

MaxiSys_Abarth_V5.00 Function List (Note:For reference only)

NOTES:

- This function is supported. ✖ This function may be supported, which depends on the actual condition of the vehicle.
 - This function is not supported. ▲ This function is the new feature in this version.
- As for special function please refer to the special function table.**

| Model | Version | Group | System | ECU info. | Read Codes | Erase Codes | Live Data | Active Test | Specil Function |
|--------------|----------------------|------------------|--|-----------|------------|-------------|-----------|-------------|---|
| 500 | 1.4 TURBO 16V | Other systems | Litronic discharge headlamp (left) | ● | ● | ● | ● | ● | ○ |
| 500 | 1.4 TURBO 16V | Other systems | Litronic discharge headlamp (right) | ● | ● | ● | ● | ○ | ○ |
| 500 | 1.4 TURBO 16V | Instrumentation | Marelli/Microsoft Convergence (EP) | ● | ● | ● | ● | ● | ○ |
| GRANDE PUNTO | 1.4 TURBO 16V | Instrumentation | Marelli/Microsoft Convergence (EP) | ● | ● | ● | ● | ● | ○ |
| PUNTO EVO | 1.4 TURBO 16V M. AIR | Instrumentation | Marelli/Microsoft Convergence (EP) | ● | ● | ● | ● | ● | ○ |
| GRANDE PUNTO | 1.4 TURBO 16V | Instrumentation | Marelli cluster (EP) | ● | ● | ● | ● | ● | 0027 0070 0064 0066 0065 0034 |
| GRANDE PUNTO | 1.4 TURBO 16V | Safety | TRW Airbag (EP-Proxi) | ● | ● | ● | ● | ● | ○ |
| 500 | 1.4 TURBO 16V | Safety | Bosch ABS 8 ESP (EP) | ● | ● | ● | ● | ● | 0039 |
| GRANDE PUNTO | 1.4 TURBO 16V | Safety | Bosch ABS 8 ESP (EP) | ● | ● | ● | ● | ● | 0039 |
| GRANDE PUNTO | 1.4 TURBO 16V | Comfort | Denso Climate Control (EP) | ● | ● | ● | ● | ● | ○ |
| GRANDE PUNTO | 1.4 TURBO 16V | Comfort | Denso Heater (EP) | ● | ● | ● | ● | ● | ○ |
| PUNTO EVO | 1.4 TURBO 16V M. AIR | Comfort | Denso Heater (EP) | ● | ● | ● | ● | ● | ○ |
| GRANDE PUNTO | 1.4 TURBO 16V | Safety | TRW Tyre Pressure Control (EP) | ● | ● | ● | ● | ● | 0007 0005 0084 0012 0013 0006 0041 0014 |
| PUNTO EVO | 1.4 TURBO 16V M. AIR | Safety | TRW Tyre Pressure Control (EP) | ● | ● | ● | ● | ● | 0007 0005 0084 0012 0013 0006 0041 0014 |
| GRANDE PUNTO | 1.4 TURBO 16V | Safety | Delphi Body Computer (EP) | ● | ● | ● | ● | ● | ○ |
| 500 | 1.4 TURBO 16V | Safety | DELPHI (EP) 2 Power Steering | ● | ● | ● | ● | ○ | 0051 |
| GRANDE PUNTO | 1.4 TURBO 16V | Safety | DELPHI (EP) 2 Power Steering | ● | ● | ● | ● | ○ | 0051 |
| 500 | 1.4 TURBO 16V | Instrumentation | Marelli/Microsoft C3 (EP) | ● | ● | ● | ● | ● | ○ |
| GRANDE PUNTO | 1.4 TURBO 16V | Instrumentation | Marelli/Microsoft C3 (EP) | ● | ● | ● | ● | ● | ○ |
| PUNTO EVO | 1.4 TURBO 16V M. AIR | Instrumentation | Marelli/Microsoft C3 (EP) | ● | ● | ● | ● | ● | ○ |
| 500 | 1.4 TURBO 16V | Engine - Gearbox | Bosch Motronic Injection Me7.9.10 CF5/EOBD (EP eng. 1.4) | ● | ● | ● | ● | ● | ○ |
| GRANDE PUNTO | 1.4 TURBO 16V | Engine - Gearbox | Bosch Motronic Injection Me7.9.10 CF5/EOBD (EP eng. 1.4) | ● | ● | ● | ● | ● | ○ |
| 500 | 1.4 TURBO 16V | Safety | SIEMENS Airbag (EP-Proxi) | ● | ● | ● | ● | ● | ○ |
| 500 | 1.4 TURBO 16V | Comfort | DENSO Single-zone climate control | ● | ● | ● | ● | ● | ○ |
| 500 | 1.4 TURBO 16V | Comfort | VALEO Parking Control unit (EP) 2 | ● | ● | ● | ● | ○ | ○ |
| GRANDE PUNTO | 1.4 TURBO 16V | Comfort | VALEO Parking Control unit (EP) 2 | ● | ● | ● | ● | ○ | ○ |
| PUNTO EVO | 1.4 TURBO 16V M. AIR | Comfort | VALEO Parking Control unit (EP) 2 | ● | ● | ● | ● | ○ | ○ |
| 500 | 1.4 TURBO 16V | Instrumentation | MARELLI Instrument panel (EP) 2 | ● | ● | ● | ● | ● | 0027 0070 0064 0066 0065 0034 0033 |
| 500 | 1.4 TURBO 16V | Safety | DELPHI Body Computer (EP) 2 | ● | ● | ● | ● | ● | ○ |
| GRANDE PUNTO | 1.4 TURBO 16V | Safety | Delphi (EP) 3 Body computer | ● | ● | ● | ● | ● | ○ |
| GRANDE PUNTO | 1.4 TURBO 16V | Safety | DELPHI (EP) 3 Electric Steering | ● | ● | ● | ● | ○ | 0051 |
| PUNTO EVO | 1.4 TURBO 16V M. AIR | Safety | DELPHI (EP) 3 Electric Steering | ● | ● | ● | ● | ○ | 0051 |
| GRANDE PUNTO | 1.4 TURBO 16V | Safety | Bosch ABS 8 ESP (EP) 2 | ● | ● | ● | ● | ● | 0039 |
| PUNTO EVO | 1.4 TURBO 16V M. AIR | Safety | Bosch ABS 8 ESP (EP) 2 | ● | ● | ● | ● | ● | 0039 |
| GRANDE PUNTO | 1.4 TURBO 16V | Safety | CONTINENTAL Airbag (EP-Proxy) 2 | ● | ● | ● | ● | ● | ○ |
| GRANDE PUNTO | 1.4 TURBO 16V | Instrumentation | Marelli instrument cluster (EP) 3 | ● | ● | ● | ● | ● | 0027 0070 0064 0066 0065 0034 |

| Model | Version | Group | System | ECU info. | Read Codes | Erase Codes | Live Data | Active Test | Specil Function |
|--------------|---------------------|------------------|---|-----------|------------|-------------|-----------|-------------|--|
