



ANCEL BD200 OBD2 Engine Fault Scanner User Manual

[Home](#) » [ANCEL](#) » ANCEL BD200 OBD2 Engine Fault Scanner User Manual

Contents [[hide](#)]

- [1 ANCEL BD200 OBD2 Engine Fault Scanner](#)
- [2 INSTALLATION INSTRUCTIONS](#)
- [3 DTC Trouble Code Search](#)
- [4 Product parameters](#)
- [5 Warranty](#)
- [6 Documents / Resources](#)
- [7 Related Posts](#)



ANCEL BD200 OBD2 Engine Fault Scanner



INSTALLATION INSTRUCTIONS

DOWNLOAD APP

1. Scan the QR code below to download the software for Android and iOS.



for Android

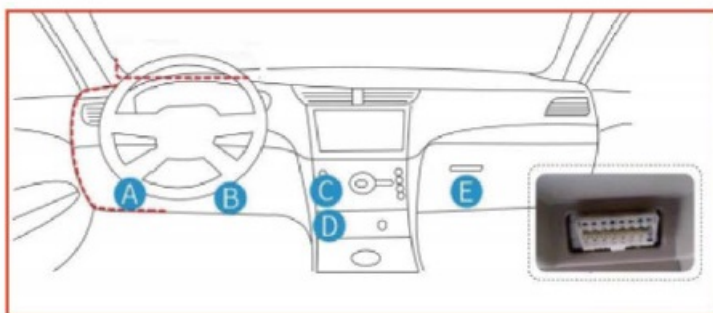


for iOS

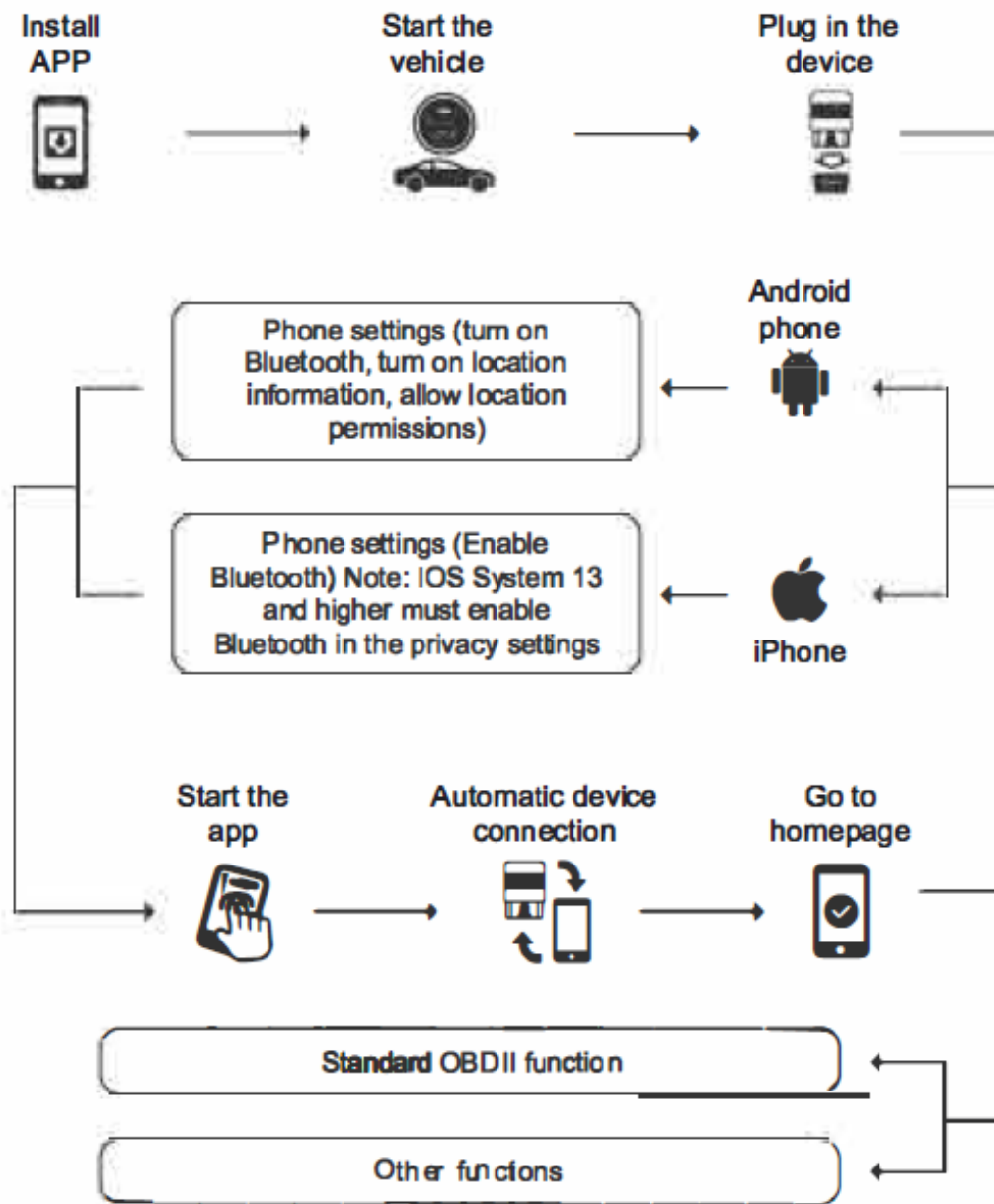
2. iOS can be downloaded from the Appstore by searching for the keyword "ANCEL".
3. Android can be downloaded from Google Play by searching for the keyword "ANCEL".

