

Dual Lens Mirror Dash Cam CarView 2 USER MANUAL

USER MANUAL	01
Guide de démarrage rapide	16
Deutsche Anleitung	31
Guida di Operazione Rapida	46
取り扱い説明書	61
Manual de usuario	76
Руководство пользователя	91

What's Included



Mirror Dash Cam



Rear Camera



8m Rear Camera Cable



Mounting Strap * 4



Car Charger with Additional USB



32GB Micro SD Card



SD Card Reader



Pry Tool



User Manual



Layout

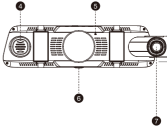




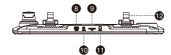
3 170° Wide Angle Rear Lens

(2) IP67 Water Resistant Rear Camera

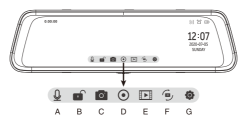
- Wide Angle Real Lens
- 4 Speaker
- ⑤ Reset
- 6 Power Button
- 7 170° Wide Angle Front Lens
- 8 Mini USB Port
- 9 Micro SD Slot
- 10 Rear Camera Port
- 11 GPS (Not Enabled)
- 12 Back Clip Fixed Hook



Stretchable & Adjustable Lens



Touch Screen



	Operation	Function
Α	Tap the Audio On / Off Icon	Open/Close Audio Recording
В	Tap the Lock Icon	Manually Lock File
С	Tap the Photo Taking Icon	Snap a Photo
D	Tap the Video Recording Icon	Start / Stop Video Recording
Е	Tap the Playback Icon	Playback the Videos or Photos
F	Tap the Switch Icon	Switch the View between Front Camera and Rear Camera
G	Tap the Menu Icon	Enter the Setting Menu

More Gestures Operation:

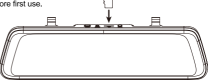
- 🜣 Swipe upward and downward on the left part of the touch screen to fine tuning the angle of the front and rear camera.
- Swipe upward and downward on the right part of the touch screen to adjust the display brightness.

Basic Operation

1. Insert a Micro SD Card

We recommend to use up to 64G Micro SD Card.

Please format the Micro SD Card in the camera before first use.



Note:

- * To keep your Micro SD card in good condition, please format it regularly. As reformatting erases all of your contents, be sure to back up your photos and videos first.
- * Ensure that the device is completely power off before removing the Micro SD card to avoid damages to the memory card.
- * To prevent loss of important data, frequently copy recorded videos from Micro SD card to another storage device such as personal computer.

2. Power On / Off

The camera is designed to power on and start recording automatically when the car power adapter is plugged to power source.

1 Auto Power On / Off with Ignition

When powered by the car charger, the dash camera will automatically turn on when you start your car engine.

When turning off your car, the camera will automatically turn off after approximately 5 seconds.

2 Manual Power On / Off

To manually turn the camera On / Off, press and hold the power button at least 3 seconds.

Note:

* In low power status, the dash cam will be automatically shut down after it displays low battery.

3. Video Mode

In the main interface, tap the Video Recording Icon to start recording, the screen will appear a a yellow dot and recording time, indicating the video is recording.

4. Photo Mode

In the main interface, tap the Photo Taking Icon to snap a photo.

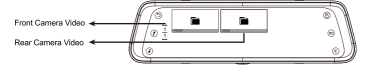
5. Playback Mode

In the main interface, tap the Playback Icon to watch the videos or photos saved in SD card.

EN 05

Note:

* Before playback the video, please stop video recording first.



Menu Settings Instruction

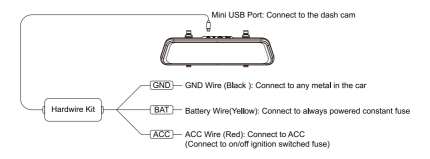
In the main interface, tap the Menu Icon, enter the setting menu. Here is the description of main functions.

1. Loop Recording

In the case of recording and saving at interval of 1 / 3 / 5 minutes, the dash cam will automatically overwrite the earliest file in the memory card once the card is full.

2. Time-lapse Monitoring

Note: An extra Hardwire Kit (also called the step-down line or buck line, sold separately) is required for using the Time -Lapse function (OFF / 1S / 2S / 3S).



- * When using the Hardwire Kit to supply power for the dash cam, and when the car engine turns off:

 If you set Time-Lapse at OFF, the dash cam will power off automatically. If you set Time-Lapse at 1S, the camera
 will capture 1 frame per 1s and merge them into a video. Selecting 2S indicates that the camera will capture 1
 frame per 2s, and selecting 3S indicates the camera will capture 1 frame per 3s.
- * When using the Hardwire Kit to supply power for the dash cam, and when the car engine turns on:
 The dash cam will exit the time-lapse function, and start recording normally.