| PUNTO EVO | 1.4 TURBO 16V M.AIR | Instrumentation | Marelli instrument cluster (EP) 3 | ● | ● | ● | ● | ● | 0027 0070 0064 0066 0065 0034 |
| PUNTO EVO | 1.4 TURBO 16V M.AIR | Engine - Gearbox | Magneti Marelli Injection IAW 8GMF CF5/EOBD (EP eng. 1.4) | ● | ● | ● | ● | ● | 0102 0207 |
| 500 | 1.4 TURBO 16V | Instrumentation | Lauberhorn Convergence (EP) | ● | ● | ● | ● | ● | ○ |
| GRANDE PUNTO | 1.4 TURBO 16V | Instrumentation | Lauberhorn Convergence (EP) | ● | ● | ● | ● | ● | ○ |
| PUNTO EVO | 1.4 TURBO 16V M.AIR | Instrumentation | Lauberhorn Convergence (EP) | ● | ● | ● | ● | ● | ○ |
| GRANDE PUNTO | 1.4 TURBO 16V | Safety | Delphi Body computer (EP) 4 | ● | ● | ● | ● | ● | ○ |
| PUNTO EVO | 1.4 TURBO 16V M.AIR | Safety | Delphi Body computer (EP) 4 | ● | ● | ● | ● | ● | ○ |
| PUNTO EVO | 1.4 TURBO 16V M.AIR | Comfort | Denso 2 Single-zone climate control | ● | ● | ● | ● | ● | ○ |
| 500 | 1.4 TURBO 16V | Safety | CONTINENTAL Airbag (EP) | ● | ● | ● | ● | ● | ○ |
| PUNTO EVO | 1.4 TURBO 16V M.AIR | Safety | CONTINENTAL Airbag (EP) | ● | ● | ● | ● | ● | ○ |
| 500 | 2012 | | IPC | ● | ● | ● | ● | ● | F0136, F0135, F0137, F0006 |
| 500 | 2012 | | RADIO | ● | ● | ● | ● | ○ | F0149 |
| 500 | 2012 | | CTM | ● | ● | ● | ● | ● | F0053, F0139 |
| 500 | 2012 | | EPS | ● | ● | ● | ● | ○ | F013A, F013B |
| 500 | 2012 | | ORC | ● | ● | ● | ● | ○ | |
| 500 | 2012 | | VTM | ● | ● | ● | ● | ○ | |
| 500 | 2012 | | PTS | ● | ● | ● | ● | ○ | |
| 500 | 2012 | | TCM | ● | ● | ● | ● | ● | F0142, F00CF, F0141, F013E, F0143, F0140, F013F, F013C, F013D |
| 500 | 2012 | | ABS | ● | ● | ● | ● | ● | F0144, F0008 |
| 500 | 2012 | | PCM | ● | ● | ● | ● | ● | F014E, F014D, F00E5, F00C4, F0150, F014F, F0151, F00C3, F014B, F014A, F00F6, F014C, F00A1, F0011 |
| 500 | 2012 | | TPM | ● | ● | ● | ● | ● | F0089, F0090, F008B, F008A, F008C, F0088, F0130, F008D, F008E |
| 500 | 2012 | | BCM | ● | ● | ● | ● | ● | F0147, F010E, F0146, F0148 |
| 500 | 2012 | | HVAC | ● | ● | ● | ● | ● | F00A5 |
| 500 | 2013 | | ABS | ● | ● | ● | ● | ● | F0144, F0008 |
| 500 | 2013 | | CTM | ● | ● | ● | ● | ● | F0053, F0139 |
| 500 | 2013 | | BCM | ● | ● | ● | ● | ● | F0147, F010E, F0146, F0148 |
| 500 | 2013 | | EPS | ● | ● | ● | ● | ○ | F013A, F013B |
| 500 | 2013 | | HVAC | ● | ● | ● | ● | ● | F00A5 |
| 500 | 2013 | | PTS | ● | ● | ● | ● | ○ | |
| 500 | 2013 | | PCM | ● | ● | ● | ● | ● | F014E, F014D, F00E5, F00C4, F0150, F014F, F0151, F00C3, F014B, F014A, F00F6, F014C, F00A1, F0011 |
| 500 | 2013 | | RADIO | ● | ● | ● | ● | ○ | F0149 |
| 500 | 2013 | | IPC | ● | ● | ● | ● | ● | F0136, F0135, F0137, F0006 |
| 500 | 2013 | | TCM | ● | ● | ● | ● | ● | F013C, F013D, F0142, F00CF, F0141, F013E, F0143, F0140, F013F |
| 500 | 2013 | | VTM | ● | ● | ● | ● | ○ | F0202, F01C5 |
| 500 | 2013 | | ORC | ● | ● | ● | ● | ○ | |
| 500 | 2013 | | TPM | ● | ● | ● | ● | ● | F0089, F0090, F008B, F008A, F008C, F0088, F0130, F008D, F008E |
| 500 | 2014 | | PTS | ● | ● | ● | ● | ○ | |
| 500 | 2014 | | ABS | ● | ● | ● | ● | ● | F0144, F0008 |
| 500 | 2014 | | CTM | ● | ● | ● | ● | ● | F0053, F0139 |
| 500 | 2014 | | ORC | ● | ● | ● | ● | ○ | |
| 500 | 2014 | | EPS | ● | ● | ● | ● | ○ | F013A, F013B |

| Model | Version | Group | System | ECU info. | Read Codes | Erase Codes | Live Data | Active Test | Specil Function |
|-------|---------|-------|--------|-----------|------------|-------------|-----------|-------------|--|
| 500 | 2014 | | PCM | ● | ● | ● | ● | ● | F014E, F014D, F00E5, F00C4, F0150, F014F, F0151, F00C3, F014B, F014A, F00F6, F014C, F00A1, F0011 |
| 500 | 2014 | | VTM | ● | ● | ● | ● | ○ | F0202, F01C5 |
| 500 | 2014 | | RADIO | ● | ● | ● | ● | ○ | F0149 |
| 500 | 2014 | | TPM | ● | ● | ● | ● | ● | F0089, F0090, F008B, F008A, F008C, F0088, F0130, F008D, F008E |
| 500 | 2014 | | BCM | ● | ● | ● | ● | ● | F0147, F010E, F0146, F0148 |
| 500 | 2014 | | HVAC | ● | ● | ● | ● | ● | F00A5 |
| 500 | 2014 | | IPC | ● | ● | ● | ● | ● | F0136, F0135, F0137, F0006 |
| 500 | 2014 | | TCM | ● | ● | ● | ● | ● | F013C, F013D, F0142, F00CF, F0141, F013E, F0143, F0140, F013F |
| 500 | 2015 | | HVAC | ● | ● | ● | ● | ● | F00A5 |
| 500 | 2015 | | IPC | ● | ● | ● | ● | ● | F0136, F0135, F0137, F0006 |
| 500 | 2015 | | ABS | ● | ● | ● | ● | ● | F0144, F0008 |
| 500 | 2015 | | ORC | ● | ● | ● | ● | ○ | |
| 500 | 2015 | | PCM | ● | ● | ● | ● | ● | F014D, F00C4, F014F, F00C3, F014B, F014A, F00A1, F0011, F014C, F00E5, F0150, F00F6 |
| 500 | 2015 | | RADIO | ● | ● | ● | ● | ○ | F0149 |
| 500 | 2015 | | BCM | ● | ● | ● | ● | ● | F0147, F010E, F0146, F0148 |
