

LONAUTO

USER MANUAL



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 diagnose vehicle health, alarm vehicle safety, real-time monitoring vehicle health, detailed display of vehicle indicators (voltage, coolant temperature, fuel correction, engine load value, etc.) diagnostic value, check the car, read and erase the fault code.

Adapter installation

Insert the adapter into vehicle OBD diagnostic port (The vehicle OBD diagnostic port is generally located at left backplate of the driver, upward side of Accelerator pedal or near gearshift. Please refer to the product manual of the vehicle for its actual location.)

Please make sure the adapter is securely inserted to prevent unexpected loosening.

Use mobile browser to scan the QR code below.



iOS: AutoOBDII



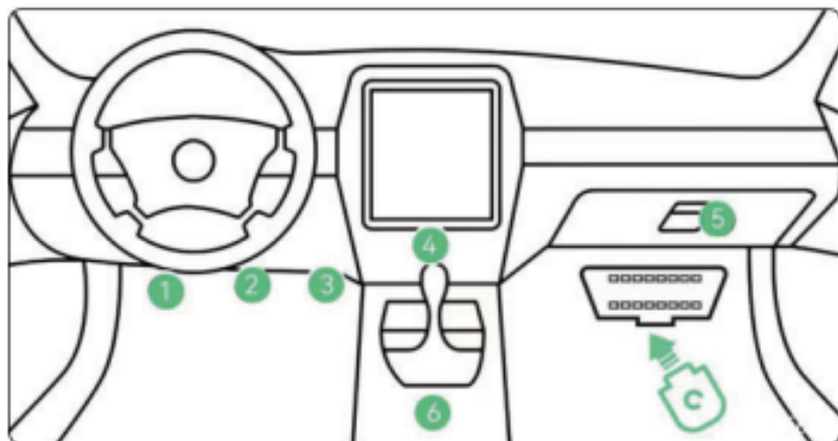
Android: AutoOBDII

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

Connection step

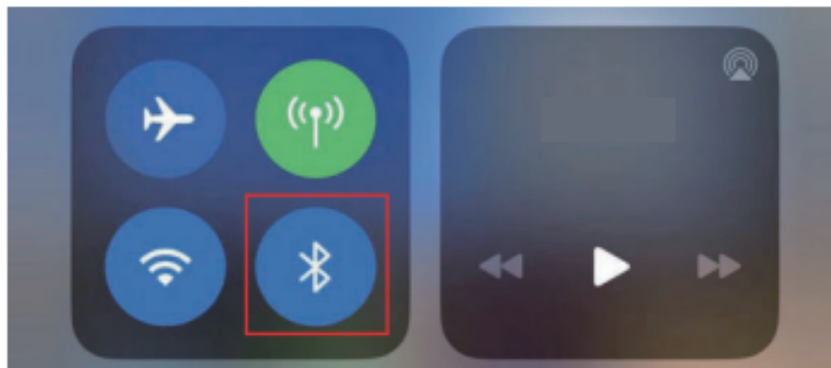
iOS

1.Plug the product into the car OBD interface



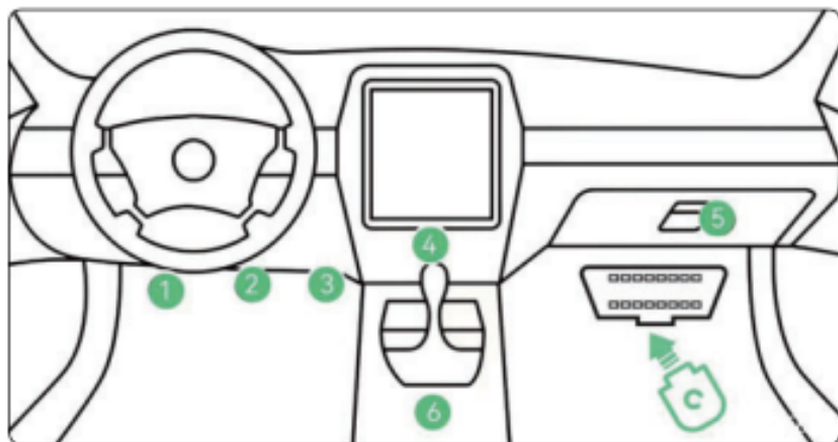
2.Turn on your phone's Bluetooth

(Remark: For iOS devices, you don't need to connect Bluetooth in the setting.)

