



1. OBDII Vehicle.
2. Read Codes.
3. MIL Fault indicator light.
4. View Freeze Frame.
5. I/M Readiness.
6. Vehicle info.
7. Erase Codes.
8. Live Data.
9. O2 Sensor Test.
10. Multi-Language.

1. Description

AUTOOL CS320 is an innovative and affordable OBD/EOBD + CAN diagnostic tool. Specially designed for cars, automobiles and vehicles assemble DIY-ers. Easy, quick and professional access to engine troubles on all OBDII compliant cars, mini vans and light duty vehicles sold worldwide since 1996. When it comes to vehicles maintenance and repairs, the AUTOOL CS320 is perfect to deal with it.

2. Features

1. Car engine fault code Reader works on all 1996 and newer vehicles (OBD II & can)-domestic and import, suitable for ASIA, American, Euro, Japan cars.
2. Car engine fault code Reader Supports all OBD II protocols : can, J1850 pwm, J1850 vpw, ISO9141 and Kwp2000.
3. Car engine fault code Reader retrieves generic (P0, P2, P3, and U0), manufacturer specific (P1, P3, and U1) codes, and pending codes.
4. Car engine fault code Reader displays Monitor and I/M readiness status (emissions) and views freeze frame data.
5. Bright color coded LEDs and built in speaker provide both visual and audible indication for readiness verification, reads live PCM data stream and retrieves vehicle information(VIN, CIN and can).

3. Functions

1. Works on all vehicles which compatible with OBDII protocols since 1996 (USA).
2. Easy to judge the cause of the "Check Engine Light (MIL)"
3. Reads hard (memory) / pending (intermittent) and historic codes and show definitions.
4. Turns off Check Engine Light (MIL), clears codes and resets monitors.
5. Reads live data stream.
6. Views freeze frame data.
7. I/M monitor readiness test.
8. Displays live O2 sensor test data.
9. Displays On-board monitor test results.
10. Checks Vehicle components work status.
11. Retrieves vehicle information (VIN, CIN and CVN).
12. Supports ALL OBD II protocols: CAN, J1850 PWM, J1850 VPW, ISO9141 and KWP2000.
13. Multilingual menu options and code definitions - English, Spanish, French, Deutsch, Russian, Dutch.
14. Built-in OBD-II Fault code lookup library.