 Note: If you connect both the Battery Wire and ACC Wire to always powered constant fuse, and when the car engine turns off, you will realize 24-hour recording. (But the Time-Lapse doesn't work)

3. Exposure

Adjust the exposure of lens from -3 to +3 to get the most suitable brightness. The higher the value, the brighter the video.

4. Motion Detection

When this mode is turned on, the dash cam will automatically record when it detects a moving object. It will stop recording in 20s after no motion is detected.

5. Recording (sound)

Use this mode to choose whether to record sound when shooting.

6. Gravity Sensor

Gravity Sensor will lock the file when detecting a collision during the recording. The G-sensor sensitivity can be selected OFF / Low / Medium / High in the menu. If the mode is on, there will be a " (\$\frac{1}{2}\)" icon on the right of screen.

7. Parking Guard

When the car is parked and the Parking Guard has been selected Low / Medium / High in the menu, the dash cam will activate and start recording automatically once it detects a collision. And it will turn off after continuously recording 30 seconds. If the mode is on, there will be a " 😭 " icon on the right of screen.

Note:

- * Only turn on the Parking Monitor while parking, the dash cam will record when detecting a collision. It means that you do not need to turn on gravity sensor.
- * To use the parking monitoring function with 24-hour continuously recording after the car engine is off, you need a step-down line that connects the line record to the car battery (the hardwire kit needs to be purchased separately.)

8. License Plate Number

After turning on the mode and typing the license plate number, the number will be displayed in the videos.

9. Screen Protector

When recording:

If you turn on Screen Protector Mode, the screen display will automatically be turned off after a period of inactivity, but the camera is still recording when the screen display turns off.

The options of Screen Saver are 30s, 1 min, 2min and off. To turn on the screen display again, please tap the touch screen.

10. Automatic Shut-down

After setting this mode, the dash cam will shut down automatically in 1min, 3min and 5min after a period of inactivity, except it is recording.

EN 09

11. Frequency

Select the frequency of the screen light, the options of frequency are 50Hz and 60Hz.

12. Key Sound

Choose to turn the dash cam key sound on or off.

13. Language

Select the language displayed on the screen, the options of languages are English, 简体中文, 日本語, Français, Deutsche, Italiano, Español, русский.

14. Date/Time

Set date firstly by tapping the Up / Down Icon. Tap the OK Icon after done and move the cursor to the next spot on the right.

This setting is to set correct date and time on the dash cam for video recording and camera shooting.

15. Stream Media

Set the first views of the display. If Streaming Media is ON, the display will show the rear camera's view by default when starting the engine. If it's OFF, the display will show the view from the front and rear camera.

16. Format

All files will be deleted in format mode. To enable the micro SD card to work immediately after installation, we recommend to format the micro SD card on dash cam before installation.

17. Default Setting

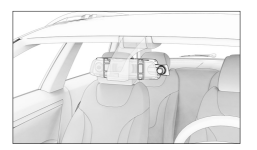
In default setting, all user information set before will be cleared. When you encounter any problem with the dash cam, you can try to fix it by resetting to default setting.

18. Version

To display the firmware version.

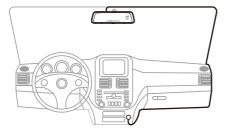
Installation

1. Install the Mirror Dash Cam to the Car





2. Front Camera Installation Wiring Diagram

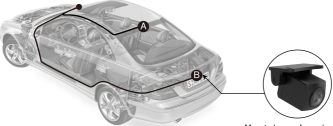


3. Install the Rear Camera

The installation location of rear camera is actually quite flexible, so there are two highly recommended locations with different angles of visions.

A: The best location of vision from height, which has a full range view, and is very easy to install.

B: Traditional rear camera location, bring limited vision (upper), and professional assistance is required when installing.



Mounted properly as shown in the picture, to avoid image shown on the dashcam upside down.

Note: The installation illustrations are for your reference only. The placement of the devices and cables may vary depending on the car model. If you encounter any problems during installation, contact a skilled installer (such as the service personnel of the car) for assistance.

4. Connect to Power

① Plug the Rear Camera Cable (26ft) into the AV Port of the Front Camera, and plug the other end of the Rear Camera Cable into the Rear Camera.

Note: The red wire is to connect the reversing light. While on reverse gear, making the dash camera's screen automatically changes to rear view when the car is placed in reverse.

- 2 Connect the power cable to Mini USB port of the dash cam.
- 3 Plug the car charger adapter end of the power cable into a vehicle power socket.
- The car charger with additional USB, you can keep the dash cam charging on the go, and at the same time charge your smart phone or pad with the same charger.

