

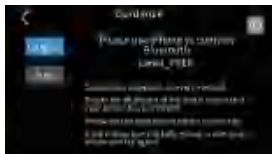
# Motorcycle Navigation MANUAL

Operating Instructions

## 1.CarPlay



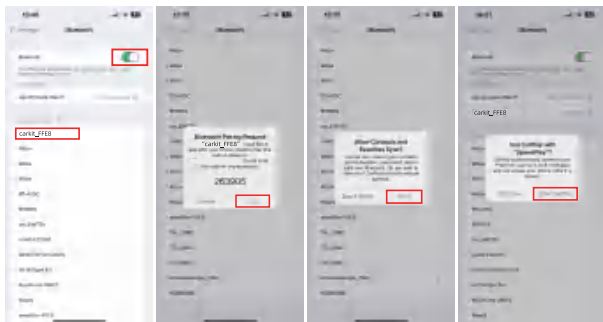
Click the CarPlay icon application icon to enter the application interface and connect the device according to the prompts.



① Turn on iPhone WLAN



② Turn on the Bluetooth of the iPhone,search for the bluetooth device naming "carkit\_xxxx",Pari it and allow the sync,finally click "Use CarPlay"



③After successful connection, enter the CarPlay interface, you can use carplay call, navigation, music and so on

## 2.Android Auto

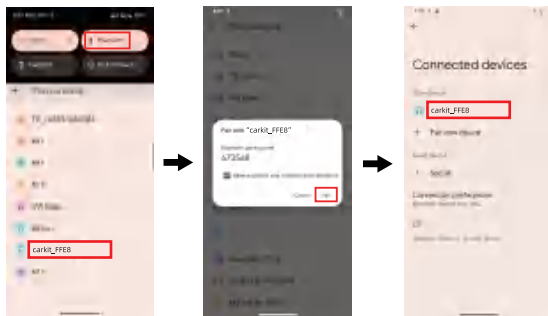


Click the Android Auto icon application icon to enter the application interface and connect the device according to the prompts.



① Turn on Phone WiFi      WiFi ☒

② Turn on the Bluetooth of the Phone,search for the bluetooth device naming "carkit\_xxxx" ,Pair it and allow the sync,Waiting for a connection to come in.



③.After successful connection, enter the Android Auto interface, you can use Phone call, navigation, music and so on

### 3.PhoneLink

① Airply: The iOS mobile phone connects to the WIFI of the device. Find the screen image option in the phone menu bar; Search for "drv\_xxxxxxx", click and connect, and you will successfully enter the iOS phone and device on the same screen function. Password:12345678

Please use iPhone connect  
WiFi "drv\_xxxxxxx"

- 1.Connect the vehicle's WiFi
- 2.Enter the screen mirroring option
- 3.Search for "Carkit",click and connect



②Mirror: To establish the same screen connection with Android phone, first find the screen projection in the phone Settings, then open the screen projection function to search for the device WIFI name (jlinkcast\_xxxx), click connect (as shown), you can successfully enter the Android screen function

Please use your Android  
Phone to enter the projection  
settings and search:  
"jlinkcast\_xxxx"

- 1.Enter mobile screen mirroring settings
- 2.Search for displayed screen projection connections
- 3.After confirmation,connect to the projection









## 5 .Bluetooth



- \* Bluetooth restart: If you find that the Bluetooth is not connected, you can manually restart the Bluetooth, and then connect the Bluetooth, the screen will be automatically cast
- \* Bluetooth pairing: displays the paired Bluetooth address. When canceling pairing, cancel the saved paired Bluetooth.

## 6.DVR



-  When recording, click the button to turn the recording function off or on
-  Start/stop recording button
-  Front and back image switch button
-  Click the button to take a photo/capture
-  Video playback
-  Recording process, click the button to lock the current recording; Unlock the recording after 1 minute of recording.

**Note:** In the video preview interface, slide the screen left and right to switch the display interface of pre-recording, post-recording and dual-recording footage; Slide up and down on the left side to adjust the backlight brightness; Slide down on the right to adjust the volume.

