## Diagnostic List BAW\_v5.11

## Remark:

- 1. √: means that the system has this function
  2. -: means that the system does not have this function
  3.compared with the last version, the new added function is marked in red color.

| * m) ++ V          |             |                       | Function                               |                |           |            |           |                |   |
|--------------------|-------------|-----------------------|--|----------------|-----------|------------|-----------|----------------|---|
| 车型菜单               | System      |                       |  | Read ECU Info. | Read DTCs | Erase DTCs | Live Data | Actuation Test | Remark (other functions)  |
| Divided by vehicle | BAW Luba    | Engine control module | LJ4860E1 engine                        | √              | √         | √          | √         | -              | System status; Static actuation test; Dynamic actuation test      |
| Divided by vehicle | BAW Luba    | Engine control module | G4BA engine                            | √              | √         | √          | √         | √              | System status   |
| Divided by vehicle | BAW Luba    | Engine control module | BN6V87QE engine                        | √              | √         | √          | √         | -              | Read system status; Static actuation test; Dynamic actuation test |
| Divided by vehicle | BAW Luba    | Engine control module | Delphi (Euro III-EOBD) System          | -              | √         | √          | √         | √              | CKP learning  |
| Divided by vehicle | BAW Luba    | Engine control module | Toyota 5VZ engine                      | -              | √         | √          | √         | √              | History DTCs  |
| Divided by vehicle | BAW Luba    | ABS system            | ABS system- Delphi                     | √              | √         | √          | √         | √              | Deflate mode  |
| Divided by vehicle | BAW Luba    | ABS system            | Delphi Antilock Braking System         | -              | -         | √          | √         | √              | Read vhassis fault codes; read all region DTCs                    |
| Divided by vehicle | BAW Flag    | Engine control module | Delphi EOBD engine control module      | √              | √         | √          | √         | √              | CKP learning  |
| Divided by vehicle | BAW Flag    | Engine control module | Delphi II engine                       | √              | √         | √          | √         | -              | Read system status; Static actuation test; Dynamic actuation test |
| Divided by vehicle | BAW Flag    | Engine control module | Delphi Euro III engine                 | √              | √         | √          | √         | -              | Read system status; Static actuation test; Dynamic actuation test |
| Divided by vehicle | BAW Warrior |                       | ABS control system                     | -              | √         | √          | √         | √              | -   |
| Divided by vehicle | BAW Knight  |                       | LJ4860E1 engine                        | √              | √         | √          | √         | -              | System status; Static actuation test; Dynamic actuation test      |
| Divided by vehicle | BAW Knight  |                       | Delphi (Euro III-OBD) system           | -              | √         | √          | √         | √              | CKP learning  |
| Divided by vehicle | BAW Knight  |                       | ABS system                             | -              | √         | √          | √         | √              | -   |
| Divided by vehicle | BAW Knight  |                       | Airbag control module                  | -              | √         | √          | √         | -              | History DTCs  |
| Divided by system  |             |                       | G4AC                                   | -              | √         | √          | √         | √              | All adaptive reset, reset adjustment value XX, test               |
| Divided by system  |             |                       | Bosch EDC7UC31 static diagnostic data  | √              | √         | √          | √         | √              | Read freeze frame data  |
| Divided by system  |             |                       | Bosch EDC7UC31 dynamic diagnostic data | √              | -         | -          | √         | √              | special function  |
| Divided by system  |             |                       | Bosch EDC16C39 engine control module   | √              | √         | √          | √         | √              | special function  |
| Divided by system  |             |                       | Bosch EDC16C39 read injector data      | -              | -         | -          | -         | -              | special function  |