  | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP008464 | Repair service provider code or diagnostic instrument code | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP008465 | Program update date  | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP008466 | Hardware reset   | Tongzhi Parking Sensor System (RRS)                |
| SP008467 | Programming date   | TRW Electronic Steering Lock System (ESCL)         |
| SP008468 | ECU assembly date  | TRW Electronic Steering Lock System (ESCL)         |
| SP008469 | Write reprogramming keywords                               | TRW Electronic Steering Lock System (ESCL)         |
| SP008470 | Write battery ID   | Battery Coding System (EBS)                        |
| SP008471 | Hardware reset   | Blind Zone Control System (BSD)                    |
| SP008472 | Write VIN  | UMC ME788EMS (AT)                                  |
| SP008473 | Write vehicle information                                  | UMC ME788EMS (AT)                                  |
| SP008474 | Hardware reset   | UMC ME788EMS (AT)                                  |
| SP008475 | Switch key reset   | UMC ME788EMS (AT)                                  |
| SP008476 | Write VIN  | UMC ME788EMS D20VVT                                |
| SP008477 | Write vehicle information                                  | UMC ME788EMS D20VVT                                |
| SP008478 | Hardware reset   | UMC ME788EMS D20VVT                                |
| SP008479 | Switch key reset   | UMC ME788EMS D20VVT                                |
| SP008480 | VIN code   | Aisin Automatic Transmission 6AT                   |
| SP008481 | ECU assembly date  | Aisin Automatic Transmission 6AT                   |
| SP008482 | Self-learning of neutral position                          | Aisin Automatic Transmission 6AT                   |
| SP008483 | Clear self-learning value                                  | Aisin Automatic Transmission 6AT                   |
| SP008484 | Vehicle configuration (ESP models only)                    | TRW EBC460 ESC/ABS                                 |
| SP008485 | IIS calibration (ESP models only)                          | TRW EBC460 ESC/ABS                                 |
| SP008486 | Hardware reset   | TRW EBC460 ESC/ABS                                 |
| SP008487 | ECU software reset   | Bosch Airbag SRS                                   |
| SP008488 | Offline configuration                                      | Bosch Airbag SRS                                   |
| SP008489 | 1.8T-Elite type [15 styles]                                | Delco Instrument IP                                |
| SP008490 | 1.8T- distinguished type [15 styles]                       | Delco Instrument IP                                |
| SP008491 | 1.8T-flagship type [15 models]                             | Delco Instrument IP                                |
| SP008492 | 1.8T-Pilot type [15 styles]                                | Delco Instrument IP                                |
| SP008493 | 2.0MT-Luxury type [15 styles]                              | Delco Instrument IP                                |
| SP008494 | 2.0MT-comfortable type [15 styles]                         | Delco Instrument IP                                |
| SP008495 | Write the first maintenance mileage [5000km]               | Delco Instrument IP                                |
| SP008496 | Write regular maintenance mileage [5000km]                 | Delco Instrument IP                                |
| SP008497 | Write custom maintenance mileage                           | Delco Instrument IP                                |
| SP008498 | Write custom mileage                                       | Delco Instrument IP                                |
| SP008499 | Clear maintenance tips                                     | Delco Instrument IP                                |
| SP008500 | Hardware reset   | Delco Instrument IP                                |
| SP008501 | Write VIN code   | General Iron PEPS                                  |
| SP008502 | Modify PIN code  | General Iron PEPS                                  |
| SP008503 | Model configuration  | General Iron PEPS                                  |
| SP008504 | Antenna diagnostic configuration                           | General Iron PEPS                                  |
| SP008505 | Option configuration                                       | General Iron PEPS                                  |
| SP008506 | Hardware reset   | General Iron PEPS                                  |
| SP008507 | Software reset   | Ruiyang AC   |
| SP008508 | Hardware reset   | Schrader TPMS                                      |
| SP008509 | Routine control  | Lear TPMS  |
| SP008510 | Left front wheel sensor learning                           | Lear TPMS  |
| SP008511 | Right front wheel sensor learning                          | Lear TPMS  |
| SP008512 | Left rear wheel sensor learning                            | Lear TPMS  |
| SP008513 | Right rear wheel sensor learning                           | Lear TPMS  |
| SP008514 | Clear the left front wheel sensor                          | Lear TPMS  |
| SP008515 | Clear the right front wheel sensor                         | Lear TPMS  |
| SP008516 | Clear the right rear wheel sensor                          | Lear TPMS  |
| SP008517 | Clear the left rear wheel sensor                           | Lear TPMS  |
| SP008518 | Clear all tire sensors                                     | Lear TPMS  |
| SP008519 | Operation of hanging TPMS                                  | Lear TPMS  |
| SP008520 | Hardware reset   | Lear TPMS  |
| SP008521 | Modify standard pressure                                   | Lear TPMS  |
| SP008522 | Maintenance open   | TRW GEN4 Electronic Handbrake EPB                  |
| SP008523 | Maintenance shutdown                                       | TRW GEN4 Electronic Handbrake EPB                  |
| SP008524 | Parts inspection   | TRW GEN4 Electronic Handbrake EPB                  |
| SP008525 | Left and right rear brake clamping                         | TRW GEN4 Electronic Handbrake EPB                  |

|          |   |  |
|----------|---|--|
| SP008526 | Rear left rear brake release                                    | TRW GEN4 Electronic Handbrake EPB                  |
| SP008527 | Left rear brake clamping  | TRW GEN4 Electronic Handbrake EPB                  |
| SP008528 | Right rear brake clamping                                       | TRW GEN4 Electronic Handbrake EPB                  |
| SP008529 | Left rear brake release   | TRW GEN4 Electronic Handbrake EPB                  |
| SP008530 | Right rear brake release  | TRW GEN4 Electronic Handbrake EPB                  |
| SP008531 | G sensor calibration  | TRW GEN4 Electronic Handbrake EPB                  |
| SP008532 | ECU reset   | TRW GEN4 Electronic Handbrake EPB                  |
| SP008533 | Programming date  | TRW Electronic Steering Lock System (ESCL)         |
| SP008534 | ECU assembly date   | TRW Electronic Steering Lock System (ESCL)         |
| SP008535 | Write reprogramming keywords                                    | TRW Electronic Steering Lock System (ESCL)         |
| SP008536 | Hardware reset  | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP008537 | Level zero learning   | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP008538 | VIN   | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP008539 | Repair service provider code or diagnostic instrument code      | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP008540 | Program update date   | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP008541 | Hardware reset  | Tongzhi Parking Sensor System (RRS)                |
| SP008542 | Write battery ID  | Battery Coding System (EBS)                        |
| SP008543 | Hardware reset  | Blind Zone Control System (BSD)                    |
| SP008544 | Model configuration   | Vehicle Communication System Controller (TBOX)     |
| SP008545 | Model configuration [16 models]                                 | Vehicle Communication System Controller (TBOX)     |
| SP008546 | Local function configuration                                    | Vehicle Communication System Controller (TBOX)     |
| SP008547 | User registered mobile phone number                             | Vehicle Communication System Controller (TBOX)     |
| SP008548 | TBOX terminal ICCID number                                      | Vehicle Communication System Controller (TBOX)     |
| SP008549 | TBOX terminal mobile phone number                               | Vehicle Communication System Controller (TBOX)     |
| SP008550 | Dial the specified number                                       | Vehicle Communication System Controller (TBOX)     |
| SP008551 | TBOX speaker playback test                                      | Vehicle Communication System Controller (TBOX)     |
| SP008552 | TBOX activation routine   | Vehicle Communication System Controller (TBOX)     |
| SP008553 | TBOX replacement routine  | Vehicle Communication System Controller (TBOX)     |
| SP008554 | Unlock  | Vehicle Communication System Controller (TBOX)     |
| SP008555 | atresia   | Vehicle Communication System Controller (TBOX)     |
| SP008556 | Turn on the air conditioner                                     | Vehicle Communication System Controller (TBOX)     |
| SP008557 | Turn off the air conditioner                                    | Vehicle Communication System Controller (TBOX)     |
| SP008558 | Flashing whistle  | Vehicle Communication System Controller (TBOX)     |
| SP008559 | Call test   | Vehicle Communication System Controller (TBOX)     |
| SP008560 | Hardware reset  | Vehicle Communication System Controller (TBOX)     |
| SP008561 | Software reset  | Vehicle Communication System Controller (TBOX)     |
| SP008562 | Software reset  | Good Helper (DVD)                                  |
| SP008563 | Write VIN code  | Good Helper (DVD)                                  |
| SP008564 | Write the phone number of the registered user in the background | Good Helper (DVD)                                  |
| SP008565 | CS75 2WD 16 models  | Good Helper (DVD)                                  |
| SP008566 | CS75 2WD 16.5   | Good Helper (DVD)                                  |
| SP008567 | Write VIN   | UMC ME788EMS (AT)                                  |
| SP008568 | Write vehicle information                                       | UMC ME788EMS (AT)                                  |
| SP008569 | Hardware reset  | UMC ME788EMS (AT)                                  |
| SP008570 | Switch key reset  | UMC ME788EMS (AT)                                  |
| SP008571 | Write VIN   | UMC ME788EMS D20VVT                                |
| SP008572 | Write vehicle information                                       | UMC ME788EMS D20VVT                                |
| SP008573 | Hardware reset  | UMC ME788EMS D20VVT                                |
| SP008574 | Switch key reset  | UMC ME788EMS D20VVT                                |
| SP008575 | VIN code  | Aisin Automatic Transmission 6AT                   |
| SP008576 | ECU assembly date   | Aisin Automatic Transmission 6AT                   |
| SP008577 | Self-learning of neutral position                               | Aisin Automatic Transmission 6AT                   |
| SP008578 | Clear self-learning value                                       | Aisin Automatic Transmission 6AT                   |
| SP008579 | ABS test  | Bosch ESP9   |
| SP008580 | Artificial exhaust  | Bosch ESP9   |
| SP008581 | Inertial sensor calibration                                     | Bosch ESP9   |
| SP008582 | Write VIN code  | Bosch ESP9   |
| SP008583 | Hydraulic filling state   | Bosch ESP9   |
| SP008584 | Offline test status   | Bosch ESP9   |
| SP008585 | Vehicle type code   | Bosch ESP9   |
| SP008586 | IHC status  | Bosch ESP9   |
| SP008587 | Hardware reset  | Bosch ESP9   |
| SP008588 | ECU software reset  | Bosch Airbag SRS                                   |
| SP008589 | Offline configuration   | Bosch Airbag SRS                                   |

|          |   |   |
|----------|---|---|
| SP008590 | Hardware reset  | JTEKT EPS   |
| SP008591 | Write network protocol version information                    | JTEKT EPS   |
| SP008592 | Write the ECU software number of the car manufacturer         | JTEKT EPS   |
| SP008593 | Write the ECU software version number of the car manufacturer | JTEKT EPS   |
| SP008594 | Write VIN code  | JTEKT EPS   |
| SP008595 | Write the ECU hardware number of the car manufacturer         | JTEKT EPS   |
| SP008596 | Write system name   | JTEKT EPS   |
| SP008597 | Write ECU assembly date                                       | JTEKT EPS   |
| SP008598 | Instrument offline configuration [by model]                   | Delco Instrument IP                                   |
| SP008599 | Write the first maintenance mileage [5000km]                  | Delco Instrument IP                                   |
| SP008600 | Write regular maintenance mileage [5000km]                    | Delco Instrument IP                                   |
| SP008601 | Write custom maintenance mileage                              | Delco Instrument IP                                   |
| SP008602 | Write custom mileage  | Delco Instrument IP                                   |
| SP008603 | Clear maintenance tips  | Delco Instrument IP                                   |
| SP008604 | Hardware reset  | Delco Instrument IP                                   |
| SP008605 | Write VIN code  | General Iron PEPS                                     |
| SP008606 | Modify PIN code   | General Iron PEPS                                     |
| SP008607 | Model configuration   | General Iron PEPS                                     |
| SP008608 | Function configuration  | General Iron PEPS                                     |
| SP008609 | Hardware reset  | General Iron PEPS                                     |
| SP008610 | Software reset  | Ruiyang AC  |
| SP008611 | Hardware reset  | Schrader TPMS   |
| SP008612 | Routine control   | Lear TPMS   |
| SP008613 | Left front wheel sensor learning                              | Lear TPMS   |
| SP008614 | Right front wheel sensor learning                             | Lear TPMS   |
| SP008615 | Left rear wheel sensor learning                               | Lear TPMS   |
| SP008616 | Right rear wheel sensor learning                              | Lear TPMS   |
| SP008617 | Clear the left front wheel sensor                             | Lear TPMS   |
| SP008618 | Clear the right front wheel sensor                            | Lear TPMS   |
| SP008619 | Clear the right rear wheel sensor                             | Lear TPMS   |
| SP008620 | Clear the left rear wheel sensor                              | Lear TPMS   |
| SP008621 | Clear all tire sensors  | Lear TPMS   |
| SP008622 | Operation of hanging TPMS                                     | Lear TPMS   |
| SP008623 | Hardware reset  | Lear TPMS   |
| SP008624 | Modify standard pressure                                      | Lear TPMS   |
| SP008625 | Maintenance open  | TRW GEN4 Electronic Handbrake EPB                     |
| SP008626 | Maintenance shutdown  | TRW GEN4 Electronic Handbrake EPB                     |
| SP008627 | Parts inspection  | TRW GEN4 Electronic Handbrake EPB                     |
| SP008628 | Left and right rear brake clamping                            | TRW GEN4 Electronic Handbrake EPB                     |
| SP008629 | Rear left rear brake release                                  | TRW GEN4 Electronic Handbrake EPB                     |
| SP008630 | Left rear brake clamping                                      | TRW GEN4 Electronic Handbrake EPB                     |
| SP008631 | Right rear brake clamping                                     | TRW GEN4 Electronic Handbrake EPB                     |
| SP008632 | Left rear brake release                                       | TRW GEN4 Electronic Handbrake EPB                     |
| SP008633 | Right rear brake release                                      | TRW GEN4 Electronic Handbrake EPB                     |
| SP008634 | G sensor calibration  | TRW GEN4 Electronic Handbrake EPB                     |
| SP008635 | ECU reset   | TRW GEN4 Electronic Handbrake EPB                     |
| SP008636 | Configure by function   | Myron Gateway GW                                      |
| SP008637 | Configure by model  | Myron Gateway GW                                      |
| SP008638 | Read and write VIN code                                       | Myron Gateway GW                                      |
| SP008639 | Hardware reset  | Myron Gateway GW                                      |
| SP008640 | Software reset  | Myron Gateway GW                                      |
| SP008641 | Model configuration   | Vehicle communication system controller system (TBOX) |
| SP008642 | Model configuration [16 models]                               | Vehicle communication system controller system (TBOX) |
| SP008643 | Local function configuration                                  | Vehicle communication system controller system (TBOX) |
| SP008644 | User registered mobile phone number                           | Vehicle communication system controller system (TBOX) |
| SP008645 | TBOX terminal ICCID number                                    | Vehicle communication system controller system (TBOX) |
| SP008646 | TBOX terminal mobile phone number                             | Vehicle communication system controller system (TBOX) |
| SP008647 | Dial the specified number                                     | Vehicle communication system controller system (TBOX) |
| SP008648 | TBOX speaker playback test                                    | Vehicle communication system controller system (TBOX) |
| SP008649 | TBOX activation routine                                       | Vehicle communication system controller system (TBOX) |
| SP008650 | TBOX replacement routine                                      | Vehicle communication system controller system (TBOX) |
| SP008651 | Unlock  | Vehicle communication system controller system (TBOX) |
| SP008652 | atresia   | Vehicle communication system controller system (TBOX) |
| SP008653 | Turn on the air conditioner                                   | Vehicle communication system controller system (TBOX) |

|          |   |   |
|----------|---|---|
| SP008654 | Turn off the air conditioner  | Vehicle communication system controller system (TBOX) |
| SP008655 | Flashing whistle  | Vehicle communication system controller system (TBOX) |
| SP008656 | Call test   | Vehicle communication system controller system (TBOX) |
| SP008657 | Hardware reset  | Vehicle communication system controller system (TBOX) |
| SP008658 | Software reset  | Vehicle communication system controller system (TBOX) |
| SP008659 | Ruicheng 16 models  | Good Helper System (DVD)                              |
| SP008660 | Ruicheng 17 models  | Good Helper System (DVD)                              |
| SP008661 | Write VIN code  | Good Helper System (DVD)                              |
| SP008662 | Hardware reset  | Good Helper System (DVD)                              |
| SP008663 | Software reset  | Good Helper System (DVD)                              |
| SP008664 | Online calibration  | Lane Departure System (LDW)                           |
| SP008665 | Hardware reset  | Lane Departure System (LDW)                           |
| SP008666 | Hardware reset  | Hengrun Headlight Vertical Adjustment System (ALS)    |
| SP008667 | Level zero learning   | Hengrun Headlight Vertical Adjustment System (ALS)    |
| SP008668 | VIN   | Hengrun Headlight Vertical Adjustment System (ALS)    |
| SP008669 | Repair service provider code or diagnostic instrument code                      | Hengrun Headlight Vertical Adjustment System (ALS)    |
| SP008670 | Program update date   | Hengrun Headlight Vertical Adjustment System (ALS)    |
| SP008671 | Hardware reset  | Tongzhi Parking Sensor System (RRS)                   |
| SP008672 | After-sales calibration   | Adaptive Cruise System (ACC)                          |
| SP008673 | ECU function configuration  | Adaptive Cruise System (ACC)                          |
| SP008674 | Reset the vertical deviation angle  | Adaptive Cruise System (ACC)                          |
| SP008675 | Write production line mode  | Adaptive Cruise System (ACC)                          |
| SP008676 | Write VIN code  | Adaptive Cruise System (ACC)                          |
| SP008677 | Hardware reset  | Adaptive Cruise System (ACC)                          |
| SP008678 | Programming date  | TRW Electronic Steering Lock System (ESCL)            |
| SP008679 | ECU assembly date   | TRW Electronic Steering Lock System (ESCL)            |
| SP008680 | Write reprogramming keywords  | TRW Electronic Steering Lock System (ESCL)            |
| SP008681 | Write battery ID  | Battery Coding System (EBS)                           |
| SP008682 | Hardware reset  | Blind Zone Control System (BSD)                       |
| SP008683 | Write VIN code  | Delphi MT92   |
| SP008684 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT92   |
| SP008685 | Program flashing date   | Delphi MT92   |
| SP008686 | Hardware reset  | Delphi MT92   |
| SP008687 | Software reset  | Delphi MT92   |
| SP008688 | VIN code  | Aisin Automatic Transmission 6AT                      |
| SP008689 | ECU assembly date   | Aisin Automatic Transmission 6AT                      |
| SP008690 | Self-learning of neutral position   | Aisin Automatic Transmission 6AT                      |
| SP008691 | Clear self-learning value   | Aisin Automatic Transmission 6AT                      |
| SP008692 | ABS test  | Bosch ESP9  |
| SP008693 | Artificial exhaust  | Bosch ESP9  |
| SP008694 | Inertial sensor calibration   | Bosch ESP9  |
| SP008695 | Write VIN code  | Bosch ESP9  |
| SP008696 | Hydraulic filling state   | Bosch ESP9  |
| SP008697 | Offline test status   | Bosch ESP9  |
| SP008698 | Vehicle type code   | Bosch ESP9  |
| SP008699 | IHC status  | Bosch ESP9  |
| SP008700 | Hardware reset  | Bosch ESP9  |
| SP008701 | ECU software reset  | Bosch Airbag SRS                                      |
| SP008702 | Offline configuration   | Bosch Airbag SRS                                      |
| SP008703 | Hardware reset  | JTEKT EPS   |
| SP008704 | Write network protocol version information                                      | JTEKT EPS   |
| SP008705 | Write the ECU software number of the car manufacturer                           | JTEKT EPS   |
| SP008706 | Write the ECU software version number of the car manufacturer                   | JTEKT EPS   |
| SP008707 | Write VIN code  | JTEKT EPS   |
| SP008708 | Write the ECU hardware number of the car manufacturer                           | JTEKT EPS   |
| SP008709 | Write system name   | JTEKT EPS   |
| SP008710 | Write ECU assembly date   | JTEKT EPS   |
| SP008711 | Instrument offline configuration [by model]                                     | Delco Instrument IP                                   |
| SP008712 | Write the first maintenance mileage [5000km]                                    | Delco Instrument IP                                   |
| SP008713 | Write regular maintenance mileage [5000km]                                      | Delco Instrument IP                                   |
| SP008714 | Write custom maintenance mileage  | Delco Instrument IP                                   |
| SP008715 | Write custom mileage  | Delco Instrument IP                                   |
| SP008716 | Clear maintenance tips  | Delco Instrument IP                                   |
| SP008717 | Hardware reset  | Delco Instrument IP                                   |

|          |                                     |   |
|----------|-------------------------------------|---|
| SP008718 | Write VIN code                      | General Iron PEPS                                     |
| SP008719 | Modify PIN code                     | General Iron PEPS                                     |
| SP008720 | Model configuration                 | General Iron PEPS                                     |
| SP008721 | Function configuration              | General Iron PEPS                                     |
| SP008722 | Hardware reset                      | General Iron PEPS                                     |
| SP008723 | Software reset                      | Ruiyang AC  |
| SP008724 | Hardware reset                      | Schrader TPMS   |
| SP008725 | Routine control                     | Lear TPMS   |
| SP008726 | Left front wheel sensor learning    | Lear TPMS   |
| SP008727 | Right front wheel sensor learning   | Lear TPMS   |
| SP008728 | Left rear wheel sensor learning     | Lear TPMS   |
| SP008729 | Right rear wheel sensor learning    | Lear TPMS   |
| SP008730 | Clear the left front wheel sensor   | Lear TPMS   |
| SP008731 | Clear the right front wheel sensor  | Lear TPMS   |
| SP008732 | Clear the right rear wheel sensor   | Lear TPMS   |
| SP008733 | Clear the left rear wheel sensor    | Lear TPMS   |
| SP008734 | Clear all tire sensors              | Lear TPMS   |
| SP008735 | Operation of hanging TPMS           | Lear TPMS   |
| SP008736 | Hardware reset                      | Lear TPMS   |
| SP008737 | Modify standard pressure            | Lear TPMS   |
| SP008738 | Maintenance open                    | TRW GEN4 Electronic Handbrake EPB                     |
| SP008739 | Maintenance shutdown                | TRW GEN4 Electronic Handbrake EPB                     |
| SP008740 | Parts inspection                    | TRW GEN4 Electronic Handbrake EPB                     |
| SP008741 | Left and right rear brake clamping  | TRW GEN4 Electronic Handbrake EPB                     |
| SP008742 | Rear left rear brake release        | TRW GEN4 Electronic Handbrake EPB                     |
| SP008743 | Left rear brake clamping            | TRW GEN4 Electronic Handbrake EPB                     |
| SP008744 | Right rear brake clamping           | TRW GEN4 Electronic Handbrake EPB                     |
| SP008745 | Left rear brake release             | TRW GEN4 Electronic Handbrake EPB                     |
| SP008746 | Right rear brake release            | TRW GEN4 Electronic Handbrake EPB                     |
| SP008747 | G sensor calibration                | TRW GEN4 Electronic Handbrake EPB                     |
| SP008748 | ECU reset                           | TRW GEN4 Electronic Handbrake EPB                     |
| SP008749 | Configure by function               | Myron Gateway GW                                      |
| SP008750 | Configure by model                  | Myron Gateway GW                                      |
| SP008751 | Read and write VIN code             | Myron Gateway GW                                      |
| SP008752 | Hardware reset                      | Myron Gateway GW                                      |
| SP008753 | Software reset                      | Myron Gateway GW                                      |
| SP008754 | Ruicheng 16 models                  | Good Helper System (DVD)                              |
| SP008755 | Ruicheng 17 models                  | Good Helper System (DVD)                              |
| SP008756 | Write VIN code                      | Good Helper System (DVD)                              |
| SP008757 | Hardware reset                      | Good Helper System (DVD)                              |
| SP008758 | Software reset                      | Good Helper System (DVD)                              |
| SP008759 | After-sales calibration             | Adaptive Cruise System (ACC)                          |
| SP008760 | ECU function configuration          | Adaptive Cruise System (ACC)                          |
| SP008761 | Reset the vertical deviation angle  | Adaptive Cruise System (ACC)                          |
| SP008762 | Write production line mode          | Adaptive Cruise System (ACC)                          |
| SP008763 | Write VIN code                      | Adaptive Cruise System (ACC)                          |
| SP008764 | Hardware reset                      | Adaptive Cruise System (ACC)                          |
| SP008765 | Local function configuration        | Vehicle communication system controller system (TBOX) |
| SP008766 | Model configuration [17 models]     | Vehicle communication system controller system (TBOX) |
| SP008767 | User registered mobile phone number | Vehicle communication system controller system (TBOX) |
| SP008768 | TBOX terminal ICCID number          | Vehicle communication system controller system (TBOX) |
| SP008769 | TBOX terminal mobile phone number   | Vehicle communication system controller system (TBOX) |
| SP008770 | Dial the specified number           | Vehicle communication system controller system (TBOX) |
| SP008771 | TBOX speaker playback test          | Vehicle communication system controller system (TBOX) |
| SP008772 | TBOX activation routine             | Vehicle communication system controller system (TBOX) |
| SP008773 | TBOX replacement routine            | Vehicle communication system controller system (TBOX) |
| SP008774 | Unlock                              | Vehicle communication system controller system (TBOX) |
| SP008775 | atresia                             | Vehicle communication system controller system (TBOX) |
| SP008776 | Turn on the air conditioner         | Vehicle communication system controller system (TBOX) |
| SP008777 | Turn off the air conditioner        | Vehicle communication system controller system (TBOX) |
| SP008778 | Flashing whistle                    | Vehicle communication system controller system (TBOX) |
| SP008779 | Call test                           | Vehicle communication system controller system (TBOX) |
| SP008780 | Hardware reset                      | Vehicle communication system controller system (TBOX) |
| SP008781 | Software reset                      | Vehicle communication system controller system (TBOX) |

|          |   |  |
|----------|---|--|
| SP008782 | Online calibration  | Lane Departure System (LDW)                        |
| SP008783 | Hardware reset  | Lane Departure System (LDW)                        |
| SP008784 | Hardware reset  | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP008785 | Level zero learning   | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP008786 | VIN   | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP008787 | Repair service provider code or diagnostic instrument code                                    | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP008788 | Program update date   | Hengrun Headlight Vertical Adjustment System (ALS) |
| SP008789 | S301 15\16 models   | Tongzhi Parking Sensor System (RRS)                |
| SP008790 | S301 16.5   | Tongzhi Parking Sensor System (RRS)                |
| SP008791 | S301 17 models  | Tongzhi Parking Sensor System (RRS)                |
| SP008792 | S401  | Tongzhi Parking Sensor System (RRS)                |
| SP008793 | CD101 17 models   | Tongzhi Parking Sensor System (RRS)                |
| SP008794 | System Configuration  | Tongzhi Parking Sensor System (RRS)                |
| SP008795 | Hardware reset  | Tongzhi Parking Sensor System (RRS)                |
| SP008796 | Programming date  | TRW Electronic Steering Lock System (ESCL)         |
| SP008797 | ECU assembly date   | TRW Electronic Steering Lock System (ESCL)         |
| SP008798 | Write reprogramming keywords  | TRW Electronic Steering Lock System (ESCL)         |
| SP008799 | Write battery ID  | Battery Coding System (EBS)                        |
| SP008800 | Hardware reset  | Blind Zone Control System (BSD)                    |
| SP008801 | Write VIN code  | UMC UP6  |
| SP008802 | Hardware reset  | UMC UP6  |
| SP008803 | Switch key reset  | UMC UP6  |
| SP008804 | Self-learning of neutral position   | Aisin 6AT  |
| SP008805 | Clear self-learning value   | Aisin 6AT  |
| SP008806 | TCU offline configuration   | Aisin 6AT  |
| SP008807 | VIN code  | Aisin 6AT  |
| SP008808 | ECU assembly date   | Aisin 6AT  |
| SP008809 | Repair station code or diagnostic instrument serial number                                    | Aisin 6AT  |
| SP008810 | Programming date  | Aisin 6AT  |
| SP008811 | Start lateral acceleration sensor calibration   | Continental EPBi                                   |
| SP008812 | Start longitudinal acceleration sensor calibration  | Continental EPBi                                   |
| SP008813 | Diagnostic release left rear caliper  | Continental EPBi                                   |
| SP008814 | Diagnostic release right rear caliper   | Continental EPBi                                   |
| SP008815 | Diagnosis release both side calipers  | Continental EPBi                                   |
| SP008816 | Diagnosis of clamping the left rear caliper   | Continental EPBi                                   |
| SP008817 | Diagnostic clamping right rear caliper  | Continental EPBi                                   |
| SP008818 | Diagnosis of clamping calipers on both sides  | Continental EPBi                                   |
| SP008819 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Continental EPBi                                   |
| SP008820 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi                                   |
| SP008821 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi                                   |
| SP008822 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Continental EPBi                                   |
| SP008823 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Continental EPBi                                   |
| SP008824 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Continental EPBi                                   |
| SP008825 | Diagnostic assembly testing   | Continental EPBi                                   |
| SP008826 | Diagnose and enter maintenance mode   | Continental EPBi                                   |
| SP008827 | Diagnose and exit maintenance mode  | Continental EPBi                                   |
| SP008828 | Diagnostic trigger caliper adjustment   | Continental EPBi                                   |
| SP008829 | Liquid filling and exhaust in rework area   | Continental EPBi                                   |
| SP008830 | CS55 basic  | Continental EPBi                                   |
| SP008831 | CS55 18 models  | Continental EPBi                                   |
| SP008832 | CS55 Light Year Edition   | Continental EPBi                                   |
| SP008833 | CS55 PLUS   | Continental EPBi                                   |
| SP008834 | Ruicheng CC   | Continental EPBi                                   |
| SP008835 | Write vehicle configuration code  | Continental EPBi                                   |
| SP008836 | Automatic flameout tightening   | Continental EPBi                                   |
| SP008837 | Ramp opening assist   | Continental EPBi                                   |
| SP008838 | Trigger drum experiment self-holding pressure mode  | Continental EPBi                                   |
| SP008839 | Hardware reset  | Continental EPBi                                   |
| SP008840 | Offline configuration   | Bosch Airbag SRS                                   |
| SP008841 | Ignition circuit configuration  | Bosch Airbag SRS                                   |
| SP008842 | Write VIN code  | Bosch Airbag SRS                                   |
| SP008843 | Write vehicle production date   | Bosch Airbag SRS                                   |
| SP008844 | Hardware reset  | Bosch Airbag SRS                                   |
| SP008845 | Software reset  | Bosch Airbag SRS                                   |