| 500 | 2015 | | PTS | ● | ● | ● | ● | ○ | |
| 500 | 2015 | | EPS | ● | ● | ● | ● | ○ | F013A, F013B |
| 500 | 2015 | | TCM | ● | ● | ● | ● | ● | F0142, F00CF, F0141, F013E, F0143, F0140, F013F, F013C, F013D |
| 500 | 2015 | | VTM | ● | ● | ● | ● | ○ | F0202, F01C5 |
| 500 | 2015 | | CTM | ● | ● | ● | ● | ● | F0053, F0139 |
| 500 | 2015 | | TPM | ● | ● | ● | ● | ● | F0089, F0090, F008B, F008A, F008C, F0088, F0130, F008D, F008E |

Special_Function

| Index | Special Function Name | Index | Special Function Name |
|-------|---|-------|--|
| 0001 | Air conditioner Learn | 0002 | Air flow meter replacement (only for version with Lambda sensor) |
| 0003 | Air flow meter sensor replacement | 0004 | Air flow sensor replacement |
| 0005 | Alarm deletion | 0006 | Alarm state check |
| 0007 | Antenna replacement | 0008 | Automatic Configuration Read |
| 0009 | Automatic Configuration Write | 0010 | Brake bleed |
| 0011 | Cam edges zeroing (VVT) | 0012 | Control unit activation |
| 0013 | Control unit deactivation | 0014 | Control unit replacement |
| 0015 | Cruise Control Learn | 0016 | Cyl. 1 injector classification |
| 0017 | Cyl. 2 injector classification | 0018 | Cyl. 3 injector classification |
| 0019 | Cyl. 4 injector classification | 0020 | Differential pressure sensor replacement (only for version with DPF) |
| 0021 | EGR valve learn | 0022 | EGR valve replacement |
| 0023 | Engine - Control Unit Group Replacement | 0024 | Engine type configuration |
| 0025 | FAP Replacement | 0026 | Fuel supply system |
| 0027 | Headlamp pos. correct. | 0028 | Injector classification (4 cyl. bank) |
| 0029 | Injector codes read | 0030 | Injector replacement (per bank) |
| 0031 | Inputs status | 0032 | Inspection service value |
| 0033 | Instrument panel lighting | 0034 | Instrument panel replacement |
| 0035 | Knock counter reset | 0036 | Lambda sensor check |
| 0037 | Lambda sensor replacement (only for version with Lambda sensor) | 0038 | LED colours configuration |
| 0039 | Longit. acc. sensor calibration | 0040 | Looks for faulty wheel transmitter |
| 0041 | Manual System Configuration | 0042 | Odometer write |
| 0043 | Oil change (only for version with DPF) | 0044 | Oil change servicing information delete |
| 0045 | Overboost counter reset | 0046 | Particulate filter regeneration (only for version |
| 0047 | Particulate filter replacement (only for version with | 0048 | Phase sensor learn zeroing |
| 0049 | Phonic wheel learn reset | 0050 | Phonic wheel replacement |
| 0051 | Position sensor calibration | 0052 | Pre-catalyser replacement (only for version with |
| 0053 | Rail pressure sensor and injector/s replacement | 0054 | Rail pressure sensor replacement |
| 0055 | Replacement injector cyl. 5 | 0056 | Replacement injectors (4 cyl. bank) |
| 0057 | Replacement Lambda sensor | 0058 | Replacement of injector cyl. 1 |
| 0059 | Replacement of injector cyl. 2 | 0060 | Replacement of injector cyl. 3 |
| 0061 | Replacement of injector cyl. 4 | 0062 | Replacement of particulate filter with built-in pre-catalyzer (only for versions with DPF) |
| 0063 | Replacment of control unit and injector/s | 0064 | Reset odometer |
| 0065 | Seat belts alarm Enable | 0066 | Seat belts alarm exclusion |
| 0067 | Secondary wheel identification deletion | 0068 | Self-learnt functions reset |
| 0069 | Services Interval KM message | 0070 | Servicing information delete |
| 0071 | Servo Mechanism Group Replacement | 0072 | Speed limit setting |
| 0073 | Startup with Code Card | 0074 | Steering angle calibration |
| 0075 | Steering angle reset | 0076 | System configuration |
| 0077 | Throttle learn storage | 0078 | Tow hook presence disable |
| 0079 | Tow hook presence enable | 0080 | Variable geometry turbo replacement |
| 0081 | Vehicle configuration deletion | 0082 | Vehicle type learn reset |
| 0083 | Wheel identification check | 0084 | Wheel transmitters learning |
| 0085 | Zeroing of self-adaption parameters | 0086 | Engine control unit programming |
| 0087 | System calibration | 0088 | Total additive quantity |
| 0089 | Part. Filter regeneration | 0090 | Customer mode |
| 0091 | Mounting check | 0092 | Tyre Pressure check |
| 0093 | Control Unit Replacement | 0094 | Additive type configuration |
| 0095 | RH distribution flap learn | 0096 | LH distribution flap learn |
| 0097 | LH mixing flap learn | 0098 | RH mixing flap learn |
| 0099 | United Kingdom (Thatcham std) | 0100 | Date daylight time changed |
| 0101 | Fuel level regulat. | 0102 | Oil change |
| 0103 | Self-adaptive parameters | 0104 | Phonic wheel learn |
