





OVER 26 MILLION VERIFIED FIXES, COLOR SCREEN ADDED EUROPEAN COVERAGE AND MORE!

ABS COVERAGE

1996-2013 Audi, BMW, Jaguar, Land Rover, Mercedes Benz, Smart, Volkswagen, Volvo

1996-2013 GM, Ford and Chrysler

1996-2013 Toyota, Honda, Hyundai and Nissan

AIRBAG (SRS) COVERAGE

1996-2013 GM, Ford and Chrysler 1996-2013 Toyota, Honda, Hyundai and Nissan

ENHANCED CODE REQUEST

For GM, Ford, Chrysler, Honda, Hyundai, Nissan, Toyota, Audi, BMW, Jaguar, Land Rover, Mercedes Benz, Smart, Volkswagen, Volvo vehicles

BATTERY AND OIL LIGHT RESETS

Reset battery life for late model BMW, Ford F-Series trucks and Mini Coopers. Reset oil life to 100% and turn off the change oil light.

MPG FUEL MILEAGE CALCULATION

Displays Instant MPG, Average MPG, Elapsed Time, Distance (MI), Fuel Used (GAL) and Average Speed (MPH) with the ability to alternate between English and Metric units on screen.

CODECONNECT® WITH OVER 26 MILLION TOP REPORTED FIXES*

The most probable solution to the vehicle problem that is specific to code and the vehicle year, make, model, engine.

*CodeConnect data in English only

COLOR SCREEN

Color LCD 2.75" x 2"

HARDWARE FEATURES

- 4 additional hot key buttons for faster navigation and vehicle diagnosis
- Optional battery power
- Field updateable via USB port and included USB cable

Includes scan tool, user manual, USB update cable, 4 AAA batteries. Scanning suite software for Windows Vista, 7, 8 and 10.

NEW BI-DIRECTIONAL MAINTENANCE TESTS Brake Bleed test for Ford, Mazda and GM vehicles

The Brake Bleed test will cycle the ABS solenoids to help remove trapped air in the ABS pump. This is a useful function to assist with brake bleeding after the hydraulic brake system has been serviced or repaired.

Steering Angle Reset for GM and Nissan vehicles

The Steering Angle Reset test allows the technician to calibrate the steering angle sensor (SAS) of a newly aligned vehicle to ensure the related systems work as intended. In some cases, stability control systems and electric power steering rely on accurate input from the SAS. Consult vehicle repair manuals for more information.

BMW Brake Zeroing Test (Resets Brake Pad Wear Sensor)

The BMW brake zeroing test will reset the brake pad wear sensor status after changing the vehicle brake pads and wear sensor. This is an essential part of brake service on many newer BMW vehicles.

STANDARD FEATURES

- Compatible with all 1996 and newer cars and light trucks OBD II & CAN (Domestic, Asian, European)
- Record and playback live data
- Live data with over 300+ possible PIDs (dependent on vehicle)
- Acronym library
- Custom data list for LIVE data
- Dual PID Graph Graph two PIDs at same time for comparative results
- Displays all modes Global OBD II data (includes Mode 5 O2 Monitor Tests, Mode 6 Diagnostic Monitor Tests and Mode 8 On-Board Systems)
- Supports five previous vehicle readings

- AutoID upon plugging into vehicle - Automatically retrieves VIN and decodes to Year/Make/Model for most 2000 and newer vehicles
- Quick Test
- Freeze Frame
- Drive cycle mode
- State OBD Check
- Code Criteria
- View Battery, Starting and Charging Voltage
- Component Locator
- Multilingual Menu and Definitions – English, Spanish and French
- Print data to PC





