

MaxiSys_Subaru_V3.00 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.

System Name	Read Codes	Erase Codes	Live Data	Freeze Frame Data	Special Function
Engine Control System	●	●	●		0001, 0002, 0003, 0004, 0005, 0006, 0007, 0008, 0009, 0010, 0011, 0012, 0013, 0014, 0015, 0016, 0017, 0018, 0019, 0032, 0033, 0056, 0063
Transmission Control System	●	●	●		0018, 0019, 0020, 0021, 0031, 0041, 0043, 0045, 0047, 0049, 0051, 0053
Brake Control System	●	●	●	●	0018, 0019, 0022, 0023, 0024, 0025, 0026, 0040, 0042, 0048, 0050, 0054, 0055, 0057, 0059, 0068, 0070, 0075, 0076
Airbag System	●	●	●		
Integ. unit mode	●	●	●		0018, 0019, 0027, 0028, 0029
Cruise Control System	●	●	●		
Occupant Detection System	●	●	●		0018, 0019, 0030, 0065
Keyless access system	●	●	●		0018, 0019
Power Steering System	●	●	●	●	0018, 0019
CAN SYSTEM	●	●	●		
Tire Pressure Monitor	●	●	●		0018, 0019, 0044, 0065, 0072
Parking Brake System	●	●	●		0034, 0035, 0036, 0037, 0038, 0039
Air Condition System	●	●	●		0018, 0019, 0052, 0074
Impact Sensor	●	●	●		0058
Brake Vacuum Pump System	●	●	●		
EyeSight (from 2009MY)	●	●	●		
Adaptive cruise control, radar type	●	●	●		
Automatic Light and Wiper System	●	●	●		0018, 0019, 0060
Combination meter	●	●	●		0018, 0077
Multi-function Display	●	●	●		0018, 0019

Auto Start Stop	●	●	●		0018, 0019, 0062, 0064, 0068
Drive Motor Control System	●	●	●		0019
Hybrid Powertrain Control System	●	●	●		0019
Battery Energy Control System	●	●	●		
Power Rear Gate	●	●	●		0018, 0019
Automatic Headlight Leveling System	●	●	●		
Immobilizer System	●	●	●		
RADAR ASSY B&S RH	●	●	●		0018, 0019
RADAR ASSY B&S LH	●	●	●		0018, 0019
Infotainment System	●	●	●		0018, 0019
Power Seat Memory Mode	●	●	●		0018, 0019
Telematics System	●	●	●		0018, 0019
EyeSight Assist Monitor	●	●	●		
Power Window	●	●	●		0067, 0069, 0071, 0073

Special_Function

Index	Specil Function Name	Index	Specil Function Name
0001	Actuator ON/OFF Operation	0002	Immobilizer System
0003	Fuel pump duty learning	0004	Fuel injector injection amount learning
0005	EGR valve opening angle learning	0006	Turbo vanes angle learning
0007	Air flow sensor learning	0008	DPF change
0009	DPF regeneration	0010	Engine oil change
0011	Reading of DPF/engine oil-related learning values: ECM to TOOL	0012	Writing of DPF/engine oil-related learning values: TOOL to ECM
0013	Entry VIN	0014	Injector Code New Registration (TOOL to ECM)
0015	Read Injector Code (ECM to TOOL)	0016	Register the reading code (TOOL to ECM)
0017	Injector Code Display	0018	ECU part No. display
0019	Software information display	0020	Rear differential inspection mode
0021	AWD ON/OFF switching mode	0022	ABS Sequence Control Mode
0023	VDC Check Mode	0024	VSC(VDC) Centering Mode
0025	Mode transition	0026	Brake Maintenance Mode
0027	Keyless ID registration	0028	Keyless ID erasure
0029	SCU forced collation mode	0030	Rezero
0031	Compulsory learning mode	0032	Idle Speed Control
0033	Fixed Idle Ignition Timing	0034	Force Sensor Calibration Mode
0035	Break-in Parking Brake Drive Mode	0036	Parking Brake Removal Mode
0037	Clutch Engagement Position Setting	0038	Clutch Sensor Calibration Mode
0039	Parameter Initialization Mode	0040	Set mode Str. A. Sen. N&&Lat. GSen. Op
0041	AT air bleeding mode	0042	Function Check Sequence
0043	AT learning mode	0044	ID registration
0045	ATF deterioration degree indication	0046	Inspection mode after ATF, T/M exchange
0047	ATF deterioration reading TCM to Tool	0048	Longitudinal G sensor 0 point setting mode
0049	ATF deterioration writing Tool to TCM (automatic input)	0050	Longitudinal G sensor and lateral G sensor 0 point setting mode
0051	ATF deterioration writing Tool to TCM (manual input)	0052	ROM ID
0053	ATF level adjustment mode	0054	Reading of parameter: ECM to Tool
0055	Brake Lamp Lighting Operation	0056	Register the reading code (Tool to ECM)
0057	Calibration ID	0058	Sensitivity Adjustment Mode
0059	Check Mode	0060	Sensor initial setting
0061	Clear the AT learned information	0062	Start count clearing
0063	Dealer Check Mode Procedure	0064	Start count reading ECU to Tool
0065	ECU Parts Number	0066	Start count writing Tool to ECU
0067	ECU Parts Number Driver side	0068	Steering Neutral G sensor 0 Set
0069	ECU Parts Number Passenger side	0070	TCS Sequence Control Mode

Index	Specil Function Name	Index	Specil Function Name
0071	ECU Serial Number Driver side	0072	Transmitter ID data monitor
0073	ECU Serial Number Passenger side	0074	Variable compressor break-in drive
0075	Zero setting mode of Pressure sensor	0076	Writing of parameter: Tool to ECM
0077	software Ver. No		