|          |  |  |
|----------|--|--|
| SP008846 | Neutral calibration of steering wheel angle  | Electronic Power Steering System (EPS)         |
| SP008847 | Steering wheel angle neutral position clear  | Electronic Power Steering System (EPS)         |
| SP008848 | Offline configuration (Ruicheng CC)  | Electronic Power Steering System (EPS)         |
| SP008849 | Write VIN  | Electronic Power Steering System (EPS)         |
| SP008850 | Hardware reset   | Electronic Power Steering System (EPS)         |
| SP008851 | Software reset   | Electronic Power Steering System (EPS)         |
| SP008852 | Instrument offline configuration [by function]   | Tianxing Combination Instrument IP             |
| SP008853 | Instrument offline configuration [by model]  | Tianxing Combination Instrument IP             |
| SP008854 | Hardware reset   | Tianxing Combination Instrument IP             |
| SP008855 | Software reset   | Tianxing Combination Instrument IP             |
| SP008856 | Instrument offline configuration [by function]   | Deco Combination Instrument IP                 |
| SP008857 | Instrument offline configuration [by model]  | Deco Combination Instrument IP                 |
| SP008858 | Hardware reset   | Deco Combination Instrument IP                 |
| SP008859 | Software reset   | Deco Combination Instrument IP                 |
| SP008860 | Software reset   | Visteon automatic air conditioning AC          |
| SP008861 | Data mapping function configuration  | Continental Gateway GW                         |
| SP008862 | Model configuration code [by function]   | Continental Gateway GW                         |
| SP008863 | Model configuration code [by model]  | Continental Gateway GW                         |
| SP008864 | Hardware reset   | Continental Gateway GW                         |
| SP008865 | Software reset   | Continental Gateway GW                         |
| SP008866 | Write part number  | TRW Electronic Steering Lock System (ESCL)     |
| SP008867 | Write ECU assembly date  | TRW Electronic Steering Lock System (ESCL)     |
| SP008868 | Write reprogramming keywords   | TRW Electronic Steering Lock System (ESCL)     |
| SP008869 | Hardware reset   | TRW Electronic Steering Lock System (ESCL)     |
| SP008870 | Software reset   | TRW Electronic Steering Lock System (ESCL)     |
| SP008871 | Local function configuration   | Vehicle Information Service System (TBOX)      |
| SP008872 | Write VIN code   | Vehicle Information Service System (TBOX)      |
| SP008873 | Model configuration (CS95)   | Vehicle Information Service System (TBOX)      |
| SP008874 | Model configuration (Lingxuan)   | Vehicle Information Service System (TBOX)      |
| SP008875 | Dial the designated number   | Vehicle Information Service System (TBOX)      |
| SP008876 | Hardware reset   | Vehicle Information Service System (TBOX)      |
| SP008877 | Software reset   | Vehicle Information Service System (TBOX)      |
| SP008878 | HALL position learning   | Seat Memory Module Control Module System (DSM) |
| SP008879 | All memory location information is deleted from EEPROM                                       | Seat Memory Module Control Module System (DSM) |
| SP008880 | All motor positions are deleted from the EEPROM when the machine stops or the software stops | Seat Memory Module Control Module System (DSM) |
| SP008881 | Hardware reset   | Seat Memory Module Control Module System (DSM) |
| SP008882 | Reset the parameters saved after CAN auto-adaptation is successful                           | Light Control Module System (LCM)              |
| SP008883 | Hardware reset   | Light Control Module System (LCM)              |
| SP008884 | Software reset   | Light Control Module System (LCM)              |
| SP008885 | After-sales calibration  | Lane Departure System (LDW)                    |
| SP008886 | Hardware reset   | Lane Departure System (LDW)                    |
| SP008887 | ECU function configuration   | Adaptive Cruise System (ACC)                   |
| SP008888 | After-sales calibration  | Adaptive Cruise System (ACC)                   |
| SP008889 | Reset the vertical deviation angle   | Adaptive Cruise System (ACC)                   |
| SP008890 | Write production line mode   | Adaptive Cruise System (ACC)                   |
| SP008891 | Engine type selection  | Adaptive Cruise System (ACC)                   |
| SP008892 | Whether to configure the camera selection  | Adaptive Cruise System (ACC)                   |
| SP008893 | Model configuration  | Adaptive Cruise System (ACC)                   |
| SP008894 | Write VIN code   | Adaptive Cruise System (ACC)                   |
| SP008895 | Hardware reset   | Adaptive Cruise System (ACC)                   |
| SP008896 | HU offline configuration [by function]   | Vehicle Information Terminal HU (10 inch)      |
| SP008897 | HU offline configuration [by model]  | Vehicle Information Terminal HU (10 inch)      |
| SP008898 | Write VIN code   | Vehicle Information Terminal HU (10 inch)      |
| SP008899 | Radio mode settings  | Vehicle Information Terminal HU (10 inch)      |
| SP008900 | Radio volume setting   | Vehicle Information Terminal HU (10 inch)      |
| SP008901 | FM query   | Vehicle Information Terminal HU (10 inch)      |
| SP008902 | Multimedia query   | Vehicle Information Terminal HU (10 inch)      |
| SP008903 | FM frequency setting   | Vehicle Information Terminal HU (10 inch)      |
| SP008904 | Multimedia mode settings   | Vehicle Information Terminal HU (10 inch)      |
| SP008905 | Hardware reset   | Vehicle Information Terminal HU (10 inch)      |
| SP008906 | Software reset   | Vehicle Information Terminal HU (10 inch)      |
| SP008907 | HU offline configuration [by function]   | Vehicle Information Terminal HU (8 inch)       |
| SP008908 | HU offline configuration [by model]  | Vehicle Information Terminal HU (8 inch)       |
| SP008909 | Write VIN code   | Vehicle Information Terminal HU (8 inch)       |

|          |   |  |
|----------|---|--|
| SP008910 | Hardware reset  | Vehicle Information Terminal HU (8 inch) |
| SP008911 | Software reset  | Vehicle Information Terminal HU (8 inch) |
| SP008912 | System Configuration  | Hui Chuang Parking Sensor System (RRS)   |
| SP008913 | Model configuration (Ruicheng CC)   | Hui Chuang Parking Sensor System (RRS)   |
| SP008914 | Model configuration (CS55 ICA)  | Hui Chuang Parking Sensor System (RRS)   |
| SP008915 | Model configuration (CS55 light year version)   | Hui Chuang Parking Sensor System (RRS)   |
| SP008916 | Hardware reset  | Hui Chuang Parking Sensor System (RRS)   |
| SP008917 | Software reset  | Hui Chuang Parking Sensor System (RRS)   |
| SP008918 | Hardware reset  | Panoramic Camera Module System (AVM)     |
| SP008919 | Manual calibration  | Panoramic Camera Module System (AVM)     |
| SP008920 | VVT learning  | UMC UP8[with GPF function]               |
| SP008921 | Reset GPF particle load and accumulated ash load to zero                                      | UMC UP8[with GPF function]               |
| SP008922 | Reset the self-learning value of the GPF differential pressure sensor to zero                 | UMC UP8[with GPF function]               |
| SP008923 | Enter GPF regeneration RID mode   | UMC UP8[with GPF function]               |
| SP008924 | Write GPF particle load to the new ECU  | UMC UP8[with GPF function]               |
| SP008925 | Write GPF accumulated ash load to new ECU   | UMC UP8[with GPF function]               |
| SP008926 | Write the self-learning value of the GPF differential pressure sensor to the new ECU          | UMC UP8[with GPF function]               |
| SP008927 | Evaporation system test   | UMC UP8[with GPF function]               |
| SP008928 | Write VIN code  | UMC UP8[with GPF function]               |
| SP008929 | Hardware reset  | UMC UP8[with GPF function]               |
| SP008930 | Switch key reset  | UMC UP8[with GPF function]               |
| SP008931 | Software reset  | UMC UP8[with GPF function]               |
| SP008932 | Self-learning of neutral position   | Aisin 6AT                                |
| SP008933 | Clear self-learning value   | Aisin 6AT                                |
| SP008934 | Write VIN code  | Aisin 6AT                                |
| SP008935 | Write ECU assembly date   | Aisin 6AT                                |
| SP008936 | Write the repair station code or the serial number of the diagnostic tool                     | Aisin 6AT                                |
| SP008937 | Write programming date  | Aisin 6AT                                |
| SP008938 | Start lateral acceleration sensor calibration   | Continental EPBi                         |
| SP008939 | Start longitudinal acceleration sensor calibration  | Continental EPBi                         |
| SP008940 | Diagnostic release left rear caliper  | Continental EPBi                         |
| SP008941 | Diagnostic release right rear caliper   | Continental EPBi                         |
| SP008942 | Diagnosis release both side calipers  | Continental EPBi                         |
| SP008943 | Diagnosis of clamping the left rear caliper   | Continental EPBi                         |
| SP008944 | Diagnostic clamping right rear caliper  | Continental EPBi                         |
| SP008945 | Diagnosis of clamping calipers on both sides  | Continental EPBi                         |
| SP008946 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Continental EPBi                         |
| SP008947 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi                         |
| SP008948 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi                         |
| SP008949 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Continental EPBi                         |
| SP008950 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Continental EPBi                         |
| SP008951 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Continental EPBi                         |
| SP008952 | Diagnostic assembly testing   | Continental EPBi                         |
| SP008953 | Diagnose and enter maintenance mode   | Continental EPBi                         |
| SP008954 | Diagnose and exit maintenance mode  | Continental EPBi                         |
| SP008955 | Diagnostic trigger caliper adjustment   | Continental EPBi                         |
| SP008956 | Liquid filling and exhaust in rework area   | Continental EPBi                         |
| SP008957 | Model configuration   | Continental EPBi                         |
| SP008958 | Write vehicle configuration code  | Continental EPBi                         |
| SP008959 | Automatic flameout tightening   | Continental EPBi                         |
| SP008960 | Ramp opening assist   | Continental EPBi                         |
| SP008961 | Trigger drum experiment self-holding pressure mode  | Continental EPBi                         |
| SP008962 | Hardware reset  | Continental EPBi                         |
| SP008963 | Offline configuration   | Bosch Airbag SRS                         |
| SP008964 | Ignition circuit configuration  | Bosch Airbag SRS                         |
| SP008965 | Write VIN code  | Bosch Airbag SRS                         |
| SP008966 | Write vehicle production date   | Bosch Airbag SRS                         |
| SP008967 | Hardware reset  | Bosch Airbag SRS                         |
| SP008968 | Software reset  | Bosch Airbag SRS                         |
| SP008969 | Neutral calibration of steering wheel angle   | Electronic Power Steering System (EPS)   |
| SP008970 | Steering wheel angle neutral position clear   | Electronic Power Steering System (EPS)   |
| SP008971 | Offline configuration (Ruicheng CC)   | Electronic Power Steering System (EPS)   |
| SP008972 | Write VIN   | Electronic Power Steering System (EPS)   |
| SP008973 | Hardware reset  | Electronic Power Steering System (EPS)   |



|          |  |  |
|----------|--|--|
| SP008974 | Software reset   | Electronic Power Steering System (EPS)         |
| SP008975 | Instrument offline configuration [by function]   | Tianxing Combination Instrument IP             |
| SP008976 | Instrument offline configuration [by model]  | Tianxing Combination Instrument IP             |
| SP008977 | Hardware reset   | Tianxing Combination Instrument IP             |
| SP008978 | Software reset   | Tianxing Combination Instrument IP             |
| SP008979 | Instrument offline configuration [by function]   | Deco Combination Instrument IP                 |
| SP008980 | Instrument offline configuration [by model]  | Deco Combination Instrument IP                 |
| SP008981 | Hardware reset   | Deco Combination Instrument IP                 |
| SP008982 | Software reset   | Deco Combination Instrument IP                 |
| SP008983 | Software reset   | Visteon automatic air conditioning AC          |
| SP008984 | Data mapping function configuration  | Continental Gateway GW                         |
| SP008985 | Model configuration code [by function]   | Continental Gateway GW                         |
| SP008986 | Model configuration code [by model]  | Continental Gateway GW                         |
| SP008987 | Hardware reset   | Continental Gateway GW                         |
| SP008988 | Software reset   | Continental Gateway GW                         |
| SP008989 | Write part number  | TRW Electronic Steering Lock System (ESCL)     |
| SP008990 | Write ECU assembly date  | TRW Electronic Steering Lock System (ESCL)     |
| SP008991 | Write reprogramming keywords   | TRW Electronic Steering Lock System (ESCL)     |
| SP008992 | Hardware reset   | TRW Electronic Steering Lock System (ESCL)     |
| SP008993 | Software reset   | TRW Electronic Steering Lock System (ESCL)     |
| SP008994 | Write VIN code   | Vehicle Information Service System (TBOX)      |
| SP008995 | Local function configuration   | Vehicle Information Service System (TBOX)      |
| SP008996 | Model configuration  | Vehicle Information Service System (TBOX)      |
| SP008997 | Dial the specified number  | Vehicle Information Service System (TBOX)      |
| SP008998 | Hardware reset   | Vehicle Information Service System (TBOX)      |
| SP008999 | Software reset   | Vehicle Information Service System (TBOX)      |
| SP009000 | HALL position learning   | Seat Memory Module Control Module System (DSM) |
| SP009001 | All memory location information is deleted from EEPROM                                       | Seat Memory Module Control Module System (DSM) |
| SP009002 | All motor positions are deleted from the EEPROM when the machine stops or the software stops | Seat Memory Module Control Module System (DSM) |
| SP009003 | Hardware reset   | Seat Memory Module Control Module System (DSM) |
| SP009004 | Reset the parameters saved after CAN auto-adaptation is successful                           | Light Control Module System (LCM)              |
| SP009005 | Hardware reset   | Light Control Module System (LCM)              |
| SP009006 | Software reset   | Light Control Module System (LCM)              |
| SP009007 | After-sales calibration  | Lane Departure System (LDW)                    |
| SP009008 | Hardware reset   | Lane Departure System (LDW)                    |
| SP009009 | After-sales calibration  | Adaptive Cruise System (ACC)                   |
| SP009010 | Reset the vertical deviation angle   | Adaptive Cruise System (ACC)                   |
| SP009011 | Write production line mode   | Adaptive Cruise System (ACC)                   |
| SP009012 | Engine type selection  | Adaptive Cruise System (ACC)                   |
| SP009013 | Whether to configure the camera selection  | Adaptive Cruise System (ACC)                   |
| SP009014 | Model configuration  | Adaptive Cruise System (ACC)                   |
| SP009015 | ECU function configuration   | Adaptive Cruise System (ACC)                   |
| SP009016 | Write VIN code   | Adaptive Cruise System (ACC)                   |
| SP009017 | Hardware reset   | Adaptive Cruise System (ACC)                   |
| SP009018 | HU offline configuration [by function]   | Vehicle Information Terminal HU (10 inch)      |
| SP009019 | HU offline configuration [by model]  | Vehicle Information Terminal HU (10 inch)      |
| SP009020 | Write VIN code   | Vehicle Information Terminal HU (10 inch)      |
| SP009021 | Radio mode settings  | Vehicle Information Terminal HU (10 inch)      |
| SP009022 | Radio volume setting   | Vehicle Information Terminal HU (10 inch)      |
| SP009023 | FM query   | Vehicle Information Terminal HU (10 inch)      |
| SP009024 | Multimedia query   | Vehicle Information Terminal HU (10 inch)      |
| SP009025 | FM frequency setting   | Vehicle Information Terminal HU (10 inch)      |
| SP009026 | Multimedia mode settings   | Vehicle Information Terminal HU (10 inch)      |
| SP009027 | Hardware reset   | Vehicle Information Terminal HU (10 inch)      |
| SP009028 | Software reset   | Vehicle Information Terminal HU (10 inch)      |
| SP009029 | HU offline configuration [by function]   | Vehicle Information Terminal HU (8 inch)       |
| SP009030 | HU offline configuration [by model]  | Vehicle Information Terminal HU (8 inch)       |
| SP009031 | Write VIN code   | Vehicle Information Terminal HU (8 inch)       |
| SP009032 | Hardware reset   | Vehicle Information Terminal HU (8 inch)       |
| SP009033 | Software reset   | Vehicle Information Terminal HU (8 inch)       |
| SP009034 | System Configuration   | Hui Chuang Parking Sensor System (RRS)         |
| SP009035 | Model configuration  | Hui Chuang Parking Sensor System (RRS)         |
| SP009036 | Hardware reset   | Hui Chuang Parking Sensor System (RRS)         |
| SP009037 | Software reset   | Hui Chuang Parking Sensor System (RRS)         |

|          |   |  |
|----------|---|--|
| SP009038 | Hardware reset  | Panoramic Camera Module System (AVM)   |
| SP009039 | Manual calibration  | Panoramic Camera Module System (AVM)   |
| SP009040 | VVT learning  | UMC UP8[with GPF function]             |
| SP009041 | Reset GPF particle load and accumulated ash load to zero                                      | UMC UP8[with GPF function]             |
| SP009042 | Reset the self-learning value of the GPF differential pressure sensor to zero                 | UMC UP8[with GPF function]             |
| SP009043 | Enter GPF regeneration RID mode   | UMC UP8[with GPF function]             |
| SP009044 | Write GPF particle load to the new ECU  | UMC UP8[with GPF function]             |
| SP009045 | Write GPF accumulated ash load to new ECU   | UMC UP8[with GPF function]             |
| SP009046 | Write the self-learning value of the GPF differential pressure sensor to the new ECU          | UMC UP8[with GPF function]             |
| SP009047 | Evaporation system test   | UMC UP8[with GPF function]             |
| SP009048 | Write VIN code  | UMC UP8[with GPF function]             |
| SP009049 | Hardware reset  | UMC UP8[with GPF function]             |
| SP009050 | Switch key reset  | UMC UP8[with GPF function]             |
| SP009051 | Software reset  | UMC UP8[with GPF function]             |
| SP009052 | Self-learning of neutral position   | Aisin 6AT                              |
| SP009053 | Clear self-learning value   | Aisin 6AT                              |
| SP009054 | TCU offline configuration   | Aisin 6AT                              |
| SP009055 | VIN code  | Aisin 6AT                              |
| SP009056 | ECU assembly date   | Aisin 6AT                              |
| SP009057 | Repair station code or diagnostic instrument serial number                                    | Aisin 6AT                              |
| SP009058 | Programming date  | Aisin 6AT                              |
| SP009059 | Start lateral acceleration sensor calibration   | Continental EPBi                       |
| SP009060 | Start longitudinal acceleration sensor calibration  | Continental EPBi                       |
| SP009061 | Diagnostic release left rear caliper  | Continental EPBi                       |
| SP009062 | Diagnostic release right rear caliper   | Continental EPBi                       |
| SP009063 | Diagnosis release both side calipers  | Continental EPBi                       |
| SP009064 | Diagnosis of clamping the left rear caliper   | Continental EPBi                       |
| SP009065 | Diagnostic clamping right rear caliper  | Continental EPBi                       |
| SP009066 | Diagnosis of clamping calipers on both sides  | Continental EPBi                       |
| SP009067 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Continental EPBi                       |
| SP009068 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi                       |
| SP009069 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi                       |
| SP009070 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Continental EPBi                       |
| SP009071 | Diagnose step clamping right rear caliper (simulating manual caliper 3~5 steps)               | Continental EPBi                       |
| SP009072 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Continental EPBi                       |
| SP009073 | Diagnostic assembly testing   | Continental EPBi                       |
| SP009074 | Diagnose and enter maintenance mode   | Continental EPBi                       |
| SP009075 | Diagnose and exit maintenance mode  | Continental EPBi                       |
| SP009076 | Diagnostic trigger caliper adjustment   | Continental EPBi                       |
| SP009077 | Liquid filling and exhaust in rework area   | Continental EPBi                       |
| SP009078 | Model configuration   | Continental EPBi                       |
| SP009079 | Write vehicle configuration code  | Continental EPBi                       |
| SP009080 | Automatic flameout tightening   | Continental EPBi                       |
| SP009081 | Ramp opening assist   | Continental EPBi                       |
| SP009082 | Trigger drum experiment self-holding pressure mode  | Continental EPBi                       |
| SP009083 | Hardware reset  | Continental EPBi                       |
| SP009084 | Offline configuration   | Bosch Airbag SRS                       |
| SP009085 | Ignition circuit configuration  | Bosch Airbag SRS                       |
| SP009086 | Write VIN code  | Bosch Airbag SRS                       |
| SP009087 | Write vehicle production date   | Bosch Airbag SRS                       |
| SP009088 | Hardware reset  | Bosch Airbag SRS                       |
| SP009089 | Software reset  | Bosch Airbag SRS                       |
| SP009090 | Neutral calibration of steering wheel angle   | Electronic Power Steering System (EPS) |
| SP009091 | Steering wheel angle neutral position clear   | Electronic Power Steering System (EPS) |
| SP009092 | Offline configuration (Reicheng CC)   | Electronic Power Steering System (EPS) |
| SP009093 | Write VIN   | Electronic Power Steering System (EPS) |
| SP009094 | Hardware reset  | Electronic Power Steering System (EPS) |
| SP009095 | Software reset  | Electronic Power Steering System (EPS) |
| SP009096 | Instrument offline configuration [by function]  | Tianxing Combination Instrument IP     |
| SP009097 | Instrument offline configuration [by model]   | Tianxing Combination Instrument IP     |
| SP009098 | Hardware reset  | Tianxing Combination Instrument IP     |
| SP009099 | Software reset  | Tianxing Combination Instrument IP     |
| SP009100 | Instrument offline configuration [by function]  | Deco Combination Instrument IP         |
| SP009101 | Instrument offline configuration [by model]   | Deco Combination Instrument IP         |

|          |  |  |
|----------|--|--|
| SP009102 | Hardware reset   | Deco Combination Instrument IP                 |
| SP009103 | Software reset   | Deco Combination Instrument IP                 |
| SP009104 | Software reset   | Visteon automatic air conditioning AC          |
| SP009105 | Write VIN code   | Electric air conditioner AC                    |
| SP009106 | Software reset   | Electric air conditioner AC                    |
| SP009107 | Data mapping function configuration  | Continental Gateway GW                         |
| SP009108 | Model configuration code [by function]   | Continental Gateway GW                         |
| SP009109 | Model configuration code [by model]  | Continental Gateway GW                         |
| SP009110 | Hardware reset   | Continental Gateway GW                         |
| SP009111 | Software reset   | Continental Gateway GW                         |
| SP009112 | Write part number  | TRW Electronic Steering Lock System (ESCL)     |
| SP009113 | Write ECU assembly date  | TRW Electronic Steering Lock System (ESCL)     |
| SP009114 | Write reprogramming keywords   | TRW Electronic Steering Lock System (ESCL)     |
| SP009115 | Hardware reset   | TRW Electronic Steering Lock System (ESCL)     |
| SP009116 | Software reset   | TRW Electronic Steering Lock System (ESCL)     |
| SP009117 | Local function configuration   | Vehicle Information Service System (TBOX)      |
| SP009118 | Write VIN code   | Vehicle Information Service System (TBOX)      |
| SP009119 | Dial the specified number  | Vehicle Information Service System (TBOX)      |
| SP009120 | Hardware reset   | Vehicle Information Service System (TBOX)      |
| SP009121 | Software reset   | Vehicle Information Service System (TBOX)      |
| SP009122 | HALL position learning   | Seat Memory Module Control Module System (DSM) |
| SP009123 | All memory location information is deleted from EEPROM                                       | Seat Memory Module Control Module System (DSM) |
| SP009124 | All motor positions are deleted from the EEPROM when the machine stops or the software stops | Seat Memory Module Control Module System (DSM) |
| SP009125 | Hardware reset   | Seat Memory Module Control Module System (DSM) |
| SP009126 | Reset the parameters saved after CAN auto-adaptation is successful                           | Light Control Module System (LCM)              |
| SP009127 | Hardware reset   | Light Control Module System (LCM)              |
| SP009128 | Software reset   | Light Control Module System (LCM)              |
| SP009129 | After-sales calibration  | Lane Departure System (LDW)                    |
| SP009130 | Hardware reset   | Lane Departure System (LDW)                    |
| SP009131 | After-sales calibration  | Adaptive Cruise System (ACC)                   |
| SP009132 | Reset the vertical deviation angle   | Adaptive Cruise System (ACC)                   |
| SP009133 | Write production line mode   | Adaptive Cruise System (ACC)                   |
| SP009134 | Engine type selection  | Adaptive Cruise System (ACC)                   |
| SP009135 | Whether to configure the camera selection  | Adaptive Cruise System (ACC)                   |
| SP009136 | Model configuration  | Adaptive Cruise System (ACC)                   |
| SP009137 | ECU function configuration   | Adaptive Cruise System (ACC)                   |
| SP009138 | Write VIN code   | Adaptive Cruise System (ACC)                   |
| SP009139 | Hardware reset   | Adaptive Cruise System (ACC)                   |
| SP009140 | HU offline configuration [by function]   | Vehicle Information Terminal HU (10 inch)      |
| SP009141 | HU offline configuration [by model]  | Vehicle Information Terminal HU (10 inch)      |
| SP009142 | Write VIN code   | Vehicle Information Terminal HU (10 inch)      |
| SP009143 | Hardware reset   | Vehicle Information Terminal HU (10 inch)      |
| SP009144 | Software reset   | Vehicle Information Terminal HU (10 inch)      |
| SP009145 | HU offline configuration [by function]   | Vehicle Information Terminal HU (8 inch)       |
| SP009146 | HU offline configuration [by model]  | Vehicle Information Terminal HU (8 inch)       |
| SP009147 | Write VIN code   | Vehicle Information Terminal HU (8 inch)       |
| SP009148 | Hardware reset   | Vehicle Information Terminal HU (8 inch)       |
| SP009149 | Software reset   | Vehicle Information Terminal HU (8 inch)       |
| SP009150 | Model configuration  | Valeo Parking Sensor System (RRS)              |
| SP009151 | Hardware reset   | Valeo Parking Sensor System (RRS)              |
| SP009152 | Hardware reset   | Panoramic Camera Module System (AVM)           |
| SP009153 | Manual calibration   | Panoramic Camera Module System (AVM)           |
| SP009154 | VVT learning   | Engine System (EMS)                            |
| SP009155 | Reset GPF particle load and accumulated ash load to zero                                     | Engine System (EMS)                            |
| SP009156 | Reset the self-learning value of the GPF differential pressure sensor to zero                | Engine System (EMS)                            |
| SP009157 | Enter GPF regeneration RID mode  | Engine System (EMS)                            |
| SP009158 | Write GPF particle load to the new ECU   | Engine System (EMS)                            |
| SP009159 | Write GPF accumulated ash load to new ECU  | Engine System (EMS)                            |
| SP009160 | Write the self-learning value of the GPF differential pressure sensor to the new ECU         | Engine System (EMS)                            |
| SP009161 | Evaporation system test  | Engine System (EMS)                            |
| SP009162 | Write VIN code   | Engine System (EMS)                            |
| SP009163 | Hardware reset   | Engine System (EMS)                            |
| SP009164 | Switch key reset   | Engine System (EMS)                            |
| SP009165 | Software reset   | Engine System (EMS)                            |

