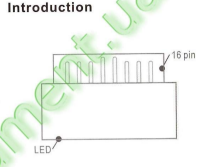


golo EasyDiag+ Ouick Start



LED status	Meaning
Green constant light	Working normally
Blue light glimmers	Bluetooth communicating

Accessories

- golo EasyDiag+
- Flexible adapter
- Quick Start

Download & Install golo EasyDiag+ App

- 1: Search "EasyDiag" in Apple store or Google play.
- 2: Scan the QR code.



Scan QR code to download

Note:

For iOS, you have to download more other APP when downloading the diagnosis software

1. User Registration & Login

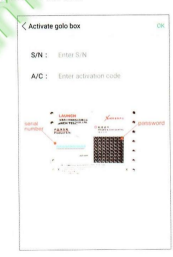
Input your email address to apply for an account.



2. Activate Connector

Input your golo device S/N & activation code to activate the connector.

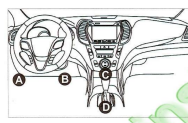
- Please check all details before next step.
- Envelope with S/N & activation code is attached to the box.



Step 1: The OBDII port is usually under the dashboard, the driver's left knee direction.

3. Install golo EasyDiag+

Step 2: Plug the connector into the DLC socket. The connector's power indicator will light up to signify communication and you will hear an audible beep.



- Note: 1. Remove the connector after the
- diagnostic procedure is performed. 2. Must turn off the ignition switch while you are going to plug or unplug the connector.

payment. Credits can be used for buying software. Diagnosis Order Confirmation points for payment \$1

Step1: Select your vehicle and add to the

Step2: Double check the information before

cart.

4. How to purchase diagnostic software

Step3: Several payment terms are available, follow the instructions and complete the payment. < Payment



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

FCC Caution

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

may cause harmful interference to radio

communications. However, there is no

and used in accordance with the instructions,

guarantee that interference will not occur in a

This device complies with part 15 of the FCC

- Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver.

particular installation. If this equipment

determined by turning the equipment off

and on, the user is encouraged to try to

correct the interference by one or more of

television reception, which can be

the following measures:

does cause harmful interference to radio or

- 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.

Copyright@2015 LAUNCH TECH. CO., LTD. All rights reserved