		Great Wa	II V8.	<mark>20</mark> Fur	nction	List (No	oticeFor refere	ence only)
		supported O This function is						
Model	System	System Name				Data Stream		Special Function  [ Diagnosis of the actual detection rate(IUPR) ] , [
HAVAL H9	ECM	ECM	•	•	•	•	•	write config info.(MT) ], [TEC (Tooth Error) Learn]
HAVAL H9	ABM	ABM	•	•	•	•	0	【IMU Static calibration】, 【write config info.(MT)】
HAVAL H9	Body Control Module (BCM)	Body Control Module (BCM)	•	•	•	•	•	【Write network configuration information】, 【write TPMS sensor ID】
HAVAL H9	TCU	TCU	<u>.</u>	•	•	•	0	【Reset adaptation values】, 【Write network configuration information】
HAVAL H9	ESP	ESP	X••		•	•	0	【Write network configuration information】, 【 Exhaust function】, 【Written hydraulic module filling state】
HAVAL H9	DDCM	DDCM	4	•	•	0	0	[ Write network configuration information ]
HAVAL H9	PDCM	PDCM	<b>V.</b>	•	•	0	0	【Write network configuration information】
HAVAL H9	DSM	DSM	•	•	•	0	•	【Write network configuration information】
HAVAL H9	PEPS	PEPS	•	•	•	•	•	[write config info.(MT)] [Program function] [ Add / Delete key (sale)] [ REPLACEMENT ESCL]
HAVAL H9	GW	GW	•	•	•	0	0	[write config info.(MT)]
HAVAL H9	Instrument Panel (IP)	Instrument Panel (IP)	•	•	•	0	•	【Reset the maintenance mileage】,【Clear total mileage】,【write config info.(MT)】
HAVAL H9	PAS	FPAS	•	0	0	0	0	[FPASEQUIP(AUTO)]
HAVAL H9	PAS	RPAS	•	0	0	0	0	[FPASEQUIP(AUTO)]
HAVAL H9	RLS	RLS	0	0	0	0	0	[Rain sensor initialization routine]
							+	[read configure], [Offline calibration], [write
HAVAL H9	RVC	RVC	•	0	0	0	0	config info.(MT) 【  [Level zero calibration】, [write config info.(MT)],
HAVAL H9	AFS	AFS	•	•	•	•	•	【ECU Reset】
HAVAL H9	A/C Control System (AC)	A/C Control System (AC)	•	•	•	•	0	【 write config info.(MT) 】
HAVAL H9	CD	CD	•	•	•	0	0	[ write config info.(MT) ]
HAVAL H9	SAS	SAS	•	•	•	•	0	[Calibration] [Calibration] [Go Calibration] [write config info.(MT)]
HAVAL H9	TOD	TOD	•	•	•	•	•	[ write config info.(MT) ]
HAVAL H8	ECM	ECM	•	•	•	•	•	[ Diagnosis of the actual detection rate(IUPR) ] , [
HAVAL H8	ABM	ABM	•	•	•	•	0	write config info.(MT) ], [TEC (Tooth Error) Learn] [IMU Static calibration], [write config info.(MT)]
HAVAL H8	Body Control Module (BCM)	Body Control Module (BCM)	•	•	•	•	•	【Write network configuration information】,【write TPMS sensor ID】
HAVAL H8	TCU	TCU	•	•	•	•	0	[ Write network configuration information ] , [ Write network configuration information ] [ Write network configuration information ] , [
HAVAL H8	ESP	ESP	•	•	•	•	0	Exhaust function ], [Written hydraulic module filling state]
HAVAL H8	DDCM	DDCM	•	•	•	0	0	[ Write network configuration information ]
HAVAL H8 HAVAL H8	PDCM DSM	PDCM DSM	÷	•	•	0	0	[ Write network configuration information ]  [ Write network configuration information ]
HAVAL H8	PEPS	PEPS					•	[write config info.(MT)], [Program function] [
HAVAL H8	GW	GW		•	•	_		Add / Delete key (sale) 【 REPLACEMENT ESCL 】
	Instrument		•		•	0	0	【write config info.(MT)】  【Reset the maintenance mileage】,【Clear total
HAVAL H8	Panel (IP)	Instrument Panel (IP)	•	•	•	0	•	mileage ], [write config info.(MT)]
HAVAL H8 HAVAL H8	PAS PAS	FPAS RPAS	•	0	0	0	0	【FPASEQUIP(AUTO)】 【FPASEQUIP(AUTO)】
HAVAL H8	RLS	RLS	0	0	0	0	0	[Rain sensor initialization routine]
HAVAL H8	RVC	RVC	•	0	0	0	0	【read configure】,【Offline calibration】,【write config info.(MT)】
HAVAL H8	AFS	AFS	•	•	•	•	•	【Level zero calibration】, 【write config info.(MT)】, 【ECU Reset】
HAVAL H8	A/C Control System (AC)	A/C Control System (AC)	•	•	•	•	0	[write config info.(MT)]
HAVAL H8	CD	CD	•	•	•	0	0	[ write config info.(MT)]
HAVAL H8	SAS	SAS	•	•	•	•	0	[Calibration] [Calibration] [Go Calibration], [write config info.(MT)]
HAVAL H8	TOD	TOD	•	•	•	•	•	[ write config info.(MT) ]
HAVAL H6/2012	Digital Motor Electronics	4D20Delphi system	•	•	•	•	•	[ IQA write IQA code(#1) ] [ write IQA code(#2) ] [ write IQA code(#3) ] [ write IQA code(#4) ]
HAVAL H6/2012	Digital Motor Electronics	Delphi MT20U2_EOBD system	•	•	•	•	•	
HAVAL H6/2012	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	
HAVAL H6/2012	Digital Motor Electronics	4D20 BOSCH engine system	•	•	•	•	•	【read configure】
HAVAL H6/2012	Digital Motor Electronics	DELPHI 4D20-ECM(E5)	•	•	•	•	•	
	Digital Motor	4G15T	•	•	•	•	•	[write config info.(MT)]
HAVAL H6/2012	Electronics	40131						Twite coming mic.(W1)