|          |   |  |
|----------|---|--|
| SP009166 | Fork self-learning  | Dual clutch gearbox DCT270                   |
| SP009167 | Self-learning of clutch half joint point  | Dual clutch gearbox DCT270                   |
| SP009168 | Clutch PI data self-learning  | Dual clutch gearbox DCT270                   |
| SP009169 | Main pressure test  | Dual clutch gearbox DCT270                   |
| SP009170 | Self-learning on rising and falling edges   | Dual clutch gearbox DCT270                   |
| SP009171 | Vehicle configuration switch  | Dual clutch gearbox DCT270                   |
| SP009172 | CAN switch status   | Dual clutch gearbox DCT270                   |
| SP009173 | Flutter state   | Dual clutch gearbox DCT270                   |
| SP009174 | EOL switch  | Dual clutch gearbox DCT270                   |
| SP009175 | NVM initialization request  | Dual clutch gearbox DCT270                   |
| SP009176 | Hardware reset  | Dual clutch gearbox DCT270                   |
| SP009177 | Software reset  | Dual clutch gearbox DCT270                   |
| SP009178 | Start lateral acceleration sensor calibration   | Continental EPBi                             |
| SP009179 | Start longitudinal acceleration sensor calibration  | Continental EPBi                             |
| SP009180 | Diagnostic release left rear caliper  | Continental EPBi                             |
| SP009181 | Diagnostic release right rear caliper   | Continental EPBi                             |
| SP009182 | Diagnosis release both side calipers  | Continental EPBi                             |
| SP009183 | Diagnosis of clamping the left rear caliper   | Continental EPBi                             |
| SP009184 | Diagnostic clamping right rear caliper  | Continental EPBi                             |
| SP009185 | Diagnosis of clamping calipers on both sides  | Continental EPBi                             |
| SP009186 | Diagnose the left rear caliper of the contact disc (slightly released after clamping)         | Continental EPBi                             |
| SP009187 | Diagnosis contact plate right rear caliper (slightly released after clamping)                 | Continental EPBi                             |
| SP009188 | Calipers on both sides of the diagnostic contact plate (slightly released after clamping)     | Continental EPBi                             |
| SP009189 | Diagnose step-by-step clamping of the left rear caliper (simulating manual caliper 3~5 steps) | Continental EPBi                             |
| SP009190 | Diagnostic step clamping right rear caliper (simulating manual caliper 3~5 steps)             | Continental EPBi                             |
| SP009191 | Diagnose stepping clamping calipers on both sides (simulating manual calipers 3~5 steps)      | Continental EPBi                             |
| SP009192 | Diagnostic assembly testing   | Continental EPBi                             |
| SP009193 | Diagnose and enter maintenance mode   | Continental EPBi                             |
| SP009194 | Diagnose and exit maintenance mode  | Continental EPBi                             |
| SP009195 | Diagnostic trigger caliper adjustment   | Continental EPBi                             |
| SP009196 | Liquid filling and exhaust in rework area   | Continental EPBi                             |
| SP009197 | Write vehicle configuration code  | Continental EPBi                             |
| SP009198 | Trigger drum experiment self-holding pressure mode  | Continental EPBi                             |
| SP009199 | Hardware reset  | Continental EPBi                             |
| SP009200 | Offline configuration   | Bosch Airbag SRS                             |
| SP009201 | Ignition circuit configuration  | Bosch Airbag SRS                             |
| SP009202 | Write VIN code  | Bosch Airbag SRS                             |
| SP009203 | Write vehicle production date   | Bosch Airbag SRS                             |
| SP009204 | Hardware reset  | Bosch Airbag SRS                             |
| SP009205 | Software reset  | Bosch Airbag SRS                             |
| SP009206 | Neutral calibration of steering wheel angle   | Electronic Power Steering System (EPS)       |
| SP009207 | Steering wheel angle neutral position clear   | Electronic Power Steering System (EPS)       |
| SP009208 | Write VIN   | Electronic Power Steering System (EPS)       |
| SP009209 | Offline configuration (Recheng CC Blue Whale Edition)   | Electronic Power Steering System (EPS)       |
| SP009210 | Hardware reset  | Electronic Power Steering System (EPS)       |
| SP009211 | Software reset  | Electronic Power Steering System (EPS)       |
| SP009212 | Instrument offline configuration [by model]   | Tianxing Combination Instrument IP           |
| SP009213 | Instrument offline configuration [by function]  | Tianxing Combination Instrument IP           |
| SP009214 | Hardware reset  | Tianxing Combination Instrument IP           |
| SP009215 | Software reset  | Tianxing Combination Instrument IP           |
| SP009216 | Instrument offline configuration [by model]   | Deco Combination Instrument IP               |
| SP009217 | Instrument offline configuration [by function]  | Deco Combination Instrument IP               |
| SP009218 | Hardware reset  | Deco Combination Instrument IP               |
| SP009219 | Software reset  | Deco Combination Instrument IP               |
| SP009220 | Software reset  | Ruiyang Jixing Automatic Air Conditioning AC |
| SP009221 | Hardware reset  | Ruiyang Jixing Automatic Air Conditioning AC |
| SP009222 | Write VIN code  | Electric air conditioner AC                  |
| SP009223 | Software reset  | Electric air conditioner AC                  |
| SP009224 | Data mapping function configuration   | Continental Gateway GW                       |
| SP009225 | Model configuration code [by function]  | Continental Gateway GW                       |
| SP009226 | Model configuration code [by model]   | Continental Gateway GW                       |
| SP009227 | Hardware reset  | Continental Gateway GW                       |
| SP009228 | Software reset  | Continental Gateway GW                       |
| SP009229 | After-sales calibration   | Lane Departure System (LDW)                  |

|          |  |  |
|----------|--|--|
| SP009230 | Hardware reset   | Lane Departure System (LDW)                    |
| SP009231 | Write part number  | TRW Electronic Steering Lock System (ESCL)     |
| SP009232 | Write ECU assembly date  | TRW Electronic Steering Lock System (ESCL)     |
| SP009233 | Write reprogramming keywords   | TRW Electronic Steering Lock System (ESCL)     |
| SP009234 | Hardware reset   | TRW Electronic Steering Lock System (ESCL)     |
| SP009235 | Software reset   | TRW Electronic Steering Lock System (ESCL)     |
| SP009236 | Local function configuration   | Vehicle Information Service System (TBOX)      |
| SP009237 | Write VIN code   | Vehicle Information Service System (TBOX)      |
| SP009238 | Dial the specified number  | Vehicle Information Service System (TBOX)      |
| SP009239 | Hardware reset   | Vehicle Information Service System (TBOX)      |
| SP009240 | Software reset   | Vehicle Information Service System (TBOX)      |
| SP009241 | HALL position learning   | Seat Memory Module Control Module System (DSM) |
| SP009242 | All memory location information is deleted from EEPROM                                       | Seat Memory Module Control Module System (DSM) |
| SP009243 | All motor positions are deleted from the EEPROM when the machine stops or the software stops | Seat Memory Module Control Module System (DSM) |
| SP009244 | Hardware reset   | Seat Memory Module Control Module System (DSM) |
| SP009245 | Reset the parameters saved after CAN auto-adaptation is successful                           | Light Control Module System (LCM)              |
| SP009246 | Hardware reset   | Light Control Module System (LCM)              |
| SP009247 | Software reset   | Light Control Module System (LCM)              |
| SP009248 | After-sales calibration  | Adaptive Cruise System (ACC)                   |
| SP009249 | Write VIN code   | Adaptive Cruise System (ACC)                   |
| SP009250 | Write production line mode   | Adaptive Cruise System (ACC)                   |
| SP009251 | Reset the vertical deviation angle   | Adaptive Cruise System (ACC)                   |
| SP009252 | Engine type selection  | Adaptive Cruise System (ACC)                   |
| SP009253 | Whether to configure the camera  | Adaptive Cruise System (ACC)                   |
| SP009254 | ECU function configuration   | Adaptive Cruise System (ACC)                   |
| SP009255 | Hardware reset   | Adaptive Cruise System (ACC)                   |
| SP009256 | HU offline configuration [by function]   | Vehicle Information Terminal HU (10 inch)      |
| SP009257 | Write VIN code   | Vehicle Information Terminal HU (10 inch)      |
| SP009258 | Hardware reset   | Vehicle Information Terminal HU (10 inch)      |
| SP009259 | Software reset   | Vehicle Information Terminal HU (10 inch)      |
| SP009260 | HU offline configuration [by model]  | Vehicle Information Terminal HU (8 inch)       |
| SP009261 | HU offline configuration [by function]   | Vehicle Information Terminal HU (8 inch)       |
| SP009262 | Write VIN code   | Vehicle Information Terminal HU (8 inch)       |
| SP009263 | Hardware reset   | Vehicle Information Terminal HU (8 inch)       |
| SP009264 | Software reset   | Vehicle Information Terminal HU (8 inch)       |
| SP009265 | Hardware reset   | Valeo Parking Sensor System (RRS)              |
| SP009266 | Hardware reset   | Panoramic Camera Module System (AVM)           |
| SP009267 | Manual calibration   | Panoramic Camera Module System (AVM)           |
| SP009268 | Write VIN code   | UMC ME797                                      |
| SP009269 | Write battery ID number  | Joint Electronic Weak Mixing System            |
| SP009270 | ECU power off reset  | Joint Electronic Weak Mixing System            |
| SP009271 | Clear the counter of the number of motor starts  | Joint Electronic Weak Mixing System            |
| SP009272 | Artificial exhaust   | Bosch ABS8                                     |
| SP009273 | exhaust  | Delphi TCS                                     |
| SP009274 | exhaust  | Bosch TCS                                      |
| SP009275 | BCM self-test  | Etech BCM                                      |
| SP009276 | Vehicle configuration  | Etech BCM                                      |
| SP009277 | Write VIN code   | UMC Engine ME1788                              |
| SP009278 | Hardware reset   | UMC Engine ME1788                              |
| SP009279 | Switch key reset   | UMC Engine ME1788                              |
| SP009280 | Modify VIN code  | Castle Peak Automatic Transmission AT          |
| SP009281 | Vehicle configuration  | Integrated BCM                                 |
| SP009282 | Hardware reset   | Delco Instrument System IP                     |
| SP009283 | Read and write VIN code  | Delphi MT22.1                                  |
| SP009284 | Tooth information learning   | Delphi MT22U                                   |
| SP009285 | Read and write VIN code  | Delphi MT22U                                   |
| SP009286 | Artificial exhaust   | Bosch ABS8                                     |
| SP009287 | Vehicle configuration  | Etech BCM                                      |
| SP009288 | BCM self-test  | Etech BCM                                      |
| SP009289 | Write the repair station code or the serial number of the diagnostic instrument              | Delphi MT22.1EMS (electronic throttle)         |
| SP009290 | Program flashing date  | Delphi MT22.1EMS (electronic throttle)         |
| SP009291 | ECU reset  | Delphi MT22.1EMS (electronic throttle)         |
| SP009292 | Write VIN code   | Delphi MT22.1EMS (electronic throttle)         |
| SP009293 | Write VIN code   | Delphi MT22.1EMS (mechanical throttle)         |

|          |   |  |
|----------|---|--|
| SP009294 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT22.1EMS (mechanical throttle) |
| SP009295 | Program flashing date   | Delphi MT22.1EMS (mechanical throttle) |
| SP009296 | Software reset  | Delphi MT22.1EMS (mechanical throttle) |
| SP009297 | Write VIN code  | Delphi MT22.1EMS (weak mixing)         |
| SP009298 | Write the repair station code or the serial number of the diagnostic instrument | Delphi MT22.1EMS (weak mixing)         |
| SP009299 | Program flashing date   | Delphi MT22.1EMS (weak mixing)         |
| SP009300 | Software reset  | Delphi MT22.1EMS (weak mixing)         |
| SP009301 | Routine control   | Dual clutch transmission DCT           |
| SP009302 | Fork self-learning  | Dual clutch transmission DCT           |
| SP009303 | Clutch self-learning  | Dual clutch transmission DCT           |
| SP009304 | PRND self-learning  | Dual clutch transmission DCT           |
| SP009305 | Write VIN code  | Dual clutch transmission DCT           |
| SP009306 | Write the repair station code or the serial number of the diagnostic instrument | Dual clutch transmission DCT           |
| SP009307 | Write programming date  | Dual clutch transmission DCT           |
| SP009308 | Write gearbox number  | Dual clutch transmission DCT           |
| SP009309 | Hardware reset  | Dual clutch transmission DCT           |
| SP009310 | Vehicle configuration (Yatong)  | TRW EBC460 ESC/ABS                     |
| SP009311 | Vehicle configuration (Yado XT)   | TRW EBC460 ESC/ABS                     |
| SP009312 | IIS calibration   | TRW EBC460 ESC/ABS                     |
| SP009313 | Hardware reset  | TRW EBC460 ESC/ABS                     |
| SP009314 | ECU software reset  | Bosch Airbag SRS                       |
| SP009315 | Offline configuration   | Bosch Airbag SRS                       |
| SP009316 | Write vehicle production date   | Bosch Airbag SRS                       |
| SP009317 | Write the last ECU overhaul date  | Bosch Airbag SRS                       |
| SP009318 | Write vehicle chassis number VIN  | Bosch Airbag SRS                       |
| SP009319 | Write whether to allow ECU ignition   | Bosch Airbag SRS                       |
| SP009320 | Write whether to enable passenger airbag  | Bosch Airbag SRS                       |
| SP009321 | Write ECU setting information   | Bosch Airbag SRS                       |
| SP009322 | Automatic configuration   | Jicheng BCM                            |
| SP009323 | Model configuration   | Jicheng BCM                            |
| SP009324 | Hardware configuration information  | Jicheng BCM                            |
| SP009325 | Logic function configuration  | Jicheng BCM                            |
| SP009326 | Emergency brake function parameter configuration                                | Jicheng BCM                            |
| SP009327 | Turn signal configuration   | Jicheng BCM                            |
| SP009328 | Buzzer configuration  | Jicheng BCM                            |
| SP009329 | Speaker configuration   | Jicheng BCM                            |
| SP009330 | Clear all anti-theft records  | Jicheng BCM                            |
| SP009331 | Offline detection   | Jicheng BCM                            |
| SP009332 | Door opening detection  | Jicheng BCM                            |
| SP009333 | Door check  | Jicheng BCM                            |
| SP009334 | Door lock locked state detection  | Jicheng BCM                            |
| SP009335 | Door lock unlock status detection   | Jicheng BCM                            |
| SP009336 | Common function configuration   | Jicheng BCM                            |
| SP009337 | 1.6MT Comfortable   | Atech Instrument System IP             |
| SP009338 | 1.6MT Shuya type  | Atech Instrument System IP             |
| SP009339 | 1.6MT luxury skylight version   | Atech Instrument System IP             |
| SP009340 | 1.6MT noble type  | Atech Instrument System IP             |
| SP009341 | 1.6AT Shuya type  | Atech Instrument System IP             |
| SP009342 | 1.6AT luxury skylight version   | Atech Instrument System IP             |
| SP009343 | 1.6AT noble type  | Atech Instrument System IP             |
| SP009344 | 1.5T-AT sports luxury type  | Atech Instrument System IP             |
| SP009345 | 1.5T-AT sports noble type   | Atech Instrument System IP             |
| SP009346 | Hardware reset  | Atech Instrument System IP             |
| SP009347 | LCM serial number   | Jicheng Lighting Control System (LCM)  |
| SP009348 | Vehicle identification code   | Jicheng Lighting Control System (LCM)  |
| SP009349 | Installation date   | Jicheng Lighting Control System (LCM)  |
| SP009350 | Write VIN code  | UMC ME797                              |
| SP009351 | Write battery ID number   | Joint Electronic Weak Mixing System    |
| SP009352 | ECU power off reset   | Joint Electronic Weak Mixing System    |
| SP009353 | Clear the counter of the number of motor starts                                 | Joint Electronic Weak Mixing System    |
| SP009354 | exhaust   | Delphi TCS                             |
| SP009355 | Artificial exhaust  | Bosch ABS8                             |
| SP009356 | exhaust   | Bosch TCS                              |
| SP009357 | BCM self-test   | Etech BCM                              |

|          |  |  |
|----------|--|--|
| SP009358 | Vehicle configuration  | Etech BCM                              |
| SP009359 | Write VIN code   | UMC ME797                              |
| SP009360 | Write VIN code   | UMC ME797                              |
| SP009361 | Write VIN code   | UMC ME797                              |
| SP009362 | Manually write vehicle information                                   | Vehicle Controller (VCU)               |
| SP009363 | Write VIN code   | Vehicle Controller (VCU)               |
| SP009364 | Model configuration  | Vehicle Controller (VCU)               |
| SP009365 | Battery retirement switch  | Battery Management Unit (BCU)          |
| SP009366 | Write VIN code   | Power Supply System PDU (DCDC)         |
| SP009367 | Write VIN code   | Power Supply System PDU (OBC)          |
| SP009368 | Motor resolver self-learning   | Electric Drive System Assembly (EDS)   |
| SP009369 | Erase EEPROM (resolver initial position)                             | Electric Drive System Assembly (EDS)   |
| SP009370 | Erase EEPROM (any available address)                                 | Electric Drive System Assembly (EDS)   |
| SP009371 | Motor open loop control  | Electric Drive System Assembly (EDS)   |
| SP009372 | Motor phase lock control   | Electric Drive System Assembly (EDS)   |
| SP009373 | Complete vehicle configuration integrity verification routine        | Electric Drive System Assembly (EDS)   |
| SP009374 | Offline configuration  | Electric Drive System Assembly (EDS)   |
| SP009375 | Offline testing of batteries, motors, and heating water pumps        | Thermal Management System (TMS)        |
| SP009376 | Software reset   | Thermal Management System (TMS)        |
| SP009377 | EPL self-learning  | P file controller (PCU)                |
| SP009378 | Offline configuration  | P file controller (PCU)                |
| SP009379 | Hardware reset   | P file controller (PCU)                |
| SP009380 | VVT learning   | UMC UD8 NE15                           |
| SP009381 | Replace GPF  | UMC UD8 NE15                           |
| SP009382 | Replace GPF differential pressure sensor                             | UMC UD8 NE15                           |
| SP009383 | Save old ECU data  | UMC UD8 NE15                           |
| SP009384 | Write new ECU data   | UMC UD8 NE15                           |
| SP009385 | Trigger GPF regeneration   | UMC UD8 NE15                           |
| SP009386 | Write VIN code   | UMC UD8 NE15                           |
| SP009387 | Hardware reset   | UMC UD8 NE15                           |
| SP009388 | Switch key reset   | UMC UD8 NE15                           |
| SP009389 | Software reset   | UMC UD8 NE15                           |
| SP009390 | Write battery retirement on state                                    | Battery Management System (BMS)        |
| SP009391 | Write battery assembly replacement instructions                      | Battery Management System (BMS)        |
| SP009392 | Write capacity test mode   | Battery Management System (BMS)        |
| SP009393 | Flash the battery traceability code                                  | Battery Management System (BMS)        |
| SP009394 | Hardware reset   | Battery Management System (BMS)        |
| SP009395 | Software reset   | Battery Management System (BMS)        |
| SP009396 | Write VIN code   | Motor controller assembly (PEU)        |
| SP009397 | Hardware reset   | Motor controller assembly (PEU)        |
| SP009398 | Software reset   | Motor controller assembly (PEU)        |
| SP009399 | Write VIN code   | Power System Controller Assembly (PCU) |
| SP009400 | Hardware reset   | Power System Controller Assembly (PCU) |
| SP009401 | Software reset   | Power System Controller Assembly (PCU) |
| SP009402 | Write VIN code   | Charger (OBC)                          |
| SP009403 | TKP K0 routine control   | Dual clutch gearbox DCT270             |
| SP009404 | TKP K1, K2 routine control   | Dual clutch gearbox DCT270             |
| SP009405 | PV4.5 pressure valve emptying routine control                        | Dual clutch gearbox DCT270             |
| SP009406 | Clutch PI data learning K0   | Dual clutch gearbox DCT270             |
| SP009407 | Clutch PI data learning K1, K2                                       | Dual clutch gearbox DCT270             |
| SP009408 | QV valve Q1 curve and neutral point test                             | Dual clutch gearbox DCT270             |
| SP009409 | Hydraulic system pressure test                                       | Dual clutch gearbox DCT270             |
| SP009410 | VKP K0 routine control   | Dual clutch gearbox DCT270             |
| SP009411 | VKP K1, K2 routine control   | Dual clutch gearbox DCT270             |
| SP009412 | Hardware reset   | Dual clutch gearbox DCT270             |
| SP009413 | Software reset   | Dual clutch gearbox DCT270             |
| SP009414 | ABS test   | Bosch ESP9.3                           |
| SP009415 | Artificial exhaust   | Bosch ESP9.3                           |
| SP009416 | Built-in yaw rate sensor calibration                                 | Bosch ESP9.3                           |
| SP009417 | Hill starting auxiliary function status configuration                | Bosch ESP9.3                           |
| SP009418 | Automatic clamping function status configuration                     | Bosch ESP9.3                           |
| SP009419 | Steep slope descent function status configuration                    | Bosch ESP9.3                           |
| SP009420 | Automatic parking function status configuration                      | Bosch ESP9.3                           |
| SP009421 | Start-stop start comfortable auxiliary function status configuration | Bosch ESP9.3                           |

|          |   |   |
|----------|---|---|
| SP009422 | Enter PBC maintenance mode  | Bosch ESP9.3  |
| SP009423 | Exit PBC maintenance mode   | Bosch ESP9.3  |
| SP009424 | Installation test   | Bosch ESP9.3  |
| SP009425 | Clamp the calipers on both sides  | Bosch ESP9.3  |
| SP009426 | Release the calipers on both sides                                      | Bosch ESP9.3  |
| SP009427 | Clamp the left caliper  | Bosch ESP9.3  |
| SP009428 | Clamp the right caliper   | Bosch ESP9.3  |
| SP009429 | Release the left caliper  | Bosch ESP9.3  |
| SP009430 | Release the right caliper   | Bosch ESP9.3  |
| SP009431 | The left and right calipers are clamped to the specified clamping force | Bosch ESP9.3  |
| SP009432 | Stepping calipers   | Bosch ESP9.3  |
| SP009433 | The left caliper clamps to the specified clamping force                 | Bosch ESP9.3  |
| SP009434 | The right caliper clamps to the specified clamping force                | Bosch ESP9.3  |
| SP009435 | Stepping left caliper   | Bosch ESP9.3  |
| SP009436 | Stepping right caliper  | Bosch ESP9.3  |
| SP009437 | Write VIN code  | Bosch ESP9.3  |
| SP009438 | Hydraulic filling state   | Bosch ESP9.3  |
| SP009439 | Offline test status   | Bosch ESP9.3  |
| SP009440 | Customized vehicle type variable coding                                 | Bosch ESP9.3  |
| SP009441 | Offline configuration   | Bosch Airbag SRS  |
| SP009442 | Write VIN code  | Bosch Airbag SRS  |
| SP009443 | Write vehicle production date   | Bosch Airbag SRS  |
| SP009444 | Hardware reset  | Bosch Airbag SRS  |
| SP009445 | Software reset  | Bosch Airbag SRS  |
| SP009446 | Vehicle user mode configuration   | Delphi iBCM   |
| SP009447 | Function configuration 1  | Delphi iBCM   |
| SP009448 | Function configuration 2  | Delphi iBCM   |
| SP009449 | Function configuration 3  | Delphi iBCM   |
| SP009450 | Function configuration 4  | Delphi iBCM   |
| SP009451 | Learning tire pressure [flat learning]                                  | Delphi iBCM   |
| SP009452 | Left front tire tire pressure learning                                  | Delphi iBCM   |
| SP009453 | Right front tire tire pressure learning                                 | Delphi iBCM   |
| SP009454 | Right rear tire tire pressure learning                                  | Delphi iBCM   |
| SP009455 | Tire pressure learning for left rear tire                               | Delphi iBCM   |
| SP009456 | Manually write tire pressure sensor ID                                  | Delphi iBCM   |
| SP009457 | Write ID of all tire pressure sensors                                   | Delphi iBCM   |
| SP009458 | Write ID of front left tire pressure sensor                             | Delphi iBCM   |
| SP009459 | Right front tire pressure sensor ID writing                             | Delphi iBCM   |
| SP009460 | Write ID of left rear tire pressure sensor                              | Delphi iBCM   |
| SP009461 | Right rear tire pressure sensor ID writing                              | Delphi iBCM   |
| SP009462 | Detect all learned keys   | Delphi iBCM   |
| SP009463 | Write VIN code  | Delphi iBCM   |
| SP009464 | Modify PIN code   | Delphi iBCM   |
| SP009465 | Force tire pressure ID to the default value                             | Delphi iBCM   |
| SP009466 | Battery sensor ID flashing  | Delphi iBCM   |
| SP009467 | Initialize the sunroof  | Delphi iBCM   |
| SP009468 | Rain sensor calibration   | Delphi iBCM   |
| SP009469 | Hardware reset  | Delphi iBCM   |
| SP009470 | Software reset  | Delphi iBCM   |
| SP009471 | Model configuration   | JTEKT Electronic Power Steering EPS                           |
| SP009472 | Specification function configuration                                    | JTEKT Electronic Power Steering EPS                           |
| SP009473 | Write VIN code  | JTEKT Electronic Power Steering EPS                           |
| SP009474 | Write system name   | JTEKT Electronic Power Steering EPS                           |
| SP009475 | Write programming date  | JTEKT Electronic Power Steering EPS                           |
| SP009476 | Write ECU installation date   | JTEKT Electronic Power Steering EPS                           |
| SP009477 | Write the ECU software number of the vehicle manufacturer               | JTEKT Electronic Power Steering EPS                           |
| SP009478 | Write the ECU hardware part number of the vehicle manufacturer          | JTEKT Electronic Power Steering EPS                           |
| SP009479 | Hardware reset  | JTEKT Electronic Power Steering EPS                           |
| SP009480 | Instrument offline configuration [by function]                          | Combination instrument IP                                     |
| SP009481 | Write total smart driving mileage                                       | Combination instrument IP                                     |
| SP009482 | Write total risk avoidance times  | Combination instrument IP                                     |
| SP009483 | Hardware reset  | Combination instrument IP                                     |
| SP009484 | Software reset  | Combination instrument IP                                     |
| SP009485 | Write high-grade wind automatic defogging threshold P1                  | Thermal Management Domain Integrated Controller TMS/AC (TMDC) |



|          |   |   |
|----------|---|---|
| SP009486 | Write the mid-range wind automatic defogging threshold P2 | Thermal Management Domain Integrated Controller TMS/AC (TMDC) |
| SP009487 | Write low-level wind automatic defogging threshold P3     | Thermal Management Domain Integrated Controller TMS/AC (TMDC) |
| SP009488 | Write timing ventilation timing limit                     | Thermal Management Domain Integrated Controller TMS/AC (TMDC) |
| SP009489 | Write the initial air volume of automatic defogging N     | Thermal Management Domain Integrated Controller TMS/AC (TMDC) |
| SP009490 | Write air conditioning calibration parameters             | Thermal Management Domain Integrated Controller TMS/AC (TMDC) |
| SP009491 | Write VIN code  | Thermal Management Domain Integrated Controller TMS/AC (TMDC) |
| SP009492 | Hardware reset  | Thermal Management Domain Integrated Controller TMS/AC (TMDC) |
| SP009493 | Software reset  | Thermal Management Domain Integrated Controller TMS/AC (TMDC) |
| SP009494 | Data mapping function configuration                       | Gateway Controller (GW)                                       |
| SP009495 | Model configuration code [by function]                    | Gateway Controller (GW)                                       |
| SP009496 | Hardware reset  | Gateway Controller (GW)                                       |
| SP009497 | Software reset  | Gateway Controller (GW)                                       |
| SP009498 | Write VIN code  | Car entertainment basic terminal (HU)                         |
| SP009499 | Hardware reset  | Car entertainment basic terminal (HU)                         |
| SP009500 | Software reset  | Car entertainment basic terminal (HU)                         |
| SP009501 | System configuration [by function]                        | Valeo Parking Sensor (RRS)                                    |
| SP009502 | Vehicle configuration                                     | Valeo Parking Sensor (RRS)                                    |
| SP009503 | Hardware reset  | Valeo Parking Sensor (RRS)                                    |
| SP009504 | Vehicle configuration-by model                            | Bluetooth radio frequency receiver (RFBT)                     |
| SP009505 | System configuration-by function                          | Bluetooth radio frequency receiver (RFBT)                     |
| SP009506 | Bluetooth connectivity test                               | Bluetooth radio frequency receiver (RFBT)                     |
| SP009507 | Write VIN code  | Bluetooth radio frequency receiver (RFBT)                     |
| SP009508 | Hardware reset  | Bluetooth radio frequency receiver (RFBT)                     |
| SP009509 | Software reset  | Bluetooth radio frequency receiver (RFBT)                     |
| SP009510 | On-demand self-test                                       | External power amplifier (AMP)                                |
| SP009511 | Speaker surround detection                                | External power amplifier (AMP)                                |
| SP009512 | Model configuration                                       | External power amplifier (AMP)                                |
| SP009513 | Write VIN code  | External power amplifier (AMP)                                |
| SP009514 | Hardware reset  | External power amplifier (AMP)                                |
| SP009515 | Software reset  | External power amplifier (AMP)                                |
| SP009516 | SDA calibration   | Forward radar (FR/ACC)  |
| SP009517 | Write VIN code  | Forward radar (FR/ACC)  |
| SP009518 | Write production line mode                                | Forward radar (FR/ACC)  |
| SP009519 | Engine type selection                                     | Forward radar (FR/ACC)  |
| SP009520 | ECU function configuration                                | Forward radar (FR/ACC)  |
| SP009521 | Write life cycle status switch                            | Forward radar (FR/ACC)  |
| SP009522 | Hardware reset  | Forward radar (FR/ACC)  |
| SP009523 | Lane line function configuration                          | Front camera (FC/LAS)   |
| SP009524 | After-sales calibration                                   | Front camera (FC/LAS)   |
| SP009525 | Hardware reset  | Front camera (FC/LAS)   |
| SP009526 | Hardware reset  | Electronic shift lever (ESL)                                  |
| SP009527 | Routine control   | Shift execution control module [1.5] (ACM)                    |
| SP009528 | Write VIN code  | Shift execution control module [1.5] (ACM)                    |
| SP009529 | Hardware reset  | Shift execution control module [1.5] (ACM)                    |
| SP009530 | Software reset  | Shift execution control module [1.5] (ACM)                    |
| SP009531 | Factory mode  | Oil pump motor assembly (IPUMP)                               |
| SP009532 | Self-learning position                                    | Oil pump motor assembly (IPUMP)                               |
| SP009533 | Hardware reset  | Oil pump motor assembly (IPUMP)                               |
| SP009534 | Software reset  | Oil pump motor assembly (IPUMP)                               |
| SP009535 | iBooster actuator test-speed/torque control               | Brake Integrated Control Module (IBCU)                        |
| SP009536 | iBooster actuator test-speed/position control             | Brake Integrated Control Module (IBCU)                        |
| SP009537 | Write VIN code  | Brake Integrated Control Module (IBCU)                        |
| SP009538 | Hardware reset  | Brake Integrated Control Module (IBCU)                        |
| SP009539 | Software reset  | Brake Integrated Control Module (IBCU)                        |
| SP009540 | System configuration-by function                          | Power Back Door (PTS)   |
| SP009541 | Start self-learning                                       | Power Back Door (PTS)   |
| SP009542 | Self-priming lock reset                                   | Power Back Door (PTS)   |
| SP009543 | Self-priming lock   | Power Back Door (PTS)   |
| SP009544 | Tail door lock unlocked                                   | Power Back Door (PTS)   |
| SP009545 | Write VIN code  | Power Back Door (PTS)   |
| SP009546 | Hardware reset  | Power Back Door (PTS)   |
| SP009547 | Software reset  | Power Back Door (PTS)   |
| SP009548 | Write VIN code  | Buzzer alarm VSAP (VAVS)                                      |
| SP009549 | Hardware reset  | Buzzer alarm VSAP (VAVS)                                      |

