



# Shenzhen Xtooltech Co., Ltd

## HAWTAI V26.25

Description: ○: All support by OBD      △: Partially support by OBD      □: All support (Disassembly)  
 ●: All support by OBD(Need accessories)      ▲: Partially support by OBD(Need accessories)      ■: Partially support (Disassembly)  
 ×: Not support      /:Unnecessary      ◎: Conditional support

| Make   | Model               | Year | Key Type    | Read PIN | Add Keys | All Keys Lost | Programme Remote | Other Functions   |
|--------|---------------------|------|-------------|----------|----------|---------------|------------------|---|
| HAWTAI | B11                 |      | Immobiliser | ○        | ○        | ○             | ○                | 1. Version information<br>2. Read the fault code<br>3. Clear the fault code<br>4. Read the data stream<br>5. Programming function<br>(1) Read the VIN code<br>(2) Check the key |
| HAWTAI | B21 (E70)           |      | Immobiliser | /        | /        | /             | ○                | 1. Version information<br>2. Read the fault code<br>3. Clear the fault code<br>4. Read the data stream<br>5. Programming function<br>(1) Read the VIN code<br>(2) Check the key |
| HAWTAI | IEV-230 (B21EV)     |      | Immobiliser | /        | /        | /             | ○                |   |
| HAWTAI | Baolig (B35)        |      | Immobiliser | ○        | ○        | ○             | ○                | 1. Version information<br>2. Read the fault code<br>3. Clear the fault code<br>4. Read the data stream<br>5. Programming function<br>(1) Read the VIN code<br>(2) Check the key |
| HAWTAI | Santa Fe (domestic) |      | Immobiliser | ○        | ○        | ○             | ○                | 1. Version information<br>2. Read the fault code<br>3. Clear the fault code<br>4. Read the data stream<br>5. Programming function<br>(1) Read the VIN code<br>(2) Check the key |

|        |                    |  |             |   |   |   |   |  |
|--------|--------------------|--|-------------|---|---|---|---|--|
| HAWTAI | Santa Fe (import)  |  | Immobiliser | ○ | ○ | ○ | ○ | 1. ECM neutral mode<br>2. Read the data stream   |
| HAWTAI | Santa Fe 7         |  | Immobiliser | / | / | / | ○ |  |
| HAWTAI | New Santa Fe (A25) |  | Immobiliser | × | ○ | ○ | ○ | 1. New system matching<br>2. Anti-theft ECU matching<br>3. Engine ECU matching<br>4. Anti-theft ECU reset<br>5. Engine ECU reset<br>6. Anti-theft ECU lock<br>7. Detect the key status<br>8. Detect engine ECU status                                    |
| HAWTAI | New Santa Fe (A25) |  | Smart key   | × | ○ | ○ | / | 1. Offline matching<br>(1) New system matching<br>(2) Engine ECU matching<br>(3) Smart box matching<br>2. After-sales matching<br>(1) New system matching<br>(2) Engine ECU matching<br>(3) Smart box matching<br>3. Keyless entry start system matching |
| HAWTAI | Traka (import)     |  | Immobiliser | / | / | / | ○ |  |



# Shenzhen Xto

BAOJUN V26.4

Description: ○: All support by OBD      △: Partially support by OBD  
●: All support by OBD(Need accessories)      ▲: Partially support by OBD  
×: Not support      /:Unnecessary

| Make   | Model     | Year  | Key Type    | Read PIN | Add Keys |
|--------|-----------|-------|-------------|----------|----------|
| Baojun | 310       | -2021 | Immobiliser | /        | ○        |
| Baojun | 310 Wagon | -2021 | Immobiliser | /        | ○        |
| Baojun | 330       | -2021 | Immobiliser | /        | ○        |
| Baojun | 360       | -2021 | Immobiliser | /        | ○        |
| Baojun | 510       | -2021 | Immobiliser | /        | ○        |
| Baojun | 560       | -2021 | Immobiliser | /        | ○        |
| Baojun | 610       | -2021 | Immobiliser | /        | ○        |
| Baojun | 630       | -2021 | Immobiliser | /        | ○        |
| Baojun | 730       | -2021 | Immobiliser | /        | ○        |
| Baojun | 310 Wagon | -2021 | Smart key   | /        | ○        |

|        |      |       |             |   |   |
|--------|------|-------|-------------|---|---|
| Baojun | 510  | -2020 | smart key   | / | ○ |
| Baojun | 510  | 2020- | smart key   | / | ○ |
| Baojun | 530  | -2020 | smart key   | / | ○ |
| Baojun | 530  | 2020- | smart key   | / | ○ |
| Baojun | 560  | 2021- | smart key   | / | ○ |
| Baojun | 730  | 2021- | smart key   | / | ○ |
| Baojun | E100 | 2021- | smart key   | / | ○ |
| Baojun | E200 | -2018 | smart key   | / | ○ |
| Baojun | E200 | 2018- | smart key   | / | ○ |
| Baojun | E100 | 2021- | Immobiliser | / | / |
| Baojun | E200 | 2021- | Immobiliser | / | / |

|            |                  |       |             |   |   |
|------------|------------------|-------|-------------|---|---|
| New Baojun | RC-5             | -2021 | Immobiliser | / | ○ |
| New Baojun | RC-5W            | -2021 | Immobiliser | / | ○ |
| New Baojun | RC-6             | -2021 | Immobiliser | / | ○ |
| New Baojun | RM-5             | -2021 | Immobiliser | / | ○ |
| New Baojun | RS-3             | -2021 | Immobiliser | / | ○ |
| New Baojun | RS-5             | -2021 | Immobiliser | / | ○ |
| New Baojun | RS-7             | -2021 | Immobiliser | / | ○ |
| New Baojun | E300 LV2/LV3     | -2021 | Immobiliser | / | ○ |
| New Baojun | E300Plus LV2/LV3 | -2021 | Immobiliser | / | ○ |
| New Baojun | RC-5 N15A        | -2021 | smart key   | / | ○ |
| New Baojun | RC-5 N15T        | -2021 | smart key   | / | ○ |

