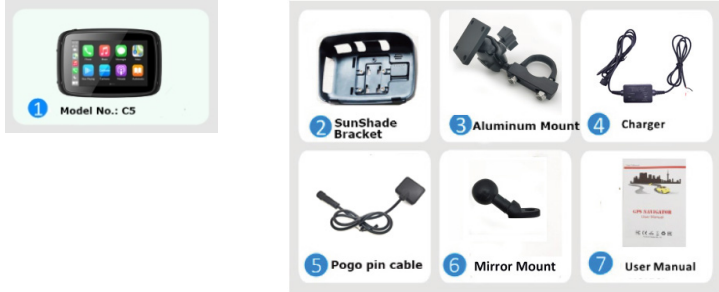


Introduction

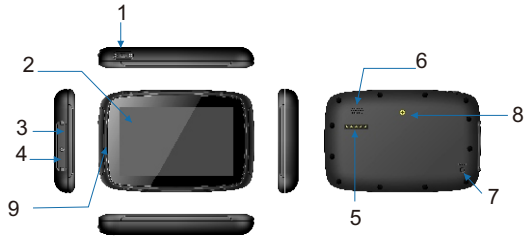
Dear Customer!
Thank you for purchasing our C5 Carplay & Android Auto device. Please read this User Manual carefully to learn how to operate the device and ensure optimal performance. We recommend that you keep the User Manual for future reference.

1. Package

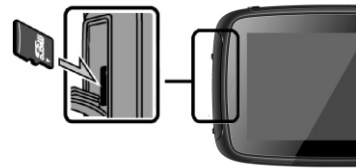
The standard package includes the following items:



2. Device layout



Installing a TF card
Insert the TF card as shown on the picture



1. Power button	Turns the device on/off
2. Touch screen	5" TFT touch screen display
3. TF card slot	Supports TF cards up to 64GB.
4. Mini USB port	USB Client 2.0
5. Charging port	For connecting the charger
6. Speaker	Provides audio output
7. Reset button	Reset
8. Screw Hole	Fix cradle
9. Microphone hole	To record voice

3. Specifications

Operation System	Linux OS
Memory	2GB Flash
LCD display	5" LCD display Resolution: 800RGB (H)x480 (V)
Touch screen	Durable high-precision touch screen
Mini USB	USB Client 2.0
TF	TF slot
Video	3GP/ASF/AVI/DivX/mkv/MOV /MP4/MPG/TS/VOB/WEBM/ M4V/FLV
Audio	MP3/MP2/WAV/AAC/AMR /M4A/OGG/APE/FLAC

Wifi	5G
Bluetooth	Two Channels
Charger	5V/2.5 A Input
Temperature	Operating Temperature: -20°C to 80°C Storage Temperature: -20°C to 80°C
Working humidity range	45% to 80%RH
Storage humidity range	30% to 90%RH
Atmospheric pressure	86KPa to 106KPa

4. Mounting Instructions (Motorcycle):

4.1. Install the device and sunshade:



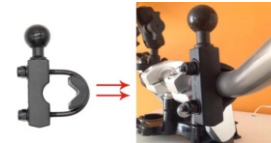
How to know if the installation is good.



- 1). Put the device in the sunshade.
- 2). Use a thumb to push the top until you heard a sound "click".

4. 2 Installation at the Handlebars:

- 1) There are several ways to install the bracket as following:



- 2) Install the device to the cradle, wring the screw behind the mount o fasten the device.



4.3 Connection of the device to the power supply of the motorcycle/car.

4.3.1 via Cigarette lighter

4.3.2 via Motorcycle Battery Power

- 1) Connect the red line (+) to ignition switch and
- 2) Connect the black line (-) to the negative pole

When you turn on the motorcycle, the device will turn on automatically.

5. Power on/off

5.1 Power on

Plug the chargers, it will automatically power on. Press the button at the top of the device, the device will enter power saving mode. Press it again, the screen will be back.

Please make sure that the device is connected to an external power source.

5.2 Power off

Disconnect the chargers, it will automatically power off.

6. User Interface

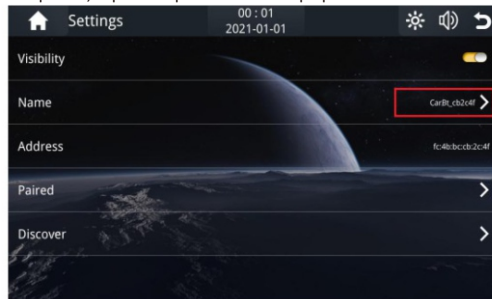
1. Home button: Tap it to return home page
2. Android Auto: Tap it to connect android mobile
3. Apple CarPlay: Tap it to connect iPhone
4. Time and Date: Display current time and date
5. HuiWei HiCar: Tap it to connect HuiWei mobile
6. Bluetooth icon: Show the bluetooth statue
7. Daytime mode or night time mode
8. Speaker: Tap it adjust the volume of speaker
9. SDCard: Tap it view the data of the microSD
10. Return button: Tap it to return previous page
11. Setting: Tap to enter setting menu
12. Emit BT: Tap to connect bluetooth device

7. Phone Bluetooth Connection

1). Tap on Setting->Bluetooth on device and active Bluetooth function on phone.



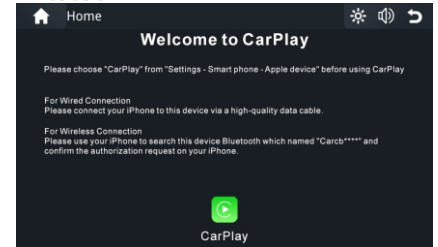
2). The phone will search the device and tap the same bluetooth name device. It will pop up "Bluetooth Pairing Request", input the pin code and tap "pair"



8. Wireless CarPlay Connection

1). Tap the CarPlay icon.

2). if it is the first time to use, please follow the steps as below.



9. Wireless Android Auto Connection

- 1). Tap the Android Auto icon.
- 2). First time to use, pair the bluetooth between mobile and C5 device.

Note: If your phone don't have Android Auto, please go to Google play app to install Android Auto.

10. Wireless HuaWei HiCar Connection (Optional)

- 1). Tap the Huawei HiCar icon.
- 2). First time to use, pair the bluetooth between mobile and C5 device.

11. Emit Bluetooth Connection

- 1). Tap Emit BT icon enter the bluetooth menu.
- 2). Start the Helmet Bluetooth in pair mode.
- 3). Active "Search Devices"
- 4). Tap the helmet bluetooth device name to pair