|          |   |  |
|----------|---|--|
| SP009550 | Software reset  | Buzzer alarm VSAP (VAVS)                             |
| SP009551 | Write local function configuration                            | Remote Management Unit (RMU)                         |
| SP009552 | Write model configuration 1                                   | Remote Management Unit (RMU)                         |
| SP009553 | Write model configuration 2                                   | Remote Management Unit (RMU)                         |
| SP009554 | Write model configuration 3                                   | Remote Management Unit (RMU)                         |
| SP009555 | Write transport mode configuration                            | Remote Management Unit (RMU)                         |
| SP009556 | Write baud rate configuration                                 | Remote Management Unit (RMU)                         |
| SP009557 | Write VIN code  | Remote Management Unit (RMU)                         |
| SP009558 | Hardware reset  | Remote Management Unit (RMU)                         |
| SP009559 | Software reset  | Remote Management Unit (RMU)                         |
| SP009560 | S301 version protocol SAS configuration                       | Huachang steering angle sensor SAS                   |
| SP009561 | S401 version protocol SAS configuration                       | Huachang steering angle sensor SAS                   |
| SP009562 | SAS calibration learning                                      | Huachang steering angle sensor SAS                   |
| SP009563 | After-sales radar calibration                                 | Parallel Assist System [Left Radar] (LCDAL)          |
| SP009564 | Factory radar calibration                                     | Parallel Assist System [Left Radar] (LCDAL)          |
| SP009565 | Hardware reset  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP009566 | After-sales radar calibration                                 | Parallel auxiliary system [right side radar] (LCDAR) |
| SP009567 | Factory radar calibration                                     | Parallel auxiliary system [right side radar] (LCDAR) |
| SP009568 | Hardware reset  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP009569 | Write VIN code  | Seat memory ventilation heating module DSM           |
| SP009570 | Hardware reset  | Seat memory ventilation heating module DSM           |
| SP009571 | Write VIN code  | Seat ventilation heating module DSM                  |
| SP009572 | Hardware reset  | Seat ventilation heating module DSM                  |
| SP009573 | Manual calibration  | AVM after-sales calibration (AVM)                    |
| SP009574 | Manually write vehicle configuration code                     | Vehicle Controller System (VCU)                      |
| SP009575 | Write VIN code  | Vehicle Controller System (VCU)                      |
| SP009576 | Offline configuration   | Vehicle Controller System (VCU)                      |
| SP009577 | Battery retirement switch                                     | Battery Management System (BMS)                      |
| SP009578 | Write VIN code  | Power Supply System PDU (DCDC)                       |
| SP009579 | Write VIN code  | Power Supply System PDU (OBC)                        |
| SP009580 | Motor resolver self-learning                                  | Electric drive system assembly EDS                   |
| SP009581 | Erase EEPROM (resolver initial position)                      | Electric drive system assembly EDS                   |
| SP009582 | Erase EEPROM (any available address)                          | Electric drive system assembly EDS                   |
| SP009583 | Motor open loop control                                       | Electric drive system assembly EDS                   |
| SP009584 | Motor phase lock control                                      | Electric drive system assembly EDS                   |
| SP009585 | Complete vehicle configuration integrity verification routine | Electric drive system assembly EDS                   |
| SP009586 | Offline configuration   | Electric drive system assembly EDS                   |
| SP009587 | Pressure sensor calibration                                   | TRW EPBi   |
| SP009588 | Determination of IIS sensor offset                            | TRW EPBi   |
| SP009589 | Travel sensor calibration                                     | TRW EPBi   |
| SP009590 | APC self-learning   | TRW EPBi   |
| SP009591 | Turning Hub Mode Front Wheel                                  | TRW EPBi   |
| SP009592 | Turning Hub Mode Rear Wheel                                   | TRW EPBi   |
| SP009593 | Turning Hub Mode Front and Rear Wheels                        | TRW EPBi   |
| SP009594 | Enter maintenance/change friction plate mode                  | TRW EPBi   |
| SP009595 | Exit maintenance/friction plate change mode                   | TRW EPBi   |
| SP009596 | Clamping bilateral calipers                                   | TRW EPBi   |
| SP009597 | Release the bilateral calipers                                | TRW EPBi   |
| SP009598 | Clamp the left caliper  | TRW EPBi   |
| SP009599 | Clamp the right caliper                                       | TRW EPBi   |
| SP009600 | Release the left caliper                                      | TRW EPBi   |
| SP009601 | Release the right caliper                                     | TRW EPBi   |
| SP009602 | Write VIN code  | TRW EPBi   |
| SP009603 | Model configuration   | TRW EPBi   |
| SP009604 | Software reset  | TRW EPBi   |
| SP009605 | Hardware reset  | TRW EPBi   |
| SP009606 | Write VIN code  | Bosch Airbag SRS                                     |
| SP009607 | Write vehicle production date                                 | Bosch Airbag SRS                                     |
| SP009608 | Hardware reset  | Bosch Airbag SRS                                     |
| SP009609 | Software reset  | Bosch Airbag SRS                                     |
| SP009610 | Offline configuration   | Bosch Airbag SRS                                     |
| SP009611 | Common after-sales functions 1                                | Intelligent body controller IBCM                     |
| SP009612 | Common after-sales functions 2                                | Intelligent body controller IBCM                     |
| SP009613 | Offline configuration [by model]                              | Intelligent body controller IBCM                     |

|          |   |  |
|----------|---|--|
| SP009614 | Manually write tire pressure sensor ID                        | Intelligent body controller IBCM               |
| SP009615 | Write ID of all tire pressure sensors                         | Intelligent body controller IBCM               |
| SP009616 | Write ID of front left tire pressure sensor                   | Intelligent body controller IBCM               |
| SP009617 | Right front tire pressure sensor ID writing                   | Intelligent body controller IBCM               |
| SP009618 | Write ID of left rear tire pressure sensor                    | Intelligent body controller IBCM               |
| SP009619 | Right rear tire pressure sensor ID writing                    | Intelligent body controller IBCM               |
| SP009620 | 4S shop learning tire pressure                                | Intelligent body controller IBCM               |
| SP009621 | Left front tire tire pressure learning                        | Intelligent body controller IBCM               |
| SP009622 | Right front tire tire pressure learning                       | Intelligent body controller IBCM               |
| SP009623 | Right rear tire tire pressure learning                        | Intelligent body controller IBCM               |
| SP009624 | Tire pressure learning for left rear tire                     | Intelligent body controller IBCM               |
| SP009625 | Detect all learned keys                                       | Intelligent body controller IBCM               |
| SP009626 | Write VIN code  | Intelligent body controller IBCM               |
| SP009627 | Modify PIN code   | Intelligent body controller IBCM               |
| SP009628 | Force TPMSID to return to the default value                   | Intelligent body controller IBCM               |
| SP009629 | Vehicle mode settings   | Intelligent body controller IBCM               |
| SP009630 | Hardware reset  | Intelligent body controller IBCM               |
| SP009631 | Software reset  | Intelligent body controller IBCM               |
| SP009632 | Neutral calibration of steering wheel angle                   | Electronic Power Steering System (EPS)         |
| SP009633 | Steering wheel angle neutral position clear                   | Electronic Power Steering System (EPS)         |
| SP009634 | Write VIN   | Electronic Power Steering System (EPS)         |
| SP009635 | Hardware reset  | Electronic Power Steering System (EPS)         |
| SP009636 | Software reset  | Electronic Power Steering System (EPS)         |
| SP009637 | Instrument offline configuration                              | Instrument controller IP                       |
| SP009638 | Hardware reset  | Instrument controller IP                       |
| SP009639 | Software reset  | Instrument controller IP                       |
| SP009640 | Write VIN code  | Air Conditioning System (AC)                   |
| SP009641 | Software reset  | Air Conditioning System (AC)                   |
| SP009642 | Hardware reset  | Air Conditioning System (AC)                   |
| SP009643 | Offline configuration   | Gateway system (GW)                            |
| SP009644 | Offline testing of batteries, motors, and heating water pumps | Thermal Management System (TMS)                |
| SP009645 | Software reset  | Thermal Management System (TMS)                |
| SP009646 | Dial the specified number                                     | Vehicle communication terminal system (TBOX)   |
| SP009647 | Offline configuration   | Vehicle communication terminal system (TBOX)   |
| SP009648 | After-sales radar calibration                                 | Parallel auxiliary system (left side) (LCDAL)  |
| SP009649 | Factory radar calibration                                     | Parallel auxiliary system (left side) (LCDAL)  |
| SP009650 | Hardware reset  | Parallel auxiliary system (left side) (LCDAL)  |
| SP009651 | After-sales radar calibration                                 | Parallel auxiliary system (right side) (LCDAR) |
| SP009652 | Factory radar calibration                                     | Parallel auxiliary system (right side) (LCDAR) |
| SP009653 | Hardware reset  | Parallel auxiliary system (right side) (LCDAR) |
| SP009654 | HU offline configuration                                      | Car entertainment basic terminal system (HU)   |
| SP009655 | Write VIN code  | Car entertainment basic terminal system (HU)   |
| SP009656 | Hardware reset  | Car entertainment basic terminal system (HU)   |
| SP009657 | Software reset  | Car entertainment basic terminal system (HU)   |
| SP009658 | Basic   | Adaptive Cruise System (ACC)                   |
| SP009659 | 18 models   | Adaptive Cruise System (ACC)                   |
| SP009660 | After-sales calibration                                       | Adaptive Cruise System (ACC)                   |
| SP009661 | Write VIN code  | Adaptive Cruise System (ACC)                   |
| SP009662 | Write production line mode                                    | Adaptive Cruise System (ACC)                   |
| SP009663 | Reset the vertical deviation angle                            | Adaptive Cruise System (ACC)                   |
| SP009664 | Engine type selection   | Adaptive Cruise System (ACC)                   |
| SP009665 | Fusion camera configuration                                   | Adaptive Cruise System (ACC)                   |
| SP009666 | ECU function configuration                                    | Adaptive Cruise System (ACC)                   |
| SP009667 | Hardware reset  | Adaptive Cruise System (ACC)                   |
| SP009668 | Function configuration  | Panoramic Camera Module System (AVM)           |
| SP009669 | Hardware reset  | Panoramic Camera Module System (AVM)           |
| SP009670 | Hardware reset  | Seat Memory Module System (DSM)                |
| SP009671 | Write part number   | TRW Electronic Steering Lock System (ESCL)     |
| SP009672 | Write ECU assembly date                                       | TRW Electronic Steering Lock System (ESCL)     |
| SP009673 | Write reprogramming keywords                                  | TRW Electronic Steering Lock System (ESCL)     |
| SP009674 | Hardware reset  | TRW Electronic Steering Lock System (ESCL)     |
| SP009675 | Software reset  | TRW Electronic Steering Lock System (ESCL)     |
| SP009676 | Model configuration   | Reversing radar system (RRS)                   |
| SP009677 | General configuration   | Reversing radar system (RRS)                   |

|          |   |                                      |
|----------|---|--------------------------------------|
| SP009678 | Hardware reset  | Reversing radar system (RRS)         |
| SP009679 | Software reset  | Reversing radar system (RRS)         |
| SP009680 | Manually write vehicle configuration code                               | Vehicle Controller (VCU)             |
| SP009681 | Write VIN code  | Vehicle Controller (VCU)             |
| SP009682 | Offline configuration   | Vehicle Controller (VCU)             |
| SP009683 | Flash the battery traceability code                                     | Battery Management System (BMS)      |
| SP009684 | Capacity test mode configuration  | Battery Management System (BMS)      |
| SP009685 | Motor resolver self-learning  | Electric Drive System Assembly (EDS) |
| SP009686 | Erase EEPROM (resolver initial position)                                | Electric Drive System Assembly (EDS) |
| SP009687 | Erase EEPROM (any available address)                                    | Electric Drive System Assembly (EDS) |
| SP009688 | Motor open loop control   | Electric Drive System Assembly (EDS) |
| SP009689 | Motor phase lock control  | Electric Drive System Assembly (EDS) |
| SP009690 | Complete vehicle configuration integrity verification routine           | Electric Drive System Assembly (EDS) |
| SP009691 | ABS test  | Bosch ESP9.3                         |
| SP009692 | Artificial exhaust  | Bosch ESP9.3                         |
| SP009693 | Built-in yaw rate sensor calibration                                    | Bosch ESP9.3                         |
| SP009694 | Auxiliary shutdown configuration  | Bosch ESP9.3                         |
| SP009695 | TPMF reset  | Bosch ESP9.3                         |
| SP009696 | Enter PBC maintenance mode  | Bosch ESP9.3                         |
| SP009697 | Exit PBC maintenance mode   | Bosch ESP9.3                         |
| SP009698 | Installation test   | Bosch ESP9.3                         |
| SP009699 | Clamp the calipers on both sides  | Bosch ESP9.3                         |
| SP009700 | Release the calipers on both sides                                      | Bosch ESP9.3                         |
| SP009701 | Clamp the left caliper  | Bosch ESP9.3                         |
| SP009702 | Clamp the right caliper   | Bosch ESP9.3                         |
| SP009703 | Release the left caliper  | Bosch ESP9.3                         |
| SP009704 | Release the right caliper   | Bosch ESP9.3                         |
| SP009705 | The left and right calipers are clamped to the specified clamping force | Bosch ESP9.3                         |
| SP009706 | Stepping calipers   | Bosch ESP9.3                         |
| SP009707 | The left caliper clamps to the specified clamping force                 | Bosch ESP9.3                         |
| SP009708 | The right caliper clamps to the specified clamping force                | Bosch ESP9.3                         |
| SP009709 | Stepping left caliper   | Bosch ESP9.3                         |
| SP009710 | Stepping right caliper  | Bosch ESP9.3                         |
| SP009711 | Model variable configuration  | Bosch ESP9.3                         |
| SP009712 | Write VIN code  | Bosch ESP9.3                         |
| SP009713 | Hydraulic filling state   | Bosch ESP9.3                         |
| SP009714 | Offline test status   | Bosch ESP9.3                         |
| SP009715 | Software reset  | Bosch ESP9.3                         |
| SP009716 | Offline configuration   | Bosch Airbag SRS                     |
| SP009717 | Ignition circuit configuration  | Bosch Airbag SRS                     |
| SP009718 | Write VIN code  | Bosch Airbag SRS                     |
| SP009719 | Write vehicle production date   | Bosch Airbag SRS                     |
| SP009720 | Hardware reset  | Bosch Airbag SRS                     |
| SP009721 | Software reset  | Bosch Airbag SRS                     |
| SP009722 | Basic   | Jicheng BCM[Low configuration]       |
| SP009723 | 18 models   | Jicheng BCM[Low configuration]       |
| SP009724 | Ruicheng CC   | Jicheng BCM[Low configuration]       |
| SP009725 | New Yidong  | Jicheng BCM[Low configuration]       |
| SP009726 | New Yidong EV   | Jicheng BCM[Low configuration]       |
| SP009727 | New Yidong XT   | Jicheng BCM[Low configuration]       |
| SP009728 | CS35 PLUS   | Jicheng BCM[Low configuration]       |
| SP009729 | CS35 PLUS (indirect tire pressure)                                      | Jicheng BCM[Low configuration]       |
| SP009730 | High fuel consumption   | Jicheng BCM[Low configuration]       |
| SP009731 | Low fuel consumption  | Jicheng BCM[Low configuration]       |
| SP009732 | Write VIN code  | Jicheng BCM[Low configuration]       |
| SP009733 | Secondary password modification   | Jicheng BCM[Low configuration]       |
| SP009734 | Write part number   | Jicheng BCM[Low configuration]       |
| SP009735 | Tire pressure matching  | Jicheng BCM[Low configuration]       |
| SP009736 | Left front tire learning  | Jicheng BCM[Low configuration]       |
| SP009737 | Right front tire learning   | Jicheng BCM[Low configuration]       |
| SP009738 | Rear left tire learning   | Jicheng BCM[Low configuration]       |
| SP009739 | Right rear tire learning  | Jicheng BCM[Low configuration]       |
| SP009740 | Write ID of all tire pressure sensors                                   | Jicheng BCM[Low configuration]       |
| SP009741 | Write ID of front left tire pressure sensor                             | Jicheng BCM[Low configuration]       |

|          |   |                                       |
|----------|---|---------------------------------------|
| SP009742 | Right front tire pressure sensor ID writing                   | Jicheng BCM[Low configuration]        |
| SP009743 | Write ID of left rear tire pressure sensor                    | Jicheng BCM[Low configuration]        |
| SP009744 | Right rear tire pressure sensor ID writing                    | Jicheng BCM[Low configuration]        |
| SP009745 | Clear the electric back door DTC                              | Jicheng BCM[Low configuration]        |
| SP009746 | Automatic learning of electric back door                      | Jicheng BCM[Low configuration]        |
| SP009747 | Electric back door manual learning                            | Jicheng BCM[Low configuration]        |
| SP009748 | After-sales opening function                                  | Jicheng BCM[Low configuration]        |
| SP009749 | Vehicle mode configuration                                    | Jicheng BCM[Low configuration]        |
| SP009750 | Vehicle mode management                                       | Jicheng BCM[Low configuration]        |
| SP009751 | Common after-sales functions 1                                | Delphi BCM[High configuration]        |
| SP009752 | Common after-sales functions 2                                | Delphi BCM[High configuration]        |
| SP009753 | Vehicle configuration [by model]                              | Delphi BCM[High configuration]        |
| SP009754 | Tire pressure sensor ID writing                               | Delphi BCM[High configuration]        |
| SP009755 | Write ID of all tire pressure sensors                         | Delphi BCM[High configuration]        |
| SP009756 | Write ID of front left tire pressure sensor                   | Delphi BCM[High configuration]        |
| SP009757 | Right front tire pressure sensor ID writing                   | Delphi BCM[High configuration]        |
| SP009758 | Write ID of left rear tire pressure sensor                    | Delphi BCM[High configuration]        |
| SP009759 | Right rear tire pressure sensor ID writing                    | Delphi BCM[High configuration]        |
| SP009760 | Detect all learned keys                                       | Delphi BCM[High configuration]        |
| SP009761 | Write VIN code  | Delphi BCM[High configuration]        |
| SP009762 | Modify PIN code   | Delphi BCM[High configuration]        |
| SP009763 | Force TPMSID to return to the default value                   | Delphi BCM[High configuration]        |
| SP009764 | Vehicle mode settings   | Delphi BCM[High configuration]        |
| SP009765 | Hardware reset  | Delphi BCM[High configuration]        |
| SP009766 | Software reset  | Delphi BCM[High configuration]        |
| SP009767 | Neutral calibration of steering wheel angle                   | Power Steering System (EPS)           |
| SP009768 | Steering wheel angle neutral position clear                   | Power Steering System (EPS)           |
| SP009769 | Offline configuration (new Yidong)                            | Power Steering System (EPS)           |
| SP009770 | Write VIN   | Power Steering System (EPS)           |
| SP009771 | Hardware reset  | Power Steering System (EPS)           |
| SP009772 | Software reset  | Power Steering System (EPS)           |
| SP009773 | Instrument offline configuration                              | Instrument Controller (IP)            |
| SP009774 | Hardware reset  | Instrument Controller (IP)            |
| SP009775 | Software reset  | Instrument Controller (IP)            |
| SP009776 | Write VIN code  | Electric air conditioner AC           |
| SP009777 | Software reset  | Electric air conditioner AC           |
| SP009778 | Hardware reset  | Electric air conditioner AC           |
| SP009779 | Write VIN code  | Automatic air conditioning AC         |
| SP009780 | Software reset  | Automatic air conditioning AC         |
| SP009781 | Hardware reset  | Automatic air conditioning AC         |
| SP009782 | Offline configuration   | Gateway (GW)                          |
| SP009783 | Vehicle antifreeze filling mode                               | Thermal Management Controller (TMS)   |
| SP009784 | Offline testing of batteries, motors, and heating water pumps | Thermal Management Controller (TMS)   |
| SP009785 | Electric heater overheating lock release                      | Thermal Management Controller (TMS)   |
| SP009786 | Software reset  | Thermal Management Controller (TMS)   |
| SP009787 | Dial the specified number                                     | Vehicle communication terminal (TBOX) |
| SP009788 | Offline configuration   | Vehicle communication terminal (TBOX) |
| SP009789 | Write VIN code  | Vehicle communication terminal (TBOX) |
| SP009790 | New Yidong EV   | Vehicle Controller System (VCU)       |
| SP009791 | XTEV  | Vehicle Controller System (VCU)       |
| SP009792 | Manually write vehicle configuration code                     | Vehicle Controller System (VCU)       |
| SP009793 | Write VIN code  | Vehicle Controller System (VCU)       |
| SP009794 | Flash the battery traceability code                           | Battery Management System (BMS)       |
| SP009795 | Capacity test mode configuration                              | Battery Management System (BMS)       |
| SP009796 | Motor resolver self-learning                                  | Electric drive system assembly EDS    |
| SP009797 | ABS test  | Bosch ESP9.3                          |
| SP009798 | Artificial exhaust  | Bosch ESP9.3                          |
| SP009799 | Built-in yaw rate sensor calibration                          | Bosch ESP9.3                          |
| SP009800 | Auxiliary shutdown configuration                              | Bosch ESP9.3                          |
| SP009801 | TPMF reset  | Bosch ESP9.3                          |
| SP009802 | Enter PBC maintenance mode                                    | Bosch ESP9.3                          |
| SP009803 | Exit PBC maintenance mode                                     | Bosch ESP9.3                          |
| SP009804 | Installation test   | Bosch ESP9.3                          |
| SP009805 | Clamp the calipers on both sides                              | Bosch ESP9.3                          |

|          |   |   |
|----------|---|---|
| SP009806 | Release the calipers on both sides                                      | Bosch ESP9.3                                |
| SP009807 | Clamp the left caliper  | Bosch ESP9.3                                |
| SP009808 | Clamp the right caliper   | Bosch ESP9.3                                |
| SP009809 | Release the left caliper  | Bosch ESP9.3                                |
| SP009810 | Release the right caliper   | Bosch ESP9.3                                |
| SP009811 | The left and right calipers are clamped to the specified clamping force | Bosch ESP9.3                                |
| SP009812 | Stepping calipers   | Bosch ESP9.3                                |
| SP009813 | The left caliper clamps to the specified clamping force                 | Bosch ESP9.3                                |
| SP009814 | The right caliper clamps to the specified clamping force                | Bosch ESP9.3                                |
| SP009815 | Stepping left caliper   | Bosch ESP9.3                                |
| SP009816 | Stepping right caliper  | Bosch ESP9.3                                |
| SP009817 | Write VIN code  | Bosch ESP9.3                                |
| SP009818 | Hydraulic filling state   | Bosch ESP9.3                                |
| SP009819 | Offline test status   | Bosch ESP9.3                                |
| SP009820 | Software reset  | Bosch ESP9.3                                |
| SP009821 | Offline configuration   | Bosch Airbag SRS                            |
| SP009822 | Ignition circuit configuration  | Bosch Airbag SRS                            |
| SP009823 | Write VIN code  | Bosch Airbag SRS                            |
| SP009824 | Write vehicle production date   | Bosch Airbag SRS                            |
| SP009825 | Hardware reset  | Bosch Airbag SRS                            |
| SP009826 | Software reset  | Bosch Airbag SRS                            |
| SP009827 | Neutral calibration of steering wheel angle                             | Electronic Power Steering System (EPS)      |
| SP009828 | Steering wheel angle neutral position clear                             | Electronic Power Steering System (EPS)      |
| SP009829 | Offline configuration (new Yidong)                                      | Electronic Power Steering System (EPS)      |
| SP009830 | Write VIN   | Electronic Power Steering System (EPS)      |
| SP009831 | Hardware reset  | Electronic Power Steering System (EPS)      |
| SP009832 | Software reset  | Electronic Power Steering System (EPS)      |
| SP009833 | Instrument offline configuration [by function]                          | LCD instrument IP high configuration        |
| SP009834 | Instrument offline configuration [by model]                             | LCD instrument IP high configuration        |
| SP009835 | Hardware reset  | LCD instrument IP high configuration        |
| SP009836 | Software reset  | LCD instrument IP high configuration        |
| SP009837 | Hardware reset  | Combination instrument IP low configuration |
| SP009838 | Software reset  | Combination instrument IP low configuration |
| SP009839 | Write VIN code  | Automatic air conditioning AC               |
| SP009840 | Software reset  | Automatic air conditioning AC               |
| SP009841 | Hardware reset  | Automatic air conditioning AC               |
| SP009842 | Data mapping function configuration                                     | Gateway system (GW)                         |
| SP009843 | Model configuration code [by function]                                  | Gateway system (GW)                         |
| SP009844 | Model configuration code [by model]                                     | Gateway system (GW)                         |
| SP009845 | Write VIN code  | Gateway system (GW)                         |
| SP009846 | Hardware reset  | Gateway system (GW)                         |
| SP009847 | Software reset  | Gateway system (GW)                         |
| SP009848 | Write VIN code  | Intelligent vehicle terminal system (TBOX)  |
| SP009849 | URL of the TSP server   | Intelligent vehicle terminal system (TBOX)  |
| SP009850 | Changan dedicated APN configuration (private network)                   | Intelligent vehicle terminal system (TBOX)  |
| SP009851 | Model configuration   | Intelligent vehicle terminal system (TBOX)  |
| SP009852 | Local function configuration  | Intelligent vehicle terminal system (TBOX)  |
| SP009853 | Transport mode configuration  | Intelligent vehicle terminal system (TBOX)  |
| SP009854 | Baud rate configuration   | Intelligent vehicle terminal system (TBOX)  |
| SP009855 | Dial the specified number   | Intelligent vehicle terminal system (TBOX)  |
| SP009856 | Hardware reset  | Intelligent vehicle terminal system (TBOX)  |
| SP009857 | Software reset  | Intelligent vehicle terminal system (TBOX)  |
| SP009858 | HU offline configuration [by function]                                  | Vehicle Information Terminal System (HU)    |
| SP009859 | HU offline configuration [by model]                                     | Vehicle Information Terminal System (HU)    |
| SP009860 | Write VIN code  | Vehicle Information Terminal System (HU)    |
| SP009861 | Hardware reset  | Vehicle Information Terminal System (HU)    |
| SP009862 | Software reset  | Vehicle Information Terminal System (HU)    |
| SP009863 | Vehicle antifreeze filling mode   | Thermal Management Controller System (TMS)  |
| SP009864 | Offline testing of batteries, motors, and heating water pumps           | Thermal Management Controller System (TMS)  |
| SP009865 | Electric heater overheating lock release                                | Thermal Management Controller System (TMS)  |
| SP009866 | Software reset  | Thermal Management Controller System (TMS)  |
| SP009867 | Hardware reset  | Seat Memory Module System (DSM)             |
| SP009868 | Write VIN code  | Remote Control Unit System (RMU)            |
| SP009869 | Manually write vehicle configuration code                               | Vehicle Controller System (VCU)             |

