

DUAL LENS DASH CAMERA

INSTRUCTION MANUAL

SKU CODE: DC001







Thank you for purchasing this Dash Camera. We recommend that you spend some time reading these instructions in order to fully understand all the operational features it offers.

SAFETY INFORMATION

- 1. Install the camera where it does not obstruct your view of the road.
- Do not operate or adjust settings while driving.
- 3. Use only the supplied power cable or equivalent rated accessories (5V/1A).
- 4. Do not expose the camera to extreme temperatures or moisture.
- 5. Clean the lens with a soft, dry cloth only.
- 6. Dispose of the unit according to local electronic recycling regulations.

PACKAGE CONTENTS

- · 1 X 3-Inch display dash camera (FHD 1080p)
- · 1 X 3.5m power cable (5V 1.5A USB-C)
- · 1 X Rear camera with 6m cable (480p)
- 1 X Silicone suction
- 2 X Screws
- 1 X Sticky pad
- · 1X Instruction manual

PRODUCT STRUCTURE



- USB-C slot.
- 2. Rear camera slot
- 3. OK button
- 4. Mode button (M button)
- 5. Lock button
- 6. Power button
- 7. Speaker
- 8. Mount slot
- 9. Reset button
- 10. Camera
- 11. TF memory card slot
- 12. Up button
- 13. Main menu button
- 14. Down button
- 15. MIC
- 16. 3-inch display.

1. USB-C slot

Connect the 3.5m power cable using this USB-C slot.

2. Rear camera slot

Connect the 6m AV rear camera cable using this slot.

3. OK button

Function 1: short press to start / stop recording / take photo / playback videos.

Function 2: short press to select an option.

4. Mode button

Short press to filter through Video (record mode), Photo (capture mode) and Playback (video playback mode).

5. Lock button

Short press when in "record mode" to lock the file whilst recording.

6. Power button

Function 1: Long press to turn on or turn off.

Function 2: Short press to put or remove the display from sleep mode.

7. Speaker

To play sound.

8. Mount slot

Lock the silicone suction to the dash camera and attach to the inside of your windscreen.

9. Reset button

Resets the camera when needed.

10. Lens

Records vision in front of the car.

11. TF memory card slot

Interface to insert your TF memory card (C10 TF card with 64GB recommended).

12. Up button

Function 1: Move to the previous options when in the "Menu".

Function 2: Turn the mic on/off when recording.

Function 3: When on the display, short press to filter through different display options.

13. Main menu button

Short press when in video mode to view the "Video menu". Short press a 2nd time to switch to the "Setup menu". Short press a 3rd time to exit the menu. Repeat the same process in photo and playback mode to access those settings.

14. Down button

Move to the next option when in the "Menu".

15. MIC

Records audio.

16. 3-inch display

Monitor the front and back of your vehicle.

INSTALLATION GUIDE

Front camera installation

- 1. Lock the silicone suction provided to the dash camera and remove the protective film.
- Loosen the suction by flicking the handle downwards and attach to the inside of your windscreen. Flick the handle upwards to tighten the suction (ensure windscreen is clean before application). Note: it is recommended to secure the dash camera centrally, underneath the rear-view mirror for optimal visibility.
- 3. Secure the dash camera's position by twisting the tightening ring on the silicone suction.
- 4. Connect the 3.5m power cable to the dash camera (USB-C slot).
- Connect the 5V cigarette socket (other end of the power cable) to your vehicle's 12V port.
 Note: wiring can be hidden behind the rubber trim and interior lining of your vehicle for a neater finish.
- 6. Insert the TF memory card (not included).
- 7. Start your engine. (The dash camera will turn on automatically and begin recording).

Note: ensure the TF memory card has been inserted before turning on your dash camera to ensure smooth recording.

Rear camera installation

- 1. Connect the 6m AV rear camera cable to the dash camera (rear camera slot).
- (a) Use the double sided tape included to attach the rear camera to the inside of your rear window. Note: wiring can be hidden behind the rubber trim and interior lining of your vehicle for a neater finish.
 - (b) Use the screws provided to install the rear camera above your license plate and connect the wiring to your reverse lights. This will activate the Reversing Visual Function when the vehicle's gear is in reverse. **NOTE: professional assistance is recommended when connecting the rear camera to your reverse lights.**

ATTENTION

- 1. Ensure the installation of the front and rear cameras do not impact the driver's visibility.
- 2. We advise tightening the suction after the setup is completed.

ONLY USE THE CABLES/LEADS SUPPLIED

MENU SETTINGS

In "Main menu" mode (in video, photo and playback mode), use the "up" and "down" buttons to navigate and the "OK" button to confirm/select.