## 7.Video playback

Click to enter the video playback, display the pre-recorded and post-recorded video files and photo file thumbnails, you can play, delete, switch the previous or next file and other operations.Related function Settings, click into the Settings menu, "video Settings", "display Settings" and other items to set operations.



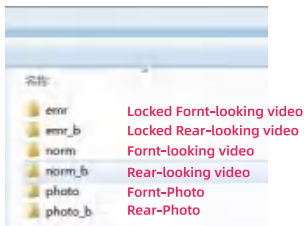
### ①Automatic recording function

Start the engine, the record仪 will automatically start and enable the recording function. Turn off the engine, the record will automatically save the recorded content and turn off. The recorded images are saved in segments on the TF card, and when the TF card is full, the record will overwrite the earlier recorded images.

[Note]:

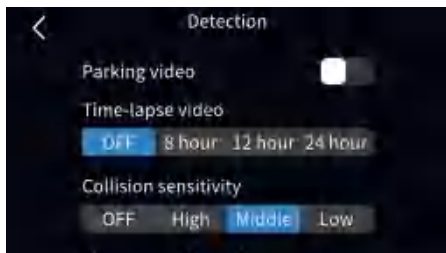
- a. The recording time segment is automatically set to 1 minute of video by default.
- b. The video files recorded by the camera are saved in the corresponding folder on the TF card (as shown in the figure below).

The file naming format is: date-time.MOV.

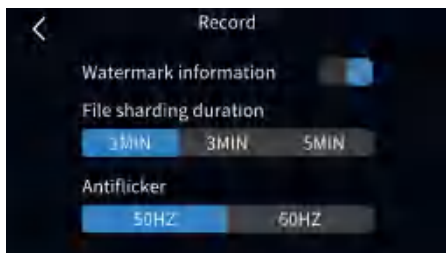


## ②G-sensor

This machine has a built-in collision sensor (G-sensor). In standby mode, click the menu button to enter the function setting menu, then click detection settings to set the collision sensitivity (this function is turned on by default, the sensitivity is medium, and the sensitivity level can be set according to actual needs).



## ③Video setting

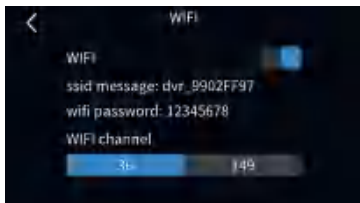


**Watermark :** Turn on the watermark information to display the time and date in the video file, and turn it off to not display it.

**\*Recording time:** Users can set a video of 1 minute, 3 minutes, or 5 minutes.

**\*Anti-flash mode:** There are 50HZ and 60HZ options.

## 8. WiFi Settings



Display the WiFi switch, ID information and password. After turning it on, the mobile phone can search for the local WiFi; WiFi channel: there are 36 channels and 149 channels. The default is 36 channels. In some countries, different channels may cause screen projection to fail. You can choose to use channel 149.

## 9. Display Settings



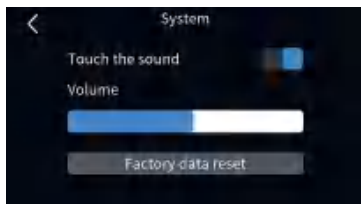
**\*Backlight:** The backlight brightness can be set manually.

**\*Screen sleep:** When the recorder reaches the set sleep time without any operation, it will automatically enter the screen saver interface; if you choose to turn it off, the recorder will not enter the screen saver interface.

**\*Screen saver display:** When the screen sleep is turned on, the screen saver is selected as "off", and the recorder reaches the sleep time, the screen saver is black without time display

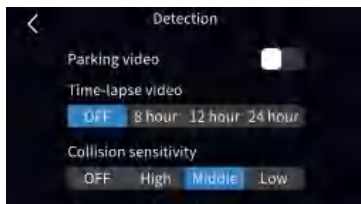


## 10. System Settings



**This model does not have a built-in speaker and does not support external sound**

## 11. Detection Settings



\*Parking recording: After the vehicle is stationary, if the battery is charged and the vehicle is subjected to a certain degree of vibration, it will automatically start recording, and automatically shut down again after 20 seconds of shooting.