|          |   |   |
|----------|---|---|
| SP009870 | Write VIN code  | Vehicle Controller System (VCU)             |
| SP009871 | Flash the battery traceability code                                     | Battery Management System (BMS)             |
| SP009872 | Capacity test mode configuration  | Battery Management System (BMS)             |
| SP009873 | Motor resolver self-learning  | Electric drive system assembly EDS          |
| SP009874 | ABS test  | Bosch ESP9.3                                |
| SP009875 | Artificial exhaust  | Bosch ESP9.3                                |
| SP009876 | Built-in yaw rate sensor calibration                                    | Bosch ESP9.3                                |
| SP009877 | Auxiliary shutdown configuration  | Bosch ESP9.3                                |
| SP009878 | TPMF reset  | Bosch ESP9.3                                |
| SP009879 | Enter PBC maintenance mode  | Bosch ESP9.3                                |
| SP009880 | Exit PBC maintenance mode   | Bosch ESP9.3                                |
| SP009881 | Installation test   | Bosch ESP9.3                                |
| SP009882 | Clamp the calipers on both sides  | Bosch ESP9.3                                |
| SP009883 | Release the calipers on both sides                                      | Bosch ESP9.3                                |
| SP009884 | Clamp the left caliper  | Bosch ESP9.3                                |
| SP009885 | Clamp the right caliper   | Bosch ESP9.3                                |
| SP009886 | Release the left caliper  | Bosch ESP9.3                                |
| SP009887 | Release the right caliper   | Bosch ESP9.3                                |
| SP009888 | The left and right calipers are clamped to the specified clamping force | Bosch ESP9.3                                |
| SP009889 | Stepping calipers   | Bosch ESP9.3                                |
| SP009890 | The left caliper clamps to the specified clamping force                 | Bosch ESP9.3                                |
| SP009891 | The right caliper clamps to the specified clamping force                | Bosch ESP9.3                                |
| SP009892 | Stepping left caliper   | Bosch ESP9.3                                |
| SP009893 | Stepping right caliper  | Bosch ESP9.3                                |
| SP009894 | Write VIN code  | Bosch ESP9.3                                |
| SP009895 | Hydraulic filling state   | Bosch ESP9.3                                |
| SP009896 | Offline test status   | Bosch ESP9.3                                |
| SP009897 | Software reset  | Bosch ESP9.3                                |
| SP009898 | Offline configuration   | Bosch Airbag SRS                            |
| SP009899 | Ignition circuit configuration  | Bosch Airbag SRS                            |
| SP009900 | Write VIN code  | Bosch Airbag SRS                            |
| SP009901 | Write vehicle production date   | Bosch Airbag SRS                            |
| SP009902 | Hardware reset  | Bosch Airbag SRS                            |
| SP009903 | Software reset  | Bosch Airbag SRS                            |
| SP009904 | Neutral calibration of steering wheel angle                             | Electronic Power Steering System (EPS)      |
| SP009905 | Steering wheel angle neutral position clear                             | Electronic Power Steering System (EPS)      |
| SP009906 | Offline configuration (new Yidong)                                      | Electronic Power Steering System (EPS)      |
| SP009907 | Write VIN   | Electronic Power Steering System (EPS)      |
| SP009908 | Hardware reset  | Electronic Power Steering System (EPS)      |
| SP009909 | Software reset  | Electronic Power Steering System (EPS)      |
| SP009910 | Instrument offline configuration [by function]                          | LCD instrument IP high configuration        |
| SP009911 | Instrument offline configuration [by model]                             | LCD instrument IP high configuration        |
| SP009912 | Hardware reset  | LCD instrument IP high configuration        |
| SP009913 | Software reset  | LCD instrument IP high configuration        |
| SP009914 | Hardware reset  | Combination instrument IP low configuration |
| SP009915 | Software reset  | Combination instrument IP low configuration |
| SP009916 | Write VIN code  | Automatic air conditioning AC               |
| SP009917 | Software reset  | Automatic air conditioning AC               |
| SP009918 | Hardware reset  | Automatic air conditioning AC               |
| SP009919 | Write VIN code  | Electric air conditioner AC                 |
| SP009920 | Software reset  | Electric air conditioner AC                 |
| SP009921 | Hardware reset  | Electric air conditioner AC                 |
| SP009922 | Data mapping function configuration                                     | Gateway system (GW)                         |
| SP009923 | Model configuration code [by function]                                  | Gateway system (GW)                         |
| SP009924 | Model configuration code [by model]                                     | Gateway system (GW)                         |
| SP009925 | Write VIN code  | Gateway system (GW)                         |
| SP009926 | Hardware reset  | Gateway system (GW)                         |
| SP009927 | Software reset  | Gateway system (GW)                         |
| SP009928 | Write VIN code  | Intelligent vehicle terminal system (TBOX)  |
| SP009929 | URL of the TSP server   | Intelligent vehicle terminal system (TBOX)  |
| SP009930 | Change dedicated APN configuration (private network)                    | Intelligent vehicle terminal system (TBOX)  |
| SP009931 | Model configuration   | Intelligent vehicle terminal system (TBOX)  |
| SP009932 | Local function configuration  | Intelligent vehicle terminal system (TBOX)  |
| SP009933 | Transport mode configuration  | Intelligent vehicle terminal system (TBOX)  |

|          |   |  |
|----------|---|--|
| SP009934 | Baud rate configuration   | Intelligent vehicle terminal system (TBOX)           |
| SP009935 | Dial the specified number   | Intelligent vehicle terminal system (TBOX)           |
| SP009936 | Hardware reset  | Intelligent vehicle terminal system (TBOX)           |
| SP009937 | Software reset  | Intelligent vehicle terminal system (TBOX)           |
| SP009938 | HU offline configuration [by function]                                  | Vehicle Information Terminal System (HU)             |
| SP009939 | HU offline configuration [by model]                                     | Vehicle Information Terminal System (HU)             |
| SP009940 | Write VIN code  | Vehicle Information Terminal System (HU)             |
| SP009941 | Hardware reset  | Vehicle Information Terminal System (HU)             |
| SP009942 | Software reset  | Vehicle Information Terminal System (HU)             |
| SP009943 | Offline testing of batteries, motors, and heating water pumps           | Thermal Management Controller System (TMS)           |
| SP009944 | Electric heater overheating lock release                                | Thermal Management Controller System (TMS)           |
| SP009945 | Software reset  | Thermal Management Controller System (TMS)           |
| SP009946 | After-sales calibration   | Adaptive Cruise System (ACC)                         |
| SP009947 | Write VIN code  | Adaptive Cruise System (ACC)                         |
| SP009948 | Write production line mode  | Adaptive Cruise System (ACC)                         |
| SP009949 | Reset the vertical deviation angle                                      | Adaptive Cruise System (ACC)                         |
| SP009950 | Engine type selection   | Adaptive Cruise System (ACC)                         |
| SP009951 | Fusion camera configuration   | Adaptive Cruise System (ACC)                         |
| SP009952 | ECU function configuration  | Adaptive Cruise System (ACC)                         |
| SP009953 | Hardware reset  | Adaptive Cruise System (ACC)                         |
| SP009954 | After-sales radar calibration   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP009955 | Factory radar calibration   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP009956 | Hardware reset  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP009957 | After-sales radar calibration   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP009958 | Factory radar calibration   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP009959 | Hardware reset  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP009960 | Hardware reset  | Seat Memory Module System (DSM)                      |
| SP009961 | Write VIN code  | Remote Control Unit System (RMU)                     |
| SP009962 | New Yidong EV   | Vehicle Controller System (VCU)                      |
| SP009963 | XTEV  | Vehicle Controller System (VCU)                      |
| SP009964 | Manually write vehicle configuration code                               | Vehicle Controller System (VCU)                      |
| SP009965 | Write VIN code  | Vehicle Controller System (VCU)                      |
| SP009966 | Flash the battery traceability code                                     | Battery Management System (BMS)                      |
| SP009967 | Capacity test mode configuration  | Battery Management System (BMS)                      |
| SP009968 | Motor resolver self-learning  | Electric drive system assembly EDS                   |
| SP009969 | ABS test  | Bosch ESP9.3   |
| SP009970 | Artificial exhaust  | Bosch ESP9.3   |
| SP009971 | Built-in yaw rate sensor calibration                                    | Bosch ESP9.3   |
| SP009972 | Auxiliary shutdown configuration  | Bosch ESP9.3   |
| SP009973 | TPMF reset  | Bosch ESP9.3   |
| SP009974 | Enter PBC maintenance mode  | Bosch ESP9.3   |
| SP009975 | Exit PBC maintenance mode   | Bosch ESP9.3   |
| SP009976 | Installation test   | Bosch ESP9.3   |
| SP009977 | Clamp the calipers on both sides  | Bosch ESP9.3   |
| SP009978 | Release the calipers on both sides                                      | Bosch ESP9.3   |
| SP009979 | Clamp the left caliper  | Bosch ESP9.3   |
| SP009980 | Clamp the right caliper   | Bosch ESP9.3   |
| SP009981 | Release the left caliper  | Bosch ESP9.3   |
| SP009982 | Release the right caliper   | Bosch ESP9.3   |
| SP009983 | The left and right calipers are clamped to the specified clamping force | Bosch ESP9.3   |
| SP009984 | Stepping calipers   | Bosch ESP9.3   |
| SP009985 | The left caliper clamps to the specified clamping force                 | Bosch ESP9.3   |
| SP009986 | The right caliper clamps to the specified clamping force                | Bosch ESP9.3   |
| SP009987 | Stepping left caliper   | Bosch ESP9.3   |
| SP009988 | Stepping right caliper  | Bosch ESP9.3   |
| SP009989 | Write VIN code  | Bosch ESP9.3   |
| SP009990 | Hydraulic filling state   | Bosch ESP9.3   |
| SP009991 | Offline test status   | Bosch ESP9.3   |
| SP009992 | Software reset  | Bosch ESP9.3   |
| SP009993 | Offline configuration   | Bosch Airbag SRS                                     |
| SP009994 | Ignition circuit configuration  | Bosch Airbag SRS                                     |
| SP009995 | Write VIN code  | Bosch Airbag SRS                                     |
| SP009996 | Write vehicle production date   | Bosch Airbag SRS                                     |
| SP009997 | Hardware reset  | Bosch Airbag SRS                                     |



|          |   |   |
|----------|---|---|
| SP009998 | Software reset  | Bosch Airbag SRS                            |
| SP009999 | Neutral calibration of steering wheel angle                             | Electronic Power Steering System (EPS)      |
| SP010000 | Steering wheel angle neutral position clear                             | Electronic Power Steering System (EPS)      |
| SP010001 | Offline configuration (new Yidong)                                      | Electronic Power Steering System (EPS)      |
| SP010002 | Write VIN   | Electronic Power Steering System (EPS)      |
| SP010003 | Hardware reset  | Electronic Power Steering System (EPS)      |
| SP010004 | Software reset  | Electronic Power Steering System (EPS)      |
| SP010005 | Instrument offline configuration [by function]                          | LCD instrument IP high configuration        |
| SP010006 | Instrument offline configuration [by model]                             | LCD instrument IP high configuration        |
| SP010007 | Hardware reset  | LCD instrument IP high configuration        |
| SP010008 | Software reset  | LCD instrument IP high configuration        |
| SP010009 | Hardware reset  | Combination instrument IP low configuration |
| SP010010 | Software reset  | Combination instrument IP low configuration |
| SP010011 | Write VIN code  | Automatic air conditioning AC               |
| SP010012 | Software reset  | Automatic air conditioning AC               |
| SP010013 | Hardware reset  | Automatic air conditioning AC               |
| SP010014 | Data mapping function configuration                                     | Gateway system (GW)                         |
| SP010015 | Model configuration code [by function]                                  | Gateway system (GW)                         |
| SP010016 | Model configuration code [by model]                                     | Gateway system (GW)                         |
| SP010017 | Write VIN code  | Gateway system (GW)                         |
| SP010018 | Hardware reset  | Gateway system (GW)                         |
| SP010019 | Software reset  | Gateway system (GW)                         |
| SP010020 | Write VIN code  | Intelligent vehicle terminal system (TBOX)  |
| SP010021 | URL of the TSP server   | Intelligent vehicle terminal system (TBOX)  |
| SP010022 | Changan dedicated APN configuration (private network)                   | Intelligent vehicle terminal system (TBOX)  |
| SP010023 | Model configuration   | Intelligent vehicle terminal system (TBOX)  |
| SP010024 | Local function configuration  | Intelligent vehicle terminal system (TBOX)  |
| SP010025 | Transport mode configuration  | Intelligent vehicle terminal system (TBOX)  |
| SP010026 | Baud rate configuration   | Intelligent vehicle terminal system (TBOX)  |
| SP010027 | Dial the specified number   | Intelligent vehicle terminal system (TBOX)  |
| SP010028 | Hardware reset  | Intelligent vehicle terminal system (TBOX)  |
| SP010029 | Software reset  | Intelligent vehicle terminal system (TBOX)  |
| SP010030 | HU offline configuration [by function]                                  | Vehicle Information Terminal System (HU)    |
| SP010031 | HU offline configuration [by model]                                     | Vehicle Information Terminal System (HU)    |
| SP010032 | Write VIN code  | Vehicle Information Terminal System (HU)    |
| SP010033 | Hardware reset  | Vehicle Information Terminal System (HU)    |
| SP010034 | Software reset  | Vehicle Information Terminal System (HU)    |
| SP010035 | Offline testing of batteries, motors, and heating water pumps           | Thermal Management Controller System (TMS)  |
| SP010036 | Electric heater overheating lock release                                | Thermal Management Controller System (TMS)  |
| SP010037 | Software reset  | Thermal Management Controller System (TMS)  |
| SP010038 | Hardware reset  | Seat Memory Module System (DSM)             |
| SP010039 | Write VIN code  | Remote Control Unit System (RMU)            |
| SP010040 | Manually write vehicle configuration code                               | Vehicle Controller System (VCU)             |
| SP010041 | Write VIN code  | Vehicle Controller System (VCU)             |
| SP010042 | Offline configuration   | Vehicle Controller System (VCU)             |
| SP010043 | Flash the battery traceability code                                     | Battery Management System (BMS)             |
| SP010044 | Capacity test mode configuration  | Battery Management System (BMS)             |
| SP010045 | Motor resolver self-learning  | Electric drive system assembly EDS          |
| SP010046 | ABS test  | Bosch ESP9.3                                |
| SP010047 | Artificial exhaust  | Bosch ESP9.3                                |
| SP010048 | Built-in yaw rate sensor calibration                                    | Bosch ESP9.3                                |
| SP010049 | Auxiliary shutdown configuration  | Bosch ESP9.3                                |
| SP010050 | TPMF reset  | Bosch ESP9.3                                |
| SP010051 | Enter PBC maintenance mode  | Bosch ESP9.3                                |
| SP010052 | Exit PBC maintenance mode   | Bosch ESP9.3                                |
| SP010053 | Installation test   | Bosch ESP9.3                                |
| SP010054 | Clamp the calipers on both sides  | Bosch ESP9.3                                |
| SP010055 | Release the calipers on both sides                                      | Bosch ESP9.3                                |
| SP010056 | Clamp the left caliper  | Bosch ESP9.3                                |
| SP010057 | Clamp the right caliper   | Bosch ESP9.3                                |
| SP010058 | Release the left caliper  | Bosch ESP9.3                                |
| SP010059 | Release the right caliper   | Bosch ESP9.3                                |
| SP010060 | The left and right calipers are clamped to the specified clamping force | Bosch ESP9.3                                |
| SP010061 | Stepping calipers   | Bosch ESP9.3                                |

|          |  |  |
|----------|--|--|
| SP010062 | The left caliper clamps to the specified clamping force  | Bosch ESP9.3                                 |
| SP010063 | The right caliper clamps to the specified clamping force | Bosch ESP9.3                                 |
| SP010064 | Stepping left caliper                                    | Bosch ESP9.3                                 |
| SP010065 | Stepping right caliper                                   | Bosch ESP9.3                                 |
| SP010066 | Write VIN code   | Bosch ESP9.3                                 |
| SP010067 | Hydraulic filling state                                  | Bosch ESP9.3                                 |
| SP010068 | Offline test status                                      | Bosch ESP9.3                                 |
| SP010069 | Software reset   | Bosch ESP9.3                                 |
| SP010070 | Offline configuration                                    | Bosch Airbag SRS                             |
| SP010071 | Ignition circuit configuration                           | Bosch Airbag SRS                             |
| SP010072 | Write VIN code   | Bosch Airbag SRS                             |
| SP010073 | Write vehicle production date                            | Bosch Airbag SRS                             |
| SP010074 | Hardware reset   | Bosch Airbag SRS                             |
| SP010075 | Software reset   | Bosch Airbag SRS                             |
| SP010076 | Common after-sales functions 1                           | Intelligent body controller IBCM             |
| SP010077 | Common after-sales functions 2                           | Intelligent body controller IBCM             |
| SP010078 | Offline configuration [by model]                         | Intelligent body controller IBCM             |
| SP010079 | Tire pressure sensor ID writing                          | Intelligent body controller IBCM             |
| SP010080 | Write ID of all tire pressure sensors                    | Intelligent body controller IBCM             |
| SP010081 | Write ID of front left tire pressure sensor              | Intelligent body controller IBCM             |
| SP010082 | Right front tire pressure sensor ID writing              | Intelligent body controller IBCM             |
| SP010083 | Write ID of left rear tire pressure sensor               | Intelligent body controller IBCM             |
| SP010084 | Right rear tire pressure sensor ID writing               | Intelligent body controller IBCM             |
| SP010085 | Detect all learned keys                                  | Intelligent body controller IBCM             |
| SP010086 | Write VIN code   | Intelligent body controller IBCM             |
| SP010087 | Modify PIN code  | Intelligent body controller IBCM             |
| SP010088 | Force TPMSID to return to the default value              | Intelligent body controller IBCM             |
| SP010089 | Vehicle mode settings                                    | Intelligent body controller IBCM             |
| SP010090 | Hardware reset   | Intelligent body controller IBCM             |
| SP010091 | Software reset   | Intelligent body controller IBCM             |
| SP010092 | 4S shop learning tire pressure                           | Intelligent body controller IBCM             |
| SP010093 | Left front tire tire pressure learning                   | Intelligent body controller IBCM             |
| SP010094 | Right front tire tire pressure learning                  | Intelligent body controller IBCM             |
| SP010095 | Right rear tire tire pressure learning                   | Intelligent body controller IBCM             |
| SP010096 | Tire pressure learning for left rear tire                | Intelligent body controller IBCM             |
| SP010097 | Neutral calibration of steering wheel angle              | Electronic Power Steering System (EPS)       |
| SP010098 | Steering wheel angle neutral position clear              | Electronic Power Steering System (EPS)       |
| SP010099 | Offline configuration (new Yidong)                       | Electronic Power Steering System (EPS)       |
| SP010100 | Write VIN  | Electronic Power Steering System (EPS)       |
| SP010101 | Hardware reset   | Electronic Power Steering System (EPS)       |
| SP010102 | Software reset   | Electronic Power Steering System (EPS)       |
| SP010103 | Instrument offline configuration                         | Instrument Controller (IP)                   |
| SP010104 | Hardware reset   | Instrument Controller (IP)                   |
| SP010105 | Software reset   | Instrument Controller (IP)                   |
| SP010106 | Write VIN code   | Automatic air conditioning AC                |
| SP010107 | Software reset   | Automatic air conditioning AC                |
| SP010108 | Hardware reset   | Automatic air conditioning AC                |
| SP010109 | Write VIN code   | Electric air conditioner AC                  |
| SP010110 | Software reset   | Electric air conditioner AC                  |
| SP010111 | Hardware reset   | Electric air conditioner AC                  |
| SP010112 | Offline configuration                                    | Gateway system (GW)                          |
| SP010113 | Dial the specified number                                | Vehicle communication terminal system (TBOX) |
| SP010114 | Offline configuration                                    | Vehicle communication terminal system (TBOX) |
| SP010115 | HU offline configuration                                 | Car entertainment basic terminal system (HU) |
| SP010116 | Write VIN code   | Car entertainment basic terminal system (HU) |
| SP010117 | Hardware reset   | Car entertainment basic terminal system (HU) |
| SP010118 | Software reset   | Car entertainment basic terminal system (HU) |
| SP010119 | Basic  | Adaptive Cruise System (ACC)                 |
| SP010120 | 18 models  | Adaptive Cruise System (ACC)                 |
| SP010121 | After-sales calibration                                  | Adaptive Cruise System (ACC)                 |
| SP010122 | Write VIN code   | Adaptive Cruise System (ACC)                 |
| SP010123 | Write production line mode                               | Adaptive Cruise System (ACC)                 |
| SP010124 | Reset the vertical deviation angle                       | Adaptive Cruise System (ACC)                 |
| SP010125 | Engine type selection                                    | Adaptive Cruise System (ACC)                 |

|          |   |  |
|----------|---|--|
| SP010126 | Fusion camera configuration   | Adaptive Cruise System (ACC)                   |
| SP010127 | ECU function configuration  | Adaptive Cruise System (ACC)                   |
| SP010128 | Hardware reset  | Adaptive Cruise System (ACC)                   |
| SP010129 | Vehicle antifreeze filling mode   | Thermal Management Controller System (TMS)     |
| SP010130 | Offline testing of batteries, motors, and heating water pumps           | Thermal Management Controller System (TMS)     |
| SP010131 | Electric heater overheating lock release                                | Thermal Management Controller System (TMS)     |
| SP010132 | Software reset  | Thermal Management Controller System (TMS)     |
| SP010133 | After-sales radar calibration   | Parallel auxiliary system (left side) (LCDAL)  |
| SP010134 | Factory radar calibration   | Parallel auxiliary system (left side) (LCDAL)  |
| SP010135 | Hardware reset  | Parallel auxiliary system (left side) (LCDAL)  |
| SP010136 | After-sales radar calibration   | Parallel auxiliary system (right side) (LCDAR) |
| SP010137 | Factory radar calibration   | Parallel auxiliary system (right side) (LCDAR) |
| SP010138 | Hardware reset  | Parallel auxiliary system (right side) (LCDAR) |
| SP010139 | Hardware reset  | Seat Memory Module System (DSM)                |
| SP010140 | Write VIN code  | Remote Control Unit System (RMU)               |
| SP010141 | Hardware reset  | Driving Recorder System (DVR)                  |
| SP010142 | Software reset  | Driving Recorder System (DVR)                  |
| SP010143 | Model configuration   | Reversing radar system (RRS)                   |
| SP010144 | General configuration   | Reversing radar system (RRS)                   |
| SP010145 | Hardware reset  | Reversing radar system (RRS)                   |
| SP010146 | Software reset  | Reversing radar system (RRS)                   |
| SP010147 | Function configuration  | Panoramic Camera Module System (AVM)           |
| SP010148 | Hardware reset  | Panoramic Camera Module System (AVM)           |
| SP010149 | Write VIN   | UMC Engine MED17810                            |
| SP010150 | Hardware reset  | UMC Engine MED17810                            |
| SP010151 | Switch key reset  | UMC Engine MED17810                            |
| SP010152 | Hardware reset  | Lithium Battery Management System (BMS)        |
| SP010153 | Hardware reset  | DC converter system (DCDC)                     |
| SP010154 | Software reset  | DC converter system (DCDC)                     |
| SP010155 | Hardware reset  | 48V Motor System (BRM)                         |
| SP010156 | Write VIN   | UMC Engine MED17810                            |
| SP010157 | Hardware reset  | UMC Engine MED17810                            |
| SP010158 | Switch key reset  | UMC Engine MED17810                            |
| SP010159 | Fork self-learning  | DCT270   |
| SP010160 | Self-learning of clutch half joint point                                | DCT270   |
| SP010161 | PRND self-learning  | DCT270   |
| SP010162 | Clutch PI data self-learning  | DCT270   |
| SP010163 | Main pressure test  | DCT270   |
| SP010164 | Hardware reset  | DCT270   |
| SP010165 | Switch key reset  | DCT270   |
| SP010166 | Software reset  | DCT270   |
| SP010167 | ABS test  | Bosch EPBi                                     |
| SP010168 | Artificial exhaust  | Bosch EPBi                                     |
| SP010169 | Built-in yaw rate sensor calibration                                    | Bosch EPBi                                     |
| SP010170 | TPMF reset  | Bosch EPBi                                     |
| SP010171 | Enter PBC maintenance mode  | Bosch EPBi                                     |
| SP010172 | Exit PBC maintenance mode   | Bosch EPBi                                     |
| SP010173 | Installation test   | Bosch EPBi                                     |
| SP010174 | Clamp the calipers on both sides  | Bosch EPBi                                     |
| SP010175 | Release the calipers on both sides                                      | Bosch EPBi                                     |
| SP010176 | Clamp the left caliper  | Bosch EPBi                                     |
| SP010177 | Clamp the right caliper   | Bosch EPBi                                     |
| SP010178 | Release the left caliper  | Bosch EPBi                                     |
| SP010179 | Release the right caliper   | Bosch EPBi                                     |
| SP010180 | The left and right calipers are clamped to the specified clamping force | Bosch EPBi                                     |
| SP010181 | Stepping calipers   | Bosch EPBi                                     |
| SP010182 | The left caliper clamps to the specified clamping force                 | Bosch EPBi                                     |
| SP010183 | The right caliper clamps to the specified clamping force                | Bosch EPBi                                     |
| SP010184 | Stepping left caliper   | Bosch EPBi                                     |
| SP010185 | Stepping right caliper  | Bosch EPBi                                     |
| SP010186 | Write VIN code  | Bosch EPBi                                     |
| SP010187 | Hydraulic filling state   | Bosch EPBi                                     |
| SP010188 | Offline test status   | Bosch EPBi                                     |
| SP010189 | Variable coding   | Bosch EPBi                                     |

|          |   |  |
|----------|---|--|
| SP010190 | Software reset  | Bosch EPBi                                     |
| SP010191 | Offline configuration                                 | Bosch Airbag SRS                               |
| SP010192 | Ignition circuit configuration                        | Bosch Airbag SRS                               |
| SP010193 | Write vehicle production date                         | Bosch Airbag SRS                               |
| SP010194 | Write the last ECU overhaul date                      | Bosch Airbag SRS                               |
| SP010195 | Write vehicle chassis number VIN                      | Bosch Airbag SRS                               |
| SP010196 | Write whether to allow ECU ignition                   | Bosch Airbag SRS                               |
| SP010197 | Hardware reset  | Bosch Airbag SRS                               |
| SP010198 | Neutral calibration of steering wheel angle           | Electronic Power Steering System (EPS)         |
| SP010199 | Steering wheel angle neutral position clear           | Electronic Power Steering System (EPS)         |
| SP010200 | Offline configuration                                 | Electronic Power Steering System (EPS)         |
| SP010201 | Write VIN   | Electronic Power Steering System (EPS)         |
| SP010202 | Hardware reset  | Electronic Power Steering System (EPS)         |
| SP010203 | Software reset  | Electronic Power Steering System (EPS)         |
| SP010204 | Instrument offline configuration [by function]        | Instrumentation System (ICM)                   |
| SP010205 | Hardware reset  | Instrumentation System (ICM)                   |
| SP010206 | Software reset  | Instrumentation System (ICM)                   |
| SP010207 | Write VIN code  | Tiejun PEPS PCAN special for anti-theft        |
| SP010208 | Modify PIN code                                       | Tiejun PEPS PCAN special for anti-theft        |
| SP010209 | Model configuration                                   | Tiejun PEPS PCAN special for anti-theft        |
| SP010210 | Function configuration                                | Tiejun PEPS PCAN special for anti-theft        |
| SP010211 | Hardware reset  | Tiejun PEPS PCAN special for anti-theft        |
| SP010212 | Software reset  | Visteon automatic air conditioning AC          |
| SP010213 | Read and write VIN code                               | Myron Gateway GW                               |
| SP010214 | Hardware reset  | Myron Gateway GW                               |
| SP010215 | Software reset  | Myron Gateway GW                               |
| SP010216 | Write part number                                     | TRW Electronic Steering Lock System (ESCL)     |
| SP010217 | Write ECU assembly date                               | TRW Electronic Steering Lock System (ESCL)     |
| SP010218 | Write reprogramming keywords                          | TRW Electronic Steering Lock System (ESCL)     |
| SP010219 | Hardware reset  | TRW Electronic Steering Lock System (ESCL)     |
| SP010220 | Software reset  | TRW Electronic Steering Lock System (ESCL)     |
| SP010221 | LCM serial number                                     | Jicheng Lighting Control System (LCM)          |
| SP010222 | Vehicle identification code                           | Jicheng Lighting Control System (LCM)          |
| SP010223 | Installation date                                     | Jicheng Lighting Control System (LCM)          |
| SP010224 | Software reset  | Thermal Management Controller System (TMS)     |
| SP010225 | HU offline configuration [by function]                | Vehicle Information Terminal System (HU)       |
| SP010226 | HU offline configuration [by model]                   | Vehicle Information Terminal System (HU)       |
| SP010227 | Write VIN code  | Vehicle Information Terminal System (HU)       |
| SP010228 | Hardware reset  | Vehicle Information Terminal System (HU)       |
| SP010229 | Software reset  | Vehicle Information Terminal System (HU)       |
| SP010230 | K0 clutch reference position                          | Coupling Mechanism Control Module System (ACU) |
| SP010231 | K0 clutch EOL loading point self-learning             | Coupling Mechanism Control Module System (ACU) |
| SP010232 | No position lag compensation learning is requested    | Coupling Mechanism Control Module System (ACU) |
| SP010233 | There is a position lag compensation learning request | Coupling Mechanism Control Module System (ACU) |
| SP010234 | Supplier special control                              | Coupling Mechanism Control Module System (ACU) |
| SP010235 | Write to Yifang                                       | Coupling Mechanism Control Module System (ACU) |
| SP010236 | Maximum stroke test                                   | Coupling Mechanism Control Module System (ACU) |
| SP010237 | Clutch position loop control                          | Coupling Mechanism Control Module System (ACU) |
| SP010238 | Default initialization parameter settings             | Coupling Mechanism Control Module System (ACU) |
| SP010239 | Hardware reset  | Coupling Mechanism Control Module System (ACU) |
| SP010240 | Write VIN code  | Actuator Controller System (ACM)               |
| SP010241 | Hardware reset  | Actuator Controller System (ACM)               |
| SP010242 | Software reset  | Actuator Controller System (ACM)               |
| SP010243 | Write VIN code  | Electronic Shifter System (ESL)                |
| SP010244 | Hardware reset  | Electronic Shifter System (ESL)                |
| SP010245 | Software reset  | Electronic Shifter System (ESL)                |
| SP010246 | Write VIN code  | Remote Control Unit System (RMU)               |
| SP010247 | Write VIN code  | Vehicle Controller System (VCU)                |
| SP010248 | Read and write high and low configuration flags       | Vehicle Controller System (VCU)                |
| SP010249 | Offline detection                                     | Vehicle Controller System (VCU)                |
| SP010250 | Software reset  | Vehicle Controller System (VCU)                |
| SP010251 | ABS test  | Bosch ESP9                                     |
| SP010252 | Artificial exhaust                                    | Bosch ESP9                                     |
| SP010253 | Inertial sensor calibration                           | Bosch ESP9                                     |

