

INTRODUCTION

Most vehicles manufactured after 1996 are supported by this diagnostic tool OBD II
Before use it is necessary to upload the APP to your phone either iPhone or Android as below:

1. iPhone – Legend OBD, OBD Pro, App store
2. Android- LeagendOBD,OBD Pro, Google Play



You can also use the QR code on the diagnostic tool to upload the App, if you have this facility on your phone see below.



Connecting the Diagnostic tool

1. Turn your ignition on and make sure your phones' Bluetooth is on.
2. Locate and plug the unit into the OBD port in your vehicle the LED light on the device should flash.
3. Start the engine.
4. Press the App on your phone it should connect to the device.
5. You should see the screens below, idle dashboard, digital dashboard, showing connected to the OBD.
6. When the engine is running and in motion the second screen will be typical.
7. If you see failed to connect to OBD or Bluetooth, turn the engine off and start again. See guidance below.



1. If you cannot find OBD the first screen above will be visible review the OBD Bluetooth list and find the OBD or check the LED on that the adapter is flashing, if not reset.
2. Successfully connecting to OBD the second screen will be visible as above.
3. If you fail to connect via Bluetooth the third screen above will be visible, review the OBD Bluetooth list and find the OBD, or check that the LED on the adapter is flashing, if not reset.
4. Successfully connecting to Bluetooth the fourth screen will be visible.
5. If you are successful in connection via Bluetooth to OBD the display on your phone will be as below.
6. Select diagnose, then press start, and wait.



7. When the diagnosis is complete it will notify you of any problems and provide you with test score and error code or codes as below. Click on the error code and it will provide you with a brief description of the identified issues.



You can also use the device to monitor the performance of your vehicle, engine efficiency, fuel consumption, lubrication, and electrical functions. You can record your vehicles performance over periods of time Click the following functions on the bottom of the dashboard [Dashboard](#) [Diagnosis](#) [Count](#) [Maintenance](#) [Set up](#)



Technical Specifications

Bluetooth name: OBD

No password, automatically connect.

Operating Temperature: -15 to 100 Degrees Celsius

Plastic: Automotive Grade

Physical Dimensions: 2.75 x 1.25 x 1.2 inches