

MaxiDas_Abarth_V2.31 Function List

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

Vehicle type	Model	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Configuration
ABARTH	500	1.4 TURBO 16V	Other systems	Litronic discharge headlamp (left)	●	●	●	●	●	○
ABARTH	500	1.4 TURBO 16V	Other systems	Litronic discharge headlamp (right)	●	●	●	●	○	○
ABARTH	500	1.4 TURBO 16V	Instrumentation	Marelli/Microsoft Convergence (EP)	●	●	●	●	●	○
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Instrumentation	Marelli/Microsoft Convergence (EP)	●	●	●	●	●	○
ABARTH	PUNTO EVO	1.4 TURBO 16V M. AIR	Instrumentation	Marelli/Microsoft Convergence (EP)	●	●	●	●	●	○
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Instrumentation	Marelli cluster (EP)	●	●	●	●	●	0027 0070 0064 0066 0065 0034
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Safety	TRW Airbag (EP-Proxi)	●	●	●	●	●	○
ABARTH	500	1.4 TURBO 16V	Safety	Bosch ABS 8 ESP (EP)	●	●	●	●	●	0039
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Safety	Bosch ABS 8 ESP (EP)	●	●	●	●	●	0039
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Comfort	Denso Climate Control (EP)	●	●	●	●	●	○
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Comfort	Denso Heater (EP)	●	●	●	●	●	○
ABARTH	PUNTO EVO	1.4 TURBO 16V M. AIR	Comfort	Denso Heater (EP)	●	●	●	●	●	○
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Safety	TRW Tyre Pressure Control (EP)	●	●	●	●	●	0007 0005 0084 0012 0013 0006 0041 0014
ABARTH	PUNTO EVO	1.4 TURBO 16V M. AIR	Safety	TRW Tyre Pressure Control (EP)	●	●	●	●	●	0007 0005 0084 0012 0013 0006 0041 0014
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Safety	Delphi Body Computer (EP)	●	●	●	●	●	○
ABARTH	500	1.4 TURBO 16V	Safety	DELPHI (EP) 2 Power Steering	●	●	●	●	○	0051
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Safety	DELPHI (EP) 2 Power Steering	●	●	●	●	○	0051
ABARTH	500	1.4 TURBO 16V	Instrumentation	Marelli/Microsoft C3 (EP) Convergence	●	●	●	●	●	○
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Instrumentation	Marelli/Microsoft C3 (EP) Convergence	●	●	●	●	●	○
ABARTH	PUNTO EVO	1.4 TURBO 16V M. AIR	Instrumentation	Marelli/Microsoft C3 (EP) Convergence	●	●	●	●	●	○
ABARTH	500	1.4 TURBO 16V	Engine - Gearbox	Bosch Motronic Injection Me7.9.10 CF5/E0BD (EP eng. 1.4)	●	●	●	●	●	○
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Engine - Gearbox	Bosch Motronic Injection Me7.9.10 CF5/E0BD (EP eng. 1.4)	●	●	●	●	●	○
ABARTH	500	1.4 TURBO 16V	Safety	SIEMENS Airbag (EP-Proxi)	●	●	●	●	●	○
ABARTH	500	1.4 TURBO 16V	Comfort	DENSO Single-zone climate control (EP)	●	●	●	●	●	○
ABARTH	500	1.4 TURBO 16V	Comfort	VALEO Parking Control unit (EP) 2	●	●	●	●	○	○
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Comfort	VALEO Parking Control unit (EP) 2	●	●	●	●	○	○
ABARTH	PUNTO EVO	1.4 TURBO 16V M. AIR	Comfort	VALEO Parking Control unit (EP) 2	●	●	●	●	○	○
ABARTH	500	1.4 TURBO 16V	Instrumentation	MARELLI Instrument panel (EP) 2	●	●	●	●	●	0027 0070 0064 0066 0065 0034 0033
ABARTH	500	1.4 TURBO 16V	Safety	DELPHI Body Computer (EP) 2	●	●	●	●	●	○
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Safety	Delphi (EP) 3 Body computer	●	●	●	●	●	○
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Safety	DELPHI (EP) 3 Electric Steering	●	●	●	●	○	0051

MaxiDas_Abarth_V2.31 Function List

NOTES:

- This function is supported. ▲ This function is the new feature in this version.
- This function is not supported. ※ This function may be supported, which depends on the actual condition of the vehicle.