| 0105 | Injector classification | 0106 | Recognition of speed sensor type |

| Index | Special Function Name | Index | Special Function Name |
|-------|---|-------|--|
| 0107 | Actuator tests | 0108 | Self-adaptation Parameter erasure |
| 0109 | Sensor vibration time too long | 0110 | Dist. To Next Service Zeroing (Coupon) |
| 0111 | Maintenance Services Config. | 0112 | Call buttons configuration |
| 0113 | Clutch replacement | 0114 | KIT/Gearbox replacement |
| 0115 | Electropump replacement | 0116 | Statistical data deletion |
| 0117 | Tunnel lever replacement | 0118 | Steering wheel levers replacement |
| 0119 | KIT/Pump replacement | 0120 | Pump relay replacement |
| 0121 | AUTO switch replacement | 0122 | Key storage |
| 0123 | System Configuration Read | 0124 | System Configuration Write |
| 0125 | Reset self-adapt. param. and idle act. | 0126 | Electronic Key control unit programming |
| 0127 | Engine Control + Electronic Key control units | 0128 | Clutch bleed |
| 0129 | Accumulator depressurisation | 0130 | Clutch self-calibration enable |
| 0131 | End of line / service self-calibration | 0132 | New actuators |
| 0133 | Flap actuators learning test | 0134 | Oil Counter Write |
| 0135 | Engagement lever pin securing screw diagnosis | 0136 | Selection lever return diagnosis |
| 0137 | Memory mode write | 0138 | Control Unit Unlock |
| 0139 | Calculation of clutch degradation index | 0140 | Test limit speed disable |
| 0141 | Test limit speed restore | 0142 | VIN Code Configuration |
| 0143 | Personal data deletion | 0144 | Cyl. 5 injector classification |
| 0145 | Injector classification (5 cyl. bank) | 0146 | Deletion of statistical data relating to errors |
| 0147 | CITY switch replacement | 0148 | SPORT switch replacement |
| 0149 | Activation/Deactivation 'Auxiliary video input' | 0150 | Cruise control learn zeroing |
| 0151 | Zeroing fan mode learn | 0152 | Borg Warner sol. valves compatibility |
| 0153 | Self-adapting parameters zeroing (air) | 0154 | Self-adapting parameters zeroing (knock) |
| 0155 | Gearbox Lever Position Learn | 0156 | Deletion stored buttons |
| 0157 | Audio System Test | 0158 | Convergence System Restart |
| 0159 | CAN Network Activation | 0160 | Deletion of air temperature sensor data |
| 0161 | High pressure pump replacement | 0162 | Additional diesel circuit filling |
| 0163 | Gearbox replacement | 0164 | Gearbox oil accumulator replacement |
| 0165 | Pilot injection learn | 0166 | ECO switch replacement |
| 0167 | End of line self-calibration | 0168 | Forced trim correction |
| 0169 | Vehicle geometry height setting | 0170 | Pneumatic circuit filling |
| 0171 | Pneumatic circuit unloading | 0172 | Longitudinal acceleration signal learn |
| 0173 | JukeBox data deletion | 0174 | ECO/SPORT switch replacement |
| 0175 | 'UP Function' switch replacement | 0176 | Services Interval KM write (only 1.6 MJET 16V 105 |
| 0177 | Automatic gearbox replacement | 0178 | Automatic gearbox and Control unit replacement |
| 0179 | Automatic gearbox oil replacement | 0180 | Services Interval KM write (only for 1.4 TURBO 16v 120/150 bhp eng.) |
| 0181 | Static test | 0182 | C.P.H control unit programming |
| 0183 | C.P.H. control unit and engine control unit | 0184 | Remote control programming |
| 0185 | Key programming | 0186 | New vehicle preparation |
| 0187 | Reset distance till next servicing | 0188 | FAP Temperature Probe presence configuration |
| 0189 | Replacement of particulate filter and interventions on diesel additive circuit. | 0190 | Replacement of the additive, or the pump, or the tubes. |
| 0191 | System configuration via Examiner Web | 0192 | Performance limiting deactivation |
| 0193 | Volumetric sensors automatic diagnosis | 0194 | Neutral signal learn |
| 0195 | Hydraulic Kit replacement | 0196 | Sensors module replacement |
| 0197 | Selection and/or engagement clutch electrovalve | 0198 | Resetting distance travelled with Water Temp. w. |
| 0199 | Resetting distance travelled with Water in diesel w. lamp ON | 0200 | Accelerometer calibration |
| 0201 | Control unit Replacement / Reprogramming | 0202 | Motorised throttle replacement |
| 0203 | Upstream lambda sensor replacement | 0204 | MultiAir Rolling finger replacement |
| 0205 | Timing sensor and/or cam replacement | 0206 | Rpm sensor and/or distribution belt replacement |
| 0207 | Oil temperature sensor replacement | 0208 | UniAir module replacement |
| 0209 | Supercharging system components replacement | 0210 | Downstream lambda sensor and/or catalyzer and/or Injectors replacement |
