

golo¹ Quick Start Guide



Product Description: golo Automotive Diagnosis Terminal
 Model Number: G1002
 Brand Name: Golo LAUNCH
 Temperature Extreme Range: -10°C ~ +50°C
LAUNCH TECH. CO., LTD
 Launch Industrial Park, North of Wuhe Avenue
 Banxuegang, Longgang, shenzhen,
 P.R. China, 518129
<http://www.x431.com>
<http://www.cnlaunch.com>

1. Introduction

golo¹ is a hot-swappable smart terminal with mobile internet features, which can acquire the full system running data of the vehicle, including DTC, Data Stream, and so on. Through installing the golo App in mobile intelligent device, it can achieve such functions as the Professional Inspection, Remote Diagnosis.

2. Functions

- Remote Diagnosis
- Comprehensive inspection/Rapid inspection
- Car club: Friends share, instant message

3. Flowchart

During the initial setup, please follow the flowchart as below to complete the configuration of the new golo connector.

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    graph TD
      A[Download and install the golo App] --> B[Sign Up]
      B --> C[Activate]
      C --> D[Configure]
    
```

1) Download and Install the golo App

First, select the golo App for Android or for IOS to download and install it in your intelligent device.

You can download the golo App free in Google play (for Android device) or App Store (for IOS device), or scan the QR barcode on the product body.

Scan the QR barcode on the product body.

Before scanning, please make sure that your device has already installed the QR barcode reading application.

Or go into the App store, search for golo, then download and install the golo App

After installed, you will see the icon "golo" on your device home screen.

2) Sign up, Activate and Configure

Click the icon "golo" to open the golo App, and then enter the login screen.



Click Sign Up, then fill in the required information and follow the on-screen instructions to complete the sign-up process till the screen as below appears.

You have successfully signed up!
 If you have purchased golo connector, activate it here.

Skip Activate

Once the golo¹ connector is activated, the car information can not be modified and only allow to download the configuration file corresponding with the car.

Serial Number and Verification Code can be found in the envelope in the package.

After activation is done, a screen as below appears.

To use this function, car must be configured.

Configure later Configure now


Click Configure now and follow the on-screen instructions till the configuration file is downloaded completely.

Car Configure info
 Download Config File

4. Start to experience

Connect the golo¹ to your vehicle's DLC (Diagnostic Link Connector), which is usually located under the dashboard, towards the driver's left knee area (for the specific location, please refer to the manual published by the manufacturer.)

After installed, LED indicator will keep red and blue.



When the connector is linked to the vehicle for the first time, system start-up time may take longer than usual, please be patient to wait for a while.

Now, let's begin to experience.

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.

Warning: Changes or modifications to this unit 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.

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