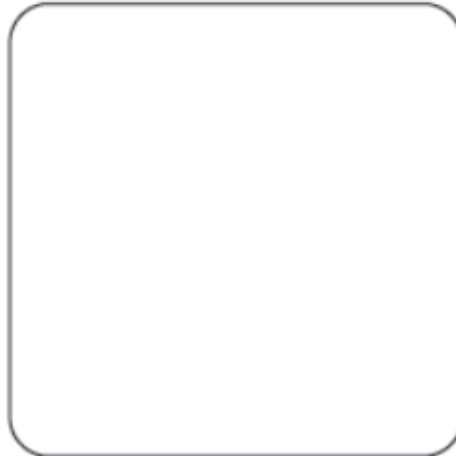


Soloscan

Bluetooth Vehicle Diagnostic Tool

Quick Start Manual

Scan to activate device



If you have any questions, please contact
the 24/7 customer service in the App.

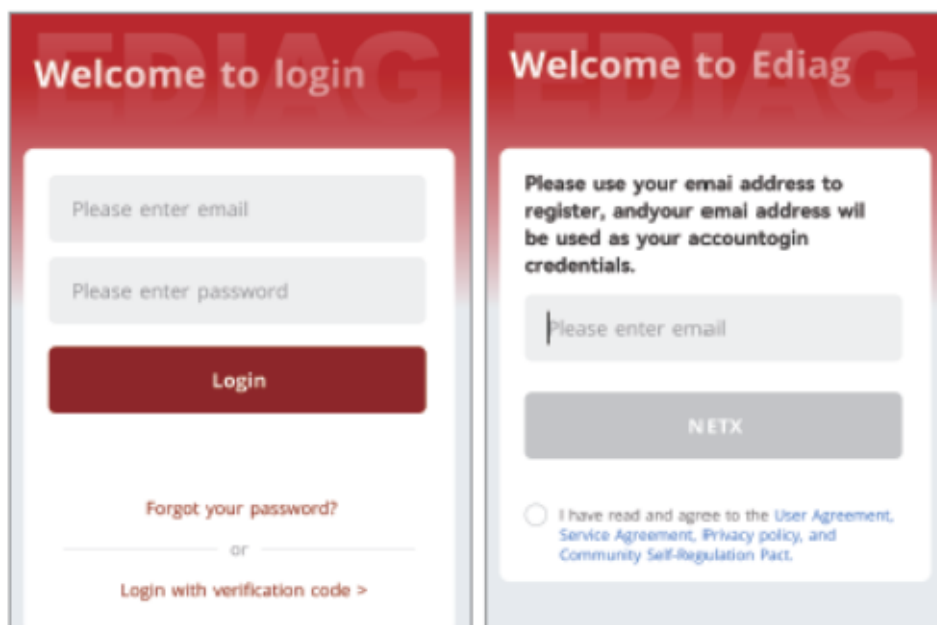
English

1 Download Ediag App and Login

Scan the QR code (as shown in the following picture), or Search for "Ediag" in the App Store or Google Play. The Ediag App is FREE to download.

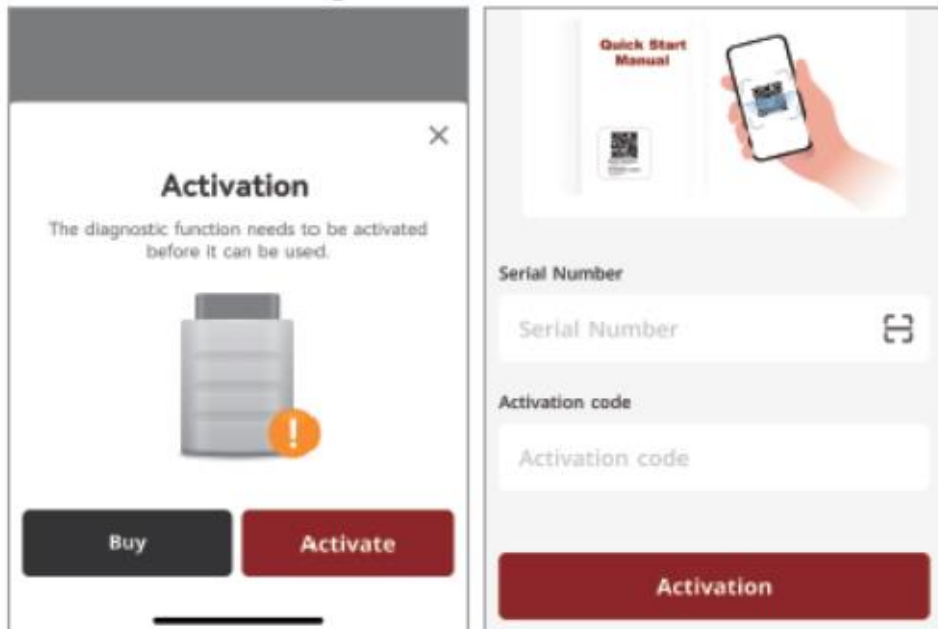


Open the Ediag App, click on "Sign Up". Input your username, email, and verification code (which will be sent to the email you input). then create your own password. Click on "Sign Up" to finish your registration.