| 0211 | Differential pressure sensor replacement | 0212 | Particulate filter with integrated pre-cat |
| 0213 | Particulate filter regeneration | 0214 | Mechanical waste-gate valve replacement |
| 0215 | Replacement of variable geometry turbo and/or turbo posit. sensor | 0216 | Lateral and longitud. acceleration sensor calibration |
| 0217 | Pressure sensor calibration | 0218 | Load valves calibration |
| 0219 | Pilot valves calibration | 0220 | Longitudinal acceleration sensor replacement |

| Index | Special Function Name | Index | Special Function Name |
|-------|---|-------|--|
| 0221 | Even no. gear clutch pressure sensor replacement | 0222 | Odd no. gear clutch position sensor replacement |
| 0223 | Odd and/or even gear clutch replacement | 0224 | Electropump drive unit replacement |
| 0225 | Gearbox button panel replacement | 0226 | Replacement injectors |
| 0227 | Additive quantity volume | 0228 | Air flow meter replacement |
| 0229 | Air metering unit replacement | 0230 | Supercharg. air cooling SV replacement |
| 0231 | Replacement of Lambda sensor | 0232 | Homologation number |
| 0233 | Speed limit | 0234 | Levers on steering wheel learn |
| 0235 | Gearbox and hydraulic KIT replacement | 0236 | Parking manoeuvre status |
| 0237 | Phonic wheel and/or phase sensor and/or rev sensor replacement | 0238 | Replacement of lambda sensor and/or spark plugs and/or injectors |
| 0239 | Replacement of pressure/temperature sensor in methane | 0240 | Pre-catalyzer replacement |
| 0241 | Particulate filter replacement | 0242 | Alcohol fuel setting |
| 0243 | Petrol fuel setting | 0244 | Air/Fuel learn setting |
| F0003 | Disable seat belts reminder | F00E5 | Check PCM Odometer |
| F0001 | Ecu Replacement | F00FD | Clear Learned Variable Line Pressure (VLP) |
| F0004 | Enable seat belts reminder | F00D5 | Enable Emissions Rolls Test Mode (PowerNet) |
| F0005 | Reset Odometer | F00E1 | Enable Emissions Rolls Test Mode (TIPM) |
| F0006 | Reset Service Information | F00D1 | Exhaust Phaser 1 Cleaning |
| F0007 | Instrument Panel Cluster Replacement | F00D2 | Exhaust Phaser 2 Cleaning |
| F0008 | Longitudinal G-Sensor Calibration Test | F00D0 | Intake Phaser 1 Cleaning |
| F0009 | Static test | F00D3 | Intake Phaser 2 Cleaning |
| F000A | Steering angle sensor calibration | F00F8 | Learn ETC |
| F0011 | Self-learnt functions reset | F00F2 | New Engine Installed |
| F0010 | Speed limit setting | F00FA | Quicklearn (62TE) |
| F0012 | Cylinder 1 injector replacement | F00D7 | Quicklearn (Non-RFE) |
| F0013 | Cylinder 2 injector replacement | F00F5 | Quicklearn (RFE) |
| F0014 | Cylinder 3 injector replacement | F00F6 | Reset Memory |
| F0015 | Cylinder 4 injector replacement | F00F0 | TCC Break-In (62TE) |
| F000C | Injector codes read | F00F1 | TCC Break-In (Non-RFE) |
| F0016 | Injector replacement (per bank) | F0105 | ITM and Siren Communication Test |
| F000D | Oil change | F0104 | ITM Self Test |
| F000E | Phonic wheel replacement | F0103 | ITM Siren Test |
| F0019 | Pre-catalyzer replacement | F0106 | Ultrasonic Motion Detection Test |
| F0017 | Rail pressure sensor replacement | F0102 | Initialize Siren |
| F000B | Startup with CODE CARD | F010A | View Last Successful Remote Start Event Data |
| F0022 | Fan cooling activation | F0107 | View Last VTA Trigger Cause Data |
| F0021 | Resetting distance travelled with Water in diesel warning lamp ON | F0109 | View Remote Start Abort Data |
| F0025 | Air flow meter sensor replacement | F0111 | View Remote Start Enable Data |
| F001E | Intelligent alternator (IAM) replacement | F0108 | View Remote Start Inhibit Data |
| F0024 | Lambda sensor replacement | F0110 | View VTA Enable Data |
| F001F | Neutral signal learning | F0113 | Auto Door Lock |
| F002B | Clutch group and/or clutch potentiometer replacement | F010C | Auto High Beam Aim Test |
| F002C | Fuel press. regulator replacement (high press. pump) | F010E | Exit Shipping Mode |
| F002D | Rail overpressure waste gate valve replacement | F010B | Light Rain Sensor Re-Adaption |
| F0030 | Reset Learned Adaptives | F0114 | Program Tire Size |
| F002F | Reset vehicle configuration | F0112 | Remote Start Temporary Disable |
| F0033 | Adaptive parameters reset | F0116 | Amp Input Test |
| F0035 | Vehicle Configuration reset | F0115 | Amp Software Test |
| F0031 | Motorised throttle replacement | F0117 | Actuator Calibration Test |
| F0034 | Phonic wheel Reset | F0118 | HVAC Cool Down Test |
| F0032 | Timing sensor and/or cam replacement | F011A | First Pass Cool Down Test Results |
