

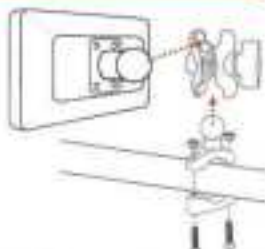
QuickGuide L300

Packing List



The packaging content of this product may change without prior notice.

Bracket Installation

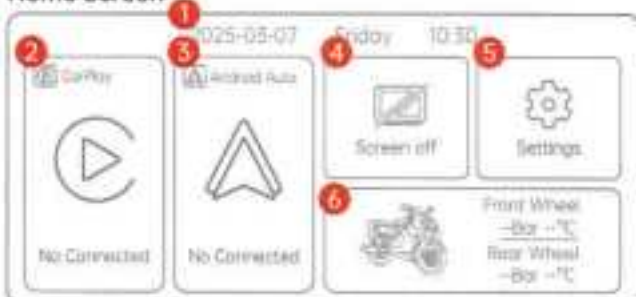


- Ensure that the installation of the main unit, bracket, and other components does not block the driver's line of sight, ensuring driving safety.

- Secure the lower part of the bracket to the motorcycle handlebar and tighten the screws.
- Insert the ball socket base of the upper bracket part into the ball head of the lower bracket part.
- Attach the ball head on the back of the device into the ball socket base of the upper bracket.
- Adjust the device to the desired angle and tighten the bracket clamp.

Interface Introduction

Home Screen



- Date, Week, and Time
- Enter the Apple CarPlay screen mirroring mode
- Enter the Android Auto screen mirroring mode
- Click to close the screen
- Enter the device setting mode
- Enter the tire pressure binding and setting mode (You need to enable it in the settings first)

Setting

General

Theme: The theme can be set to night, day, and automatic.

Language: To set the system display language, you can choose from the following options: 简体中文, 繁體中文, English, Русский, Español, Français, Deutsch, 日本語, 한국어, Italiano, Polski, Nederlands or Português.

Set Time: To set the date and time and the time display format.

Bright Level: Adjust the screen brightness, or set it to Auto-dimming.

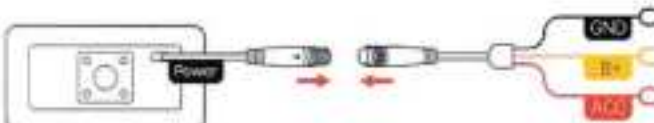
Tire pressure info: Enable or disable tire pressure monitoring function.

Bluetooth

Bluetooth Name: Customizable Bluetooth name.

Paired Device: Paired Bluetooth devices.

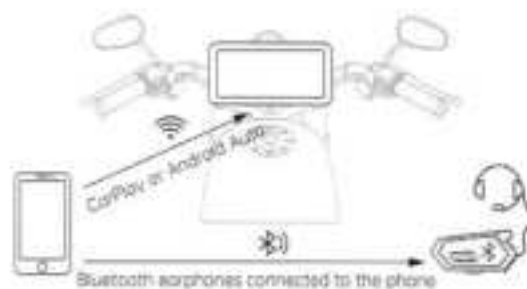
Wiring Diagram



Black wire: connected to the negative pole of the power supply or GND.
Yellow wire: connected to the positive pole of the power supply.
Red wire: ACC power.

- ACC Power Supply:** A power supply can be identified as being in the ACC state when the motorcycle's electrical switch is in the OFF position and the voltage is 0 V, and when the switch is in the ON position, the voltage is between 11-14.4V.

Audio Output



System

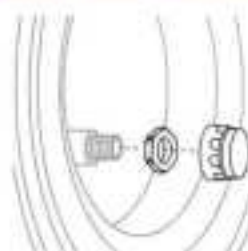
About: View the current device model, serial number, and version number.

Boot Logo: Customizable startup logo.

Restart System: Restart the device.

Factory Data Reset: Restore all settings to factory defaults.

