

MaxiPRO MP808

Based on the Android operating system, MaxiPRO MP808 is featured with an extensive coverage of OE-level diagnostics. Installed with a fast quad-core processor, MP808 offers maximum convenience and efficiency for your diagnosis and analysis. The intuitive user interface makes using the device effortless through a 7-inch LCD touchscreen that displays at 1024 x 600 quality.



1. PROFESSIONAL DIAGNOSTICS: The MP808 is a cost-effective OE-level diagnostic tool that supports advanced bi-directional control, key coding and more, saving time troubleshooting and making work easier for professionals performing critical tasks.

2. GREAT USER EXPERIENCE: The diagnostic tool has smart and powerful Android OS and Cortex-A9 processor for great speed and fluidity in everything you do. Rooted in the ease of diagnostics, the scanner can provide you with incredible user experience.

3. PERFECT PROBLEM SOLVING: The scanner has the coverage for all the electronic systems on most commonly-used vehicles, providing you access to the systems for various scheduled service and maintenance, including oil reset, EPB/BMS service, etc.

4. ADDITIONAL FEATURES: As a tablet-based diagnostic tool, the MP808 has several features in addition to the diagnostics and service, including: MaxiFix, Shop Manager and more. The smart AutoVin function offers you a fast way to identify the vehicle.

5. A USER-FRIENDLY SCANNER: Whether you're a professional mechanic or a DIY enthusiast, this diagnostic scanner may be a nice option for you as it has riches of professional diagnostic functions and has a reasonable price, and provides one-year free update



1 Android™ 4.4.4
A responsive operating system for speeding up the repair work



2 Cortex-A9 processor
1.5 GHz Cortex-A9 processor



3 7-inch LED Touch Screen
With 1024x600 resolution



4 Mini USB 2.0/USB 2.0/Wifi
User-friendly design, portable connection



5 3200 mAh Battery
3.7 V/3200 mAh lithium-polymer battery
Around 4.5 hours of continuous use



6 32GB Memory
Supports up to 32GB

Features:

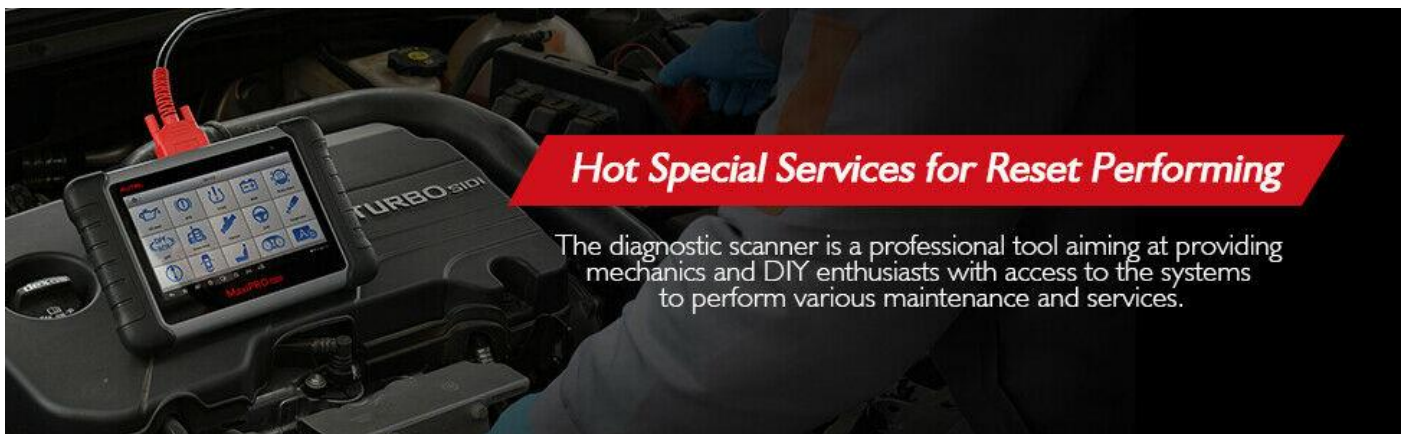
1. Extensive vehicle coverage for more than 80 US, Asian and European vehicle makes
2. Exceptional OE-Level system coverage for all electronic systems
3. Complete capabilities for codes, live data, active test, ECU information, adaptation, matching, etc.
4. Smart AutoVIN technology for identifying vehicles easily
5. Automatic system and software updates with real-time push message notifications via Wi-Fi
6. Instant remote control tech support anytime, anywhere
7. Cloud-based MaxiFix online community provides a vast database of diagnostic and repair tips and proven filed fixes
8. Interactive Data Logging sessions enable direct contact with Autel Technical Support for first-hand troubleshooting of diagnostic bugs and errors
9. One-stop multitasking designed for ideal management of workshop operations to keep all data files, customer info, and vehicle records well organized
10. Convenient data management system for managing internal program applications and reviewing data

Functions:

The MP808 supports four methods for vehicle identification: Auto VIN Scan, Manual VIN Input, Automatic Selection, and Manual Selection, through which you're able to access all the diagnosable ECUs on the vehicle and run diagnostics on the selected system. With the bi-directional control, it's easy and quick for you to identify the problems as the diagnostic tool is able to transmit control commands to operate the vehicle systems and tell you the running conditions.