| F0036 | Self-adaptive parameters reset | F0119 | Most Recent Cool Down Test Results |
| F0038 | Fuel supply system components replacement | F011B | System Wiring Test |
| F003F | Clutch Replacement | F011C | Configure License Plate Size |
| F0043 | ECO function switch Replacement | F011E | Sensor Rolls Test |
| F003D | Electropump replacement | F011D | Activate TPM High Gain Mode |
| F003B | Gearbox oil accumulator replacement | F011F | TPM Sensor Position Parameter Update |
| F003C | Gearbox replacement | F0120 | Anti-Theft Override Test |
| F0041 | Longitudinal acceleration sensor replacement | F0121 | Enable/Disable Front Seat Video |
| F003A | Pump Relay Replacement | F0123 | ROW Map Configuration |

| Index | Special Function Name | Index | Special Function Name |
|-------|--|-------|--|
| F0039 | Tunnel lever replacement | F0122 | TGW Tone Test |
| F004D | Accumulator Oil replacement | F0124 | Wheel speed sensor type test |
| F0046 | Clutch bleed | F0126 | tow hook enabled |
| F0048 | Clutch group replacement | F0127 | tow hook exclusion |
| F0044 | Clutch self-calibration enable | F0129 | Reset learning gear neutral position value |
| F004E | Hydraulic pressure depressurisation | F0128 | Self learning throttle body |
| F004A | Kit replacement | F009C | Control unit reprogramming |
| F004B | Levers at wheel replacement | F012B | Steering Angle Sensor |
| F0045 | New actuators | F012F | Body Blinking Lights Configuration |
| F0049 | Pump replacement | F0130 | TPM FGA Proxi Configuration |
| F0047 | Reset statistical data | F0132 | Pressure sensor calibration |
| F004C | Switich AUTO replacement | F0131 | Reset gear configuration |
| F0050 | Trailer Hook presence disabling | F0133 | Program Keys TRM 343 |
| F0051 | Trailer Hook presence enabling | F0134 | First Passed Cool Down Test Results |
| F0052 | Self Learning Working Mode | F0136 | IPC Disable Seatbelt Minder Chime |
| F0053 | Audio System Test | F0135 | IPC Enable Seatbelt Minder Chime |
| F0054 | ECU Restart routine | F0137 | Proxi Configuration |
| F0059 | Blinking Lights Configuration | F0139 | CTM Proxi Configuration |
| F005A | Change Country Code | F013A | Clear Steering Pull Compensation |
| F0057 | Exit Logistic Mode | F013B | Initialize EPS |
| F0058 | Fire Protection System Activate | F013C | Clear Self Learning data |
| F005C | LIN Anti-tilt Sensor Check | F013D | Neutral Position Self-Learning |
| F005D | LIN Line Request Check | F0142 | Bleed Hydraulic Circuit |
| F005E | LIN Ultrasonic Sensors Check | F0141 | Hydraulic Circuit Depressurization |
| F0061 | Modify lateral anti-tilt sensor | F013E | Learn Clutches Contact Point |
| F0062 | Modify longitudinal anti-tilt sensor | F0143 | Learn Long Acceleration Signal |
| F0060 | Modify volumetric sensors sensibility | F0140 | Quick Learn |
| F0064 | Self adaptive parameters reset | F013F | Reset of Data Group |
| F0066 | Megaknock counter reset | F0144 | ABS Static Test |
| F0065 | Over boost counter reset | F0147 | Enable Front Fog Lamp Output |
| F0067 | Deactivation of the Power Limitation function | F0146 | Initialize Power Top |
| F006A | Lambda sensor and/or catalytic convertor replacement | F0149 | RADIO Proxi Configuration |
| F0068 | Rpm sensor and/or timing chain replacement | F014E | Air-Conditioning Self Learning |
| F0069 | Supercharging system components replacement | F014D | Brake Switch Learn |
| F006F | Lambda sensor and/or catalytic convertor and/or injector replacement | F0150 | Clear Misfire TLC |
| F0020 | Resetting distance travelled with water temperature warning lamp ON | F014F | Clutch Pedal Learn |
| F0073 | Clutch pedal learning | F0151 | Emissions Rolls Test Mode |
| F0072 | Motorized Throttle learning | F014B | Reset Accelerator Pedal Adaptives |
| F0071 | Reset phases front | F014A | Reset ECU |
| F0074 | Overboost counter Reset | F014C | Throttle Body Self Learning |
| F0075 | Neutral Signal learning with engine off | F0156 | 1st Gear Clutch Test 62TE |
| F0078 | Power Down | F0152 | 2nd Gear Clutch Test 62TE |
| F0077 | Power on and Disable User Inputs | F0153 | 3rd Gear Clutch Test 62TE |
| F0076 | Reset Parameters to Default | F0154 | 4th Gear Clutch Test 62TE |
| F0079 | X65 Multi Package Factory Activation - Query Routine | F0158 | Quicklearn (62TE - PCM Var16) |
| F007A | X65 Multi Package Factory Activation - Select Routine | F0157 | Quicklearn (62TE - PCM Var17) |
| F007B | X65 Multi Package Factory Activation - Validate | F0155 | TCC Break-In |
| F007C | Flap actuators learning test | F0159 | Initialize EPPM |