As for special function please refer to the special function table.

Vehicle type	Model	Version	Group	System	ECU info.	Read Codes	Erase Codes	Live Data	Active Test	Configuration
ABARTH	PUNTO EVO	1.4 TURBO 16V M. AIR	Safety	DELPHI (EP) 3 Electric Steering	●	●	●	●	○	0051
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Safety	Bosch ABS 8 ESP (EP) 2	●	●	●	●	●	0039
ABARTH	PUNTO EVO	1.4 TURBO 16V M. AIR	Safety	Bosch ABS 8 ESP (EP) 2	●	●	●	●	●	0039
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Safety	CONTINENTAL Airbag (EP-Proxy) 2	●	●	●	●	●	○
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Instrumentation	Marelli instrument cluster (EP) 3	●	●	●	●	●	0027 0070 0064 0066 0065 0034
ABARTH	PUNTO EVO	1.4 TURBO 16V M. AIR	Instrumentation	Marelli instrument cluster (EP) 3	●	●	●	●	●	0027 0070 0064 0066 0065 0034
ABARTH	PUNTO EVO	1.4 TURBO 16V M. AIR	Engine - Gearbox	Magneti Marelli Injection IAW 8GMF CF5/EOBD (EP eng. 1.4)	●	●	●	●	●	0102 0207
ABARTH	500	1.4 TURBO 16V	Instrumentation	Lauberhorn Convergence (EP)	●	●	●	●	●	○
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Instrumentation	Lauberhorn Convergence (EP)	●	●	●	●	●	○
ABARTH	PUNTO EVO	1.4 TURBO 16V M. AIR	Instrumentation	Lauberhorn Convergence (EP)	●	●	●	●	●	○
ABARTH	GRANDE PUNTO	1.4 TURBO 16V	Safety	Delphi Body computer (EP) 4	●	●	●	●	●	○
ABARTH	PUNTO EVO	1.4 TURBO 16V M. AIR	Safety	Delphi Body computer (EP) 4	●	●	●	●	●	○
ABARTH	PUNTO EVO	1.4 TURBO 16V M. AIR	Comfort	Denso 2 Single-zone climate control (EP)	●	●	●	●	●	○
ABARTH	500	1.4 TURBO 16V	Safety	CONTINENTAL Airbag (EP)	●	●	●	●	●	○
ABARTH	PUNTO EVO	1.4 TURBO 16V M. AIR	Safety	CONTINENTAL Airbag (EP)	●	●	●	●	●	○
ABARTH	500	1.4 TURBO 16V	Engine - Gearbox	Marelli SELESPEED CFC319 Automatic Gearbox (EP)	●	●	●	●	●	0164 0014 0118 0172