Video settings include:		Setup settings include:		Photo settings include:			
1.	Resolution	1.	Park mode	1.	Resolution	6.	ISO
2.	Loop recording	2.	Date/time	2.	Sequence	7.	Exposure
3.	Exposure	3.	Auto power off	3.	Quality	8.	Anti-shaking
	adjustment	4.	Screen saver	4.	Sharpness	9.	Quick review
4.	Motion detection	5.	Beep sound	5.	White balance	10.	Date stamp
5.	Record audio	6.	Language				·
6.	Date stamp	7.	Frequency				
7.	G-sensor sensitivity	8.	Format	Playback settings include:			

Delete

2. Protection

Default setting

10. Version



License plate

number

FILE MANAGEMENT

Files are stored in DCIM folder on the TF card and can be accessed via USB on a computer.

FEATURE DESCRIPTIONS

1. Automatic power on/off

Syncs with vehicle ignition for seamless operation.

2. Park mode

Records automatically when motion or vibration is detected while the vehicle is parked. It will record for 20 seconds and then turn off again if the camera remains in the powered-off state. (The recording time can be adjusted in the automatic shut-down settings).

3. G-sensor function

Built-in gravity sensor that detects sudden impact and locks the current video file to prevent overwriting. Recordings locked using this function will include 10 seconds before the accident and 1/2/5 minutes after the accident. Additionally, a lock icon will appear on the top-left corner of the screen. Locked videos will be stored as special files and will not be erased by the loop recording function.

4. Loop recording

Automatically overwrites the oldest files when the memory card is full. Videos can be set up to record as 1/2/3/5 minute clips.

5. Motion detection

Motion detection detects and triggers an event when objects move within a predefined area in the camera view.

6. Date/Time stamp

Adds date and time information to video recordings.

7. License plate number

Adds license plate number to video recordings.

8. Reversing visual function

Records the rear view of the vehicle when the gear is in reverse (R).

BASIC OPERATION INTRODUCTION

1. Start up and shut down

Long press the "Power" button to turn on the dash camera. Long press "Power" button again to shut down. Note: the dash camera will say "low battery" and automatically shut down when the battery is low.

2. Record mode

Short press the "OK" button to start a recording. A flashing red LED light indicates that the camera is recording.

3. Video and picture playback

Short press the "mode" button to switch between video, photo and playback mode. An icon to represent each mode will show in the upper right corner of display.

4. Time setting

Short press the "Menu" button to enter the "Setup" menu. Use the "Up" or "Down" buttons to navigate the options, and short press "OK" to select. Short press "OK" button to switch between the month/date/hour/minute/second. You can adjust the time and date using the "Up" or "Down" buttons and the "OK" button to confirm.

TROUBLESHOOTING

Problem	Possible cause	Solution		
Camera does not power on	Power cable not connected	Check camera charger and/or cable connection		
Dash camera is not recording - "Card error" or "No card"	No TF card inserted / TF card does not have enough memory	Insert the TF card / Check the TF card has enough memory (if not, delete some locked files)		
Recording stops unexpectedly	TF card is full / TF card is not C10	Format card / Change to C10 TF card		
No rear camera image	Rear camera not connected	Check cable connection		
"File error" when on playback mode	TF card has not read properly	Format TF card and try again		
Recordings and images are not clear	Dirty lens	Clean the lens with a soft, dry cloth before use		
Image is dark when filming sky or water	Low exposure	Adjust the exposure in the menu setting		
Cross stripe shows on the display	Frequency is off	Change the input voltage (50HZ/60HZ) in the menu settings according to your local line frequency		
Dash camera has crashed		Reset the dash camera		

MAINTENANCE & CARE

- Regularly format your TF memory card to ensure stable performance.
- Do not remove the TF memory card while recording.
- Clean lens gently with a soft and dry cloth.
- Store the unit in a cool, dry place when not in use.

TECHNICAL SPECIFICATIONS

Specification	Description		
Display	3-inch		
Language	Multi-language		
Front camera	120° view / 2MP / 1920x1080P		
Rear camera	480P		
Video format	AVI		
Photo format	JPEG		

TF card	Max 64GB, class 10		
Power supply	5V/1A		
Battery	Built-in rechargeable		
Automatic power on/off	Supported		
G-sensor	Supported		
Park mode	Supported		
Motion detection	Supported		
Loop recording	Supported		
Built-in speaker	Supported		
Frequency	50HZ / 60HZ		

Note: The information provided in this manual is for reference only. Please be aware that different models could have different features. All rights are reserved.

FURTHER ASSISTANCE

Scan the QR code below for further step-to-step guidance on front and rear camera installation, and the dash camera's features.



CUSTOMER SUPPORT & COMPLIANCE

For help, accessories, or service enquiries:



Email: info@simply-brands.com



Website: www.simply-brands.com

This product complies with:

- Low Voltage Directive 2014/35/EU
- RoHS Directive 2011/65/EU (with amendment EU 2015/863)



WEEE Compliance:

This symbol indicates that this product must not be disposed of with regular household waste. It should be taken to an appropriate collection point for the recycling of electrical and electronic equipment in accordance with local regulations.



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