OBD2 Konnwei KW850

Compatible Vehicles for KONNWEI KW850

American (USA) cars

for Standard OBD2 Cars from 1996 to Now: for Chrysler, for Ford, for GM, for Jeep

European cars

for Standard OBD2 Cars from 2003 to Now:

for Alfa Romeo, for SAAB, for Acura, for Opel, for Audi, for Seat, for Peugeot, for Bentley, for Skoda, for Daewoo, for Benz, for Daihatsu, for Land Rover, for BMW, for Vauxhall, for Citroen, for Volvo, for Fiat, for VW, for Ford, for Jaguar

Japanese cars

for Standard OBD2 Cars from 2007 to Now:

for KIA, for Isuzu, for Honda, for Mitsubishi, for Hyundai, for Dacia, for Lexus, for Mazda, for Nissan, for Subaru, for Suzuki, for Toyota.

Chinese cars:

for Standard OBD2 Cars from 2011 to Now:

NOTICE:

Even though it compatible with most cars, but different regions support the vehicle OBD2 protocol at different times, or some car is special design, so it may not compatible with some cars which do not support OBD2 protocol. Especially Japanese and Korean car brand.

Warning:

Not Support Russian Cars before 2012, VAZ, UAZ, LADA; Not works with trucks for Renault, SsangYong, please contact us before purchasing.

Why choose the KONNWEI KW850 Auto Scanner?

1. Multilingual diagnostic interface:

KW850 Supports to 8 different languages user interface, including English, Spanish, Portuguese, French, Russian, German, Dutch, Italian

- 2. High Quality and High Resolution TFT colorful display helps you easily to find out the troubles of your
- 3. Bright color coded LEDs and built-in speaker provide both visual and audible tone for readiness verification.

4. Patented appearance design & Key pad, unique patented One-Click I/M Readiness Key, it is the best partner for car repairing.



- 5. Featured 24-hr battery real-time monitoring during diagnostics, keep your car battery in healthy status.
- 6. Integrated memory card allows storage of Trouble Codes, Live Data and freeze frame, Playback and review data when away from the vehicles.
- 7. Bright color coded LEDs indicators and built-in speaker provide both visual and audible tone for readiness verification

- 8. Universal scanners works on ALL 1996 and newer vehicles (OBDII & CAN) in USA, Most 2003 after EU (EOBD), 2006 after Asia car brand vehicles, suitable both diesel and gasoline 12V cars.
- 9. Data printable through USB cable, allows modify and print-out storaged data.
- 10. Internet up-gradable via USB port, adapted to Windows XP- Windows 10. (other scanners only work for windows 7)

KONNWEI KW850 Supports Car Makes

KW850 supports both diesel and gasoline vehicles, as long as the car is compliant with standard OBDII protocols, with OBDII 16pins Diagnostic Port.



KW850 Automotive Scanner Function List:

- 1. Read engine or emission related fault codes error codes.
- 2. Erase and delete the fault code,
- 3. Turns off Check Engine Light (MIL), warning light, clears codes and resets monitors
- 4. Retrieves generic (P0, P2, P3 and U0), manufacturer specific (P1, P3 and U1) codes and pending codes
- 5. Easily determines the cause of the Check Engine Light (MIL), show definitions of the fault codes.
- 6. Displays monitor and I/M readiness status (emissions)
- 7. Reads live PCM data stream
- 8. Displays Live sensor data readings in both text mode and graph mode (1996 and newer vehicles)
- 9. Storage data stream, and playback, printing the stored sensor readings.
- 10. Views freeze frame data to analyze the real cause of engine failures
- 11. Displays live O2 oxygen sensor test data
- 12. Enhanced OBD2 Mode 6 On Board Monitoring Test Results for Specific Monitored Systems.
- 13. EVAP System test data
- 14. Battery Voltage real time monitoring.
- 15. Retrieves vehicle information (VIN code, CIN and CVN Number)
- 16. Built-in DTC look-up library and display definition.
- 17. Troubleshooter code tips guide technicians to the root cause of a trouble code faster, save diagnosis and repair time
- 18. Internet updateable and upgradeable, life-time update free
- 19. Prints the stored trouble codes/ freeze frame/ live data readings via PC, works for all windows system.