

Know your vehicle better

The vehicle in your garage can be as smart as your phone. Turn your Bluetooth-enabled smartphone or tablet into a sophisticated diagnostic scan tool and real-time performance monitor. The OBDCheck BLE directly plugs into your vehicle and connects to an OBD II App on your iOS or Android device via Bluetooth. Whenever you have a check engine light on or want to see how your car is performing, the OBDCheck BLE will be a very useful gadget for you.

Compatible with iOS & Android

Unlike normal Bluetooth adapters that only work with Android, the OBDCheck BLE works with both iOS and Android devices. It is also better than WiFi versions with much lower power consumption while allowing you to have access to internet for other apps via your cellular data without complex setting. You can also connect to the car Bluetooth at the same time.

Popular Compatible Third-party Apps (may require separate purchase from Google Play or App Store):

Torque Pro (Android only) - Popular vehicle performance, sensors and diagnostics tool.

OBD Fusion - Read DTCs & clear check engine light, create customized dashboards, estimate fuel economy, and much more, plus enhanced diagnostics & PID for Ford, Lincoln, Mercury, Mazda, Toyota, Lexus, Scion & Nissan vehicles.

CAR SCANNER ELM OBD2 - See what your car is doing in realtime, get OBD fault codes, car performance, sensor data and more!

BimmerCode - Code your BMW or Mini.

BimmerLink - Read trouble codes from all ECUs and display sensor values in real-time for BMW.

Carista OBD2 - Diagnose, customize, and service your car (dealer-level technology for Audi, VW, Toyota, Lexus, BMW, etc).

JScan - Access, diagnostic trouble codes and live data in all modules for selected Jeep vehicles.

DashCommand - check engine light diagnostics, turns your phone or tablet into an advanced display for your engine data, customizable gauges.

LeafSpy - For Nissan Leaf owners to monitor the battery and other vehicle information normally visible only to the dealer.

Dr. Prius - Examine the health of the High Voltage battery for Toyota/Lexus hybrid owners

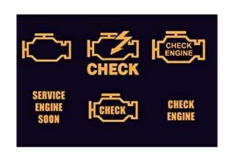
TripLog - Track your vehicle mileage.

Harry's LapTimer - The advanced tool for car enthusiast.

Notes:

- 1. It does not use WiFi to connect.
- 2. When using with iOS devices, no need to & do NOT pair with "VEEPEAK" from the iOS Bluetooth device list. Please start the app, make connection setting and connect from the app. If you have tried to pair (resulting in a Not Supported error), please restart your iOS device and follow the instructions.
- 3. When using with some Android head units, please change the default Bluetooth pairing pin to 1234 in the head unit Bluetooth setting.

Powerful, Reliable yet Affordable Scan Tool







Check why the Check Engine Light is on

The OBDCheck BLE helps you read the error codes causing the check engine light to come on. You may then find out what the possible causes are and fix simple problems by yourself and reset the light, potentially saving you a trip to a garage and hundreds of dollars. When you need to bring your car to a mechanic, it also gives you a peace of mind that the mechanic is honest.

Powerful scan tool and more

With the proper app, you can do more:

- · View real-time sensor readings,
- · Monitor fuel economy,
- · Create your own dashboard,
- \cdot Know whether your vehicle is ready for smog check,
- · On specific vehicles, you can even have advanced features like enhanced diagnostics and coding (requires capable App),
- · And more to discover!

Universal Vehicle Compatibility

Works with 1996 and newer cars, SUVs, MPVs, mini vans and light trucks sold in the United States. Vehicles in other regions may also be supported:

Australia - 2006 (gas), 2007 (diesel)

Brazil - 2007 (gas)

Canada - 1998

European Union - 2001 (gas), 2004 (diesel)

India - 2010

Mexico - 2006, etc.



Specifications

Communication Method: Bluetooth LE for iOS, Classic Bluetooth for

Android & Windows

Supported Devices: iOS with Bluetooth 4.0 or above, Android phone & tablet (some Android car radios/head units may not be compatible), Windows, Mac

Operating Voltage: 9V~16V

Operating Current: Max 45mA

Operating Temperature: -40~185°F (-40~85°C)

Dimension: 1.61" \times 1.97" \times 0.87"

Package Includes:

- 1 x Veepeak OBDCheck BLE OBD2 Scanner
- 1 x Storage Case
- 1 x User Manual