

Instructions

Thank you for purchasing the CarPlay Dashcam. Before starting, please read this manual carefully to enjoy the best performance and a longer product lifetime.

Coral Vision strives to improve the quality of this product and provide a complete warranty. This product does not affect the original equipment of the car, it is a beautiful, convenient and durable multi-functional product.

Designed with the most advanced and innovative technology, this CarPlay dash cam integrates with Apple CarPlay, Android Auto, and dashcam to provide you with safe, convenient, smart, and effortless driving.

In order to continuously improve the product, Coral Vision reserves the right to update or modify the information contained in this manual.

CarPlay copyright belongs to Apple Inc.

Android Auto copyright belongs to Google.

Quick Installation Guide

INSERT THE TF CARD BEFORE INSTALLATION.



Fix the main unit on the rearview mirror with a rubber band, and plug the power cord into the Type-C port and the rear lens cable into the AV port.



Power and GPS (optional and Taiwan only) wiring diagram



Rear lens wiring diagram

Plug the power cord into the cigarette lighter, wait for about 15 seconds to complete the startup, and then start to operate.

Recommends you to wire and install by a professional if you are not familiar with car installation.

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1. Appearance



1.TYPE-C port

2.Rear lens port

3.TF slot

4.GPS port

5.Screen

6.Power

7.MIC

8. Vents

9.Front lens

10.Speaker

11.Reset hole

12.Strap hook

2. Basic operation

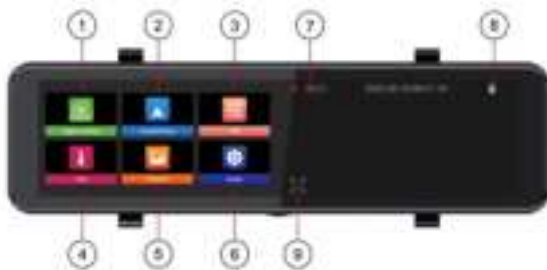
2.1 Power:

After power plug in, the machine will turn on automatically. Press the power button to switch the home screen, clock, and off the screen. Tap on the screen to light the screen if the screen is off.

2.2 Touch:

The main operations are performed on the screen through touch operations.

3. Home screen



System side	/	Dashcam side
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- | | | |
|------------------|-------------------|----------------|
| 1. Carplay | 2. Android Auto | 3. FM |
| 4. Help | 5. PlayBack | 6. Settings |
| 7. Record status | 8. TF card status | 9. Full screen |

4. Features

4.1. CarPlay



Connect your phone and the machine (ID is CORAL_R9_XXXXXX) via Bluetooth pairing, and follow the instructions on the phone

screen to connect. Please agree to turn on WiFi to perform CarPlay if first connecting. After completion, it will automatically connect and shows the CarPlay menu on the left screen of the machine. Then you can operate CarPlay including Siri, iTunes music player, Apple map, SMS service, etc. Manually turn off the Bluetooth and WiFi on the phone, or move away from the machine and it will automatically disconnect.

The machine will automatically connect and launch the CarPlay interface after the machine starts up if it has ever connected.



4.2. Android Auto



Connect your Android phone (Android 11 or later) and the machine (ID is CORAL_R9_XXXXXX) via Bluetooth pairing, and follow the instructions on the phone screen to connect. Please agree to turn on WiFi to perform Android Auto if first connecting. After completion, it will automatically connect and shows the Android Auto on the left screen of the machine. Then you can operate Android Auto including voice control, Spotify, Google map, SMS service, etc. Manually turn off the Bluetooth and WiFi on the phone, or move away from the machine and it will automatically disconnect.

The machine will automatically connect and launch the Android Auto interface after the machine starts up if it has ever connected.



4.3. FM

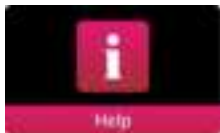


Tap the icon to enter the following screen. After the channel setting is completed, tap Home to back the home screen, and the channel and on/off settings will be automatically saved.



1	Freq. Range	Divided by countries
2	On/ Off	Transmitter on/ off
3	Freq. fine tune	Up/ down 0.1MHz per step
4	Home	Back to home screen
5	Freq. tune	Up/down 1MHz per step
6	Band pre-setting	Non-adjustable

4.4. Help



Built-in simple installation, operation, and exception instructions.

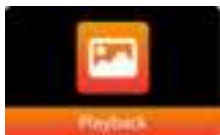


1. Installation

2. Operating

3. Exception

4.5. Playback



Playback the videos and photos on the TF card.



1. Front Normal
2. Rear Normal
3. Front_Photo
4. Rear_Photo
5. Front Emergency
6. Rear Emergency

4.6. Settings



- | | | |
|-----------------|--------------------|-------------------|
| 1. Date/Time | 2. Microphone | 3. Volume |
| 4. Screen saver | 5. Auto brightness | 6. G-sensor |
| 7. Reverse line | 8. Resolution | 9. Loop recording |
| 10. Language | 11. Timezone | 12. Frequency |
| 13. Format | 14. Reset settings | 15. Video stamp |
| 16. About | | |

4.7. Dashcam related



System side / Dashcam side

1. Record status 2. SD card status 3. Full screen

Swipe left or right on the Dashcam side to switch front/rear camera videos.

Tap on Dashcam side, there are brightness/ volume control icons pup out.

Record status: Red (working) / White (standby)

Tap on “Full screen” to enter the dashcam full screen.

There are voice record, video range, and capture a photo functions on the dashcam full screen.

5. Specification

Monitor	11 inches (1920 x 462)
Front lens	Sony Sensor 4K/ 2K, 160°
Rear lens	FHD 1080P, 140°
Video format	MP4
Languages	Chinese, English
Video coding	H.265
Loop record	Transport Stream by second
Machine on/off	Turns on when the vehicle starts, turns off when the vehicle shuts down
Photo resolution	5M pixels
Photo format	JPEG
Memory card	Micro SD (up to 128GB) C10
Microphone	Embedded
Sound	Embedded speaker/ FM transmitter
AC frequency	50Hz/ 60Hz
Power port	TYPE-C 5V/ 3A
Battery	Button cell

6. FCC WARNING

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.

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 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.