\*Time-lapse recording: When time-lapse recording is turned on, the video will be compressed when the recorder is monitoring. For example, every 25 minutes of recording will be compressed into 1 minute of video for saving. This not only ensures the integrity of the content, but also greatly saves space. To a certain extent, it can monitor and protect the car all day long.

\*Collision sensitivity: Built-in collision sensor (G-sensor); the function is turned on by default, the sensitivity is medium, and the sensitivity level can be set according to actual needs.

\*Power supply mode: ACC power supply

## 12. TF Settings



Check the TF card status and total memory information, and format the memory card.

**Note:** When the TF card is inserted into this device for the first time, format it on the machine before using it.

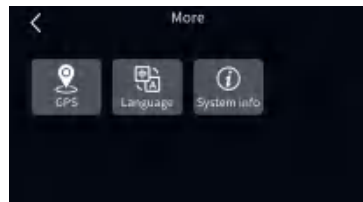
## 13. Time Settings



\*Time setting: You can set the current time of the machine.

\*Time zone setting: You can set the current time zone of the machine

## 14 . More Settings



\*GPS

\*Language

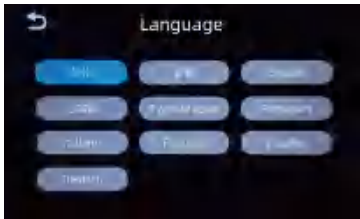
\*System info

15. GPS



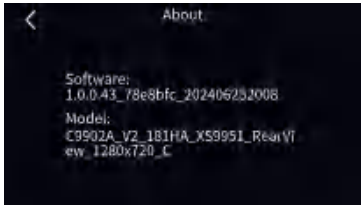
The longitude, latitude, speed, and time are displayed

16. Language



简体中文、繁体中文、English、日本語、Русский язык、Português、Italiano、Français、Español、Deutsch

17. System info



# Precautions

To avoid injury or property loss to the user or other persons, please read and follow the following precautions carefully.

1. Read the operating instructions: Before operating the machine, you must read and understand all the operating instructions.
2. Save this instruction manual: After reading this manual carefully, you must keep it properly for future reference
3. Comply with all warnings and instructions: All warnings and instructions on this product and the manual must be strictly followed.
4. Accessories: Please do not use accessories not recommended by this manufacturer. If inappropriate accessories are used, accidents may occur.
5. Do not dismantle or modify the product: It is strictly forbidden to dismantle or modify the machine, or cut the power cord and connect it to other power sources, which will cause the product to smoke, catch fire, electric shock or cause malfunctions.
6. Do not insert foreign objects into the machine: If metal objects (coins, tools, etc.) or flammable materials enter the machine, it may cause heating, fire, electric shock and malfunctions due to short circuits.
7. When a fault or abnormality occurs: When the machine is in an abnormal condition such as smoke or odor, please stop using it immediately, turn off the power supply and contact the dealer to avoid dangers such as fire or electric shock.
8. Avoid heat sources: Do not install the machine in a place exposed to direct sunlight or high temperature.
9. Use an appropriate power supply: The machine is designed to use a 12V DC cathode grounded battery system.
10. Safety check: Do not attempt to repair the machine yourself. Let the maintenance personnel perform a safety check after repair to ensure that the machine is able to operate normally.
11. Do not operate while driving: If you operate while driving, it will cause a traffic accident due to lack of attention in front. Be sure to park the car in a safe place before operating.
12. When washing the car: Do not expose the machine and other supporting equipment, to water and make it excessively wet.
13. When parking: Parking the car in the sun will cause the temperature inside the car to be too high. When turning on the machine, please cool it down first.

## **FCC Statement**

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.

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure requirement. To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20 cm between the radiator and your body, and fully supported by the operating and installation configurations of the transmitter and its antenna(s).