ALL SYSTEMS DIAGNOSES



Hot Special Services for Reset Performing:

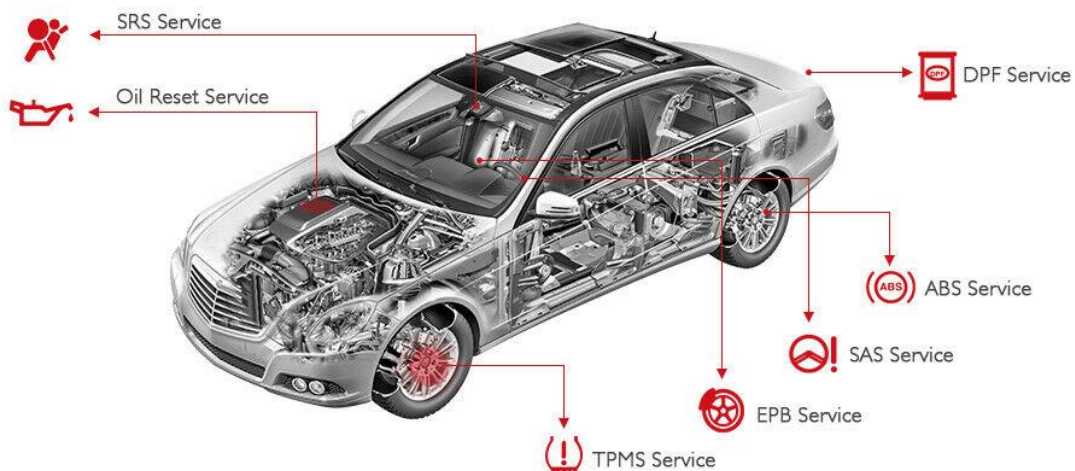
The diagnostic scanner is a professional tool aiming at providing mechanics and DIY enthusiasts with access to the systems to perform various maintenance and services.

1. Oil Service Reset – Performs reset for the Engine Oil Life system, which calculates an optimal oil life change interval depending on the vehicle driving conditions and climate, and turns off the warning light;
2. TPMS Service – Quickly looks up the tire sensor IDs from the vehicle's ECU, as well as to perform TPMS programming and reset procedures after tire sensors are replaced;
3. EPB Service – Initializes the throttle actuators to the default state for regulating throttle (or idle engine) operations accurately;
4. ABS/SRS Services – Performs various bi-directional tests to check the operating conditions of both the Anti-lock Braking System and the Supplemental Restraint System;
5. SAS Service – Performs steering angle adjustment, clears steering sensor fault memory and turns off steering wheel warning light;
6. DPF Regeneration Service – Clears particulate matter from the DPF filter to stabilize the filter performance.



HOT SPECIAL SERVICES

Oil Service Reset , TPMS Service, EPB Service
ABS/SRS Services , SAS Service, DPF
Regeneration Service and much more...



Autel MaxiPRO MP808 Specification:

Recommended Use	Indoor
Operating System	Android™ 4.4.4
Processor	Cortex-A9 processor (1.5 GHz)
Memory	32GB
Display	7-inch LCD capacitive touchscreen with 1024x600 resolution
Connectivity	Mini USB 2.0
	USB 2.0
	Wi-Fi
	Micro SD card (supports up to 32GB)
Sensors	Ambient light sensor for brightness auto changing
Audio Input/Output	Input: N/A
	Output: buzzer
Power and Battery	3.7 V/3200 mAh lithium-polymer battery
	Charges via 5 VDC power supply
Tested Battery Life	Around 4.5 hours of continuous use
Battery Charging Input	5 V/1.5 A
Power Consumption	500 mA (LCD on with default brightness, Wi-Fi on) @3.7 V
Operating Temp.	0 to 55°C(32 to 131°F)
Storage Temp.	-20 to 60°C (-4 to 140°F)
Operating Humidity	5% - 95% non-condensing
Dimensions (W x H x D)	237.8 mm (9.4") x 148.6 mm (5.9") x 35.5 mm (1.4")
Net Weight	788 g (1.74 lb.)
Supported Automotive Protocols	ISO9141-2, ISO14230-2,ISO15765, K/L-Line, Flashing Code, SAE-J1850 VPW, SAE-J1850 PWM, ISO11898(Highspeed, Middlespeed, Lowspeed and Singlewire CAN,fault-tolerant CAN), SAE J2610,GM UART,UART Echo Byte Protocol, Honda Diag-H Protocol, TP2.0, TP1.6

Package List:

- 1 x MaxiPro MP808
- 1 x Power Adapter
- 1 x Mini USB Cable
- 1 x Main Cable
- 1 x User Manual
- 1 x Quick Reference Guide