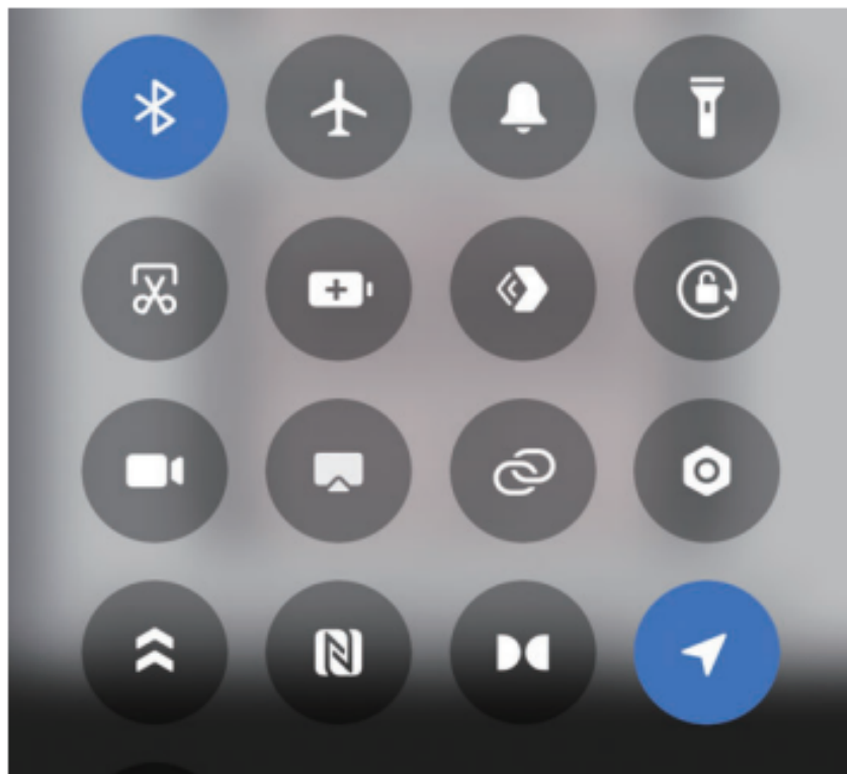


Android

1.Plug the product into the car OBD interface



2.Please open Bluetooth/GPS in the phone control center



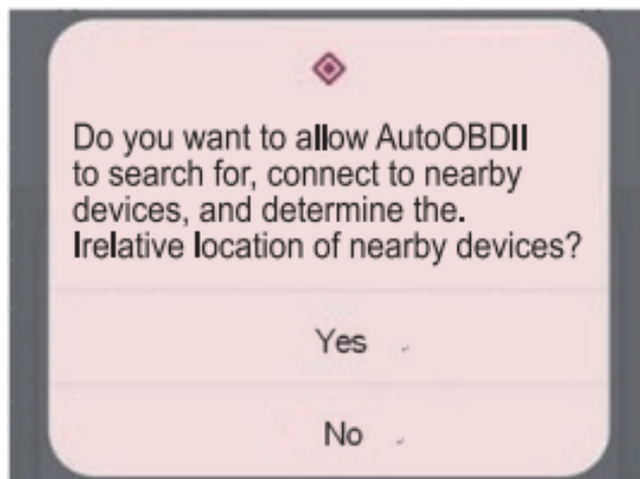
3. Enable **location permission**, select (only **allowed when using this application**)

Attention: **Starting from Android 6.0**, you need to enable location permission to **search for BLE devices**!



4. Enable nearby device permissions and select (**Allow**).

Some higher version Android phones need to be set to allow device connection



5. After the above preparations are ready, open the APP and automatically connect the OBD device.

Connection step

3. Open the APP, the product automatically connects successfully, you can start to detect the vehicle.

AutoOBDII



LONAUTO

Connection succeeded

Fuel Consumption	Real time mileage	Maximum speed
0.6L	0.2km	16km/h



Voltage

13.7v

Average Speed

--km/h

OBD Data

Data Stream

Real time data of vehicle powertrain.