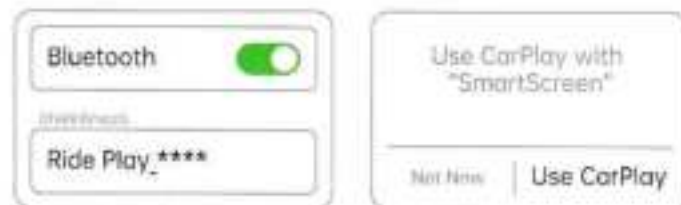
Tire Pressure Sensor Installation(Optional)



Battery Life	1 Year	Battery Replacement	CN482
Measurement Accuracy	±0.6%	Pressure Measurement Range	0-86psi
Size Parameters	29*19mm		

- Enter the tire pressure binding interface and select the tire you want to bind.
- Install the tire pressure sensor on the corresponding tire. The installation steps are as follows:
 - Remove the tire valve cap.
 - Screw in the hex nut and then install the tire pressure sensor.
 - Use a wrench to reverse rotate the hex nut to push it into the sensor.
 - Spray soapy water around the valve to check for leaks.
- Follow the above steps in order, and the tire pressure sensor will be successfully bound.
- This device supports tire pressure monitoring for two wheeled, three wheeled, and four wheeled vehicles. Different types of vehicles can be selected and tire pressure monitoring sensors can be bound.

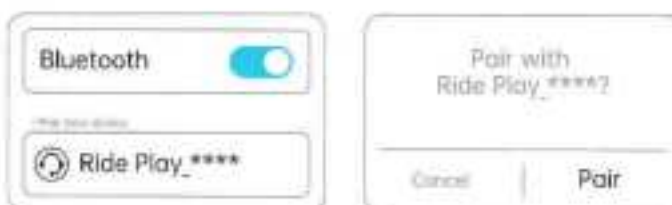
Apple CarPlay



- ① Go to the "Settings" menu on your iPhone and enable Bluetooth and Wi-Fi.
- ② Go to the "Bluetooth" menu and under the "OTHER DEVICES" list, select the Bluetooth named "Ride Play ****".
- ③ Wait for about 20-30 seconds, and your iPhone will display a "Bluetooth Pairing Request" window. Select "Pair".
- ④ Your iPhone will then prompt you with a "Use CarPlay with SmartScreen?" window. Select "Use CarPlay".
- ⑤ Wait for a moment, and you will enter CarPlay mode.

- Both CarPlay and the iPhone voice system need to be enabled, so please check if Siri is turned on.
- Different iOS versions may have variations from the example provided, so please refer to your actual situation.
- If you want to switch to Android Auto, you need to disable Bluetooth and Wi-Fi on your iPhone and disconnect from Apple CarPlay mode.

Android Auto



- ① Go to the "Settings" menu on your phone and enable Bluetooth and Wi-Fi.
- ② Tap on the "Bluetooth" menu to access the Bluetooth search page.
- ③ Click on "Pair new device".
- ④ From the list of Available devices, select the Bluetooth named "Ride Play ****".
- ⑤ Wait for about 20 seconds, and your phone will display a "Pair with Ride Play ****" window. Select "Pair".
- ⑥ Wait for a moment, and you will enter Android Auto mode.

- Please make sure your phone is running on Android 11 or above and supports 5GHz Wi-Fi and Google Play services.
- Display and settings may vary across different Android models, so please refer to your actual situation.
- If you want to switch to Apple CarPlay, you need to disable Bluetooth and Wi-Fi on your phone and disconnect from Android Auto mode.

Firmware Upgrade

Preparation before OTA upgrade:

- Prepare a mobile phone with Wi-Fi hotspot function.
- Turn on the device and enter the OTA upgrade menu: Settings - System - About - OTA Upgrade.
- ① Turn on the Wi-Fi hotspot on your phone and set it as follows:
Hotspot name: Car
Password: 12345678
- ② Wait for the device to automatically connect to the Wi-Fi hotspot on the phone.
- ③ After the device displays "Mobile hotspot connection successful", click on "Firmware upgrade" on the OTA upgrade interface and wait for the download and installation package.



- ④ After the download is completed, the device will enter the installation and update interface (please do not power off during this process). After the installation is completed, the device will automatically restart.

Attention

- Ensure that the camera lens is clean; foreign objects may scratch the lens. It is recommended to clean the lens with a soft, dry cloth.
- The device may become clogged with mud and sand during use. Please rinse with clean water.
- All parts should avoid cleaning with petrol, oil-based cleaners, and other organic solvents, as this may cause corrosion, waterproofing failure, and protective coating failure.