OBD INTERFACE POSITIONS

For different vehicles, the position of the DLC may be different, please refer to the following possible positions:

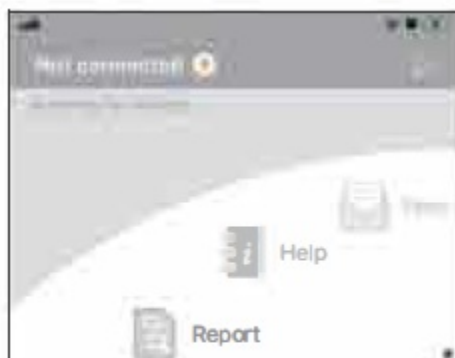


OPERATION DIAGRAM

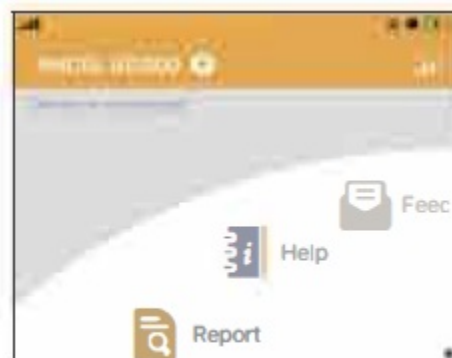


BLUETOOTH CONNECTION

Turn on Bluetooth -Start the app -Automatic device connection-Connected. Image 1 is not connected, image 2 is connected.



Picture 1



Picture 2

STAR USING YOUR DEVICE

After Bluetooth connection, the diagnostic software will be launched if your vehicle supports it. You can use all functions of the device, e.g. the standard OBDII function and other functions.



FEEDBACK

You can send us feedback if you encounter any problems while using it. To do so, fill out and submit the feedback form.

 A screenshot of a mobile app's feedback form. The form has a title bar "Feedback" with a back arrow and a submit button. It contains several sections: "(Require)Email" with a text input field; "phone number" with a dropdown for country code (showing "+86") and a text input for the number; "(Require)Problem" with a text input showing "Can't connect to device" and a list of options including "Communication error between equipment and vehicle ECU" and "Other problems"; and "Problem Description" with a large text area showing "Please fill in the problem description" and a character count "0/1000". A plus icon is at the bottom left.

DTC Trouble Code Search

OBD-II search powered by dot.report

FTWARE UPGRADE AND FIRMWARE UPGRADE

BD200-APP Software Upgrade:

Delete the program APP directly, and then download the latest software again.(View the latest software version: Open app—settings—about us).

2.8D200-APP Firmware update:

- Open the app-settings—device-settings—firmware-upgrade-currently the latest version •-(no update required).
- Open the app-Settings—Device Settings—Firm ware-Upgrade—current version and ask for the latest version—Click the menu button 'Upgrade'— Firmware upgrade is successful(Need to upgrade).

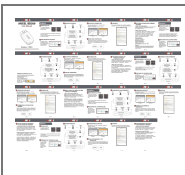
Product parameters

- Working voltage: DC8-18V
- Working current: <24mA@DC12V
- Bluetooth frequency: 2.4GHz
- Bluetooth version: Bluetooth 5.0
- Dimensions: 77mmx23mmx4 7mm
- Weight: NW: 0.037kg (0.081lb}
- Working temperature:-30t:-70t: (-221 ~1581)
- Storage temperature: -40"C-85t: (-401~1851)

Warranty

1. This warranty is limited to the person purchasing ANCEL products.
2. ANCEL products are warranted against defects in materials and workmanship for a period of one year (12 months) from the date of shipment to the user.

Documents / Resources



[ANCEL BD200 OBD2 Engine Fault Scanner](#) [pdf] User Manual
BD200, OBD2 Engine Fault Scanner