	1							
HAVAL H6/2012	Antilock Brake System	BOSTH ABS9 ESP SYSTEM	0	•	•	•	•	【Steering sensor calibration (only ESP)】, 【write config info.(MT)】, 【Calibration longitudinal acceleration (only ESP)】, 〖Exhaust function】, 〖Write function hydraulic state】 〖End-of-line test not completed】 〖Offline check is complete, in good condition】 〖Offline check is complete, the bad state
HAVAL H6/2012	Airbagsystem	BOSCH SRS System(CAN	•	•	•	0	0	1
HAVAL H6/2012	Gauges	Network) Continental Instrument	•	•	•	0	•	[Write configure(AT)], [write config info.(MT)]
HAVAL H6/2012	TOD(4WD(Nex	System(CAN Network)  TOD(4WD(Nextrac))	A.	•	•	•	•	
	trac)) BODY	Body Control Module(CAN	S/A			_		
HAVAL H6/2012	CONTROL	Network)	0	•	•	0	0	【read configure】,【Write configure(AT)】,【write
HAVAL H6/2012	BODY CONTROL	Delphi	0	•	•	•	•	config info.(MT)], [Key matching], [tire pressure sensors] [FL tire pressure sensors] [FR tire pressure sensors] [RL tire pressure sensors] [RR tire pressure sensors] [State pressure sensors] [Sta
HAVAL H6/2012	BODY CONTROL	UAES	•	•	•	•	•	
HAVAL H6/2012	ANTI-THEFT SYSTEM	Tongzhi Immobilizer System	•	•	•	0	0	
HAVAL H6/2012	ANTI-THEFT SYSTEM	SIIC vehicle anti-theft system	•	•	•	•	0	[Input code], [Anti-theft programme] [Read immobilizer to EMS] [Read EMS to immobilizer] [Learning key], [Erase key] [Immobilizer reset] [EMS reset]
HAVAL H6/2012	Gearbox System	Hyundai Mobis _5R35_AT system	•	•	•	•	•	
HAVAL H6/2013	Digital Motor Electronics	Delphi MT20U2_EOBD system	•	•	•	•	•	
HAVAL H6/2013	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	
HAVAL H6/2013	Digital Motor Electronics	4D20 DELPHI-	•	•	•	•	•	【read configure】
HAVAL H6/2013	Digital Motor	ECM(E5)(2013) 4D20 BOSCH(2013)	•	•	•	•	•	
HAVAL H6/2013	Electronics Digital Motor Electronics	4G15T	•	•	•	•	•	[write config info.(MT)]
HAVAL H6/2013	Antilock Brake System	BOSTH ABS9 ESP SYSTEM	•	•	•	•	•	
HAVAL H6/2013	Airbagsystem	Airbagsystem	•	•	•	0	0	
HAVAL H6/2013 HAVAL H6/2013	BCM BCM	Delphi(2013) UAES(2013)	•	•	•	•	•	【read configure】 【read configure】
HAVAL H6/2013	Instrument Control System	DEKE IP	•	•	•	0	•	[Write configure(AT)], [write config info.(MT)]
HAVAL H6/2013	Instrument Control System	CYM IP	•	•	•	0	0	[ write config info.(MT) ]
HAVAL H6/2013	TOD	TOD	•	•	•	•	0	
HAVAL H6/2013	TCU(DSI)	TCU(DSI)	•	•	•	•	0	
HAVAL H6/2013	ALS	ALS	•	•	•	•	•	
HAVAL H6/2013	A/C Control System (AC)	AC(CHB021)	•	•	•	0	0	
HAVAL H6/2013	A/C Control System (AC)	AC(CHB022)	•	•	•	•	0	
HAVAL H6/2013	PAS	PAS	•	•	•	0	0	
HAVAL H6/2013	PEPS	PEPS	•	•	•	•	•	
HAVAL H6/2013	CD	HUAYANG CD	•	•	•	0	0	
HAVAL H6/2013	CD	HANGSHENG CD	•	•	•	0	0	[ write config info.(MT) ]
HAVAL H6/2013	GW	GW	•	•	•	0	0	
HAVAL H6/2014Model Year	Digital Motor Electronics	Digital Motor Electronics	•	•	•	•	•	
HAVAL H6/2014Model Year	Antilock Brake System	BOSTH ABS9 ESP SYSTEM	•	•	•	•	•	
HAVAL H6/2014Model Year	Airbagsystem	Airbagsystem	•	•	•	0	0	
HAVAL H6/2014Model Year	ВСМ	Delphi	•	•	•	•	•	【read configure】
HAVAL H6/2014Model Year	ВСМ	UAES	•	•	•	•	•	[ read configure ]
HAVAL H6/2014Model Year	Instrument Control System	DEKE IP	•	•	•	0	•	[Write configure(AT)], [write config info.(MT)]
HAVAL H6/2014Model Year	A/C Control System (AC)	AC(CHB021)	•	•	•	0	0	

HAVAL	A/C Control							
H6/2014Model Year	System (AC)	AC(CHB022)	•	•	•	•	0	
HAVAL H6/2014Model Year	PAS	PAS	•	•	•	0	0	
HAVAL H6/2014Model Year	PEPS	PEPS	•	•	•	•	•	
HAVAL H6/2014Model Year	CD	HUAYANG CD		•	•	0	0	
HAVAL H6/2014Model Year	CD	HANGSHENG CD	X•V	•	•	0	0	[ write config info.(MT) ]
HAVAL H6/2014Model Year	GW	GW	3	•	•	0	0	
HAVAL H5	Digital Motor Electronics	4D20Delphi system	•	•	•	•	•	[write IQA code(#1)] [write IQA code(#2)] [write IQA code(#3)] [write IQA code(#4)]
HAVAL H5	Digital Motor Electronics	Delphi MT20U2_EOBD system	•	•	•	•	•	
HAVAL H5	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	
HAVAL H5	Digital Motor Electronics	BOSCH V50 diesel engine system	•	•	•	•	•	
HAVAL H5	Digital Motor	4D20 BOSCH engine	•	•	•	•	•	【read configure】
HAVAL H5	Electronics Digital Motor	system UMC ME797obd engine	•	•	•	•	•	-
HAVAL H5	Electronics Digital Motor	system siemens system	•	•	•	•	•	[enable immo] [enable immo] [disable IMMO]
HAVAL H5	Electronics Digital Motor	bosch-edc16Engine(diesel)	0	•	•	•	•	
HAVAL H5	Electronics Digital Motor	4G63T engine	•	•	•	•	•	
HAVAL H5	Antilock Brake System	BOSCH ABS system	•	•	•	•	•	【Left-Rear Wheel】【Left-Front Wheel】【Right-Front Wheel】【Right-Rear Wheel】【ABS Filling-in
HAVAL H5	Antilock Brake System	BoschABS(CAN Network)	•	•	•	•	•	Status of the hydraulic bloc FF->AA   [ Steering sensor calibration ] , [ write config info.(MT) ]
HAVAL H5	Airbagsystem	BOSCH SRS System(CAN Network)	•	•	•	0	0	IIIO.(W1/2
HAVAL H5	Airbagsystem	BOSCH SRS System	•	•	•	•	0	
HAVAL H5	Airbagsystem	Jinzhou Jinheng airbag	•	•	•	•	0	
HAVAL H5	Airbagsystem	system Great wall SRS	•	•	•	•	0	
HAVAL H5	Airbagsystem	System(HOVER) Continental balloon	•	•	•	0	•	
HAVAL H5	Airbagsystem	TRW SRS	•	•	•	•	0	
HAVAL H5	BODY CONTROL	Body Control Module(CAN Network)	0	•	•	0	0	
HAVAL H5	BODY CONTROL	Delphi BCM	0	•	•	•	•	
HAVAL H5	BODY CONTROL	TONGZHI BCM	•	•	•	•	0	
HAVAL H5	Gauges	Continental Instrument System(CAN Network)	•	•	•	•	•	[ write config info.(MT) ]
HAVAL H5	ANTI-THEFT SYSTEM	Delphi immobilizer system(Cowry,Hover gasoline engine) Delphi immobilizer	0	•	•	•	0	【Enter security code】
HAVAL H5	ANTI-THEFT SYSTEM	system(Wingle,Hover	0	•	•	•	0	[Enter security code]
HAVAL H5	ANTI-THEFT SYSTEM	Delphi Diesel(Delphi 4D20)Immobilizer System	•	•	•	•	0	[Enter security code]
HAVAL H5	ANTI-THEFT SYSTEM	Delphi Diesel(Bosch4D20)ANTI- THEFT SYSTEM	•	•	•	•	0	[Enter security code]
HAVAL H5	Transmission	Hyundai Mobis _5R35_AT system	•	•	•	•	•	
HAVAL H5	TOD	TOD(4WD(Nextrac))	•	•	•	•	•	
HAVAL H3	Digital Motor Electronics	Delphi MT20U2_EOBD system	•	•	•	•	•	
HAVAL H3	Digital Motor Electronics	BOSCH V50 diesel engine system	•	•	•	•	•	
HAVAL H3	Digital Motor Electronics	bosch-edc16Engine(diesel)	0	•	•	•	•	
HAVAL H3	Digital Motor Electronics	Delphi MT20U system	•	•	•	•	•	
HAVAL H3	Digital Motor Electronics	UMC ME797obd engine	•	•	•	•	•	
HAVAL H3	Digital Motor	system siemens system	•	•	•	•	•	【enable immo】【disable IMMO】
HAVAL H3	Electronics Digital Motor	Delphi mt80 engine system	•	•	•	•	•	-
HAVAL H3	Electronics Digital Motor	Xinfeng diesel system	•	•	•	•	0	
	Electronics Digital Motor	MITSUBISHI Engine		_	+ -			
HAVAL H3	Electronics	System	•	•	•	•	0	

