

Yyton OBD2 Scanner Bluetooth Car Code Reader User Manual

Home » Yyton » Yyton OBD2 Scanner Bluetooth Car Code Reader User Manual





Contents

- **1 Product Instruction**
- 2 Main function
- 3 Find OBD interface
- 4 Download APP
- **5 LED light function**

description

- 6 Download steps
- 7 Connection steps
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts

Product Instruction

This product is mainly used to read the data of car engine and emissions, diagnostic car engine trouble, and erase trouble codes.

Main function

This product can diagnosis vehicle health, alarm vehicle security, real-time monitor vehicle health, display the diagnostic values of various vehicle indicators (voltage, engineer coolant temperature, fuel correction value, engine load value, etc.) in detail, conduct examination on the car, and read and erase trouble codes, etc.

Find OBD interface

Find the OBD interface in the car. The OBD interface may located in different place for different vehicle models. (Generally located on the underside of the dashboard on the driver's side of the car, above the accelerator pedal)

Download APP

Use mobile browser to scan the QR code below or manually enter "www.elm327.com"

iOS	Android
Car Scanner	Torque
V	

You can also search for the software name in Google Play or Apple Store to download



LED light function description



Red power LED light

Insert the device into the OBD port, the red indicator light is on, indicating that the power supply of the system is normal and the device starts to work.

Green signal LED light

After the device works normally, wait for the device to self-check.

- If the green signal light is on, it means that the device and the vehicle are successfully matched and can communicate normally.
- If the green signal light does not light up, it means that the equipment does not match the vehicle, please contact your dealer to deal with it.

Green LED light flashes

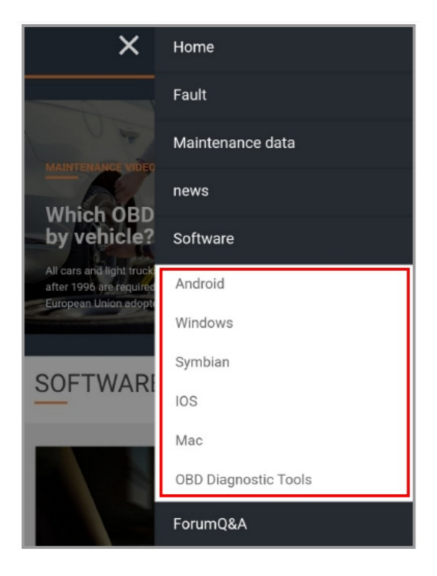
When the device is connected to the mobile phone normally and the APP reads the data, the green indicator flashes.

Download steps

Go to www.elm327.com website



Select the menu to download the software according to the equipment system.



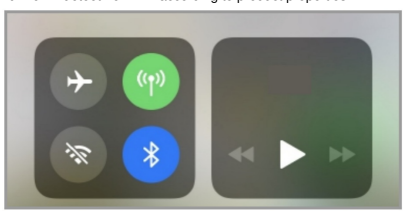
Connection steps

IOS APP "Car Scanner" user manual



Car Scanner

1. Turn on Bluetooth or WiFi according to product properties.



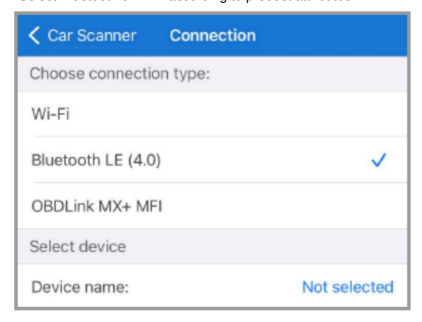
Note: iOS users can turn on Bluetooth or WiFi according to product attributes, and Bluetooth products and

mobile phones do not need to be paired.

2. Choose "CONNECT"



3. . Select Bluetooth or WiFi according to product attributes



4. Choose OBDII



5. Wait for the connection to succeed

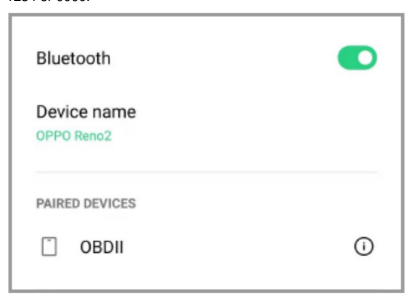


Android APP "Torque" user manual



Torque

1. Plug the product into OBD interface in car, turn on the phone Bluetooth and connect "OBD II", the password is 1234 or 0000.

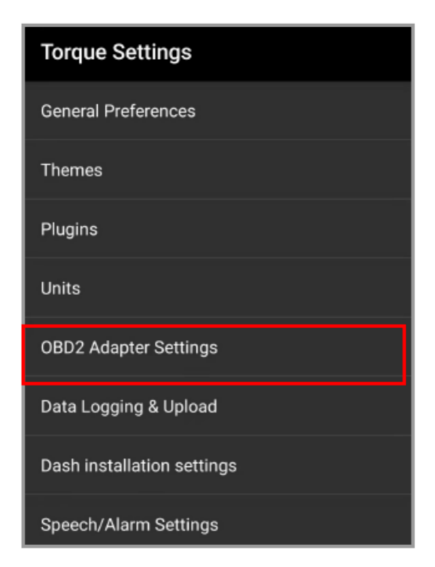


2. Select Settings.





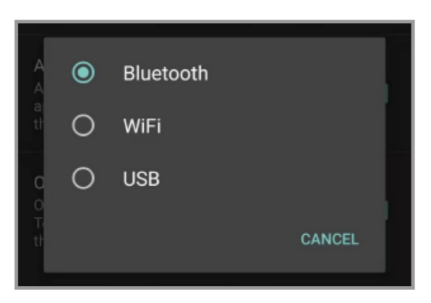
3. Select OBD2 Adapter Settings



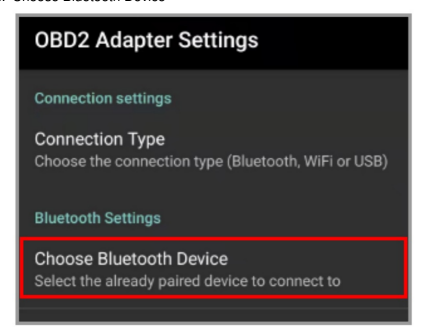
4. Select Connection Type



5. Choose Bluetooth or WiFi according to product attributes.

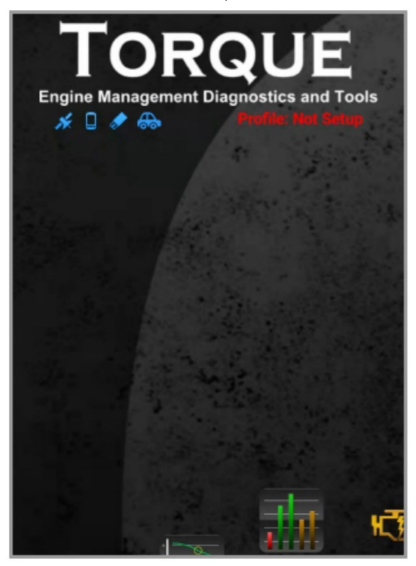


6. Choose Bluetooth Device





7. Return to the main page and wait for the connection to be successful. When the car icon stops flashing, it means the connection is successful (exit the APP and re-enter for a quick link).



Documents / Resources

USER MANUAL

<u>Yyton OBD2 Scanner Bluetooth Car Code Reader</u> [pdf] User Manual OBD2 Scanner Bluetooth Car Code Reader

References

<u>© elm327</u>