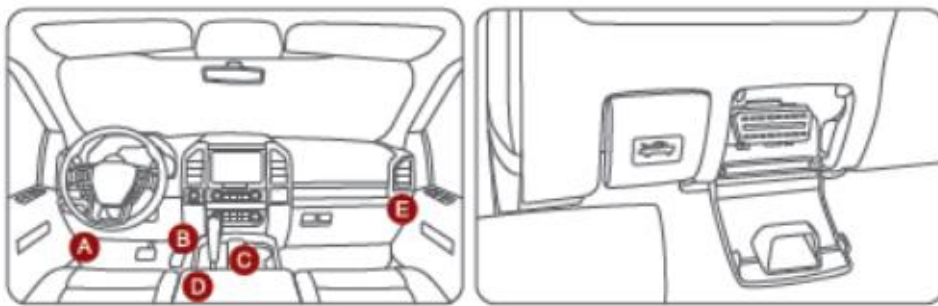
2 Activate Your Soloscan

When you click on any diagnostic function, the following page appears. Click on the "Activate" button in Ediag App. Input the serial number and 8-digit activation code.



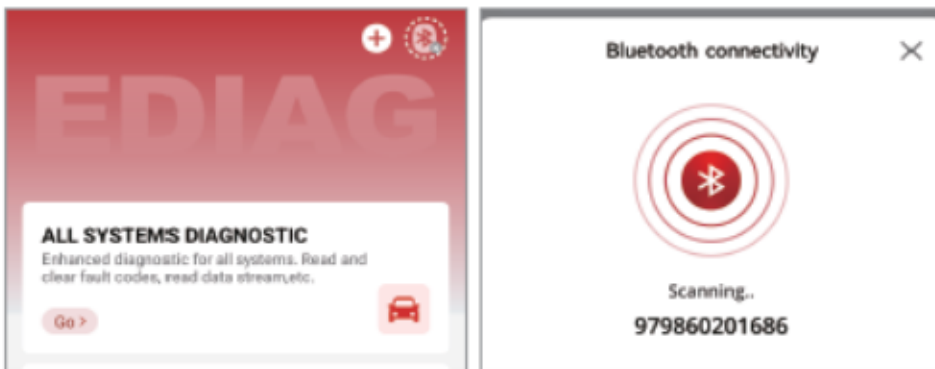
3 Insert the Soloscan Device into the OBDII port in your vehicle

As shown below, there are 5 common locations for OBDII port. Insert the Soloscan, the device is power on if the light turns green.



4 Bluetooth Connection

Open the Ediag App, it will automatically search for activated devices. Select your device and connect to it via Bluetooth in the App. Note: Please do not directly connect the device to your phone via Bluetooth settings in your phone OS. Make sure to pair your device within the App following the instruction.

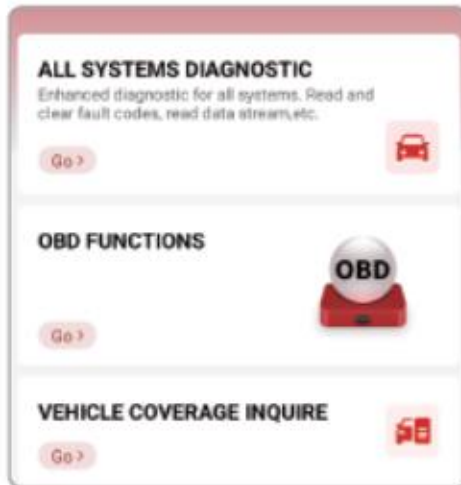


5 Download Diagnostics Software

In the "Diagnostics" interface of the App, you will need to download the corresponding diagnostics software when first time perform "All System Diagnostic" and "OBD Functions". And there is no need to download again next time.

6 Start to Use Your Soloscan Device

After the bluetooth connection, you can use all the functions of your Soloscan device, such as: **All Systems Diagnostics**, **Maintenance & Service Functions**, **OBDII Diagnostics**, **Vehicle Coverage Inquire**.



7 FAQ

Q: What do the different lights on Soloscan indicate?

A: There are three different lights on Soloscan:

Green light is always on: the device is powered on, but not connected to the APP.

Blue light is always on: the device has successfully connected to the APP.

Blue light flashes: the device is working.

Red light is always on: when the device is updating the firmware or the update fails.

Light off: the device is in sleep mode.

Q: Why do I need to download the diagnostics software after downloading the App?

A: Due to a variety of vehicle manufacturers on the market, different vehicle manufacturers require corresponding

diagnostics software. Therefore, Soloscan will recognize the vehicle manufacturer first while diagnosing, then it will download the corresponding diagnostics software to work.

Q: Does Soloscan need firmware upgrade?

A: Yes, it does. When the Soloscan device is connected via Bluetooth to your smartphone, it will automatically check if the firmware on your device is the latest version. If it's not, it will upgrade automatically.

Q: What smartphones can download Ediag App?

A: Ediag App supports smartphones with Android 5.0 and above, IOS 9.0 and above. It cannot be used on PC with WINDOWS system.

Q: Can the same App account bind with multiple devices?

A: Yes, you can set them up in the App.

8 Warranty Card

1. In addition to the legal withdrawal right, you benefit from a 30-day money back guarantee. The device is also guaranteed for a period of one year.
2. Before replacement, please ensure complete packaging; Before replacement/repair, please call the service number to get the shipping address.
3. Product warranty starting date is based on the payment date.

Customer Service Email: support@kingboLEN.com

Official Website: www.kingboLEN.com

Youtube: KingboLEN auto scanner center

Facebook: @kingboLEN.fans

Instagram: @kingboLEN.fans



FCC Warning

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

ISED Warning

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil contient des émetteurs/récepteurs exemptés de licence qui sont conformes aux flux RSS exemptés de licence d'innovation, sciences et développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:

1. Cet appareil ne peut pas causer d'interférences.
2. Ce dispositif doit accepter toute interférence, y compris celle qui peut provoquer un fonctionnement indésirable du dispositif.