	Antilock Brake							[Left-Rear Wheel] [Left-Front Wheel] [Right-
HAVAL H3	System	BOSCH ABS system	•	•	•	•	•	Front Wheel 【Right-Rear Wheel 】 【ABS Filling-in Status of the hydraulic bloc FF->AA】
HAVAL H3	Antilock Brake System	TRW ABS	•	•	•	•	•	
HAVAL H3	Airbagsystem	Jinzhou Jinheng airbag system	•	•	•	•	0	
HAVAL H3	Airbagsystem	Great wall SRS System(HOVER)	•	•	•	•	0	
HAVAL H3 HAVAL H3	Airbagsystem Airbagsystem	BOSCH SRS System Continental balloon	•	•	•	0	•	
HAVAL H3	ANTI-THEFT SYSTEM	Delphi immobilizer system(Cowry,Hover gasoline engine)	0	•	•	•	0	[Enter security code.]
HAVAL H3	ANTI-THEFT SYSTEM	system(Wingle,Hover	0	•	•	•	0	[ Enter security code. ]
HAVAL H3	Body Control Module	Delphi BCM	0	•	•	•	•	
HAVAL H3	Body Control Module	TONGZHI BCM	<b>V.</b>	•	•	•	0	
M4	Digital Motor Electronics	4G15BEngine	•	•	•	•	•	[write config info.(MT)]
M4	Antilock Brake	BoschABS(CAN Network)	•	•	•	•	•	[Steering sensor calibration], [write config
M4	System  Antilock Brake System	BOSTH ABS9 ESP SYSTEM	0	•	•	•	•	info.(MT)]  [Steering sensor calibration (only ESP)], [write config info.(MT)], [Calibration longitudinal acceleration (only ESP)], [Exhaust function], [Write function hydraulic state End-of-line test not
	Cyclem	OTOTEM						completed ], [ Offline check is complete, in good condition ], [ Offline check is complete, the bad state ]
M4	Airbagsystem	BOSCH SRS System(CAN Network)	•	•	•	0	0	
M4	Instrument Control System	Continental Instrument System(CAN Network)	•	•	•	0	•	[ Write configure(AT) ] , [ write config info.(MT) ]
M4	BODY CONTROL	TONGZHI BCM	•	•	•	•	0	
HAVAL H1	Digital Motor Electronics	4G15BEngine	•	•	•	•	•	[ write config info.(MT) ]
HAVAL H1	Antilock Brake System	BoschABS(CAN Network)	•	•	•	•	•	【Steering sensor calibration】, 【write config info.(MT)】
HAVAL H1	Antilock Brake System	BOSTH ABS9 ESP SYSTEM	0	•	•	•	•	(WI) I Steering sensor calibration (only ESP) I, [write config info.(MT)], [Calibration longitudinal acceleration (only ESP)], (Exhaust function], [Write function hydraulic state End-of-line test not completed] [Offline check is complete, in good condition] [Offline check is complete, the bad state
HAVAL H1	Alto Autoliv airbag	Alto Autoliv airbag	•	•	•	•	0	
HAVAL H1	Instrument Control System	Instrument Control System	•	•	•	0	0	
HAVAL H1	Delphi BCM	Delphi BCM	0	•	•	•	•	
HAVAL H1	SIIC vehicle anti-theft system	SIIC vehicle anti-theft system	•	•	•	•	0	[Input code], [Anti-theft programme Read immobilizer to EMS], [Read EMS to immobilizer], [Learning key], [Erase key], [Immobilizer reset], [EMS reset]
COOLBEAR,HA VAL M2	Digital Motor Electronics	Delphi MT20U2_EOBD system	•	•	•	•	•	
COOLBEAR,HA VAL M2	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	
COOLBEAR,HA VAL M2	Digital Motor Electronics	UMC ME797obd engine system	•	•	•	•	•	
COOLBEAR,HA VAL M2	Digital Motor Electronics	siemens system	•	•	•	•	•	【enable immo】【disable IMMO】
COOLBEAR,HA VAL M2	Antilock Brake System	BOSCH ABS system	•	•	•	•	•	[Left-Rear Wheel] [Left-Front Wheel] [Right-Front Wheel] [Right-Rear Wheel] [ABS Filling-in Status of the hydraulic bloc FF->AA]
COOLBEAR,HA VAL M2	Antilock Brake System	TRW ABS	•	•	•	•	•	Status of the Hydraulic bloc 11-2AA2
COOLBEAR,HA	Airbagsystem	Alto Autoliv airbag	•	•	•	•	0	[ECU lock]
VAL M2 COOLBEAR,HA	Airbagsystem	Jinzhou Jinheng airbag	•	•	•	•	0	
VAL M2 COOLBEAR,HA	Airbagsystem	system Great wall SRS	•	•	•	•	0	
VAL M2 COOLBEAR,HA	Airbagsystem	System(HOVER)  BOSCH SRS System	•	•	•	•	0	
VAL M2 COOLBEAR,HA	Airbagsystem	Continental balloon	•	•	•	0	•	
VAL M2 COOLBEAR,HA	ANTI-THEFT	DIAS IMMO	0	•	•	•	•	
VAL M2 COOLBEAR,HA	SYSTEM Transmission	Bonzi _VT2_CVT system	•	•	•	•	0	
VAL M2 JINLIN,HAVAL	Digital Motor	Delphi MT20U2_EOBD			_			
M1 JINLIN,HAVAL	Electronics Digital Motor	system	•	•	•	•	•	
M1 JINLIN,HAVAL	Electronics Digital Motor	Delphi mt80 engine system UMC ME797obd engine	•	•	•	•	•	
M1 JINLIN,HAVAL	Electronics  Digital Motor	system	•	•	•	•	•	-
M1	Electronics	siemens system	•	•	•	•	•	【enable immo],[disable IMMO】