|          |  |                                  |
|----------|--|----------------------------------|
| SP010254 | VIN code   | Bosch ESP9                       |
| SP010255 | Hydraulic filling state                                  | Bosch ESP9                       |
| SP010256 | Offline test status                                      | Bosch ESP9                       |
| SP010257 | ECU reset  | Bosch ESP9                       |
| SP010258 | Hub mode   | Bosch ESP9                       |
| SP010259 | Artificial exhaust                                       | Bosch ACMH                       |
| SP010260 | Pedal stroke sensor calibration                          | Bosch ACMH                       |
| SP010261 | Pressure sensor calibration                              | Bosch ACMH                       |
| SP010262 | Calibration of power-assisted chamber inlet/outlet valve | Bosch ACMH                       |
| SP010263 | Artificial exhaust quality verification                  | Bosch ACMH                       |
| SP010264 | Motor unlock   | Bosch ACMH                       |
| SP010265 | Motor lock   | Bosch ACMH                       |
| SP010266 | Pipeline connection inspection                           | Bosch ACMH                       |
| SP010267 | Brake fluid replacement                                  | Bosch ACMH                       |
| SP010268 | BIV leak test  | Bosch ACMH                       |
| SP010269 | Hydraulic filling state                                  | Bosch ACMH                       |
| SP010270 | Offline test status                                      | Bosch ACMH                       |
| SP010271 | Hardware reset   | Bosch ACMH                       |
| SP010272 | Offline configuration [C206]                             | Bosch Airbag SRS                 |
| SP010273 | Offline configuration [A301 EV]                          | Bosch Airbag SRS                 |
| SP010274 | Offline configuration [B311 EV]                          | Bosch Airbag SRS                 |
| SP010275 | Ignition circuit configuration                           | Bosch Airbag SRS                 |
| SP010276 | ECU software reset                                       | Bosch Airbag SRS                 |
| SP010277 | EPS self-test  | Trina EPS                        |
| SP010278 | Steering angle sensor calibration                        | Trina EPS                        |
| SP010279 | Offline configuration                                    | Trina EPS                        |
| SP010280 | Hardware reset   | Trina EPS                        |
| SP010281 | Write VIN code   | Trina EPS                        |
| SP010282 | Suspension deviation compensation reset                  | Trina EPS                        |
| SP010283 | Hardware reset   | Combination instrument IP        |
| SP010284 | Hardware reset   | Full LCD instrument IP           |
| SP010285 | Hardware reset   | Thermal Management System (HVAC) |
| SP010286 | Software reset   | Thermal Management System (HVAC) |
| SP010287 | Offline configuration                                    | Vehicle Controller System (VCU)  |
| SP010288 | Write VIN code   | Vehicle Controller System (VCU)  |
| SP010289 | Write vehicle configuration                              | Vehicle Controller System (VCU)  |
| SP010290 | Non-charging offline detection configuration             | Vehicle Controller System (VCU)  |
| SP010291 | Charging offline detection configuration                 | Vehicle Controller System (VCU)  |
| SP010292 | ABS test   | Bosch ESP9                       |
| SP010293 | Artificial exhaust                                       | Bosch ESP9                       |
| SP010294 | Inertial sensor calibration                              | Bosch ESP9                       |
| SP010295 | VIN code   | Bosch ESP9                       |
| SP010296 | Hydraulic filling state                                  | Bosch ESP9                       |
| SP010297 | Offline test status                                      | Bosch ESP9                       |
| SP010298 | ECU reset  | Bosch ESP9                       |
| SP010299 | Hub mode   | Bosch ESP9                       |
| SP010300 | Artificial exhaust                                       | Bosch ACMH                       |
| SP010301 | Pedal stroke sensor calibration                          | Bosch ACMH                       |
| SP010302 | Pressure sensor calibration                              | Bosch ACMH                       |
| SP010303 | Calibration of power-assisted chamber inlet/outlet valve | Bosch ACMH                       |
| SP010304 | Artificial exhaust quality verification                  | Bosch ACMH                       |
| SP010305 | Motor unlock   | Bosch ACMH                       |
| SP010306 | Motor lock   | Bosch ACMH                       |
| SP010307 | Pipeline connection inspection                           | Bosch ACMH                       |
| SP010308 | Brake fluid replacement                                  | Bosch ACMH                       |
| SP010309 | BIV leak test  | Bosch ACMH                       |
| SP010310 | Hydraulic filling state                                  | Bosch ACMH                       |
| SP010311 | Offline test status                                      | Bosch ACMH                       |
| SP010312 | Hardware reset   | Bosch ACMH                       |
| SP010313 | Offline configuration [C206]                             | Bosch Airbag SRS                 |
| SP010314 | Offline configuration [A301 EV]                          | Bosch Airbag SRS                 |
| SP010315 | Offline configuration [B311 EV]                          | Bosch Airbag SRS                 |
| SP010316 | Ignition circuit configuration                           | Bosch Airbag SRS                 |
| SP010317 | ECU software reset                                       | Bosch Airbag SRS                 |

|          |  |  |
|----------|--|--|
| SP010318 | EPS self-test  | Trina EPS                                  |
| SP010319 | Steering angle sensor calibration                        | Trina EPS                                  |
| SP010320 | Offline configuration                                    | Trina EPS                                  |
| SP010321 | Hardware reset   | Trina EPS                                  |
| SP010322 | Write VIN code   | Trina EPS                                  |
| SP010323 | Suspension deviation compensation reset                  | Trina EPS                                  |
| SP010324 | Hardware reset   | Combination instrument IP                  |
| SP010325 | Software reset   | Combination instrument IP                  |
| SP010326 | Hardware reset   | Full LCD instrument IP                     |
| SP010327 | Write VIN code   | General Iron PEPS                          |
| SP010328 | Modify PIN code  | General Iron PEPS                          |
| SP010329 | Model configuration                                      | General Iron PEPS                          |
| SP010330 | Function configuration                                   | General Iron PEPS                          |
| SP010331 | Hardware reset   | General Iron PEPS                          |
| SP010332 | Configure by function                                    | Myron Gateway GW                           |
| SP010333 | C206 17 models   | Myron Gateway GW                           |
| SP010334 | Read and write VIN code                                  | Myron Gateway GW                           |
| SP010335 | Hardware reset   | Myron Gateway GW                           |
| SP010336 | Software reset   | Myron Gateway GW                           |
| SP010337 | Hardware reset   | Thermal Management Module System (HVAC)    |
| SP010338 | Write part number  | TRW Electronic Steering Lock System (ESCL) |
| SP010339 | Write ECU assembly date                                  | TRW Electronic Steering Lock System (ESCL) |
| SP010340 | Write reprogramming keywords                             | TRW Electronic Steering Lock System (ESCL) |
| SP010341 | Hardware reset   | TRW Electronic Steering Lock System (ESCL) |
| SP010342 | Software reset   | TRW Electronic Steering Lock System (ESCL) |
| SP010343 | Offline configuration [by model]                         | Car entertainment terminal system (DVD)    |
| SP010344 | Write VIN code   | Car entertainment terminal system (DVD)    |
| SP010345 | Hardware reset   | Car entertainment terminal system (DVD)    |
| SP010346 | Software reset   | Car entertainment terminal system (DVD)    |
| SP010347 | Offline detection  | Vehicle Controller System (VCU)            |
| SP010348 | Write VIN code   | Vehicle Controller System (VCU)            |
| SP010349 | Write vehicle configuration                              | Vehicle Controller System (VCU)            |
| SP010350 | Non-charging offline detection configuration             | Vehicle Controller System (VCU)            |
| SP010351 | Charging offline detection configuration                 | Vehicle Controller System (VCU)            |
| SP010352 | ABS test   | Bosch ESP9                                 |
| SP010353 | Artificial exhaust                                       | Bosch ESP9                                 |
| SP010354 | Inertial sensor calibration                              | Bosch ESP9                                 |
| SP010355 | VIN code   | Bosch ESP9                                 |
| SP010356 | Hydraulic filling state                                  | Bosch ESP9                                 |
| SP010357 | Offline test status                                      | Bosch ESP9                                 |
| SP010358 | ECU reset  | Bosch ESP9                                 |
| SP010359 | Hub mode   | Bosch ESP9                                 |
| SP010360 | Artificial exhaust                                       | Bosch ACMH                                 |
| SP010361 | Pedal stroke sensor calibration                          | Bosch ACMH                                 |
| SP010362 | Pressure sensor calibration                              | Bosch ACMH                                 |
| SP010363 | Calibration of power-assisted chamber inlet/outlet valve | Bosch ACMH                                 |
| SP010364 | Artificial exhaust quality verification                  | Bosch ACMH                                 |
| SP010365 | Motor unlock   | Bosch ACMH                                 |
| SP010366 | Motor lock   | Bosch ACMH                                 |
| SP010367 | Pipeline connection inspection                           | Bosch ACMH                                 |
| SP010368 | Brake fluid replacement                                  | Bosch ACMH                                 |
| SP010369 | BLV leak test  | Bosch ACMH                                 |
| SP010370 | Hydraulic filling state                                  | Bosch ACMH                                 |
| SP010371 | Offline test status                                      | Bosch ACMH                                 |
| SP010372 | Hardware reset   | Bosch ACMH                                 |
| SP010373 | Offline configuration [C206]                             | Bosch Airbag SRS                           |
| SP010374 | Offline configuration [A301 EV]                          | Bosch Airbag SRS                           |
| SP010375 | Offline configuration [B311 EV]                          | Bosch Airbag SRS                           |
| SP010376 | Ignition circuit configuration                           | Bosch Airbag SRS                           |
| SP010377 | ECU software reset                                       | Bosch Airbag SRS                           |
| SP010378 | EPS self-test  | Trina EPS                                  |
| SP010379 | Steering angle sensor calibration                        | Trina EPS                                  |
| SP010380 | Offline configuration                                    | Trina EPS                                  |
| SP010381 | Hardware reset   | Trina EPS                                  |

|          |  |  |
|----------|--|--|
| SP010382 | Write VIN code   | Trina EPS  |
| SP010383 | Suspension deviation compensation reset                  | Trina EPS  |
| SP010384 | Hardware reset   | Combination instrument IP                          |
| SP010385 | Software reset   | Combination instrument IP                          |
| SP010386 | Hardware reset   | Full LCD instrument IP                             |
| SP010387 | Write VIN code   | General Iron PEPS                                  |
| SP010388 | Modify PIN code  | General Iron PEPS                                  |
| SP010389 | Model configuration                                      | General Iron PEPS                                  |
| SP010390 | Function configuration                                   | General Iron PEPS                                  |
| SP010391 | Hardware reset   | General Iron PEPS                                  |
| SP010392 | Configure by function                                    | Myron Gateway GW                                   |
| SP010393 | C206 17 models   | Myron Gateway GW                                   |
| SP010394 | Read and write VIN code                                  | Myron Gateway GW                                   |
| SP010395 | Hardware reset   | Myron Gateway GW                                   |
| SP010396 | Software reset   | Myron Gateway GW                                   |
| SP010397 | Hardware reset   | Thermal Management Module (HVAC)                   |
| SP010398 | Write part number  | TRW Electronic Steering Lock (ESCL)                |
| SP010399 | Write ECU assembly date                                  | TRW Electronic Steering Lock (ESCL)                |
| SP010400 | Write reprogramming keywords                             | TRW Electronic Steering Lock (ESCL)                |
| SP010401 | Hardware reset   | TRW Electronic Steering Lock (ESCL)                |
| SP010402 | Software reset   | TRW Electronic Steering Lock (ESCL)                |
| SP010403 | Offline configuration [by model]                         | Car entertainment terminal system (DVD)            |
| SP010404 | Write VIN code   | Car entertainment terminal system (DVD)            |
| SP010405 | Hardware reset   | Car entertainment terminal system (DVD)            |
| SP010406 | Software reset   | Car entertainment terminal system (DVD)            |
| SP010407 | Write VIN code   | Remote Control Unit System (RMU)                   |
| SP010408 | VIN  | Delphi MT22.1                                      |
| SP010409 | Repair shop code   | Delphi MT22.1                                      |
| SP010410 | Program flashing date                                    | Delphi MT22.1                                      |
| SP010411 | Hardware reset   | Delphi MT22.1                                      |
| SP010412 | Switch key reset   | Delphi MT22.1                                      |
| SP010413 | Software reset   | Delphi MT22.1                                      |
| SP010414 | Write storage device ID                                  | Punch VT2 automatic transmission TCU               |
| SP010415 | Write storage date                                       | Punch VT2 automatic transmission TCU               |
| SP010416 | EEPROM reset learning value                              | Punch VT2 automatic transmission TCU               |
| SP010417 | ECU reset  | Punch VT2 automatic transmission TCU               |
| SP010418 | ABS test   | Bosch ESP9   |
| SP010419 | Artificial exhaust                                       | Bosch ESP9   |
| SP010420 | Inertial sensor calibration                              | Bosch ESP9   |
| SP010421 | VIN code   | Bosch ESP9   |
| SP010422 | Variable code  | Bosch ESP9   |
| SP010423 | Hydraulic filling state                                  | Bosch ESP9   |
| SP010424 | Offline test status                                      | Bosch ESP9   |
| SP010425 | ECU reset  | Bosch ESP9   |
| SP010426 | Hub mode   | Bosch ESP9   |
| SP010427 | Artificial exhaust                                       | Bosch hydraulic power control module assembly ACMH |
| SP010428 | Pedal stroke sensor calibration                          | Bosch hydraulic power control module assembly ACMH |
| SP010429 | Pressure sensor calibration                              | Bosch hydraulic power control module assembly ACMH |
| SP010430 | Calibration of power-assisted chamber inlet/outlet valve | Bosch hydraulic power control module assembly ACMH |
| SP010431 | Artificial exhaust quality verification                  | Bosch hydraulic power control module assembly ACMH |
| SP010432 | Motor unlock   | Bosch hydraulic power control module assembly ACMH |
| SP010433 | Motor lock   | Bosch hydraulic power control module assembly ACMH |
| SP010434 | Piping connection check I                                | Bosch hydraulic power control module assembly ACMH |
| SP010435 | Piping connection inspection II                          | Bosch hydraulic power control module assembly ACMH |
| SP010436 | Brake fluid replacement                                  | Bosch hydraulic power control module assembly ACMH |
| SP010437 | BIV leak test  | Bosch hydraulic power control module assembly ACMH |
| SP010438 | Hydraulic filling state                                  | Bosch hydraulic power control module assembly ACMH |
| SP010439 | Offline test status                                      | Bosch hydraulic power control module assembly ACMH |
| SP010440 | ECU reset  | Bosch hydraulic power control module assembly ACMH |
| SP010441 | ECU software reset                                       | Bosch Airbag SRS                                   |
| SP010442 | Offline configuration                                    | Bosch Airbag SRS                                   |
| SP010443 | Write vehicle production date                            | Bosch Airbag SRS                                   |
| SP010444 | Write the last ECU overhaul date                         | Bosch Airbag SRS                                   |
| SP010445 | Write vehicle chassis number VIN                         | Bosch Airbag SRS                                   |

|          |  |                                       |
|----------|--|---------------------------------------|
| SP010446 | Write whether to allow ECU ignition                                  | Bosch Airbag SRS                      |
| SP010447 | Write whether to enable passenger airbag                             | Bosch Airbag SRS                      |
| SP010448 | Write ECU setting information  | Bosch Airbag SRS                      |
| SP010449 | Hardware reset   | Atech Instrument System IP            |
| SP010450 | LCM serial number  | Jicheng Lighting Control System (LCM) |
| SP010451 | Vehicle identification code  | Jicheng Lighting Control System (LCM) |
| SP010452 | Installation date  | Jicheng Lighting Control System (LCM) |
| SP010453 | Model configuration  | Vehicle Controller System (VCU)       |
| SP010454 | Write VIN code   | Vehicle Controller System (VCU)       |
| SP010455 | Hardware reset   | Vehicle Controller System (VCU)       |
| SP010456 | Flash the battery traceability code                                  | Battery Management System (BMS)       |
| SP010457 | Hardware reset   | Battery Management System (BMS)       |
| SP010458 | Software reset   | Battery Management System (BMS)       |
| SP010459 | Motor resolver self-learning   | Electric drive system assembly EDS    |
| SP010460 | ABS test   | Bosch ESP9.3                          |
| SP010461 | Artificial exhaust   | Bosch ESP9.3                          |
| SP010462 | Inertial sensor calibration  | Bosch ESP9.3                          |
| SP010463 | Vehicle type variable configuration [by vehicle type]                | Bosch ESP9.3                          |
| SP010464 | Hill starting auxiliary function status configuration                | Bosch ESP9.3                          |
| SP010465 | Automatic clamping function status configuration                     | Bosch ESP9.3                          |
| SP010466 | Pressure vacuum booster auxiliary configuration                      | Bosch ESP9.3                          |
| SP010467 | Steep slope descent function status configuration                    | Bosch ESP9.3                          |
| SP010468 | Automatic parking function status configuration                      | Bosch ESP9.3                          |
| SP010469 | Start-stop start comfortable auxiliary function status configuration | Bosch ESP9.3                          |
| SP010470 | Tire pressure reset  | Bosch ESP9.3                          |
| SP010471 | Enter PBC maintenance mode   | Bosch ESP9.3                          |
| SP010472 | Exit PBC maintenance mode  | Bosch ESP9.3                          |
| SP010473 | Assembly test  | Bosch ESP9.3                          |
| SP010474 | Parking brake clamping on both sides                                 | Bosch ESP9.3                          |
| SP010475 | Parking brake release on both sides                                  | Bosch ESP9.3                          |
| SP010476 | Left parking brake clamped   | Bosch ESP9.3                          |
| SP010477 | Right parking brake clamped  | Bosch ESP9.3                          |
| SP010478 | Left parking brake release   | Bosch ESP9.3                          |
| SP010479 | Right parking brake release  | Bosch ESP9.3                          |
| SP010480 | Touch the parking brakes on both sides                               | Bosch ESP9.3                          |
| SP010481 | Stepping parking brakes on both sides                                | Bosch ESP9.3                          |
| SP010482 | Touch the left parking brake   | Bosch ESP9.3                          |
| SP010483 | Touch the right parking brake  | Bosch ESP9.3                          |
| SP010484 | Step the left parking brake  | Bosch ESP9.3                          |
| SP010485 | Step right parking brake   | Bosch ESP9.3                          |
| SP010486 | Data reset A   | Bosch ESP9.3                          |
| SP010487 | Data reset B   | Bosch ESP9.3                          |
| SP010488 | Factory reset  | Bosch ESP9.3                          |
| SP010489 | Write VIN code   | Bosch ESP9.3                          |
| SP010490 | Hydraulic filling state  | Bosch ESP9.3                          |
| SP010491 | Offline test status  | Bosch ESP9.3                          |
| SP010492 | Software reset   | Bosch ESP9.3                          |
| SP010493 | Offline configuration  | Bosch Airbag SRS                      |
| SP010494 | Ignition circuit configuration                                       | Bosch Airbag SRS                      |
| SP010495 | Write VIN code   | Bosch Airbag SRS                      |
| SP010496 | Write vehicle production date  | Bosch Airbag SRS                      |
| SP010497 | Hardware reset   | Bosch Airbag SRS                      |
| SP010498 | Software reset   | Bosch Airbag SRS                      |
| SP010499 | Write VIN code   | Body Control Module (BCM)             |
| SP010500 | Secondary password modification                                      | Body Control Module (BCM)             |
| SP010501 | B311EV ICA   | Body Control Module (BCM)             |
| SP010502 | After-sales opening function   | Body Control Module (BCM)             |
| SP010503 | Clear steering wheel alignment                                       | Electric Power Steering System (EPS)  |
| SP010504 | Steering wheel centering   | Electric Power Steering System (EPS)  |
| SP010505 | Instrument offline configuration [by function]                       | Instrumentation System (ICM)          |
| SP010506 | Instrument offline configuration [by model]                          | Instrumentation System (ICM)          |
| SP010507 | Write VIN code   | Instrumentation System (ICM)          |
| SP010508 | Hardware reset   | Instrumentation System (ICM)          |
| SP010509 | Software reset   | Instrumentation System (ICM)          |



|          |   |  |
|----------|---|--|
| SP010510 | Write VIN code  | General Iron PEPS                            |
| SP010511 | Modify PIN code   | General Iron PEPS                            |
| SP010512 | Model configuration   | General Iron PEPS                            |
| SP010513 | Function configuration  | General Iron PEPS                            |
| SP010514 | Hardware reset  | General Iron PEPS                            |
| SP010515 | Write VIN code  | Automatic air conditioning AC                |
| SP010516 | Software reset  | Automatic air conditioning AC                |
| SP010517 | Hardware reset  | Automatic air conditioning AC                |
| SP010518 | Data mapping function configuration                           | Myron Gateway GW                             |
| SP010519 | Model configuration code [by function]                        | Myron Gateway GW                             |
| SP010520 | Model configuration code [by model]                           | Myron Gateway GW                             |
| SP010521 | Hardware reset  | Myron Gateway GW                             |
| SP010522 | Offline testing of batteries, motors, and heating water pumps | Thermal Management Controller System (TMS)   |
| SP010523 | Electric heater overheating lock release                      | Thermal Management Controller System (TMS)   |
| SP010524 | Software reset  | Thermal Management Controller System (TMS)   |
| SP010525 | Model configuration   | Vehicle communication terminal system (TBOX) |
| SP010526 | Write VIN code  | Vehicle communication terminal system (TBOX) |
| SP010527 | Dial the specified number                                     | Vehicle communication terminal system (TBOX) |
| SP010528 | Hardware reset  | Vehicle communication terminal system (TBOX) |
| SP010529 | Software reset  | Vehicle communication terminal system (TBOX) |
| SP010530 | HU offline configuration [by function]                        | Vehicle Information Terminal System (HU)     |
| SP010531 | HU offline configuration [by model]                           | Vehicle Information Terminal System (HU)     |
| SP010532 | Write VIN code  | Vehicle Information Terminal System (HU)     |
| SP010533 | Hardware reset  | Vehicle Information Terminal System (HU)     |
| SP010534 | Software reset  | Vehicle Information Terminal System (HU)     |
| SP010535 | Configuration model   | Vehicle Controller System (VCU)              |
| SP010536 | Write VIN code  | Vehicle Controller System (VCU)              |
| SP010537 | Hardware reset  | Vehicle Controller System (VCU)              |
| SP010538 | Flash the battery traceability code                           | Battery Management System (BMS)              |
| SP010539 | Hardware reset  | Battery Management System (BMS)              |
| SP010540 | Software reset  | Battery Management System (BMS)              |
| SP010541 | ABS test  | Bosch ESP9                                   |
| SP010542 | Artificial exhaust  | Bosch ESP9                                   |
| SP010543 | Inertial sensor calibration                                   | Bosch ESP9                                   |
| SP010544 | Tire pressure reset   | Bosch ESP9                                   |
| SP010545 | Write VIN code  | Bosch ESP9                                   |
| SP010546 | Write filling status  | Bosch ESP9                                   |
| SP010547 | Write offline status  | Bosch ESP9                                   |
| SP010548 | ESP model variable configuration                              | Bosch ESP9                                   |
| SP010549 | Software reset  | Bosch ESP9                                   |
| SP010550 | Offline configuration [C206]                                  | Bosch Airbag SRS                             |
| SP010551 | Offline configuration [A301 EV]                               | Bosch Airbag SRS                             |
| SP010552 | Offline configuration [B311 EV]                               | Bosch Airbag SRS                             |
| SP010553 | Ignition circuit configuration                                | Bosch Airbag SRS                             |
| SP010554 | ECU software reset  | Bosch Airbag SRS                             |
| SP010555 | Write VIN code  | Body Control System (BCM)                    |
| SP010556 | Secondary password modification                               | Body Control System (BCM)                    |
| SP010557 | B311EV ICA  | Body Control System (BCM)                    |
| SP010558 | After-sales opening function                                  | Body Control System (BCM)                    |
| SP010559 | Clear steering wheel alignment                                | Electronic Power Steering System (EPS)       |
| SP010560 | Steering wheel centering                                      | Electronic Power Steering System (EPS)       |
| SP010561 | Function configuration  | Combination instrument IP low configuration  |
| SP010562 | Maintenance mileage offline configuration                     | Combination instrument IP low configuration  |
| SP010563 | Write the first maintenance mileage [5000km]                  | Combination instrument IP low configuration  |
| SP010564 | Write regular maintenance mileage [5000km]                    | Combination instrument IP low configuration  |
| SP010565 | Write custom maintenance mileage                              | Combination instrument IP low configuration  |
| SP010566 | Write custom mileage  | Combination instrument IP low configuration  |
| SP010567 | Clear maintenance tips  | Combination instrument IP low configuration  |
| SP010568 | Hardware reset  | Combination instrument IP low configuration  |
| SP010569 | Software reset  | Combination instrument IP low configuration  |
| SP010570 | Instrument configuration code                                 | Combination instrument IP low configuration  |
| SP010571 | Function configuration  | Combination instrument IP high configuration |
| SP010572 | Maintenance mileage offline configuration                     | Combination instrument IP high configuration |
| SP010573 | Write the first maintenance mileage [5000km]                  | Combination instrument IP high configuration |

|          |  |  |
|----------|--|--|
| SP010574 | Write regular maintenance mileage [5000km]   | Combination instrument IP high configuration |
| SP010575 | Write custom maintenance mileage             | Combination instrument IP high configuration |
| SP010576 | Write custom mileage                         | Combination instrument IP high configuration |
| SP010577 | Clear maintenance tips                       | Combination instrument IP high configuration |
| SP010578 | Hardware reset                               | Combination instrument IP high configuration |
| SP010579 | Software reset                               | Combination instrument IP high configuration |
| SP010580 | Instrument configuration code                | Combination instrument IP high configuration |
| SP010581 | Write VIN code                               | General Iron PEPS                            |
| SP010582 | Modify PIN code                              | General Iron PEPS                            |
| SP010583 | Model configuration                          | General Iron PEPS                            |
| SP010584 | Function configuration                       | General Iron PEPS                            |
| SP010585 | Hardware reset                               | General Iron PEPS                            |
| SP010586 | Configure by function                        | Myron Gateway GW                             |
| SP010587 | Configure by model                           | Myron Gateway GW                             |
| SP010588 | Read and write VIN code                      | Myron Gateway GW                             |
| SP010589 | Hardware reset                               | Myron Gateway GW                             |
| SP010590 | Software reset                               | Myron Gateway GW                             |
| SP010591 | Hardware reset                               | Vehicle Information Terminal System (HU)     |
| SP010592 | Software reset                               | Vehicle Information Terminal System (HU)     |
| SP010593 | Offline configuration [by model]             | Vehicle Information Terminal System (HU)     |
| SP010594 | Write VIN code                               | Vehicle Information Terminal System (HU)     |
| SP010595 | Write VIN code                               | Remote Control Unit System (RMU)             |
| SP010596 | Write part number                            | TRW Electronic Steering Lock System (ESCL)   |
| SP010597 | Write ECU assembly date                      | TRW Electronic Steering Lock System (ESCL)   |
| SP010598 | Write reprogramming keywords                 | TRW Electronic Steering Lock System (ESCL)   |
| SP010599 | Hardware reset                               | TRW Electronic Steering Lock System (ESCL)   |
| SP010600 | Software reset                               | TRW Electronic Steering Lock System (ESCL)   |
| SP010601 | Write VIN code                               | Vehicle Controller System (VCU)              |
| SP010602 | ABS test                                     | Bosch ESP9                                   |
| SP010603 | Artificial exhaust                           | Bosch ESP9                                   |
| SP010604 | Inertial sensor calibration                  | Bosch ESP9                                   |
| SP010605 | Tire pressure reset                          | Bosch ESP9                                   |
| SP010606 | Write VIN code                               | Bosch ESP9                                   |
| SP010607 | Write filling status                         | Bosch ESP9                                   |
| SP010608 | Write offline status                         | Bosch ESP9                                   |
| SP010609 | ESP model variable configuration             | Bosch ESP9                                   |
| SP010610 | Software reset                               | Bosch ESP9                                   |
| SP010611 | Offline configuration [C206]                 | Bosch Airbag SRS                             |
| SP010612 | Offline configuration [A301 EV]              | Bosch Airbag SRS                             |
| SP010613 | Offline configuration [B311 EV]              | Bosch Airbag SRS                             |
| SP010614 | Ignition circuit configuration               | Bosch Airbag SRS                             |
| SP010615 | ECU software reset                           | Bosch Airbag SRS                             |
| SP010616 | Clear steering wheel alignment               | Electronic Power Steering System (EPS)       |
| SP010617 | Steering wheel centering                     | Electronic Power Steering System (EPS)       |
| SP010618 | Function configuration                       | Deco Combination Instrument IP               |
| SP010619 | Maintenance mileage offline configuration    | Deco Combination Instrument IP               |
| SP010620 | Write the first maintenance mileage [5000km] | Deco Combination Instrument IP               |
| SP010621 | Write regular maintenance mileage [5000km]   | Deco Combination Instrument IP               |
| SP010622 | Write custom maintenance mileage             | Deco Combination Instrument IP               |
| SP010623 | Write custom mileage                         | Deco Combination Instrument IP               |
| SP010624 | Clear maintenance tips                       | Deco Combination Instrument IP               |
| SP010625 | Hardware reset                               | Deco Combination Instrument IP               |
| SP010626 | Software reset                               | Deco Combination Instrument IP               |
| SP010627 | Configure by function                        | Myron Gateway GW                             |
| SP010628 | C206 17 models                               | Myron Gateway GW                             |
| SP010629 | Read and write VIN code                      | Myron Gateway GW                             |
| SP010630 | Hardware reset                               | Myron Gateway GW                             |
| SP010631 | Software reset                               | Myron Gateway GW                             |
| SP010632 | Write VIN code                               | Audiovisual Control System (HU)              |
| SP010633 | Hardware reset                               | Audiovisual Control System (HU)              |
| SP010634 | Software reset                               | Audiovisual Control System (HU)              |
| SP010635 | Local function configuration                 | On-board service system (TBOX)               |
| SP010636 | User registered mobile phone number          | On-board service system (TBOX)               |
| SP010637 | TBOX terminal ICCID number                   | On-board service system (TBOX)               |