Special_Function

index	Specil Function Name	index2	Specil Function Name3
0001	Air conditioner Learn	0123	System Configuration Read
0002	Air flow meter replacement (only for version with Lambda sensor)	0124	System Configuration Write
0003	Air flow meter sensor replacement	0125	Reset self-adapt. param. and idle act.
0004	Air flow sensor replacement	0126	Electronic Key control unit programming
0005	Alarm deletion	0127	Engine Control + Electronic Key control units programming
0006	Alarm state check	0128	Clutch bleed
0007	Antenna replacement	0129	Accumulator depressurisation
0008	Automatic Configuration Read	0130	Clutch self-calibration enable
0009	Automatic Configuration Write	0131	End of line / service self-calibration
0010	Brake bleed	0132	New actuators
0011	Cam edges zeroing (VVT)	0133	Flap actuators learning test
0012	Control unit activation	0134	Oil Counter Write
0013	Control unit deactivation	0135	Engagement lever pin securing screw diagnosis
0014	Control unit replacement	0136	Selection lever return diagnosis
0015	Cruise Control Learn	0137	Memory mode write
0016	Cyl. 1 injector classification	0138	Control Unit Unlock
0017	Cyl. 2 injector classification	0139	Calculation of clutch degradation index
0018	Cyl. 3 injector classification	0140	Test limit speed disable
0019	Cyl. 4 injector classification	0141	Test limit speed restore
0020	Differential pressure sensor replacement (only for version with DPF)	0142	VIN Code Configuration
0021	EGR valve learn	0143	Personal data deletion
0022	EGR valve replacement	0144	Cyl. 5 injector classification
0023	Engine - Control Unit Group Replacement	0145	Injector classification (5 cyl. bank)
0024	Engine type configuration	0146	Deletion of statistical data relating to errors
0025	FAP Replacement	0147	CITY switch replacement
0026	Fuel supply system	0148	SPORT switch replacement
0027	Headlamp pos. correct.	0149	Activation/Deactivation 'Auxiliary video input' procedure
0028	Injector classification (4 cyl. bank)	0150	Cruise control learn zeroing
0029	Injector codes read	0151	Zeroing fan mode learn
0030	Injector replacement (per bank)	0152	Borg Warner sol. valves compatibility
0031	Inputs status	0153	Self-adapting parameters zeroing (air)
0032	Inspection service value	0154	Self-adapting parameters zeroing (knock)
0033	Instrument panel lighting	0155	Gearbox Lever Position Learn
0034	Instrument panel replacement	0156	Deletion stored buttons
0035	Knock counter reset	0157	Audio System Test
0036	Lambda sensor check	0158	Convergence System Restart
0037	Lambda sensor replacement (only for version with Lambda sensor)	0159	CAN Network Activation
0038	LED colours configuration	0160	Deletion of air temperature sensor data
0039	Longit. acc. sensor calibration	0161	High pressure pump replacement
0040	Looks for faulty wheel transmitter	0162	Additional diesel circuit filling
0041	Manual System Configuration	0163	Gearbox replacement
0042	Odometer write	0164	Gearbox oil accumulator replacement
0043	Oil change (only for version with DPF)	0165	Pilot injection learn
0044	Oil change servicing information delete	0166	ECO switch replacement
0045	Overboost counter reset	0167	End of line self-calibration
0046	Particulate filter regeneration (only for version with DPF)	0168	Forced trim correction
0047	Particulate filter replacement (only for version with DPF)	0169	Vehicle geometry height setting
0048	Phase sensor learn zeroing	0170	Pneumatic circuit filling
0049	Phonic wheel learn reset	0171	Pneumatic circuit unloading
0050	Phonic wheel replacement	0172	Longitudinal acceleration signal learn
0051	Position sensor calibration	0173	JukeBox data deletion
0052	Pre-catalyser replacement (only for version with DPF)	0174	ECO/SPORT switch replacement
0053	Rail pressure sensor and injector/s replacement	0175	'UP Function' switch replacement
0054	Rail pressure sensor replacement	0176	Services Interval KM write (only 1.6 MJET 16V 105 hp eng.)
0055	Replacement injector cyl. 5	0177	Automatic gearbox replacement
0056	Replacement injectors (4 cyl. bank)	0178	Automatic gearbox and Control unit replacement
0057	Replacement Lambda sensor	0179	Automatic gearbox oil replacement
0058	Replacement of injector cyl. 1	0180	Services Interval KM write (only for 1.4 TURBO 16v 120/150 bhp eng.)
0059	Replacement of injector cyl. 2	0181	Static test
0060	Replacement of injector cyl. 3	0182	C.P.H control unit programming
0061	Replacement of injector cyl. 4	0183	C.P.H. control unit and engine control unit programming
0062	Replacement of particulate filter with built-in pre-catalyzer (only for versions with DPF)	0184	Remote control programming
0063	Replacment of control unit and injector/s	0185	Key programming