Dashboards

Display real-time vehicle data using the dashboard.



Home



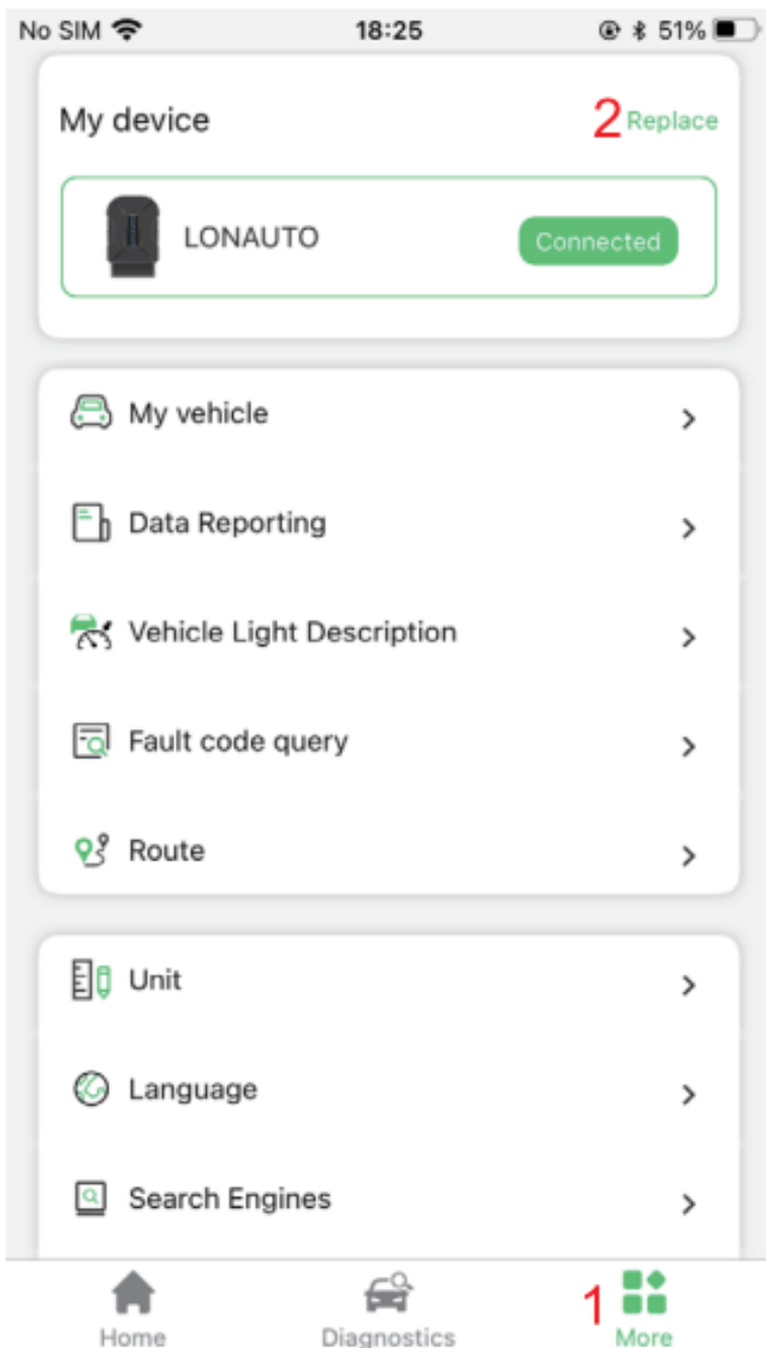
Diagnostics



More

Manually connect the connection

4. Select "More" → Select "my device"



5. Select the device name "LONAUTO" to complete the manual connection.



If the connection is not possible, please confirm whether the vehicle starts, reinsert the product, and then enter the APP for connection. If all of the above operations fail to connect, the vehicle does not support detection.

Software Help

Our OBD adapter is also compatible with some mainstream third-party APP. We will recommend the APP we have tested to our website www.lonauto.com/Support. You can choose to use it according to your preferences (Note: some APP is not completely free).

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.