|          |  |  |
|----------|--|--|
| SP010638 | TBOX terminal mobile phone number            | On-board service system (TBOX)                   |
| SP010639 | Write VIN code                               | On-board service system (TBOX)                   |
| SP010640 | Dial the specified number                    | On-board service system (TBOX)                   |
| SP010641 | TBOX speaker playback test                   | On-board service system (TBOX)                   |
| SP010642 | Get TUID                                     | On-board service system (TBOX)                   |
| SP010643 | Obtain TUID after replacement                | On-board service system (TBOX)                   |
| SP010644 | Hardware reset                               | On-board service system (TBOX)                   |
| SP010645 | Software reset                               | On-board service system (TBOX)                   |
| SP010646 | Write VIN code                               | Remote Control Unit System (RMU)                 |
| SP010647 | Write VIN code                               | UMC UP6  |
| SP010648 | Hardware reset                               | UMC UP6  |
| SP010649 | Switch key reset                             | UMC UP6  |
| SP010650 | Model configuration                          | Vehicle Controller System (VCU)                  |
| SP010651 | Write VIN code                               | Vehicle Controller System (VCU)                  |
| SP010652 | Hard stop position self-learning             | Rear axle control unit (ACU)                     |
| SP010653 | Write VIN code                               | Rear axle control unit (ACU)                     |
| SP010654 | Hardware reset                               | Rear axle control unit (ACU)                     |
| SP010655 | Software reset                               | Rear axle control unit (ACU)                     |
| SP010656 | Write VIN code                               | Front axle generator controller system (FGIPU)   |
| SP010657 | Hardware reset                               | Front axle generator controller system (FGIPU)   |
| SP010658 | Write VIN code                               | Front axle drive motor controller system (FMIPU) |
| SP010659 | Hardware reset                               | Front axle drive motor controller system (FMIPU) |
| SP010660 | Write VIN code                               | Rear axle drive motor controller system (RMICU)  |
| SP010661 | Hardware reset                               | Rear axle drive motor controller system (RMICU)  |
| SP010662 | Software reset                               | Rear axle drive motor controller system (RMICU)  |
| SP010663 | Pressure sensor calibration                  | TRW EPBi   |
| SP010664 | Determination of IIS sensor offset           | TRW EPBi   |
| SP010665 | Travel sensor calibration                    | TRW EPBi   |
| SP010666 | APC self-learning                            | TRW EPBi   |
| SP010667 | Turning Hub Mode Front Wheel                 | TRW EPBi   |
| SP010668 | Turning Hub Mode Rear Wheel                  | TRW EPBi   |
| SP010669 | Turning Hub Mode Front and Rear Wheels       | TRW EPBi   |
| SP010670 | Enter maintenance/change friction plate mode | TRW EPBi   |
| SP010671 | Exit maintenance/friction plate change mode  | TRW EPBi   |
| SP010672 | Clamping bilateral calipers                  | TRW EPBi   |
| SP010673 | Release the bilateral calipers               | TRW EPBi   |
| SP010674 | Clamp the left caliper                       | TRW EPBi   |
| SP010675 | Clamp the right caliper                      | TRW EPBi   |
| SP010676 | Release the left caliper                     | TRW EPBi   |
| SP010677 | Release the right caliper                    | TRW EPBi   |
| SP010678 | Write VIN code                               | TRW EPBi   |
| SP010679 | Model configuration                          | TRW EPBi   |
| SP010680 | Software reset                               | TRW EPBi   |
| SP010681 | Hardware reset                               | TRW EPBi   |
| SP010682 | Offline configuration                        | Bosch Airbag SRS                                 |
| SP010683 | Ignition circuit configuration               | Bosch Airbag SRS                                 |
| SP010684 | Write vehicle production date                | Bosch Airbag SRS                                 |
| SP010685 | Write the last ECU overhaul date             | Bosch Airbag SRS                                 |
| SP010686 | Write vehicle chassis number VIN             | Bosch Airbag SRS                                 |
| SP010687 | Write whether to allow ECU ignition          | Bosch Airbag SRS                                 |
| SP010688 | Hardware reset                               | Bosch Airbag SRS                                 |
| SP010689 | APA function configuration                   | JTEKT EPS  |
| SP010690 | Model configuration                          | JTEKT EPS  |
| SP010691 | Hardware reset                               | JTEKT EPS  |
| SP010692 | Write VIN code                               | JTEKT EPS  |
| SP010693 | Write system name                            | JTEKT EPS  |
| SP010694 | Write ECU assembly date                      | JTEKT EPS  |
| SP010695 | Write programming date                       | JTEKT EPS  |
| SP010696 | Function configuration                       | LCD instrument IP                                |
| SP010697 | Clear the total mileage of the odometer      | LCD instrument IP                                |
| SP010698 | Clear the total engine mileage               | LCD instrument IP                                |
| SP010699 | Hardware reset                               | LCD instrument IP                                |
| SP010700 | Write VIN code                               | General Iron PEPS (PHEV Model M06)               |
| SP010701 | Modify PIN code                              | General Iron PEPS (PHEV Model M06)               |

|          |  |  |
|----------|--|--|
| SP010702 | Model configuration  | General Iron PEPS (PHEV Model M06)                   |
| SP010703 | Write VIN code   | Air Conditioning System (AC)                         |
| SP010704 | Write the loading date of the controller                           | Air Conditioning System (AC)                         |
| SP010705 | Software reset   | Air Conditioning System (AC)                         |
| SP010706 | Data mapping function configuration                                | Gateway system (GW)                                  |
| SP010707 | Configure by model   | Gateway system (GW)                                  |
| SP010708 | Write VIN code   | Gateway system (GW)                                  |
| SP010709 | Hardware reset   | Gateway system (GW)                                  |
| SP010710 | Software reset   | Gateway system (GW)                                  |
| SP010711 | Hardware reset   | Seat Memory Module Control Module System (DSM)       |
| SP010712 | Ambient light enable/disable configuration                         | Jicheng Lighting Control System (LCM)                |
| SP010713 | Ambient light brightness configuration                             | Jicheng Lighting Control System (LCM)                |
| SP010714 | Ambient light color configuration                                  | Jicheng Lighting Control System (LCM)                |
| SP010715 | Footlight enable/disable configuration                             | Jicheng Lighting Control System (LCM)                |
| SP010716 | Ground lamp and PCW lamp enable/disable configuration              | Jicheng Lighting Control System (LCM)                |
| SP010717 | Model configuration  | Jicheng Lighting Control System (LCM)                |
| SP010718 | Reset the parameters saved after CAN auto-adaptation is successful | Jicheng Lighting Control System (LCM)                |
| SP010719 | Hardware reset   | Jicheng Lighting Control System (LCM)                |
| SP010720 | Software reset   | Jicheng Lighting Control System (LCM)                |
| SP010721 | Hardware reset   | Tongzhi Parking Sensor System (RRS)                  |
| SP010722 | Vehicle configuration (CS75 PHEV)                                  | Tongzhi Parking Sensor System (RRS)                  |
| SP010723 | System Configuration   | Tongzhi Parking Sensor System (RRS)                  |
| SP010724 | Hardware reset   | Panoramic Camera Module System (AVM)                 |
| SP010725 | Function configuration   | Panoramic Camera Module System (AVM)                 |
| SP010726 | Write VIN code   | Vehicle Information Terminal System (HU)             |
| SP010727 | Hardware reset   | Vehicle Information Terminal System (HU)             |
| SP010728 | Software reset   | Vehicle Information Terminal System (HU)             |
| SP010729 | Sensor function self-check   | Automatic parking control module system (APA)        |
| SP010730 | Hardware reset   | Automatic parking control module system (APA)        |
| SP010731 | Software reset   | Automatic parking control module system (APA)        |
| SP010732 | After-sales radar calibration                                      | Parallel Assist System [Left Radar] (LCDAL)          |
| SP010733 | Factory radar calibration  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP010734 | Model configuration  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP010735 | Hardware reset   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP010736 | After-sales radar calibration                                      | Parallel auxiliary system [right side radar] (LCDAR) |
| SP010737 | Factory radar calibration  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP010738 | Model configuration  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP010739 | Hardware reset   | Parallel auxiliary system [right side radar] (LCDAR) |
| SP010740 | Model configuration  | Thermal Management Controller System (TMS)           |
| SP010741 | Software reset   | Thermal Management Controller System (TMS)           |
| SP010742 | Write VIN code   | Driving Drive Module System (DMP)                    |
| SP010743 | Hardware reset   | Driving Drive Module System (DMP)                    |
| SP010744 | Software reset   | Driving Drive Module System (DMP)                    |
| SP010745 | After-sales calibration  | Adaptive Cruise System (ACC)                         |
| SP010746 | Write VIN code   | Adaptive Cruise System (ACC)                         |
| SP010747 | Write production line mode   | Adaptive Cruise System (ACC)                         |
| SP010748 | Reset the vertical deviation angle                                 | Adaptive Cruise System (ACC)                         |
| SP010749 | Engine type selection  | Adaptive Cruise System (ACC)                         |
| SP010750 | Fusion camera configuration  | Adaptive Cruise System (ACC)                         |
| SP010751 | ECU function configuration   | Adaptive Cruise System (ACC)                         |
| SP010752 | Hardware reset   | Adaptive Cruise System (ACC)                         |
| SP010753 | Model configuration  | Adaptive Cruise System (ACC)                         |
| SP010754 | After-sales calibration  | Lane Departure System (LAS)                          |
| SP010755 | Hardware reset   | Lane Departure System (LAS)                          |
| SP010756 | Local function configuration                                       | Vehicle Information Service System (TBOX)            |
| SP010757 | Transport mode configuration                                       | Vehicle Information Service System (TBOX)            |
| SP010758 | Baud rate configuration  | Vehicle Information Service System (TBOX)            |
| SP010759 | Write VIN code   | Vehicle Information Service System (TBOX)            |
| SP010760 | URL of the TSP server  | Vehicle Information Service System (TBOX)            |
| SP010761 | Changan dedicated APN configuration (private network)              | Vehicle Information Service System (TBOX)            |
| SP010762 | Model configuration  | Vehicle Information Service System (TBOX)            |
| SP010763 | Dial the specified number  | Vehicle Information Service System (TBOX)            |
| SP010764 | Hardware reset   | Vehicle Information Service System (TBOX)            |
| SP010765 | Software reset   | Vehicle Information Service System (TBOX)            |

|          |  |  |
|----------|--|--|
| SP010766 | Write VIN code   | Remote Control Unit System (RMU)                 |
| SP010767 | VVT learning   | UMC UP8[with GPF function]                       |
| SP010768 | Reset GPF particle load and accumulated ash load to zero                             | UMC UP8[with GPF function]                       |
| SP010769 | Reset the self-learning value of the GPF differential pressure sensor to zero        | UMC UP8[with GPF function]                       |
| SP010770 | Enter GPF regeneration RID mode  | UMC UP8[with GPF function]                       |
| SP010771 | Write GPF particle load to the new ECU   | UMC UP8[with GPF function]                       |
| SP010772 | Write GPF accumulated ash load to new ECU  | UMC UP8[with GPF function]                       |
| SP010773 | Write the self-learning value of the GPF differential pressure sensor to the new ECU | UMC UP8[with GPF function]                       |
| SP010774 | Evaporation system test  | UMC UP8[with GPF function]                       |
| SP010775 | Write VIN code   | UMC UP8[with GPF function]                       |
| SP010776 | Hardware reset   | UMC UP8[with GPF function]                       |
| SP010777 | Switch key reset   | UMC UP8[with GPF function]                       |
| SP010778 | Software reset   | UMC UP8[with GPF function]                       |
| SP010779 | Model configuration  | Vehicle Controller VCU                           |
| SP010780 | Write VIN code   | Vehicle Controller VCU                           |
| SP010781 | Hard stop position self-learning   | Rear axle control system (ACU)                   |
| SP010782 | Write VIN code   | Rear axle control system (ACU)                   |
| SP010783 | Hardware reset   | Rear axle control system (ACU)                   |
| SP010784 | Software reset   | Rear axle control system (ACU)                   |
| SP010785 | Write VIN code   | Front axle drive motor controller system (FMIPU) |
| SP010786 | Hardware reset   | Front axle drive motor controller system (FMIPU) |
| SP010787 | Write VIN code   | Rear axle drive motor controller system (RMICU)  |
| SP010788 | Hardware reset   | Rear axle drive motor controller system (RMICU)  |
| SP010789 | Software reset   | Rear axle drive motor controller system (RMICU)  |
| SP010790 | Write VIN code   | Front axle generator controller system (FGIPU)   |
| SP010791 | Hardware reset   | Front axle generator controller system (FGIPU)   |
| SP010792 | Pressure sensor calibration  | TRW EPBi   |
| SP010793 | Determination of IIS sensor offset   | TRW EPBi   |
| SP010794 | Travel sensor calibration  | TRW EPBi   |
| SP010795 | APC self-learning  | TRW EPBi   |
| SP010796 | Turning Hub Mode Front Wheel   | TRW EPBi   |
| SP010797 | Turning Hub Mode Rear Wheel  | TRW EPBi   |
| SP010798 | Turning Hub Mode Front and Rear Wheels   | TRW EPBi   |
| SP010799 | Enter maintenance/change friction plate mode   | TRW EPBi   |
| SP010800 | Exit maintenance/friction plate change mode  | TRW EPBi   |
| SP010801 | Clamping bilateral calipers  | TRW EPBi   |
| SP010802 | Release the bilateral calipers   | TRW EPBi   |
| SP010803 | Clamp the left caliper   | TRW EPBi   |
| SP010804 | Clamp the right caliper  | TRW EPBi   |
| SP010805 | Release the left caliper   | TRW EPBi   |
| SP010806 | Release the right caliper  | TRW EPBi   |
| SP010807 | Write VIN code   | TRW EPBi   |
| SP010808 | Model configuration  | TRW EPBi   |
| SP010809 | Software reset   | TRW EPBi   |
| SP010810 | Hardware reset   | TRW EPBi   |
| SP010811 | Offline configuration  | Bosch Airbag SRS                                 |
| SP010812 | Ignition circuit configuration   | Bosch Airbag SRS                                 |
| SP010813 | Write vehicle production date  | Bosch Airbag SRS                                 |
| SP010814 | Write the last ECU overhaul date   | Bosch Airbag SRS                                 |
| SP010815 | Write vehicle chassis number VIN   | Bosch Airbag SRS                                 |
| SP010816 | Write whether to allow ECU ignition  | Bosch Airbag SRS                                 |
| SP010817 | Hardware reset   | Bosch Airbag SRS                                 |
| SP010818 | APA function configuration   | JTEKT EPS  |
| SP010819 | Model configuration  | JTEKT EPS  |
| SP010820 | Hardware reset   | JTEKT EPS  |
| SP010821 | Write VIN code   | JTEKT EPS  |
| SP010822 | Write system name  | JTEKT EPS  |
| SP010823 | Write ECU assembly date  | JTEKT EPS  |
| SP010824 | Write programming date   | JTEKT EPS  |
| SP010825 | Function configuration   | LCD instrument IP                                |
| SP010826 | Clear the total mileage of the odometer  | LCD instrument IP                                |
| SP010827 | Clear the total engine mileage   | LCD instrument IP                                |
| SP010828 | Hardware reset   | LCD instrument IP                                |
| SP010829 | Write VIN code   | General Iron PEPS (PHEV Model M06)               |

|          |  |  |
|----------|--|--|
| SP010830 | Modify PIN code  | General Iron PEPS (PHEV Model M06)                   |
| SP010831 | Model configuration  | General Iron PEPS (PHEV Model M06)                   |
| SP010832 | Write VIN code   | Air Conditioning System (AC)                         |
| SP010833 | Write the loading date of the controller                           | Air Conditioning System (AC)                         |
| SP010834 | Software reset   | Air Conditioning System (AC)                         |
| SP010835 | Data mapping function configuration                                | Gateway system (GW)                                  |
| SP010836 | Configure by model   | Gateway system (GW)                                  |
| SP010837 | Write VIN code   | Gateway system (GW)                                  |
| SP010838 | Hardware reset   | Gateway system (GW)                                  |
| SP010839 | Software reset   | Gateway system (GW)                                  |
| SP010840 | Local function configuration                                       | Vehicle Information Service System (TBOX)            |
| SP010841 | Transport mode configuration                                       | Vehicle Information Service System (TBOX)            |
| SP010842 | Baud rate configuration  | Vehicle Information Service System (TBOX)            |
| SP010843 | Write VIN code   | Vehicle Information Service System (TBOX)            |
| SP010844 | URL of the TSP server  | Vehicle Information Service System (TBOX)            |
| SP010845 | Changan dedicated APN configuration (private network)              | Vehicle Information Service System (TBOX)            |
| SP010846 | Model configuration  | Vehicle Information Service System (TBOX)            |
| SP010847 | Dial the specified number  | Vehicle Information Service System (TBOX)            |
| SP010848 | Hardware reset   | Vehicle Information Service System (TBOX)            |
| SP010849 | Software reset   | Vehicle Information Service System (TBOX)            |
| SP010850 | Write VIN code   | Vehicle Information Terminal System (HU)             |
| SP010851 | Hardware reset   | Vehicle Information Terminal System (HU)             |
| SP010852 | Software reset   | Vehicle Information Terminal System (HU)             |
| SP010853 | Model configuration  | Thermal Management Controller System (TMS)           |
| SP010854 | Software reset   | Thermal Management Controller System (TMS)           |
| SP010855 | After-sales calibration  | Adaptive Cruise System (ACC)                         |
| SP010856 | Write VIN code   | Adaptive Cruise System (ACC)                         |
| SP010857 | Write production line mode   | Adaptive Cruise System (ACC)                         |
| SP010858 | Reset the vertical deviation angle                                 | Adaptive Cruise System (ACC)                         |
| SP010859 | Engine type selection  | Adaptive Cruise System (ACC)                         |
| SP010860 | Fusion camera configuration  | Adaptive Cruise System (ACC)                         |
| SP010861 | ECU function configuration   | Adaptive Cruise System (ACC)                         |
| SP010862 | Hardware reset   | Adaptive Cruise System (ACC)                         |
| SP010863 | Model configuration  | Adaptive Cruise System (ACC)                         |
| SP010864 | Sensor function self-check   | Automatic parking control module system (APA)        |
| SP010865 | Hardware reset   | Automatic parking control module system (APA)        |
| SP010866 | Software reset   | Automatic parking control module system (APA)        |
| SP010867 | Hardware reset   | Tongzhi Parking Sensor System (RRS)                  |
| SP010868 | Vehicle configuration (CS75 PHEV)                                  | Tongzhi Parking Sensor System (RRS)                  |
| SP010869 | System Configuration   | Tongzhi Parking Sensor System (RRS)                  |
| SP010870 | Ambient light enable/disable configuration                         | Jicheng Lighting Control System (LCM)                |
| SP010871 | Ambient light brightness configuration                             | Jicheng Lighting Control System (LCM)                |
| SP010872 | Ambient light color configuration                                  | Jicheng Lighting Control System (LCM)                |
| SP010873 | Footlight enable/disable configuration                             | Jicheng Lighting Control System (LCM)                |
| SP010874 | Ground lamp and PCW lamp enable/disable configuration              | Jicheng Lighting Control System (LCM)                |
| SP010875 | Model configuration  | Jicheng Lighting Control System (LCM)                |
| SP010876 | Reset the parameters saved after CAN auto-adaptation is successful | Jicheng Lighting Control System (LCM)                |
| SP010877 | Hardware reset   | Jicheng Lighting Control System (LCM)                |
| SP010878 | Software reset   | Jicheng Lighting Control System (LCM)                |
| SP010879 | After-sales calibration  | Lane Departure System (LAS)                          |
| SP010880 | Hardware reset   | Lane Departure System (LAS)                          |
| SP010881 | Hardware reset   | Panoramic Camera Module System (AVM)                 |
| SP010882 | Function configuration   | Panoramic Camera Module System (AVM)                 |
| SP010883 | Write VIN code   | Driving Drive Module System (DMP)                    |
| SP010884 | Hardware reset   | Driving Drive Module System (DMP)                    |
| SP010885 | Software reset   | Driving Drive Module System (DMP)                    |
| SP010886 | Hardware reset   | Seat Memory Module Control Module System (DSM)       |
| SP010887 | After-sales radar calibration                                      | Parallel Assist System [Left Radar] (LCDAL)          |
| SP010888 | Factory radar calibration  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP010889 | Model configuration  | Parallel Assist System [Left Radar] (LCDAL)          |
| SP010890 | Hardware reset   | Parallel Assist System [Left Radar] (LCDAL)          |
| SP010891 | After-sales radar calibration                                      | Parallel auxiliary system [right side radar] (LCDAR) |
| SP010892 | Factory radar calibration  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP010893 | Model configuration  | Parallel auxiliary system [right side radar] (LCDAR) |

|          |   |  |
|----------|---|--|
| SP010894 | Hardware reset  | Parallel auxiliary system [right side radar] (LCDAR) |
| SP010895 | Manually write vehicle configuration code                     | Vehicle Controller (VCI)                             |
| SP010896 | Write VIN code  | Vehicle Controller (VCI)                             |
| SP010897 | Write VIN code  | Power Supply System PDU (OBC)                        |
| SP010898 | Write VIN code  | Power Supply System PDU (DCDC)                       |
| SP010899 | Motor resolver self-learning                                  | Electric Drive System Assembly (EDS)                 |
| SP010900 | Erase EEPROM (resolver initial position)                      | Electric Drive System Assembly (EDS)                 |
| SP010901 | Erase EEPROM (any available address)                          | Electric Drive System Assembly (EDS)                 |
| SP010902 | Motor open loop control                                       | Electric Drive System Assembly (EDS)                 |
| SP010903 | Motor phase lock control                                      | Electric Drive System Assembly (EDS)                 |
| SP010904 | Complete vehicle configuration integrity verification routine | Electric Drive System Assembly (EDS)                 |
| SP010905 | ABS test  | Bosch ESP9   |
| SP010906 | Artificial exhaust  | Bosch ESP9   |
| SP010907 | Inertial sensor calibration                                   | Bosch ESP9   |
| SP010908 | Tire pressure reset   | Bosch ESP9   |
| SP010909 | Write VIN code  | Bosch ESP9   |
| SP010910 | Write filling status  | Bosch ESP9   |
| SP010911 | Write offline status  | Bosch ESP9   |
| SP010912 | ESP model variable configuration                              | Bosch ESP9   |
| SP010913 | Software reset  | Bosch ESP9   |
| SP010914 | Offline configuration   | Bosch Airbag SRS                                     |
| SP010915 | Ignition circuit configuration                                | Bosch Airbag SRS                                     |
| SP010916 | Write VIN code  | Bosch Airbag SRS                                     |
| SP010917 | Write vehicle production date                                 | Bosch Airbag SRS                                     |
| SP010918 | Hardware reset  | Bosch Airbag SRS                                     |
| SP010919 | Software reset  | Bosch Airbag SRS                                     |
| SP010920 | BCM configuration   | Intelligent body controller IBCM                     |
| SP010921 | Write VIN code  | Intelligent body controller IBCM                     |
| SP010922 | Write ECU production date                                     | Intelligent body controller IBCM                     |
| SP010923 | Write loading date  | Intelligent body controller IBCM                     |
| SP010924 | Tire pressure sensor ID writing                               | Intelligent body controller IBCM                     |
| SP010925 | Write ID of all tire pressure sensors                         | Intelligent body controller IBCM                     |
| SP010926 | Write ID of front left tire pressure sensor                   | Intelligent body controller IBCM                     |
| SP010927 | Right front tire pressure sensor ID writing                   | Intelligent body controller IBCM                     |
| SP010928 | Write ID of left rear tire pressure sensor                    | Intelligent body controller IBCM                     |
| SP010929 | Right rear tire pressure sensor ID writing                    | Intelligent body controller IBCM                     |
| SP010930 | 4S shop to learn tire pressure [air leak learning]            | Intelligent body controller IBCM                     |
| SP010931 | Left front tire tire pressure learning                        | Intelligent body controller IBCM                     |
| SP010932 | Right front tire tire pressure learning                       | Intelligent body controller IBCM                     |
| SP010933 | Tire pressure learning for left rear tire                     | Intelligent body controller IBCM                     |
| SP010934 | Right rear tire tire pressure learning                        | Intelligent body controller IBCM                     |
| SP010935 | Software reset  | Intelligent body controller IBCM                     |
| SP010936 | Hardware reset  | Electric Power Steering (EPS)                        |
| SP010937 | Software reset  | Electric Power Steering (EPS)                        |
| SP010938 | Hardware reset  | Combination Instrument (IP)                          |
| SP010939 | Dial the specified number                                     | Vehicle communication terminal (TBOX)                |
| SP010940 | Model configuration   | Vehicle communication terminal (TBOX)                |
| SP010941 | Write VIN code  | Vehicle communication terminal (TBOX)                |
| SP010942 | Manually write vehicle configuration code                     | Vehicle Controller (VCI)                             |
| SP010943 | Write VIN code  | Vehicle Controller (VCI)                             |
| SP010944 | Write VIN code  | Power Supply System PDU (OBC)                        |
| SP010945 | Write VIN code  | Power Supply System PDU (DCDC)                       |
| SP010946 | Motor resolver self-learning                                  | Electric Drive System Assembly (EDS)                 |
| SP010947 | Erase EEPROM (resolver initial position)                      | Electric Drive System Assembly (EDS)                 |
| SP010948 | Erase EEPROM (any available address)                          | Electric Drive System Assembly (EDS)                 |
| SP010949 | Motor open loop control                                       | Electric Drive System Assembly (EDS)                 |
| SP010950 | Motor phase lock control                                      | Electric Drive System Assembly (EDS)                 |
| SP010951 | Complete vehicle configuration integrity verification routine | Electric Drive System Assembly (EDS)                 |
| SP010952 | ABS test  | Bosch ESP9   |
| SP010953 | Artificial exhaust  | Bosch ESP9   |
| SP010954 | Built-in sensor calibration                                   | Bosch ESP9   |
| SP010955 | Tire pressure reset   | Bosch ESP9   |
| SP010956 | External yaw rate sensor calibration                          | Bosch ESP9   |
| SP010957 | Enter PBC maintenance mode                                    | Bosch ESP9   |