JINLIN,HAVAL M1	Antilock Brake System	BOSCH ABS system	•	•	•	•	•	[Left-Rear Wheel] [Left-Front Wheel] [Right-Front Wheel] [Right-Rear Wheel] [ABS Filling-in
JINLIN,HAVAL	Antilock Brake	TRW ABS	•	•	•	•	•	Status of the hydraulic bloc FF->AA ]
M1 JINLIN,HAVAL	System Airbagsystem	Jinzhou Jinheng airbag	•	•	•	•	0	
M1 JINLIN,HAVAL	Airbagsystem	system Great wall SRS	•	•	•	•	0	
M1 JINLIN,HAVAL		System(HOVER)	•	•	•	•		
M1 JINLIN,HAVAL	Airbagsystem	BOSCH SRS System					0	
M1	Airbagsystem	Continental balloon	*	•	•	0	•	[Input code], [Read immobilizer to EMS] [Read
JINLIN,HAVAL M1	ANTI-THEFT SYSTEM	SIIC vehicle anti-theft system	$\mathbf{A}^{v}$	•	•	•	0	EMS to immobilizer
Wingle series	WINGLE\Digital Motor Electronics	Delphi MT20U2_EOBD system	<b>)</b>	•	•	•	•	
Wingle series	WINGLE\Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	
Wingle series	WINGLE\Digital Motor Electronics	BOSCH V50 diesel engine system	•	•	•	•	•	
Wingle series	WINGLE\Digital Motor Electronics	UMC Euro IV system	•	•	•	•	•	
Wingle series	WINGLE\Digital Motor Electronics	4D20Delphi system	•	•	•	•	•	[write IQA code(#1)] [ write IQA code(#2)] [ write IQA code(#3)] [ write IQA code(#4)]
Wingle series	WINGLE\Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Wingle series	WINGLE\Digital Motor Electronics	4D20 BOSCH engine system	•	•	•	•	•	【read configure】
Wingle series	WINGLE\Digital Motor Electronics	GW 2.8 TC BOSCHCommon Rail(EDC16C39)	•	•	•	•	•	【Injector Programming】, 【Vehicle information literacy Frame code(VIN Number)Reader】, 【Service station information and programming date】, 【 cylinder Cut Off』, 【High pressure test】, 【high speed testino】
Wingle series	WINGLE\Digital Motor Electronics	DELPHI 4D20-ECM(E5)	•	•	•	•	•	
Wingle series	WINGLE\Antilo ck Brake System	BOSCH ABS system	•	•	•	•	•	【Left-Rear Wheel】【Left-Front Wheel】【Right-Front Wheel】【Right-Rear Wheel】【ABS Filling-in Status of the hydraulic bloc FF->AA】
Wingle series	WINGLE\Antilo ck Brake System	TRW ABS	•	•	•	•	•	
Wingle series	WINGLE\Antilo ck Brake System	BOSCH ABS system(CAN Network)	•	•	•	•	•	【Steering sensor calibration】
Wingle series	WINGLE\Airba gsystem	Jinzhou Jinheng airbag system	•	•	•	•	0	
Wingle series	WINGLE\ANTI- THEFT SYSTEM	Delphi immobilizer system(Cowry,Hover gasoline engine)	0	•	•	•	0	【Enter security code】
Wingle series	WINGLE\ANTI- THEFT SYSTEM	Delphi immobilizer system(Wingle,Hover diesel)	0	•	•	•	0	【Enter security code】
Wingle series	WINGLE 6\Digital Motor Electronics	4D20 BOSCH engine system	•	•	•	•	•	
Wingle series	WINGLE 6\Digital Motor Electronics	DELPHI 4D20-ECM(E5)	•	•	•	•	•	
Wingle series	WINGLE 6\Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	
Wingle series	WINGLE 6	Anti-lock Brake System (ABS)	•	•	•	•	•	【Steering sensor calibration】
Wingle series	WINGLE 6 WINGLE 6	SRS Body Control Module (BCM)	•	•	•	•	•	
Wingle series Wingle series	WINGLE 6	A/C Control System (AC)	•	•	•	•	0	
Wingle series	WINGLE 6	Instrument Panel (IP)	•	•	•	0	•	
Wingle series	WINGLE 6	TOD(4WD(Nextrac))	•	•	•	ě	0	
Wingle series	WINGLE 6\ANTI-THEFT SYSTEM	Delphi immobilizer system(Cowry,Hover gasoline engine)	0	•	•	•	0	[Enter security code]
Wingle series	WINGLE 6\ANTI-THEFT SYSTEM	Delphi Diesel(Delphi 4D20)Immobilizer System	•	•	•	•	0	[Enter security code]
Wingle series	WINGLE 6\ANTI-THEFT SYSTEM	Delphi Diesel(BOSCH 4D20) immobilizer	•	•	•	•	0	[ Enter security code ]
TRUCK OP TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S	Digital Motor Electronics	MM single System	0	•	•	•	•	

PICK UP		1		1				
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S PHURNSAIVING)	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S PILLING)	Digital Motor Electronics	UAES system	0	•	•	•	•	
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S ALUKUSAIVING)	Digital Motor Electronics	Union ECU System of second generation	X•	•	•	•	•	
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S ALUKNUSAIVING)	Digital Motor Electronics	DELPHI MT20U Engine System	0	•	•	•	•	
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S PHURNSAIVING)	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S PHURNSAIVING)	Digital Motor Electronics	Delphi MT20U2_EOBD system	•	•	•	•	•	
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S PHURNEALVING)	Digital Motor Electronics	4L88 engine EGR system	0	•	0	•	0	[tps-min] [tps-max] [egr-min]
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S PHURNSAIVING)	Digital Motor Electronics	BOSCH V50 diesel engine system	•	•	•	•	•	
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S ALUKNSAIVING)	Digital Motor Electronics	UMC ME797obd engine system	•	•	•	•	•	
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S ALUKNSAIVING)	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S ALUKNSAIVING)	Digital Motor Electronics	siemens system	•	•	•	•	•	【enable immo],[disable IMMO】
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S PHUR SAIVING)	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S PHURNSAIVING)	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S PHUR SAIVING)	ABS System	BOSCH ABS system	•	•	•	•	•	[Left-Rear Wheel] [Left-Front Wheel] [Right-Front Wheel] [ Right-Rear Wheel] [ ABS Filling-in Status of the hydraulic bloc FF->AA]
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S ALUKUSAIVING)	ABS System	TRW ABS	•	•	•	•	•	
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S ALUKNSAIVING)	Airbagsystem	CH041Alto Autoliv airbag	•	•	•	•	0	
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S PICKUSAIVING)	Airbagsystem	Alto Autoliv airbag	•	•	•	•	0	[ECU lock]
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S	Airbagsystem	Jinzhou Jinheng airbag system	•	•	•	•	0	

TRUCK AND OLD	Airbagsystem	Great wall SRS	•	•	•		0	
CARS(SAIL,DE ER,SAICOOL,S PIUN SAIVING)		System(HOVER)						
TRUCK AND								
OLD CARS(SAIL,DE ER,SAICOOL,S	Airbagsystem	BOSCH SRS System	•	•	•	•	0	
PICK AND								
TRUCK AND OLD CARS(SAIL,DE ER,SAICOOL,S	Airbagsystem	Continental balloon	٠.	•	•	0	•	
COWRY,GWM V80	Digital Motor Electronics	Delphi MT20U2_EOBD system		•	•	•	•	
COWRY,GWM	Digital Motor	Delphi mt80 engine system				•	•	
V80 COWRY,GWM	Electronics Digital Motor	UMC ME797obd engine		_	_	_	_	
V80	Electronics	system	•	•	•	•	•	
COWRY,GWM V80	Digital Motor Electronics	siemens system	•	•	•	•	•	[enable immo],[disable IMMO]
COWRY,GWM V80	Digital Motor Electronics	Union 1.5T engine system	•	•	•	•	•	
								【Left-Rear Wheel】【Left-Front Wheel】【Right-
COWRY,GWM V80	Antilock Brake System	BOSCH ABS system	•	•	•	•	•	Front Wheel ] [ Right-Rear Wheel ] [ ABS Filling-in Status of the hydraulic bloc FF->AA ]
COWRY,GWM V80	Antilock Brake System	TRW ABS	•	•	•	•	•	
COWRY,GWM V80	Airbagsystem	Jinzhou Jinheng airbag system	•	•	•	•	0	
COWRY,GWM V80	Airbagsystem	Great wall SRS System(HOVER)	•	•	•	•	0	
COWRY,GWM V80	Airbagsystem	BOSCH SRS System	•	•	•	•	0	
COWRY,GWM V80	Airbagsystem	Continental balloon	•	•	•	0	•	
COWRY,GWM V80	ANTI-THEFT SYSTEM	Delphi immobilizer system(Cowry,Hover	0	•	•	•	0	[Enter security code]
COWRY,GWM	Gearbox	gasoline engine) Hyundai Mobis _P4MFI_AT	•		•	•	•	
V80 COWRY,GWM	Gearbox	system  Bonzi _VT2_CVT system	•	•	•	•	0	
V80 FLORID /Great	Digital Motor	Delphi MT20U2_EOBD		_				
Wall M4 FLORID /Great	Electronics Digital Motor	system	•	•	•	•	•	
Wall M4	Electronics	Delphi mt80 engine system	•	•	•	•	•	
FLORID /Great Wall M4	Digital Motor Electronics	UMC ME797obd engine system	•	•	•	•	•	
FLORID /Great Wall M4	Digital Motor Electronics	siemens system	•	•	•	•	•	【enable immo],[disable IMMO】
FLORID /Great Wall M4	Antilock Brake System	BOSCH ABS system	•	•	•	•	•	【Left-Rear Wheel】【Left-Front Wheel】【Right-Front Wheel】【Right-Rear Wheel】【ABS Filling-in Status of the hydraulic bloc FF->AA】
FLORID /Great Wall M4	Antilock Brake System	TRW ABS	•	•	•	•	•	
FLORID /Great Wall M4	Airbagsystem	Alto Autoliv airbag	•	•	•	•	0	[ECU lock]
FLORID /Great Wall M4	Airbagsystem	CH041Alto Autoliv airbag	•	•	•	•	0	
FLORID /Great Wall M4	Airbagsystem	Jinzhou Jinheng airbag system	•	•	•	•	0	
FLORID /Great	Airbagsystem	Great wall SRS	•	•	•	•	0	
Wall M4 FLORID /Great	Airbagsystem	System(HOVER)				+		
Wall M4 FLORID /Great		BOSCH SRS System	•	•	•	•	0	
Wall M4	Airbagsystem	Continental balloon	•	•	•	0	•	【Input code】,【Anti-theft programme Read
FLORID /Great Wall M4	ANTI-THEFT SYSTEM	SIIC vehicle anti-theft system	•	•	•	•	0	immobilizer to EMS】,【Read EMS to immobilizer】, 【Learning key】,【Erase key】,【Immobilizer reset 】,【EMS reset】
FLORID /Great Wall M4	Transmission	Bonzi _VT2_CVT system	•	•	•	•	0	
FLORID /Great Wall M4	Transmission	АМТ	0	•	•	•	0	
VOLEEX,GWM C20R	Digital Motor Electronics	Delphi MT20U2_EOBD system	•	•	•	•	•	
VOLEEX,GWM C20R	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	
VOLEEX,GWM C20R	Digital Motor Electronics	UMC ME797obd engine system	•	•	•	•	•	
VOLEEX,GWM	Digital Motor	siemens system	•	•	•	•	•	【enable immo],[disable IMMO】
C20R VOLEEX,GWM C20R	Electronics Digital Motor Electronics	UAES O5(CAN)	•	•	•	•	•	** *** ***
VOLEEX,GWM C20R	Antilock Brake System	BOSCH ABS system	•	•	•	•	•	【Left-Rear Wheel】【Left-Front Wheel】【Right-Front Wheel】【Right-Rear Wheel】【ABS Filling-in
020IX	Oyotelli							Status of the hydraulic bloc FF->AA ]