|            |              |       |             |   |   |
|------------|--------------|-------|-------------|---|---|
| New Baojun | RC-5W N15A   | -2021 | smart key   | / | ○ |
| New Baojun | RC-5W N15T   | -2021 | smart key   | / | ○ |
| New Baojun | RC-6         | -2021 | smart key   | / | ○ |
| New Baojun | RM-5         | -2021 | smart key   | / | ○ |
| New Baojun | RS-3         | -2021 | smart key   | / | ○ |
| New Baojun | RS-5         | -2021 | smart key   | / | ○ |
| New Baojun | RS-7         | -2021 | smart key   | / | ○ |
| New Baojun | Valli        | -2021 | smart key   | / | ○ |
| New Baojun | E300 LV1     | -2021 | Immobiliser | / | / |
| New Baojun | E300Plus LV1 | -2021 | Immobiliser | / | / |

# oltech Co., Ltd

56

by OBD : All support (Disassembly)  
 by OBD(Need accessories) : Partially support (Disassembly)  
: Conditional support

| All Keys Lost | Programme Remote | Other Functions   |
|---------------|------------------|---|
| ○             | /                | 1. Read the number of keys<br>2. Read the body state<br>3. ECM engine reset<br>4. BCM body matching<br>5. ECM engine matching |
| ○             | /                | 1. Read the number of keys<br>2. Read the body state<br>3. ECM engine reset<br>4. BCM body matching<br>5. ECM engine matching |
| ○             | /                | 1. Read the number of keys<br>2. New system matching  |
| ○             | ○                | 1. Read the number of keys<br>2. Read the body state<br>3. ECM engine reset<br>4. BCM body matching<br>5. ECM engine matching |
| ○             | /                | 1. Read the number of keys<br>2. Read the body state<br>3. ECM engine reset<br>4. BCM body matching<br>5. ECM engine matching |
| ○             | /                | 1. Read the number of keys<br>2. Read the body state<br>3. ECM engine reset<br>4. BCM body matching<br>5. ECM engine matching |
| ○             | ○                | 1. Read the number of keys  |
| ○             | ○                | 1. Read the number of keys  |
| ○             | /                | 1. Read the number of keys<br>2. Read the body state<br>3. ECM engine reset<br>4. BCM body matching<br>5. ECM engine matching |
| ○             | /                | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL                               |

|   |   |   |
|---|---|---|
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
|   | ○ |   |
| / | ○ |   |



|   |   |   |
|---|---|---|
| ○ | / | <ol style="list-style-type: none"> <li>1. Read the number of keys</li> <li>2. Read the body state</li> <li>3. ECM engine reset</li> <li>4. BCM body matching</li> <li>5. ECM engine matching</li> </ol> |
| ○ | / | <ol style="list-style-type: none"> <li>1. Read the number of keys</li> <li>2. Read the body state</li> <li>3. ECM engine reset</li> <li>4. BCM body matching</li> <li>5. ECM engine matching</li> </ol> |
| ○ | / | <ol style="list-style-type: none"> <li>1. Read the number of keys</li> <li>2. Read the body state</li> <li>3. ECM engine reset</li> <li>4. BCM body matching</li> <li>5. ECM engine matching</li> </ol> |
| ○ | / | <ol style="list-style-type: none"> <li>1. Read the number of keys</li> <li>2. Read the body state</li> <li>3. ECM engine reset</li> <li>4. BCM body matching</li> <li>5. ECM engine matching</li> </ol> |
| ○ | / | <ol style="list-style-type: none"> <li>1. Read the number of keys</li> <li>2. Read the body state</li> <li>3. ECM engine reset</li> <li>4. BCM body matching</li> <li>5. ECM engine matching</li> </ol> |
| ○ | / | <ol style="list-style-type: none"> <li>1. Read the number of keys</li> <li>2. Read the body state</li> <li>3. ECM engine reset</li> <li>4. BCM body matching</li> <li>5. ECM engine matching</li> </ol> |
| ○ | / | <ol style="list-style-type: none"> <li>1. Read the number of keys</li> <li>2. Read the body state</li> <li>3. ECM engine reset</li> <li>4. BCM body matching</li> <li>5. ECM engine matching</li> </ol> |
| ○ | / | <ol style="list-style-type: none"> <li>1. Read the number of keys</li> <li>2. Read the body state</li> <li>3. ECM engine reset</li> <li>4. BCM body matching</li> <li>5. ECM engine matching</li> </ol> |
| ○ | / | <ol style="list-style-type: none"> <li>1. Read the number of keys</li> <li>2. Module matching</li> </ol>  |
| ○ | / | <ol style="list-style-type: none"> <li>1. Read the number of keys</li> <li>2. Module matching</li> </ol>  |
| ○ | / | <ol style="list-style-type: none"> <li>1. Read version information</li> <li>2. Reset PEPS</li> <li>3. Reset ESCL</li> <li>4. Match PEPS</li> <li>5. Match ESCL</li> </ol>                               |
| ○ | / | <ol style="list-style-type: none"> <li>1. Read version information</li> <li>2. Reset PEPS</li> <li>3. Reset ESCL</li> <li>4. Match PEPS</li> <li>5. Match ESCL</li> </ol>                               |

|   |   |   |
|---|---|---|
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| ○ | / | 1. Read version information<br>2. Reset PEPS<br>3. Reset ESCL<br>4. Match PEPS<br>5. Match ESCL |
| / | ○ |   |
| / | ○ |   |