## What's in the Box

Car Charger

(with charging cable)



USB Cable

### DASH CAM **User Guide**

## Product Diagram

- 1 LCD Display
- ② Charging Indicator
- ③ Working Indicator
- (4) TF Card Slot

9 H 10 H

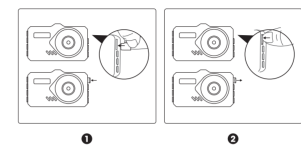
- ⑤ Up Button
- Menu Button
- (7) Down Button
- OK Button
- Mode Button
- 10 Lock Button
- 1 Power Button
- 12 Logo
- 13 Front Lens
- Speaker
- (5) Mount Installation Port
- 16 USB Charging Port
- Microphone
- ® Reset Button

## **Specifications**

G-sensor	Built-in
LCD Display	3.0 LTPS 16:9
Lens	2M High Resolution 140° Wide Viewing Angle
OSD Language	English (default), French, German, Spanish, Italian, Japanese
File Format	MOV
Recording Resolution	1080P / 30fps, 720P / 30fps
Video Format	H.264 Compressed Format
Photo Parameter	2M, 5M, 8M, 12M
Photo Format	JPEG
SD Card	8GB Micro SD Card (up to 32GB)
Current Frequency	50Hz / 60 Hz
Power Port	5V / 1.0A
Battery	Built-in: 200mAh
Working Environment	-10-60 °C / 14-140 °F

## **Get Started**

## Install the Memory Card



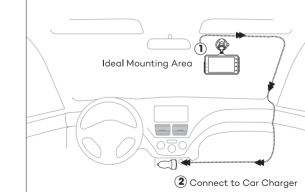
- 1.Insert a card with the golden contacts facing the LCD display side of the dash cam.
- 2.To remove the card, gently push it until it clicks and pull it out of the slot.

- 1.Do not insert or remove the TF card when the dash cam is powered on to avoid breakage of the card.
- 2.Please use a class 10 micro SD card from 8 GB to 32 GB.
- 3. Format the memory card before use.

## Format the Memory Card

- 1.Press 
  to enter setting interface.
- 2.Press ♠/♥to locate Micro SD card set up, press ® to enter Micro SD card format.
- 3.Press♠/♥to locate "OK", press ® to confirm formatting.

#### Dash Cam Installation



#### Tuck away in the seams and extend it all the way to the USB port of the car charger. Be sure to keep it away from the

2.Turn off the car engine.

windshield.

airbag area.

5.Adjust the dash cam to keep the lens level with the ground.

1.Insert the screw on the mount into the mount installation port

3.Stick the car mount together with the camera onto your

4.Connect the USB charging cable to the mini USB port of the

dash cam. Run the cable along the edge of the windshield.

and rotate the mount clockwise to tighten.

6.Start the engine to check if the dash cam works properly.

#### Menu Setting

- 1.Press 
  to enter menu setting.
- 2.Press (A) (To locate the item you want to set.
- 3.Press ® to confirm your setting.
- 4.Press 🖨 again to exit menu setting.
- Note: Please set the right time before using the dash cam.

### Working Modes

## Video Mode

# 1.Press ⊛ to select video mode, a video icon will appear in the left top corner.

2.Press ® to start recording with the working indicator flashing blue.

#### Photo Mode

- 1.Press (a) to select photo mode, a photo icon will appear in the left top corner.
- 2.Press ® Button to take photos with the screen flashing once.

#### Playback Mode

- 1.Press (a) to enter playback mode, a playback icon will appear in the left top corner.
- 2.Press ②/⊙to select files. Press and hold ② during fast-forward to low the fast-forward speed. Press and hold ⊙ to fast-forward.
   3.Press ⑥ to play / pause the selected file.
- 4.Press (M) one more time to exit playback.

#### USB Mode

Connect the dash cam to computer with a Mini USB cable to view your files on computer.

### Charging

Charge via a car power or USB power adapter. The charging indicator will light up in red when charging and turn off when fully charged.

#### **Button Controls**

Button Controls	
Button	Operation and Function
•	1.Select function options in setup mode     2.Select previous video in playback mode
=	Press once to enter menu setting (disabled in recording mode)
•	1.Select function options in setup mode 2.Select next video in playback mode

## 1.In recording mode, press once to start recording, press one more time to stop recording. 2.Press once to shoot photos. 3. Press once to confirm your setting in setup 1.Press once to shift between recording / taking photos / playback modes. 2.Press once to return to previous page in playback mode. In recording mode, press once to lock the video as an emergency one. 1.Press once to turn on the device 2.Press once to lock the screen 3 Press and hold to turn off the device

Reboot the device

Reset

### Functions Descriptions

#### G-sensor

If any impact or collision is detected during recording, the dash cam will start to record an emergency video which will not be overwritten in Loop Recording.

Note: G-Sensor sensitivity can be set to Off / High / Medium (default) / Low.

#### SOS Function

In record mode, press the Lock Button to lock the video which will not be deleted.

#### Auto Power Off

After connection to the car power, the dash cam will power off and save the recordings once the engine stops.

#### Parking Monitoring

Wake up device for a 20 second emergency recording if an impact or collision is detected. Device will automatically shut down when emergency recording completes.

#### Fatigue Driving Reminder

The fatigue driving reminder can be set to 1/2/4 hours. A 50 second photo and voice prompt will show up once reached the

set time.

### Light Reminder

Once turned on, photo and voice prompt will show up when peripheral environment is dim.

#### Micro SD Card Format Reminder

Once turned on, a format SD card reminder will show up every time you turn on the dash cam when reached the set date.

#### Troubleshooting Guide

#### 1.Can not take photos or record videos.

Please make sure the TF card is not locked and there is enough space.

## 2.The dash cam stops recording automatically during a

recording session.

Data of high resolution videos could be quite huge, please use a high speed TF card (with C10 mark) compatible with SDHC.

#### 3.There is file error reminder in playback mode.

File incomplete due to TF card error. Please format the TF card.

## 4.Videos and photos taken are not clear.

Dirt or fingerprints on the lens. Wipe the lens with lens cleaning cloth before use.

#### 5.The image is dark when shooting videos of sky and water surface.

Automatically exposure of the dash cam will be affected in environment with big contrast. Adjust the exposure compensation value to improve it.

#### 6.The color of the dash cam is imperfect.

Please set the white balance to automatic mode.

#### 7.Stripe appears in the image.

It is caused by the wrong frequency. Please set it to 50Hz or 60Hz as per local power frequency.

#### 8.Dash cam crashed.

Press the Reset Button to reboot the device.

## Caution

- 1.Avoid high temperature and direct sunlight.
- 2.Please use the included accessories only.
- 3.Never try to dismantle this product. Please contact qualified personnel or customer service center for help.
- 4.The following operations might lead to file losses:
- . Removal of the TF card during recording may lead to loss or damage of your last file.
- . Powering off the dash cam during recording may lead to loss or damage of your last file.
- . Videos might get lost due to heavy collision of the dash cam during recording.
- . Wobbling memory card due to collision of the camera.

#### Disclaimer

Audios, videos and images recorded by this dash cam are only used for your reference in an accident and we shall bear no responsibility for data losses due to improper use.

#### 说明书

成品尺寸: 85\*95mm 材质:128G铜版纸