| F007D | Steering Angle Calibration | F015B | Clear Multi-Module VIN Handshake Immobilizer |
| F0080 | Alarms deletion | F015A | ESCL Replaced |
| F0081 | Antenna replacement | F015C | View Recent Multi-Module VIN Handshake Immobilizer |
| F0082 | Control unit activation | F015D | Denormalize Window |
| F0083 | Control unit deactivation | F015E | Cool Down Test |
| F0084 | Manual System Configuration | F015F | Bleed Brakes |
| F0086 | Wheel trasmitters learning | F0160 | Initialize ABS |
| F008D | TPM Sensor Rolls Test | F016E | Accessory Delay Time |
| F0089 | Clear TPM Sensor Rolls Test Results | F0168 | Actuate Engine Battery Feed |
| F0090 | Clear TPM Warnings | F0169 | Actuate Transmission Relay |
| F008B | Program Left Front Tire Sensor ID | F016B | Acutate Fuel Pump |

| Index | Special Function Name | Index | Special Function Name |
|-------|--|-------|--|
| F008A | Program Left Rear Tire Sensor ID | F016C | Add Navigation Radio |
| F008C | Program Right Front Tire Sensor ID | F016D | Combined Rear Lighting |
| F0088 | Program Right Rear Tire Sensor ID | F016A | Enable/Disable DRL |
| F008E | Update Front and Rear Axle Nominal Tire Pressure | F0172 | Enable/Disable Front Fog Lamp |
| F0092 | Electric pump drive unit command | F0163 | Flash Hazard Lamps on Lock |
| F0093 | Engagement electrovalve PPV1 command | F016F | Hard Top / Soft Top Configuration |
| F0094 | Engagement electrovalve PPV2 command | F0166 | Headlamps Delay Time |
| F0096 | Even gear clutch (K2) control solenoid valve command | F0165 | Headlamps On With Wipers |
| F0098 | Lever release solenoid command | F0170 | Horn Chirp Duration |
| F0095 | Odd gear clutch (K1) control solenoid valve command | F0162 | Illuminated Entry Time |
| F0097 | Range selection electrovalve command (PPVS) | F0171 | Program Network Configuration |
| F0091 | Electropump drive unit replacement | F0164 | Sound Horn on Lock |
| F009B | Even no. gear clutch pressure sensor replacement | F0161 | Tip Start Temporary Disable |
| F009D | Hydraulic circuit depressurisation | F0167 | Update Radio Market Select and DVD Region Code |
| F0042 | Hydraulic Kit replacement | F0173 | Self Test |
| F0099 | Odd and/or even gear clutch replacement | F0177 | Auto Door Unlock |
| F009A | Odd no. gear clutch position sensor replacement | F0174 | Change Language Preference |
| F003E | Selection and/or engagement clutch electrovalve | F0176 | Seatbelt Alert Minder |
| F0040 | Sensors module replacement | F0178 | Unlock Driver Door On 1st Press |
| F009E | Reversing lights command | F0175 | Update Measurement Unit |
| F009F | Reset adaptative parameter | F017A | Radio Anti Theft Override Test |
| F00A0 | Motorized throttle replacement | F0179 | RADIO Tone Test |
| F00A1 | Reset learn flag wheel tooth | F017B | Radio Hard-drive Back-up |
| F00A3 | Longitudinal and Lateral sensor calibration | F017D | Radio Anti-Theft Override Test |
| F00A4 | Longitudinal and Lateral sensor decalibration | F017C | Radio_Enable/Diable_Front_Video |
| F00A5 | Self Learning Motor Test | F017E | Antenna Loop Test |
| F00A8 | Brake pressure sensor calibration | F0182 | TPM Trigger Module Test |
| F00A6 | Inlet Valve Calibration | F017F | ELV Replaced |
| F00A7 | Pilot Valve calibration | F0181 | PCM Replaced |
| F00A9 | Steering wheel angle sensor offset calibration | F0184 | WCM Replaced |
| F00AA | TPMS calibration | F0185 | View Satellite Sensor Information |
| F00AD | Engine replacement | F0186 | Reset Adaptive Values |
| F00AE | AFLS Calibration | F0188 | Store Learned Adaptives |
| F00AF | Anti tilt sensor check | F0189 | Disable/Enable Seatbelt Minder Chime |
| F00B0 | LIN line check request | F0190 | Actuate Seat Recall |
| F00B1 | Rain Lights Sensors and Automatic Lights Sensors | F018C | MSMD Self Test |
| F00B2 | Siren check | F018F | Clear All Learned Seat Parameters |
| F00B3 | Ultrasonic sensors check | F018B | Easy Entry/Exit |
| F00B4 | Activate Driver and Passenger Head Restraint | F018E | Key Fobs Linked to Memory |
| F00B6 | Initialize ORC | F018D | Standardization |
| F00B5 | Rollover Detection | F018A | Tilt Mirrors in Reverse |
| F00B7 | ABS Bleed Brakes | F0192 | Sensor Connectivity and HMI Test |
| F00B8 | ABS Initialization | F0194 | Disable tow hook presence |
| F00B9 | Brake Pedal Calibration | F0193 | Enable tow hook presence |
| F00BA | HFM Self Test | F0195 | Reset Adaptative Parameters |
| F00BB | IPC Self Test | F0196 | Deactivation of Power Limitation |
| F00C0 | Door Handle Verification Test | F0197 | Phonic wheel learning |