VOLEEX,GWM	Antilock Brake				1	1		1
C20R	System	TRW ABS	•	•	•	•	•	
VOLEEX,GWM C20R	Antilock Brake System	Bosch ABS9(K)	•	•	•	•	•	
VOLEEX,GWM C20R	Airbagsystem	Alto Autoliv airbag	•	•	•	•	0	[ECU lock]
VOLEEX,GWM C20R	Airbagsystem	CH041Alto Autoliv airbag	•	•	•	•	0	
VOLEEX,GWM	Airbagsystem	Jinzhou Jinheng airbag	•	•	•	•	0	
VOLEEX,GWM	Airbagsystem	system Great wall SRS	•	•	•	•	0	
VOLEEX,GWM	Airbagsystem	System(HOVER)  BOSCH SRS System	<b>*</b>		•	•	0	
C20R VOLEEX,GWM				<b>—</b>	-	_		
C20R	Airbagsystem	Continental balloon	•	•	•	0	•	[Input code], [Read immobilizer to EMS],[Read
VOLEEX,GWM C20R	ANTI-THEFT SYSTEM	SIIC vehicle anti-theft system	•	•	•	•	0	EMS to immobilizer],[Learning key],[Erase key],[Immobilizer reset],[EMS reset]
VOLEEX,GWM C20R	Transmission	Bonzi _VT2_CVT system	•	•	•	•	0	
VOLEEX,GWM C20R	Transmission	CVT	•	•	•	0	•	
VOLEEX,GWM C20R	Power steering	YUBEI EPS	0	•	•	0	0	
GWM C50	2012	Digital Motor Electronics	•	•	•	•	•	[ write config info.(MT) ]
GWM C50	2012	Antilock Brake System	0	•	•	•	0	【read configure】,【Write network configuration information】,【Bleeding】
GWM C50	2012	Airbagsystem	•	•	•	0	0	[ECUSerialNumberDataldentifier], [read configure], [write config info.(MT)]
GWM C50	2012\A/T SYSTEM	CVT	•	•	•	0	•	[read configure], [write config info.(MT)]
GWM C50	2012\A/T SYSTEM	AMT	0	•	•	•	0	
GWM C50	2012	Body Control Module	•	•	•	•	•	
GWM C50 GWM C50	2012 2012	Instrument Control System	0	•	•	0	0	[write config info.(MT)]
GWM C50	2012	Digital Motor Electronics	•			•	•	[write config info.(MT)]
GWM C50	2013	Antilock Brake System	•	•	•	•	0	white coming amon(mir/2
GWM C50	2013	Airbagsystem	•	•	•	0	0	
GWM C50	2013	ESP	•	•	•	•	0	
GWM C50	2013	BCM	•	•	•	•	•	
GWM C50	2013	Instrument Control System	•	•	•	0	0	
GWM C50	2013	A/C Control System (AC)	•	•	•	0	•	
GWM C50	2013	PEPS	•	•	•	•	•	
GWM C50	C50 modified	Digital Motor Electronics	•	•	•	•	•	
GWM C50 GWM C50	C50 modified C50 modified	Antilock Brake System Airbagsystem	•	•	•	•	0	
GWM C50	C50 modified	BCM	•	•	•	0	0	
GWM C50	C50 modified	ESP	•	•	•	•	0	
GWM C50	C50 modified\Instru ment Control System	Instrument Control System	•	•	•	0	0	
GWM C50	C50 modified\Instru ment Control System	SIP2	•	•	•	0	0	
GWM C50	C50 modified	A/C Control System (AC)	•	•	•	0	•	
GWM C50	C50 modified	PEPS	•	•	•	•	•	
GWM C50	C50 modified	PEPS	•	•	•	•	•	
GWM C50	C50 sports	Digital Motor Electronics	•	•	•	•	•	[ write config info.(MT) ]
GWM C50	C50 sports	Antilock Brake System	•	•	•	•	0	
GWM C50	C50 sports	Airbagsystem	•	•	•	0	0	
GWM C50	C50 sports	BCM	•	•	•	•	•	
GWM C50 GWM C50	C50 sports C50 sports	Instrument Control System ESP	•	•	•	•	0	
GWM C50	C50 sports	PEPS	•	•	•	•	•	
TengyiC30	Digital Motor	Delphi MT20U2_EOBD	•	•	•	•	•	
TengyiC30	Electronics Digital Motor	system  Delphi mt80 engine system	•	•	•	•	•	
	Electronics Digital Motor	UMC ME797obd engine	•		•			
TengyiC30	Electronics Digital Motor	system		•		•	•	Fanable immediately IMMACA
TengyiC30	Electronics	siemens system	•	•	•	•	•	【enable immo],[disable IMMO】  【Inhibit automatic stop condition instruction】,【
TengyiC30	Digital Motor Electronics	Union system(star/stop)	•	•	•	0	•	Read out the start-stop number], [Read out EBS information], [Write battery ID number], [Clear motor start number], [Battery charge information], [Dedals information] [Left-Rear Wheel] [Left-Front Wheel] [Right-
TengyiC30	Antilock Brake System	BOSCH ABS system	•	•	•	•	•	Front Wheel I Right-Rear Wheel I (ABS Filling-in Status of the hydraulic bloc FF->AA)

