

AUTOPHIX 9710

The Autophix 9710 is a professional multi-system diagnostic tool for BMW, Mini & Rolls Royce. It is also a universal tool for detecting engine system for other brand vehicles, with a multi-language menu and a faster scanning time compared with similar products.

Special Functions:

- ◆ Read and clear fault codes
- ◆ Vehicle information and battery management
- ◆ Read data stream and perform Evap system test
- ◆ Reset fuel pump and service interval indicator
- ◆ CBS functions & DME/DDE engine special function
- ◆ I/M readiness & ABS/ASC/DSC special functions



Display: 2.8" TFT 262K true color, 320*240 QVGA LCD display
Operating Temperature: 0 to 60°C (32 to 140°F)
Storage Temperature: -20 to 70°C (-4 to 158°F)
External Power: 8.0 to 18.0 V power provided via vehicle battery
Dimensions: 154.70mm*97.60mm*32.10mm

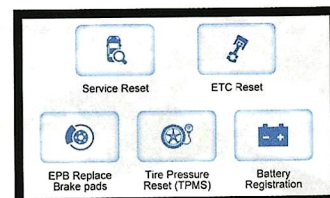


AUTOPHIX 9150

The Autophix 9150 is our FORD dedicated full diagnostic OBD2 scanner. Professional scanner for multi-system for Ford, Ranger, Mustang and Everest. Supports all OBD protocols: CAN, J1850PWM, J1850VPW, ISO9141 and KWP2000.

Special Functions:

- ◆ ECT Reset
- ◆ Tire Pressure Reset (TPMS)
- ◆ Battery Registration
- ◆ Service Reset
- ◆ EPB Replace Break pads

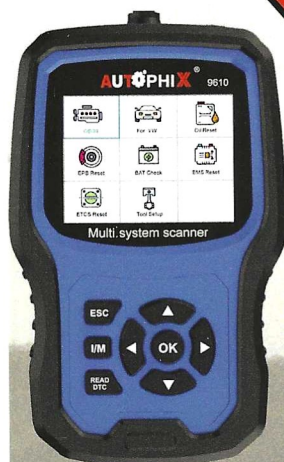


AUTOPHIX 9610

Autophix 9610 is a VW+OBDII/EODB Auto Diagnostic tool. Professional scanner for AMAROK, Volkswagen, Audi, Skoda, Lamborghini, BMW and other luxury cars.

Special Functions:

- ◆ Read data stream and clear fault codes
- ◆ Oil service & tire pressure reset
- ◆ Throttle & Steering angle learning
- ◆ Injector adaptation & battery registration
- ◆ DPF regeneration & EPB replace Brake pads
- ◆ 2 user friendly displays skins for various testing
- ◆ 10 available interface languages



2.8" LCD, 320 X 240 pixels colour screen
Operating Voltage: 8V-18V
Operating Temperature: 0°C-60°C (32-140°F)
Storage Temperature: -20°C-70°C (-4-158°F)

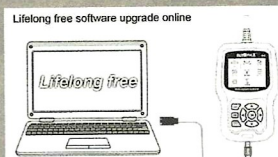


AUTOPHIX 9310

The Autophix 9310 is a professional scanner for Jaguar and Land Rover vehicles. The 9310 specialises in fast engine detection, ABS, SRS transmission and other control systems. It supports most of OBDII standard 16 PIN vehicles.

Special Functions:

- ◆ Reads and erases fault codes
- ◆ ETC, BMS and TPMS resets
- ◆ EPB replace break pads & oil reset
- ◆ Adjustment steering-angle sensor
- ◆ DPF regeneration & reset
- ◆ ABS bleeding & Fuel injector coding
- ◆ Transmission self-learning
- ◆ Supports 11 interface languages



Display: 2.8" TFT 262K true color, 320*240 QVGA LCD display
Operating Temperature: 0 to 60°C (32 to 140°F)
Storage Temperature: -20 to 70°C (-4 to 158°F)
External Power: 8.0 to 18.0 V power provided via vehicle battery
Dimensions: 230mm*170mm*65mm