| F00BD | Immobilizer Antenna Test | F0199 | Injector/s replacement |
| F00BF | Locate Learned Keys | F019B | Actuator Calibration |
| F00BE | ELV Replace | F019C | Front Blower State |
| F00C1 | Erase Ignition FOBIKs | F019D | Rear Blower State |
| F00BC | Program Ignition FOBIKs | F019E | First Passed Cooldown Test Results |
| F00C2 | RF-HUB Replace | F019F | Calibrate Liftgate Full Close Position |
| F00C9 | Air Flow Meter Replace | F01A0 | Calibrate Liftgate Full Open Position |
| F00C4 | Check PCM VIN | F01A1 | Ramp Van Configuration |
| F00CD | Compression Test | F01A7 | Diesel Particulate Filter Replacement |
| F00C8 | DPF Reset Option | F01A9 | Fuel Mean Value Adaption Initialization |
| F00CF | ECU Replacement With Value Transfer | F01A3 | IMA Quick Calibration |
| F00CA | Injector Quantity Adjustment | F01A2 | Lambda Sensor 1 Initialization |
| F00C7 | Lambda Sensor Replace | F01A6 | Oxidation Catalyst Initialization |

| Index | Special Function Name | Index | Special Function Name |
|-------|--|-------|--|
| F00CB | Program Variant Coding | F01A5 | Rail Pressure Control Switchover |
| F00C6 | Reset of Lambda Values | F01A4 | Request Anti-Slugging For Air Condition Compressor |
| F00CE | Reset Oil Change Indicator | F01A8 | TIPM Enable Emissions Rolls Test Mode |
| F00C5 | Reset Zero Fuel Quantity Calibration | F01AA | Latch Cinch Test |
| F00CC | Service Diesel Particulate Filter Regeneration | F01AB | Latch Release Test |
| F00D8 | 1st Gear Clutch Test (62TE) | F01AC | Learn Latch Sector Home |
| F00DD | 1st Gear Clutch Test (Non-RFE) | F01AD | LF Antenna Verification Test |
| F0100 | 1st Gear Clutch Test (RFE) | F01AE | PEM Replace |
| F00D9 | 2nd Gear Clutch Test (62TE) | F01B2 | Actuate Drive Clutch Engage |
| F00DE | 2nd Gear Clutch Test (Non-RFE) | F01B0 | Sliding Door Close Test |
| F0101 | 2nd Gear Clutch Test (RFE) | F01B1 | Sliding Door Open Test |
| F00DA | 3rd Gear Clutch Test (62TE) | F01AF | Learn Side Identifier |
| F00DF | 3rd Gear Clutch Test (Non-RFE) | F01B5 | Calibrate Full Recline |
| F00E3 | 3rd Gear Clutch Test (RFE) | F01B6 | Calibrate Stow |
| F00DB | 4th Gear Clutch Test (62TE) | F01B3 | Write Left Rear Seat Position |
| F00FE | EGR System Test | F01B4 | Write Right Rear Seat Position |
| F00D4 | Electric Vacuum Pump Test | F01B7 | LRSM Re-adaption |
| F00E2 | ESIM Forced Monitor Test | F01B9 | Reset WIN Configuration |
| F00E6 | ETC Throttle Follower Test | F01B8 | WIN Replaced |
| F00FF | Injector Kill Test | F01BD | Siren Test |
| F00EC | Neutral Gate Test (62TE) | F01BC | ITM Initialize |
| F00EA | Neutral Gate Test (Non-RFE) | F01BB | ITM Initialize Siren |
| F00EB | Neutral Gate Test (RFE) | F01BE | Heated Steering Wheel Configuration |
| F00F3 | O2 System Heater Test | F01BF | HIDT Calibration |
| F00E8 | Overdrive Switch Test (Non-RFE) | F01C4 | View Last VTA Trigger Cause |
| F00E9 | Overdrive Switch Test (RFE) | F01C1 | Auto Wipers |
| F00F4 | Purge Vapors System Test | F01C3 | Disable Radio Clock Display |
| F00DC | Reverse Gear Clutch Test (62TE) | F01C2 | Unlock All Doors First Press |
| F00E0 | Reverse Gear Clutch Test (Non-RFE) | F01C5 | VTM transport mode status |
| F00E4 | Reverse Gear Clutch Test (RFE) | F01C7 | Active Grille Shutter Test |
| F00D6 | Set Engine RPM | F01CA | Coolant Three Way Valve Test |
| F00ED | Shift Lever Position Test (62TE) | F01C6 | Active Grille Shutter Replaced |
| F00EE | Shift Lever Position Test (Non-RFE) | F01C8 | Clear Stored Accumulated Fuel Mass |
| F00EF | Shift Lever Position Test (RFE) | F01C9 | Coolant Three Way Valve Replaced |
| F00F9 | Thermistor Test (62TE) | F01CB | Reset VCM Adaptives |
| F00FB | Thermistor Test (Non-RFE) | F01CD | ECU SERIAL NUMBER Management |
| F00FC | Thermistor Test (RFE) | F01CE | Write Front and Rear nominal tire pressure values |
| F00F7 | VVT System Test | F01CF | Aim Test |
| F00E7 | Cam Crank Relearn | F01E0 | PROXI alignment procedure |
| F0202 | Calibrate Lifetime Energy Value | F026E | Oil level sensor replacement |
| F0203 | Write Pinion Factor | F0275 | Oil change reset |
| F0208 | Service single pole calibration | F0278 | Enable Emissions Rolls Test Mode (FCM) |
| F021C | Clear Engine Auto Restart Crank Counter | F0279 | Alternator 2 Field Test |
| F021B | CNG/Gasoline Forced Fuel Type | F02A1 | Oil Service Reset |
| F021D | Cooled EGR H-Bridge Valve System Test | F02A0 | Service Reset |
| F021E | Reset Enhanced Automatic Oil Change Indicator | F02AA | Engine Idle Shutdown Feature Enable/Disable |
| F02AB | Engine Idle Shutdown Timer Adjustment | F02D7 | Reset Blinking Oil Lamp |