|          |  |  |
|----------|--|--|
| SP010958 | Exit PBC maintenance mode                          | Bosch ESP9                                     |
| SP010959 | Assembly test                                      | Bosch ESP9                                     |
| SP010960 | Parking brake clamping on both sides               | Bosch ESP9                                     |
| SP010961 | Parking brake release on both sides                | Bosch ESP9                                     |
| SP010962 | Left parking brake clamped                         | Bosch ESP9                                     |
| SP010963 | Right parking brake clamped                        | Bosch ESP9                                     |
| SP010964 | Left parking brake release                         | Bosch ESP9                                     |
| SP010965 | Right parking brake release                        | Bosch ESP9                                     |
| SP010966 | Touch the parking brakes on both sides             | Bosch ESP9                                     |
| SP010967 | Stepping parking brakes on both sides              | Bosch ESP9                                     |
| SP010968 | Touch the left parking brake                       | Bosch ESP9                                     |
| SP010969 | Touch the right parking brake                      | Bosch ESP9                                     |
| SP010970 | Step the left parking brake                        | Bosch ESP9                                     |
| SP010971 | Step right parking brake                           | Bosch ESP9                                     |
| SP010972 | Data reset A                                       | Bosch ESP9                                     |
| SP010973 | Data reset B                                       | Bosch ESP9                                     |
| SP010974 | Factory reset                                      | Bosch ESP9                                     |
| SP010975 | Write VIN code                                     | Bosch ESP9                                     |
| SP010976 | Write filling status                               | Bosch ESP9                                     |
| SP010977 | Write offline status                               | Bosch ESP9                                     |
| SP010978 | Software reset                                     | Bosch ESP9                                     |
| SP010979 | Offline configuration                              | Bosch Airbag SRS                               |
| SP010980 | Ignition circuit configuration                     | Bosch Airbag SRS                               |
| SP010981 | Write VIN code                                     | Bosch Airbag SRS                               |
| SP010982 | Write vehicle production date                      | Bosch Airbag SRS                               |
| SP010983 | Hardware reset                                     | Bosch Airbag SRS                               |
| SP010984 | Software reset                                     | Bosch Airbag SRS                               |
| SP010985 | BCM configuration                                  | Intelligent body controller IBCM               |
| SP010986 | Write VIN code                                     | Intelligent body controller IBCM               |
| SP010987 | Write ECU production date                          | Intelligent body controller IBCM               |
| SP010988 | Write loading date                                 | Intelligent body controller IBCM               |
| SP010989 | Tire pressure sensor ID writing                    | Intelligent body controller IBCM               |
| SP010990 | Write ID of all tire pressure sensors              | Intelligent body controller IBCM               |
| SP010991 | Write ID of front left tire pressure sensor        | Intelligent body controller IBCM               |
| SP010992 | Right front tire pressure sensor ID writing        | Intelligent body controller IBCM               |
| SP010993 | Write ID of left rear tire pressure sensor         | Intelligent body controller IBCM               |
| SP010994 | Right rear tire pressure sensor ID writing         | Intelligent body controller IBCM               |
| SP010995 | 4S shop to learn tire pressure [air leak learning] | Intelligent body controller IBCM               |
| SP010996 | Left front tire tire pressure learning             | Intelligent body controller IBCM               |
| SP010997 | Right front tire tire pressure learning            | Intelligent body controller IBCM               |
| SP010998 | Tire pressure learning for left rear tire          | Intelligent body controller IBCM               |
| SP010999 | Right rear tire tire pressure learning             | Intelligent body controller IBCM               |
| SP011000 | Software reset                                     | Intelligent body controller IBCM               |
| SP011001 | Neutral calibration of steering wheel angle        | Electric Power Steering System (EPS)           |
| SP011002 | Steering wheel angle neutral position clear        | Electric Power Steering System (EPS)           |
| SP011003 | Offline configuration                              | Electric Power Steering System (EPS)           |
| SP011004 | Write VIN  | Electric Power Steering System (EPS)           |
| SP011005 | Hardware reset                                     | Electric Power Steering System (EPS)           |
| SP011006 | Software reset                                     | Electric Power Steering System (EPS)           |
| SP011007 | Hardware reset                                     | Instrument Controller (IP)                     |
| SP011008 | Software reset                                     | Instrument Controller (IP)                     |
| SP011009 | G sensor calibration                               | Electronic handbrake controller (left) (EPBL)  |
| SP011010 | application  | Electronic handbrake controller (left) (EPBL)  |
| SP011011 | freed  | Electronic handbrake controller (left) (EPBL)  |
| SP011012 | Disconnect   | Electronic handbrake controller (left) (EPBL)  |
| SP011013 | Link   | Electronic handbrake controller (left) (EPBL)  |
| SP011014 | Hardware reset                                     | Electronic handbrake controller (left) (EPBL)  |
| SP011015 | Software reset                                     | Electronic handbrake controller (left) (EPBL)  |
| SP011016 | Actuator control                                   | Electronic handbrake controller (right) (EPBR) |
| SP011017 | application  | Electronic handbrake controller (right) (EPBR) |
| SP011018 | freed  | Electronic handbrake controller (right) (EPBR) |
| SP011019 | Disconnect   | Electronic handbrake controller (right) (EPBR) |
| SP011020 | Link   | Electronic handbrake controller (right) (EPBR) |
| SP011021 | G sensor calibration                               | Electronic handbrake controller (right) (EPBR) |



|          |   |  |
|----------|---|--|
| SP011022 | Hardware reset  | Electronic handbrake controller (right) (EPBR) |
| SP011023 | Software reset  | Electronic handbrake controller (right) (EPBR) |
| SP011024 | Dial the specified number                                     | Vehicle communication terminal (TBOX)          |
| SP011025 | Offline configuration   | Vehicle communication terminal (TBOX)          |
| SP011026 | Write VIN   | Vehicle communication terminal (TBOX)          |
| SP011027 | HU offline configuration [by function]                        | Car entertainment basic terminal (HU)          |
| SP011028 | HU offline configuration [by model]                           | Car entertainment basic terminal (HU)          |
| SP011029 | Write VIN code  | Car entertainment basic terminal (HU)          |
| SP011030 | Hardware reset  | Car entertainment basic terminal (HU)          |
| SP011031 | Software reset  | Car entertainment basic terminal (HU)          |
| SP011032 | Manually write vehicle configuration code                     | Vehicle Controller System (VCU)                |
| SP011033 | Write VIN code  | Vehicle Controller System (VCU)                |
| SP011034 | Write VIN code  | Power Supply System PDU (DCDC)                 |
| SP011035 | Write VIN code  | Power Supply System PDU (OBC)                  |
| SP011036 | Motor resolver self-learning                                  | Electric drive system assembly EDS             |
| SP011037 | Erase EEPROM (resolver initial position)                      | Electric drive system assembly EDS             |
| SP011038 | Erase EEPROM (any available address)                          | Electric drive system assembly EDS             |
| SP011039 | Motor open loop control                                       | Electric drive system assembly EDS             |
| SP011040 | Motor phase lock control                                      | Electric drive system assembly EDS             |
| SP011041 | Complete vehicle configuration integrity verification routine | Electric drive system assembly EDS             |
| SP011042 | ABS test  | Bosch ESP9                                     |
| SP011043 | Artificial exhaust  | Bosch ESP9                                     |
| SP011044 | Built-in sensor calibration                                   | Bosch ESP9                                     |
| SP011045 | Tire pressure reset   | Bosch ESP9                                     |
| SP011046 | External yaw rate sensor calibration                          | Bosch ESP9                                     |
| SP011047 | Enter PBC maintenance mode                                    | Bosch ESP9                                     |
| SP011048 | Exit PBC maintenance mode                                     | Bosch ESP9                                     |
| SP011049 | Assembly test   | Bosch ESP9                                     |
| SP011050 | Parking brake clamping on both sides                          | Bosch ESP9                                     |
| SP011051 | Parking brake release on both sides                           | Bosch ESP9                                     |
| SP011052 | Left parking brake clamped                                    | Bosch ESP9                                     |
| SP011053 | Right parking brake clamped                                   | Bosch ESP9                                     |
| SP011054 | Left parking brake release                                    | Bosch ESP9                                     |
| SP011055 | Right parking brake release                                   | Bosch ESP9                                     |
| SP011056 | Touch the parking brakes on both sides                        | Bosch ESP9                                     |
| SP011057 | Stepping parking brakes on both sides                         | Bosch ESP9                                     |
| SP011058 | Touch the left parking brake                                  | Bosch ESP9                                     |
| SP011059 | Touch the right parking brake                                 | Bosch ESP9                                     |
| SP011060 | Step the left parking brake                                   | Bosch ESP9                                     |
| SP011061 | Step right parking brake                                      | Bosch ESP9                                     |
| SP011062 | Data reset A  | Bosch ESP9                                     |
| SP011063 | Data reset B  | Bosch ESP9                                     |
| SP011064 | Factory reset   | Bosch ESP9                                     |
| SP011065 | Write VIN code  | Bosch ESP9                                     |
| SP011066 | Write filling status  | Bosch ESP9                                     |
| SP011067 | Write offline status  | Bosch ESP9                                     |
| SP011068 | Software reset  | Bosch ESP9                                     |
| SP011069 | Offline configuration   | Bosch Airbag SRS                               |
| SP011070 | Ignition circuit configuration                                | Bosch Airbag SRS                               |
| SP011071 | Write VIN code  | Bosch Airbag SRS                               |
| SP011072 | Write vehicle production date                                 | Bosch Airbag SRS                               |
| SP011073 | Hardware reset  | Bosch Airbag SRS                               |
| SP011074 | Software reset  | Bosch Airbag SRS                               |
| SP011075 | BCM configuration   | Intelligent body controller IBCM               |
| SP011076 | Write VIN code  | Intelligent body controller IBCM               |
| SP011077 | Write ECU production date                                     | Intelligent body controller IBCM               |
| SP011078 | Write loading date  | Intelligent body controller IBCM               |
| SP011079 | Tire pressure sensor ID writing                               | Intelligent body controller IBCM               |
| SP011080 | Write ID of all tire pressure sensors                         | Intelligent body controller IBCM               |
| SP011081 | Write ID of front left tire pressure sensor                   | Intelligent body controller IBCM               |
| SP011082 | Right front tire pressure sensor ID writing                   | Intelligent body controller IBCM               |
| SP011083 | Write ID of left rear tire pressure sensor                    | Intelligent body controller IBCM               |
| SP011084 | Right rear tire pressure sensor ID writing                    | Intelligent body controller IBCM               |
| SP011085 | 4S shop to learn tire pressure [air leak learning]            | Intelligent body controller IBCM               |

|          |  |  |
|----------|--|--|
| SP011086 | Left front tire tire pressure learning       | Intelligent body controller IBCM               |
| SP011087 | Right front tire tire pressure learning      | Intelligent body controller IBCM               |
| SP011088 | Tire pressure learning for left rear tire    | Intelligent body controller IBCM               |
| SP011089 | Right rear tire tire pressure learning       | Intelligent body controller IBCM               |
| SP011090 | Software reset                               | Intelligent body controller IBCM               |
| SP011091 | Neutral calibration of steering wheel angle  | Electric Power Steering System (EPS)           |
| SP011092 | Steering wheel angle neutral position clear  | Electric Power Steering System (EPS)           |
| SP011093 | Offline configuration                        | Electric Power Steering System (EPS)           |
| SP011094 | Write VIN                                    | Electric Power Steering System (EPS)           |
| SP011095 | Hardware reset                               | Electric Power Steering System (EPS)           |
| SP011096 | Software reset                               | Electric Power Steering System (EPS)           |
| SP011097 | Hardware reset                               | Instrumentation System (ICM)                   |
| SP011098 | Software reset                               | Instrumentation System (ICM)                   |
| SP011099 | G sensor calibration                         | Electronic handbrake controller (left) (EPBL)  |
| SP011100 | application                                  | Electronic handbrake controller (left) (EPBL)  |
| SP011101 | freed  | Electronic handbrake controller (left) (EPBL)  |
| SP011102 | Disconnect                                   | Electronic handbrake controller (left) (EPBL)  |
| SP011103 | Link   | Electronic handbrake controller (left) (EPBL)  |
| SP011104 | Hardware reset                               | Electronic handbrake controller (left) (EPBL)  |
| SP011105 | Software reset                               | Electronic handbrake controller (left) (EPBL)  |
| SP011106 | Actuator control                             | Electronic handbrake controller (right) (EPBR) |
| SP011107 | application                                  | Electronic handbrake controller (right) (EPBR) |
| SP011108 | freed  | Electronic handbrake controller (right) (EPBR) |
| SP011109 | Disconnect                                   | Electronic handbrake controller (right) (EPBR) |
| SP011110 | Link   | Electronic handbrake controller (right) (EPBR) |
| SP011111 | G sensor calibration                         | Electronic handbrake controller (right) (EPBR) |
| SP011112 | Hardware reset                               | Electronic handbrake controller (right) (EPBR) |
| SP011113 | Software reset                               | Electronic handbrake controller (right) (EPBR) |
| SP011114 | Dial the specified number                    | Vehicle communication terminal system (TBOX)   |
| SP011115 | Offline configuration                        | Vehicle communication terminal system (TBOX)   |
| SP011116 | Write VIN                                    | Vehicle communication terminal system (TBOX)   |
| SP011117 | HU offline configuration [by function]       | Car entertainment basic terminal system (HU)   |
| SP011118 | HU offline configuration [by model]          | Car entertainment basic terminal system (HU)   |
| SP011119 | Write VIN code                               | Car entertainment basic terminal system (HU)   |
| SP011120 | Hardware reset                               | Car entertainment basic terminal system (HU)   |
| SP011121 | Software reset                               | Car entertainment basic terminal system (HU)   |
| SP011122 | Write VIN code                               | Vehicle Controller System (VCU)                |
| SP011123 | Offline detection                            | Vehicle Controller System (VCU)                |
| SP011124 | Non-charging offline detection configuration | Vehicle Controller System (VCU)                |
| SP011125 | Charging offline detection configuration     | Vehicle Controller System (VCU)                |
| SP011126 | ABS test                                     | Bosch ESP9                                     |
| SP011127 | Artificial exhaust                           | Bosch ESP9                                     |
| SP011128 | Inertial sensor calibration                  | Bosch ESP9                                     |
| SP011129 | Tire pressure reset                          | Bosch ESP9                                     |
| SP011130 | Write VIN code                               | Bosch ESP9                                     |
| SP011131 | Write filling status                         | Bosch ESP9                                     |
| SP011132 | Write offline status                         | Bosch ESP9                                     |
| SP011133 | ESP model variable configuration             | Bosch ESP9                                     |
| SP011134 | Software reset                               | Bosch ESP9                                     |
| SP011135 | Offline configuration [C206]                 | Bosch Airbag SRS                               |
| SP011136 | Offline configuration [A301 EV]              | Bosch Airbag SRS                               |
| SP011137 | Offline configuration [B311 EV]              | Bosch Airbag SRS                               |
| SP011138 | Ignition circuit configuration               | Bosch Airbag SRS                               |
| SP011139 | ECU software reset                           | Bosch Airbag SRS                               |
| SP011140 | Write VIN code                               | Integrated BCM                                 |
| SP011141 | Write ECU production date                    | Integrated BCM                                 |
| SP011142 | Write loading date                           | Integrated BCM                                 |
| SP011143 | BCM configuration                            | Integrated BCM                                 |
| SP011144 | Software reset                               | Integrated BCM                                 |
| SP011145 | Hardware reset                               | Elida EPS                                      |
| SP011146 | Software reset                               | Elida EPS                                      |
| SP011147 | Model configuration                          | Combination instrument IP high configuration   |
| SP011148 | Hardware reset                               | Combination instrument IP high configuration   |
| SP011149 | Hardware reset                               | Combination instrument IP low configuration    |

|         |  |   |
|---------|--|---|
| SP01150 | Offline configuration [by model]             | Entertainment System (DVD)                          |
| SP01151 | Write VIN code                               | Entertainment System (DVD)                          |
| SP01152 | Hardware reset                               | Entertainment System (DVD)                          |
| SP01153 | Software reset                               | Entertainment System (DVD)                          |
| SP01154 | Local function configuration                 | On-board service system (TBOX)                      |
| SP01155 | User registered mobile phone number          | On-board service system (TBOX)                      |
| SP01156 | TBOX terminal ICCID number                   | On-board service system (TBOX)                      |
| SP01157 | TBOX terminal mobile phone number            | On-board service system (TBOX)                      |
| SP01158 | Write VIN code                               | On-board service system (TBOX)                      |
| SP01159 | Dial the specified number                    | On-board service system (TBOX)                      |
| SP01160 | TBOX speaker playback test                   | On-board service system (TBOX)                      |
| SP01161 | Get TUID                                     | On-board service system (TBOX)                      |
| SP01162 | Obtain TUID after replacement                | On-board service system (TBOX)                      |
| SP01163 | Hardware reset                               | On-board service system (TBOX)                      |
| SP01164 | Software reset                               | On-board service system (TBOX)                      |
| SP01165 | Write VIN code                               | Remote Control Unit System (RMU)                    |
| SP01166 | Write VIN code                               | Vehicle Controller System (VCU)                     |
| SP01167 | Offline detection                            | Vehicle Controller System (VCU)                     |
| SP01168 | Non-charging offline detection configuration | Vehicle Controller System (VCU)                     |
| SP01169 | Charging offline detection configuration     | Vehicle Controller System (VCU)                     |
| SP01170 | ABS test                                     | Bosch ESP9  |
| SP01171 | Artificial exhaust                           | Bosch ESP9  |
| SP01172 | Inertial sensor calibration                  | Bosch ESP9  |
| SP01173 | Tire pressure reset                          | Bosch ESP9  |
| SP01174 | Write VIN code                               | Bosch ESP9  |
| SP01175 | Write filling status                         | Bosch ESP9  |
| SP01176 | Write offline status                         | Bosch ESP9  |
| SP01177 | ESP model variable configuration             | Bosch ESP9  |
| SP01178 | Software reset                               | Bosch ESP9  |
| SP01179 | Offline configuration                        | Bosch Airbag SRS                                    |
| SP01180 | Ignition circuit configuration               | Bosch Airbag SRS                                    |
| SP01181 | Airbag controller enables ignition           | Bosch Airbag SRS                                    |
| SP01182 | Write VIN code                               | Bosch Airbag SRS                                    |
| SP01183 | Software reset                               | Bosch Airbag SRS                                    |
| SP01184 | BCM configuration                            | Body Control System (BCM)                           |
| SP01185 | Write VIN code                               | Body Control System (BCM)                           |
| SP01186 | Write ECU production date                    | Body Control System (BCM)                           |
| SP01187 | Write loading date                           | Body Control System (BCM)                           |
| SP01188 | Software reset                               | Body Control System (BCM)                           |
| SP01189 | Hardware reset                               | Electronic Power Steering System (EPS)              |
| SP01190 | Software reset                               | Electronic Power Steering System (EPS)              |
| SP01191 | Model configuration                          | Combination instrument IP high configuration        |
| SP01192 | Hardware reset                               | Combination instrument IP high configuration        |
| SP01193 | Hardware reset                               | Combination instrument IP low configuration         |
| SP01194 | Offline configuration [by model]             | Entertainment System (DVD)                          |
| SP01195 | Write VIN code                               | Entertainment System (DVD)                          |
| SP01196 | Hardware reset                               | Entertainment System (DVD)                          |
| SP01197 | Software reset                               | Entertainment System (DVD)                          |
| SP01198 | Write VIN code                               | Remote Control Unit System (RMU)                    |
| SP01199 | Local function configuration                 | On-board service system (TBOX)                      |
| SP01200 | User registered mobile phone number          | On-board service system (TBOX)                      |
| SP01201 | TBOX terminal ICCID number                   | On-board service system (TBOX)                      |
| SP01202 | TBOX terminal mobile phone number            | On-board service system (TBOX)                      |
| SP01203 | Write VIN code                               | On-board service system (TBOX)                      |
| SP01204 | Dial the specified number                    | On-board service system (TBOX)                      |
| SP01205 | TBOX speaker playback test                   | On-board service system (TBOX)                      |
| SP01206 | Get TUID                                     | On-board service system (TBOX)                      |
| SP01207 | Obtain TUID after replacement                | On-board service system (TBOX)                      |
| SP01208 | Hardware reset                               | On-board service system (TBOX)                      |
| SP01209 | Software reset                               | On-board service system (TBOX)                      |
| SP01210 | Hardware reset                               | Low Speed Pedestrian Alarm Controller System (PSSS) |
| SP01211 | Software reset                               | Low Speed Pedestrian Alarm Controller System (PSSS) |
| SP01212 | Write VIN code                               | Vehicle Controller System (VCU)                     |
| SP01213 | Non-charging offline detection configuration | Vehicle Controller System (VCU)                     |

|          |  |  |
|----------|--|--|
| SP011214 | Charging offline detection configuration     | Vehicle Controller System (VCU)              |
| SP011215 | ABS test                                     | Bosch ESP9                                   |
| SP011216 | Artificial exhaust                           | Bosch ESP9                                   |
| SP011217 | Inertial sensor calibration                  | Bosch ESP9                                   |
| SP011218 | Tire pressure reset                          | Bosch ESP9                                   |
| SP011219 | Write VIN code                               | Bosch ESP9                                   |
| SP011220 | Write filling status                         | Bosch ESP9                                   |
| SP011221 | Write offline status                         | Bosch ESP9                                   |
| SP011222 | ESP model variable configuration             | Bosch ESP9                                   |
| SP011223 | Software reset                               | Bosch ESP9                                   |
| SP011224 | Offline configuration                        | Bosch Airbag SRS                             |
| SP011225 | Ignition circuit configuration               | Bosch Airbag SRS                             |
| SP011226 | Airbag controller enables ignition           | Bosch Airbag SRS                             |
| SP011227 | Write vehicle chassis number VIN             | Bosch Airbag SRS                             |
| SP011228 | Software reset                               | Bosch Airbag SRS                             |
| SP011229 | Write VIN code                               | Integrated BCM                               |
| SP011230 | Write ECU production date                    | Integrated BCM                               |
| SP011231 | Write loading date                           | Integrated BCM                               |
| SP011232 | BCM configuration                            | Integrated BCM                               |
| SP011233 | Software reset                               | Integrated BCM                               |
| SP011234 | Hardware reset                               | Elida EPS                                    |
| SP011235 | Software reset                               | Elida EPS                                    |
| SP011236 | Model configuration                          | Combination instrument IP high configuration |
| SP011237 | Hardware reset                               | Combination instrument IP high configuration |
| SP011238 | Hardware reset                               | Combination instrument IP low configuration  |
| SP011239 | Hardware reset                               | Pedestrian Buzzer System (VSAP)              |
| SP011240 | Software reset                               | Pedestrian Buzzer System (VSAP)              |
| SP011241 | Offline configuration [by model]             | Audiovisual system (DVD)                     |
| SP011242 | Write VIN code                               | Audiovisual system (DVD)                     |
| SP011243 | Hardware reset                               | Audiovisual system (DVD)                     |
| SP011244 | Software reset                               | Audiovisual system (DVD)                     |
| SP011245 | Local function configuration                 | On-board service system (TBOX)               |
| SP011246 | User registered mobile phone number          | On-board service system (TBOX)               |
| SP011247 | TBOX terminal ICCID number                   | On-board service system (TBOX)               |
| SP011248 | TBOX terminal mobile phone number            | On-board service system (TBOX)               |
| SP011249 | Write VIN code                               | On-board service system (TBOX)               |
| SP011250 | Dial the specified number                    | On-board service system (TBOX)               |
| SP011251 | TBOX speaker playback test                   | On-board service system (TBOX)               |
| SP011252 | Get TUID                                     | On-board service system (TBOX)               |
| SP011253 | Obtain TUID after replacement                | On-board service system (TBOX)               |
| SP011254 | Hardware reset                               | On-board service system (TBOX)               |
| SP011255 | Software reset                               | On-board service system (TBOX)               |
| SP011256 | Write VIN code                               | Remote Control Unit System (RMU)             |
| SP011257 | Write VIN code                               | Vehicle Controller System (VCU)              |
| SP011258 | Offline detection                            | Vehicle Controller System (VCU)              |
| SP011259 | Non-charging offline detection configuration | Vehicle Controller System (VCU)              |
| SP011260 | Charging offline detection configuration     | Vehicle Controller System (VCU)              |
| SP011261 | Hardware reset                               | DC converter system (DCDC)                   |
| SP011262 | Software reset                               | DC converter system (DCDC)                   |
| SP011263 | ABS test                                     | Bosch ABS                                    |
| SP011264 | Artificial exhaust                           | Bosch ABS                                    |
| SP011265 | Write VIN code                               | Bosch ABS                                    |
| SP011266 | Write filling status                         | Bosch ABS                                    |
| SP011267 | Write offline status                         | Bosch ABS                                    |
| SP011268 | Software reset                               | Bosch ABS                                    |
| SP011269 | Offline configuration                        | Bosch Airbag SRS                             |
| SP011270 | Ignition circuit configuration               | Bosch Airbag SRS                             |
| SP011271 | Airbag controller enables ignition           | Bosch Airbag SRS                             |
| SP011272 | Write VIN code                               | Bosch Airbag SRS                             |
| SP011273 | Software reset                               | Bosch Airbag SRS                             |
| SP011274 | BCM configuration                            | Body Control System (BCM)                    |
| SP011275 | Write VIN code                               | Body Control System (BCM)                    |
| SP011276 | Write ECU production date                    | Body Control System (BCM)                    |
| SP011277 | Write loading date                           | Body Control System (BCM)                    |

|          |  |   |
|----------|--|---|
| SP011278 | Software reset                               | Body Control System (BCM)                           |
| SP011279 | Hardware reset                               | Electronic Power Steering System (EPS)              |
| SP011280 | Software reset                               | Electronic Power Steering System (EPS)              |
| SP011281 | Model configuration                          | Combination instrument IP high configuration        |
| SP011282 | Hardware reset                               | Combination instrument IP high configuration        |
| SP011283 | Hardware reset                               | Combination instrument IP low configuration         |
| SP011284 | Write VIN code                               | Remote Control Unit System (RMU)                    |
| SP011285 | Offline configuration [by model]             | Entertainment System (DVD)                          |
| SP011286 | Write VIN code                               | Entertainment System (DVD)                          |
| SP011287 | Hardware reset                               | Entertainment System (DVD)                          |
| SP011288 | Software reset                               | Entertainment System (DVD)                          |
| SP011289 | Local function configuration                 | On-board service system (TBOX)                      |
| SP011290 | User registered mobile phone number          | On-board service system (TBOX)                      |
| SP011291 | TBOX terminal ICCID number                   | On-board service system (TBOX)                      |
| SP011292 | TBOX terminal mobile phone number            | On-board service system (TBOX)                      |
| SP011293 | Write VIN code                               | On-board service system (TBOX)                      |
| SP011294 | Dial the specified number                    | On-board service system (TBOX)                      |
| SP011295 | TBOX speaker playback test                   | On-board service system (TBOX)                      |
| SP011296 | Get TUID                                     | On-board service system (TBOX)                      |
| SP011297 | Obtain TUID after replacement                | On-board service system (TBOX)                      |
| SP011298 | Hardware reset                               | On-board service system (TBOX)                      |
| SP011299 | Software reset                               | On-board service system (TBOX)                      |
| SP011300 | Hardware reset                               | Low Speed Pedestrian Alarm Controller System (PSSS) |
| SP011301 | Software reset                               | Low Speed Pedestrian Alarm Controller System (PSSS) |
| SP011302 | Write VIN code                               | Vehicle Controller System (VCU)                     |
| SP011303 | Offline detection                            | Vehicle Controller System (VCU)                     |
| SP011304 | Non-charging offline detection configuration | Vehicle Controller System (VCU)                     |
| SP011305 | Charging offline detection configuration     | Vehicle Controller System (VCU)                     |
| SP011306 | ABS test                                     | Bosch ESP9  |
| SP011307 | Artificial exhaust                           | Bosch ESP9  |
| SP011308 | Inertial sensor calibration                  | Bosch ESP9  |
| SP011309 | Tire pressure reset                          | Bosch ESP9  |
| SP011310 | Write VIN code                               | Bosch ESP9  |
| SP011311 | Write filling status                         | Bosch ESP9  |
| SP011312 | Write offline status                         | Bosch ESP9  |
| SP011313 | ESP model variable configuration             | Bosch ESP9  |
| SP011314 | Software reset                               | Bosch ESP9  |
| SP011315 | Offline configuration [C206]                 | Bosch Airbag SRS                                    |
| SP011316 | Offline configuration [A301 EV]              | Bosch Airbag SRS                                    |
| SP011317 | Offline configuration [B311 EV]              | Bosch Airbag SRS                                    |
| SP011318 | Ignition circuit configuration               | Bosch Airbag SRS                                    |
| SP011319 | ECU software reset                           | Bosch Airbag SRS                                    |
| SP011320 | Write VIN code                               | Integrated BCM                                      |
| SP011321 | Write ECU production date                    | Integrated BCM                                      |
| SP011322 | Write loading date                           | Integrated BCM                                      |
| SP011323 | BCM configuration                            | Integrated BCM                                      |
| SP011324 | Software reset                               | Integrated BCM                                      |
| SP011325 | Hardware reset                               | Elida EPS   |
| SP011326 | Software reset                               | Elida EPS   |
| SP011327 | Model configuration                          | Combination instrument IP high configuration        |
| SP011328 | Hardware reset                               | Combination instrument IP high configuration        |
| SP011329 | Hardware reset                               | Combination instrument IP low configuration         |
| SP011330 | Offline configuration [by model]             | Entertainment System (DVD)                          |
| SP011331 | Write VIN code                               | Entertainment System (DVD)                          |
| SP011332 | Hardware reset                               | Entertainment System (DVD)                          |
| SP011333 | Software reset                               | Entertainment System (DVD)                          |
| SP011334 | Local function configuration                 | On-board service system (TBOX)                      |
| SP011335 | User registered mobile phone number          | On-board service system (TBOX)                      |
| SP011336 | TBOX terminal ICCID number                   | On-board service system (TBOX)                      |
| SP011337 | TBOX terminal mobile phone number            | On-board service system (TBOX)                      |
| SP011338 | Write VIN code                               | On-board service system (TBOX)                      |
| SP011339 | Dial the specified number                    | On-board service system (TBOX)                      |
| SP011340 | TBOX speaker playback test                   | On-board service system (TBOX)                      |
| SP011341 | Get TUID                                     | On-board service system (TBOX)                      |

|          |                                 |                                  |
|----------|---------------------------------|----------------------------------|
| SP011342 | Obtain TUID after replacement   | On-board service system (TBOX)   |
| SP011343 | Hardware reset                  | On-board service system (TBOX)   |
| SP011344 | Software reset                  | On-board service system (TBOX)   |
| SP011345 | Write VIN code                  | Remote Control Unit System (RMU) |
| SP011346 | Hardware reset                  | Pedestrian Buzzer System (VSAP)  |
| SP011347 | Software reset                  | Pedestrian Buzzer System (VSAP)  |
| SP011348 | VIN modification                | Vehicle Controller System (VCU)  |
| SP011349 | Version number modification     | Vehicle Controller System (VCU)  |
| SP011350 | ABS test                        | Bosch ABS9                       |
| SP011351 | Artificial exhaust              | Bosch ABS9                       |
| SP011352 | Write customer details          | Jinheng Airbag SRS               |
| SP011353 | Write VIN code                  | Jinheng Airbag SRS               |
| SP011354 | Write production date           | Jinheng Airbag SRS               |
| SP011355 | Normal information transmission | Jinheng Airbag SRS               |
| SP011356 | ECU reset                       | Jinheng Airbag SRS               |

XTOOL