T: 1000	Antilock Brake	TDW ADO		_			Τ.	
TengyiC30	System	TRW ABS	•	•	•	•	•	
TengyiC30	Airbagsystem	CH041Alto Autoliv airbag	•	•	•	•	0	
TengyiC30	Airbagsystem	Alto Autoliv airbag	•	•	•	•	0	【ECU lock】
TengyiC30	Airbagsystem	Jinzhou Jinheng airbag system	•	•	•	•	0	
TengyiC30	Airbagsystem	Great wall SRS System(HOVER)	•	•	•	•	0	
TengyiC30	Airbagsystem	BOSCH SRS System	•	•	•	•	0	
TengyiC30	Airbagsystem	Continental balloon	<b>A.</b>	•	•	0	•	
TengyiC30	ANTI-THEFT SYSTEM	SIIC vehicle anti-theft system	X		•	•	0	【Input code】,【Read immobilizer to EMS],[Read EMS to immobilizer],[Learning key],[Erase
TengyiC30	Transmission	Bonzi _VT2_CVT system	•	•	•	•	0	key],[Immobilizer reset],[ EMS reset ]
CHB021	Tongzhi Immobilizer System	Tongzhi Immobilizer System	<b>y.</b>	•	•	0	0	
Diesel Vehicle	Common Systems	K5(N2)-ECM	•	•	•	•	•	
Diesel Vehicle	Engine(diesel)	GW 2.8 TC BOSCHCommon Rail(EDC16C39)	•	•	•	•	•	[Injector Programming], [Vehicle information literacy Frame code(VIN Number)Reader], [Service station information and programming date], [cylinder Cut Off], [High pressure test], [high speed testing]
Diesel Vehicle	Engine(diesel)	BOSCH Common Rail EDC16C39	0	•	•	•	•	
Diesel Vehicle	Engine(diesel)	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Diesel Vehicle	Engine(diesel)	Dr. Great Wall rail	•			•	•	
Diesel Vehicle	Engine(diesel)	system_2007 bosch V50 engine system	0	•	•		•	
	Gasoline	, ,			_	-		
Diesel Vehicle	engine Gasoline	JM491Q-ME  MMMulti-point fuel injection	0	•	•	•	•	【Engine operating parameter adjustment】
Diesel Vehicle	engine	system	0	•	•	•	•	
Diesel Vehicle	Gasoline engine	Deerfuou II system	0	•	•	•	•	
Diesel Vehicle	Gasoline engine	Deerfuou III system	0	•	•	•	•	
Diesel Vehicle	Gasoline engine	Delphi EFI4G24-1	0	•	•	•	•	
Diesel Vehicle	Gasoline	Delphi EFI4G24-2	0			•	•	
	engine Gasoline	Union ECU System of		-	<del>                                     </del>			
Diesel Vehicle	engine Gasoline	second generation	•	•	•	•	•	
Diesel Vehicle	engine	UAESME797	•	•	•	•	•	
Diesel Vehicle	Gasoline engine	Siemens engine	•	•	•	•	•	【enable immo】
Diesel Vehicle	Gasoline engine	Delphi MT20U2_EOBD engine	•	•	•	•	•	[Idle Control Valve Reset], [Start Gear information learning Start Gear information learning][View teeth inquiry learning]
Diesel Vehicle	Gasoline engine	Delphi MT20U engine	•	•	•	•	•	
Diesel Vehicle	ABS Brakes	BoschABS	•	•	•	•	•	[1.Left rear wheel], [2.Left front whee], [3.Right rear wheel], [4.Right front wheel], [ABS Filling-in Status of the hydraulic bloc FF->AA]
Diesel Vehicle	Airbag	SIEMENS VDO SRS	•	•	•	•	0	The state of the s
Diesel Vehicle	Airbag	Jinzhou Jinheng airbag	0	•	•	•	0	
Diesel Vehicle	Airbag	AUTO LIVE SRS	•	•	•	•	0	【ECU lock Airbag ECU has been unlocked.】,【
Diesel Vehicle	Airbag	Autoliv airbag-CH041	•	•	•	•	0	Airbag ECU has been locked.]  [Write VehiclesVIN], [Write airbag Part Number], [Write airbag information1], [Write airbag information2], [Write airbag information3], [Write airbag informatio
Diesel Vehicle	Airbag	BOSCH SRS	•	•	•	•	0	configuration information
TengyiC30	UAESME797	UAESME797	•	•	•	•	•	
TengyiC30	Union system(star/sto p)	Union system(star/stop)	•	•	•	0	•	[Inhibit automatic stop condition instruction], [Read out the start-stop number], [Read out EBS information], [Write battery ID number], [Clear motor start number], [Battery charge information], [pedals information]
TengyiC30	siemens	siemens system	•	•	•	•	•	[enable immo]
TengyiC30	Antilock Brake System	ABS Brakes	•	•	•	•	•	[1.Left rear wheel], [2.Left front whee], [3.Right rear wheel], [4.Right front wheel], [ABS Filling-in Status of the hydraulic bloc FF->AA]
TengyiC30	Autoliv airbag- CH041	Autoliv airbag-CH041	•	•	•	•	0	[Write VehiclesVIN], [Write airbag Part Number], [Write airbag information1], [Write airbag information3], [Write airbag information3], [Write configuration information]
TengyiC30	Antilock Brake System	TRW ABS	•	•	•	•	0	
TengyiC30	Gearbox	Bonzi _VT2_CVT system	•	•	•	•	0	
29,.000	System							

In 1		I		_	1	1	1	
Deere Series/DEERLar ge pickup	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Deere Series/DEERLar ge pickup	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Deere Series/DEERLar ge pickup	Digital Motor Electronics	Union ECU System of second generation	•	•	•	•	•	
Deere Series/DEERLar ge pickup	Digital Motor Electronics	Delphi mt80 engine system		•	•	•	•	[write VIN]
Deere Series/DEERLar ge pickup	Digital Motor Electronics	UAES O4	<b>X•</b> •		•	0	•	
Deere Series/DEERLar ge pickup	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	2	•	•	•	•	
Deere Series/DEERLar ge pickup	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Deere Series/DEERLar ge pickup	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Deere Series/DEERSm all double	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Deere Series/DEERSm all double	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Deere Series/DEERSm all double	Digital Motor Electronics	Union ECU System of second generation	•	•	•	•	•	
Deere Series/DEERSm all double	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	[write VIN]
Deere Series/DEERSm all double	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Deere Series/DEERSm all double	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	
Deere Series/DEERSm all double	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Deere Series/DEERSm all double	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Deere Series/DEERThe double	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Deere Series/DEERThe double	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Deere Series/DEERThe double	Digital Motor Electronics	Union ECU System of second generation	•	•	•	•	•	
Deere Series/DEERThe double	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	[write VIN]
Deere Series/DEERThe double	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Deere Series/DEERThe double	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	
Deere Series/DEERThe double	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Deere Series/DEERThe double	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Deere Series/DEERSm all single-row	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Deere Series/DEERSm all single-row	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Deere Series/DEERSm all single-row	Digital Motor Electronics	Union ECU System of second generation	•	•	•	•	•	
Deere Series/DEERSm all single-row	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	[write VIN]
Deere Series/DEERSm all single-row	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Deere Series/DEERSm all single-row	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	