Special_Function

index	Specil Function Name	index2	Specil Function Name3
0064	Reset odometer	0186	New vehicle preparation
0065	Seat belts alarm Enable	0187	Reset distance till next servicing
0066	Seat belts alarm exclusion	0188	FAP Temperature Probe presence configuration
0067	Secondary wheel identification deletion	0189	Replacement of particulate filter and interventions on diesel additive circuit.
0068	Self-learnt functions reset	0190	Replacement of the additive, or the pump, or the tubes.
0069	Services Interval KM message	0191	System configuration via Examiner Web
0070	Servicing information delete	0192	Performance limiting deactivation
0071	Servo Mechanism Group Replacement	0193	Volumetric sensors automatic diagnosis
0072	Speed limit setting	0194	Neutral signal learn
0073	Startup with Code Card	0195	Hydraulic Kit replacement
0074	Steering angle calibration	0196	Sensors module replacement
0075	Steering angle reset	0197	Selection and/or engagement clutch electrovalve replacement
0076	System configuration	0198	Resetting distance travelled with Water Temp. w. lamp ON
0077	Throttle learn storage	0199	Resetting distance travelled with Water in diesel w. lamp ON
0078	Tow hook presence disable	0200	Accelerometer calibration
0079	Tow hook presence enable	0201	Control unit Replacement / Reprogramming
0080	Variable geometry turbo replacement	0202	Motorised throttle replacement
0081	Vehicle configuration deletion	0203	Upstream lambda sensor replacement
0082	Vehicle type learn reset	0204	MultiAir Rolling finger replacement
0083	Wheel identification check	0205	Timing sensor and/or cam replacement
0084	Wheel transmitters learning	0206	Rpm sensor and/or distribution belt replacement
0085	Zeroing of self-adaption parameters	0207	Oil temperature sensor replacement
0086	Engine control unit programming	0208	UniAir module replacement
0087	System calibration	0209	Supercharging system components replacement
0088	Total additive quantity	0210	Downstream lambda sensor and/or catalyzer and/or Injectors replacement
0089	Part. Filter regeneration	0211	Differential pressure sensor replacement
0090	Customer mode	0212	Particulate filter with integrated pre-cat replacement
0091	Mounting check	0213	Particulate filter regeneration
0092	Tyre Pressure check	0214	Mechanical waste-gate valve replacement
0093	Control Unit Replacement	0215	Replacement of variable geometry turbo and/or turbo posit. sensor
0094	Additive type configuration	0216	Lateral and longitud. acceleration sensor calibration
0095	RH distribution flap learn	0217	Pressure sensor calibration
0096	LH distribution flap learn	0218	Load valves calibration
0097	LH mixing flap learn	0219	Pilot valves calibration
0098	RH mixing flap learn	0220	Longitudinal acceleration sensor replacement
0099	United Kingdom (Thatcham std)	0221	Even no. gear clutch pressure sensor replacement
0100	Date daylight time changed	0222	Odd no. gear clutch position sensor replacement
0101	Fuel level regulat.	0223	Odd and/or even gear clutch replacement
0102	Oil change	0224	Electropump drive unit replacement
0103	Self-adaptive parameters	0225	Gearbox button panel replacement
0104	Phonic wheel learn	0226	Replacement injectors
0105	Injector classification	0227	Additive quantity volume
0106	Recognition of speed sensor type	0228	Air flow meter replacement
0107	Actuator tests	0229	Air metering unit replacement
0108	Self-adaptation Parameter erasure	0230	Supercharg. air cooling SV replacement
0109	Sensor vibration time too long	0231	Replacement of Lambda sensor
0110	Dist. To Next Service Zeroing (Coupon)	0232	Homologation number
0111	Maintenance Services Config.	0233	Speed limit
0112	Call buttons configuration	0234	Levers on steering wheel learn
0113	Clutch replacement	0235	Gearbox and hydraulic KIT replacement
0114	KIT/Gearbox replacement	0236	Parking manoeuvre status
0115	Electropump replacement	0237	Phonic wheel and/or phase sensor and/or rev sensor replacement
0116	Statistical data deletion	0238	Replacement of lambda sensor and/or spark plugs and/or injectors
0117	Tunnel lever replacement	0239	Replacement of pressure/temperature sensor in methane rail
0118	Steering wheel levers replacement	0240	Pre-catalyzer replacement
0119	KIT/Pump replacement	0241	Particulate filter replacement
0120	Pump relay replacement	0242	Alcohol fuel setting
0121	AUTO switch replacement	0243	Petrol fuel setting
0122	Key storage	0244	Air/Fuel learn setting