		T						
Deere Series/DEERSm all single-row	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Deere Series/DEERSm all single-row	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Deere Series/DEERLar ge single row	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Deere Series/DEERLar ge single row	Digital Motor Electronics	Dephi ECU System		•	•	•	•	
Deere Series/DEERLar ge single row	Digital Motor Electronics	Union ECU System of second generation	X••	•	•	•	•	
Deere Series/DEERLar ge single row	Digital Motor Electronics	Delphi mt80 engine system		•	•	•	•	[write VIN]
Deere Series/DEERLar ge single row	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Deere Series/DEERLar ge single row	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	
Deere Series/DEERLar ge single row	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Deere Series/DEERLar ge single row	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Deere Series/DEERA row of half	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Deere Series/DEERA row of half	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Deere Series/DEERA row of half	Digital Motor Electronics	Union ECU System of second generation	•	•	•	•	•	
Deere Series/DEERA row of half	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	[write VIN]
Deere Series/DEERA row of half	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Deere Series/DEERA row of half	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	
Deere Series/DEERA row of half	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Deere Series/DEERA row of half	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Deere Series/DEERBox pickup	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Deere Series/DEERBox pickup	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Deere Series/DEERBox pickup	Digital Motor Electronics	Union ECU System of second generation	•	•	•	•	•	
Deere Series/DEERBox pickup	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	[write VIN]
Deere Series/DEERBox pickup	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Deere Series/DEERBox pickup	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	
Deere Series/DEERBox pickup	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Deere Series/DEERBox pickup	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Sailing Series/sailorSma Il double	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Sailing Series/sailorSma	Distal Mater	Danki FOLL Contain	•	•	•	•	•	
II double	Digital Motor Electronics	Dephi ECU System						
		Union ECU System of second generation	•	•	•	•	•	

Sailing						T		
Series/sailorSma Il double	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Sailing Series/sailorSma Il double	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	
Sailing Series/sailorSma Il double	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Sailing Series/sailorSma Il double	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Sailing Series/sailorLarg e double	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Sailing Series/sailorLarg e double	Digital Motor Electronics	Dephi ECU System	3	•	•	•	•	
Sailing Series/sailorLarg e double	Digital Motor Electronics	Union ECU System of second generation	•	•	•	•	•	
Sailing Series/sailorLarg e double	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	[write VIN]
Sailing Series/sailorLarg e double	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Sailing Series/sailorLarg e double	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	
Sailing Series/sailorLarg e double	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Sailing Series/sailorLarg e double	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Severin series/CC6460D 2WD	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Severin series/CC6460D 2WD	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Severin series/CC6460D 2WD	Digital Motor Electronics	Union ECU System of second generation	•	•	•	•	•	
Severin series/CC6460D 2WD	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	[write VIN]
Severin series/CC6460D 2WD	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Severin series/CC6460D 2WD	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	
Severin series/CC6460D 2WD	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Severin series/CC6460D 2WD	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Severin series/CC6460D Y 4WD	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Severin series/CC6460D Y 4WD	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Severin series/CC6460D Y 4WD	Digital Motor Electronics	Union ECU System of second generation	•	•	•	•	•	
Severin series/CC6460D Y 4WD	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	[write VIN]
Severin series/CC6460D Y 4WD	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Severin series/CC6460D Y 4WD	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	
Severin series/CC6460D Y 4WD	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Severin series/CC6460D Y 4WD	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Severin series/CC6450B	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Severin	Digital Motor	Dephi ECU System	•	•	•	•	•	
series/CC6450B Severin	Electronics Digital Motor	Union ECU System of	•		•		•	
series/CC6450B Severin	Electronics Digital Motor	second generation						
series/CC6450B	Electronics	Delphi mt80 engine system	•	•	•	•	•	[write VIN]

Severin series/CC6450B	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Severin	Digital Motor	Aerospace Mitsubishi system - Deerfuou 3 engine	•				•	
series/CC6450B Severin	Electronics  Digital Motor	system  Great Wall BOSCH-EDC16						
series/CC6450B Severin	Electronics Digital Motor	Diesel Engine	0	•	•	•	•	
series/CC6450B Severin	Electronics	Xinfeng diesel system	•	•	•	•	0	
series/CC6450B Y	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Severin series/CC6450B Y	Digital Motor Electronics	Dephi ECU System	X•V	•	•	•	•	
Severin series/CC6450B Y	Digital Motor Electronics	Union ECU System of second generation	3	•	•	•	•	
Severin series/CC6450B Y	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	[write VIN]
Severin series/CC6450B Y	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Severin series/CC6450B Y	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	
Severin series/CC6450B Y	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Severin series/CC6450B Y	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Severin series/CC6470B	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Severin series/CC6470B	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Severin series/CC6470B	Digital Motor Electronics	Union ECU System of second generation	•	•	•	•	•	
Severin	Digital Motor	Delphi mt80 engine system	•	•	•	•	•	[write VIN]
series/CC6470B Severin	Electronics Digital Motor	UAES O4	•		•	0	•	
series/CC6470B Severin	Electronics  Digital Motor	Aerospace Mitsubishi						
series/CC6470B	Electronics	system - Deerfuou 3 engine system	•	•	•	•	•	
Severin series/CC6470B	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Severin series/CC6470B	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Severin series/CC6470B	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Severin series/CC6470B Y	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Severin series/CC6470B Y	Digital Motor Electronics	Union ECU System of second generation	•	•	•	•	•	
Severin series/CC6470B Y	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	[write VIN]
Severin series/CC6470B Y	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Severin series/CC6470B Y	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	
Severin series/CC6470B Y	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Severin series/CC6470B Y	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Race Movie series/CC6510S	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Race Movie series/CC6510S	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Race Movie	Digital Motor	Union ECU System of	•	•	•	•	•	
series/CC6510S Race Movie	Electronics Digital Motor	second generation  Delphi mt80 engine system	•	•	•	•	•	[write VIN]
series/CC6510S Race Movie	Electronics Digital Motor	UAES O4	•	•	•	0	•	
series/CC6510S	Electronics	Aerospace Mitsubishi		+ -	•			-
Race Movie series/CC6510S	Digital Motor Electronics Digital Motor	system - Deerfuou 3 engine system Great Wall BOSCH-EDC16	•	•	•	•	•	
series/CC6510S Race Movie	Electronics	Diesel Engine	0	•	•	•	•	
series/CC6510S	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	

Race Movie series/CC6510S	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Race Movie series/CC6510S	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Race Movie series/CC6510S	Digital Motor Electronics	Union ECU System of second generation	•	•	•	•	•	
Race Movie series/CC6510S	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	[write VIN]
Race Movie series/CC6510S	Digital Motor Electronics	UAES O4		•	•	0	•	
Race Movie series/CC6510S	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine		•	•	•	•	
Race Movie series/CC6510S	Digital Motor Electronics	system  Great Wall BOSCH-EDC16 Diesel Engine	6	•	•	•	•	
Race Movie series/CC6510S	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Race Movie series/CC6510S C	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Race Movie series/CC6510S C	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Race Movie series/CC6510S C	Digital Motor Electronics	Union ECU System of second generation	•	•	•	•	•	
Race Movie series/CC6510S C	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	[write VIN]
Race Movie series/CC6510S C	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Race Movie series/CC6510S C	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	
Race Movie series/CC6510S C	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Race Movie series/CC6510S C	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Race Movie series/CC6510S C1	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Race Movie series/CC6510S C1	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Race Movie series/CC6510S C1	Digital Motor Electronics	Union ECU System of second generation	•	•	•	•	•	
Race Movie series/CC6510S C1	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	[write VIN]
Race Movie series/CC6510S C1	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Race Movie series/CC6510S C1	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	
Race Movie series/CC6510S C1	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Race Movie series/CC6510S C1	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Bigfoot series/CC1021S D	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Bigfoot series/CC1021S D	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Bigfoot series/CC1021S D	Digital Motor Electronics	Union ECU System of second generation	•	•	•	•	•	
Bigfoot series/CC1021S D	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	[write VIN]
Bigfoot series/CC1021S D	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Bigfoot series/CC1021S D	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	

		1						
Bigfoot series/CC1021S D	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Bigfoot series/CC1021S D	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Bigfoot series/CC1021S DY	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Bigfoot series/CC1021S DY	Digital Motor Electronics	Dephi ECU System		•	•	•	•	
Bigfoot series/CC1021S DY	Digital Motor Electronics	Union ECU System of second generation	<b>X•</b> •	•	•	•	•	
Bigfoot series/CC1021S DY	Digital Motor Electronics	Delphi mt80 engine system		•	•	•	•	[ write VIN]
Bigfoot series/CC1021S DY	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Bigfoot series/CC1021S DY	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	
Bigfoot series/CC1021S DY	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Bigfoot series/CC1021S DY	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Hover series	Digital Motor Electronics	Delphi MT20U engine	•	•	•	•	•	
Hover series	Digital Motor Electronics	Engine ECU(DeerfuouIII E_OBD)	0	•	•	•	•	【TEC (Tooth Error) Learn Start Gear information learning】, 【Stop tooth learning】
Hover series	Digital Motor Electronics	DELPHI EOBD ECU	•	•	•	•	•	rearrang2 , receptedar learning2
Hover series	Digital Motor Electronics	K5(N2)-ECM	•	•	•	•	•	
Hover series	Digital Motor Electronics	4D20 BOSCH engine	•	•	•	•	•	【read configure】
Hover series	Digital Motor Electronics	system  GW 2.8TC_BOSCH_EDC16C39 Rail system	•	•	•	•	•	[Injector Programming], [Vehicle information literacy Frame code(VIN Number)Reader], [Service station information and programming date], [cylinder Cut Off], [High pressure test], [high speed testino]
Hover series	Antilock Brake System	BoschABS	•	•	•	•	•	Left-Front Wheel], [Left-Rear Whee], [Left-Front Wheel], [Als Filling-in Status of the hydraulic bloc FF->AA]
Hover series	Antilock Brake System	BoschABS(CAN Network)	•	•	•	•	•	[SAS], [Network configuration information read configure], [Write network configuration information]
Hover series	Body Control Module	Delphi BCM	•	•	•	•	•	【Network configuration information read configure】, 【Write network configuration information】
Hover series	Airbagsystem	Great Wall BOSCH Airbag	•	•	•	•	0	
Hover series	Airbagsystem	BOSCH SRS(CAN Network)	•	•	•	0	0	【Network configuration information read configure】, 【Write network configuration information】
Hover series	Airbagsystem	Airbag	0	•	•	•	0	
Hover series	Instrument system	Continental Instrument System(CAN Network)	•	•	•	•	•	【Network configuration information read configure】, 【Write network configuration information】
Hover series	T0DSystem	TOD(4WD(Nextrac))	•	•	•	•	•	"
Hover series	Gearbox System	Hyundai Mobis _5R35_AT system	•	•	•	•	•	
Elf Series /	UAESME797	UAESME797	•	•	•	•	•	
FLORID series  Elf Series / FLORID series	Antilock Brake System	BoschABS	•	•	•	•	•	[1.Left rear wheel], [2.Left front whee], [3.Right rear wheel], [4.Right front wheel], [ABS Filling-in
Elf Series / FLORID series	Autolive air bag	Autolive air bag	•	•	•	•	0	Status of the hydraulic bloc FF->AA ]  [ECU lock Airbag ECU has been unlocked.], [ Airbag ECU has been locked.]
Elf Series / FLORID series	Great Wall Cowry Anti- Theft System	Great Wall Cowry Anti-Theft System	•	•	•	•	•	【EOL function】,【Change EMS】,【Change transponder】,【Replace immobilizer】
Other series	Digital Motor Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Other series	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Other series	Digital Motor Electronics	Union ECU System of second generation	•	•	•	•	•	
Other series	Digital Motor Electronics	Delphi mt80 engine system	•	•	•	•	•	[write VIN]
Other series	Digital Motor Electronics	UAES O4	•	•	•	0	•	
Other series	Digital Motor Electronics	Aerospace Mitsubishi system - Deerfuou 3 engine system	•	•	•	•	•	
Other series	Digital Motor Electronics	Great Wall BOSCH-EDC16 Diesel Engine	0	•	•	•	•	
Other series	Digital Motor Electronics	Xinfeng diesel system	•	•	•	•	0	
Other series	Gearbox	Bonzi _VT2_CVT system	•	•	•	•	0	
	System	:=_=:: 0,0.0.11				1 -		

Other series	Gearbox	Hyundai Mobis _P4MFI_AT	•	•	•	•	•	
Other series	System EPS	system YUBEI EPS	0	•	•	0	0	
	Digital Motor							
Dedicated	Electronics	JM491Q-ME	0	•	•	•	•	【Engine operating parameter adjustment】
Dedicated	Digital Motor	MMMulti-point fuel injection	0	•	•	•	•	
	Electronics	system  Delahi elektris injection						
Dedicated	Digital Motor Electronics	Delphi electric injection system	•	•	•	•	•	
	Digital Motor	·						
Dedicated	Electronics	Deerfuou II system	0	•	•	•	•	
Dedicated	Digital Motor Electronics	Delphi O3 Engine	0	•	•	•	•	
	Digital Motor	Aerospace Mitsubishi	YA	<b>\</b>				
Dedicated	Electronics	system - Deerfuou 3 engine system		•	•	•	•	
Dedicated	Digital Motor Electronics	Delphi EFI4G24-1	0	•	•	•	•	
Dedicated	Digital Motor	Delphi EFI4G24-2	0		•	•	•	
Dedicated	Electronics	Delphi Li 14024-2	0	•		•	•	
Dedicated	Digital Motor Electronics	Dephi ECU System	•	•	•	•	•	
Dedicated	Digital Motor	Union ECU System of	•	•	•	•	•	
	Electronics Digital Motor	second generation Great Wall BOSCH-EDC16				<u> </u>		
Dedicated	Electronics	Diesel Engine	0	•	•	•	•	
Dedicated	Digital Motor		_					
Dedicated	Electronics	DELPHI EOBD ECU	•	•	•	•	•	
Dedicated	Digital Motor Electronics	bosch V50 engine system	0	•	•	•	•	
Dedicated	Digital Motor Electronics	GW413EFUAES EOBD Engine System	•	•	•	•	•	
Dedicated	Digital Motor Electronics	GW 2.8TC_BOSCH_EDC16C39 Rail system	•	•	•	•	•	[Injector Programming], [Vehicle information literacy Frame code(VIN Number)Reader], [Service station information and programming date], [cylinder Cut Off], [High pressure test], [high speed testing]
Dedicated	Digital Motor Electronics	siemens system	•	•	•	•	•	[ enable immo ]
Dedicated	Brake system	Great Wall ABS system	•	•	•	•	•	【Air Right-Rear Wheel】,【Left-Rear Wheel】,【Left-Front Wheel】,【Right-Front Wheel】,【ABS Filling-in Status of the hydraulic bloc FF->AA】
Dedicated	Brake system	BoschABS	•	•	•	•	•	【1.Left rear wheel】,【2.Left front whee】,【3.Right rear wheel】,【4.Right front wheel】,【ABS Filling-in Status of the hydraulic bloc FF->AA】
Dedicated	Airbag	Airbag	0	•	•	•	0	
Dedicated	AUTOLIV airbag system	AUTOLIV airbag system	•	•	•	•	0	【ECU lock Airbag ECU has been unlocked.】,【 Airbag ECU has been locked.】
Dedicated	Great Wall SRS system	Great Wall SRS system	0	•	•	•	0	
Dedicated	Great Wall BOSCH Airbag	Great Wall BOSCH Airbag	•	•	•	•	0	
Dedicated	Great Wall Cowry Anti- Theft System	Great Wall Cowry Anti-Theft System	•	•	•	•	•	【EOL function】,【Change EMS】,【Change transponder】,【Replace immobilizer】
Dedicated	ZHONGHUA( WINGLE,Hover diesel)	ZHONGHUA(WINGLE,Hov er diesel)	0	•	•	•	0	【Matching Function】
Dedicated	DIAS Immobilizer System	DIAS Immobilizer System	0	•	•	•	•	
Dedicated	Autoliv airbag- CH041	Autoliv airbag-CH041	•	•	•	•	0	[Write VehiclesVIN], [Write airbag Part Number], [Write airbag information1], [Write airbag information2], [Write airbag information3], [Write configuration information]