

## Precautions

- This product is designed to record exterior vehicle images as a driving aid and does not possess features to ensure the safety of the driver. The company is not responsible for any driving accidents or any other losses resulting from operational faults of the product, and loss of information during the use of this product.
- Due to variations in vehicle condition, driving style, and environment, some functions of this product may not work properly. Recording may not proceed normally due to power loss, use in environments beyond normal temperature and humidity ranges, collision, or damage to the storage card. This product does not guarantee the complete preservation of all videos under any circumstances. The driving recordings made by this product are for reference only.
- Please install this product correctly without obstructing the driver's view or blocking the airbags, as it may cause product failure and personal injury.
- Please use only the standard accessories provided with this product to avoid malfunctions due to incompatible specifications. The company is not responsible for any losses caused by the use of non-standard accessories.
- The product packaging does not include a storage card; please purchase one separately.
- Please purchase a high-quality storage card with a capacity of 16G~64G and a transfer speed of not less than Class10 through regular channels. Inferior storage cards may exhibit discrepancies between the nominal read/write speeds and actual performance, as well as inconsistencies with the nominal capacity. The company is not responsible for video loss or damage caused by the use of inferior storage cards.
- The default file partition format of the storage card may not be compatible with this product. Please format the storage card in the device upon first insertion. Do not insert or remove the storage card while the device is powered on, as this may damage the card.
- Storage cards may experience reduced writing speeds due to long-term use, affecting the normal storage of videos. Please replace the storage card in a timely manner if this occurs. The company is not responsible for faults caused by the storage card.
- This device is equipped with a built-in, non-removable button cell battery for time setting memory power supply only and cannot be used as a power storage battery for the recorder's power-on function. The recorder must be powered through the power cord during normal use.
- This device should not be exposed to dripping or splashing water; please keep the device in a dry environment.
- Do not subject the device to strong impacts or vibrations to avoid damaging it, which could lead to malfunction or render it inoperable.
- Do not clean the device with chemical solvents or detergents.
- Keep this product away from strong magnetic fields, which may cause device damage.
- Do not use this product in environments above 60°C or below -10°C.
- The outer surface of the device may become hot after a period of operation; please be cautious when touching.
- Please use this product within the limits allowed by law.

Customer Service Email: Dash-Camr-service@outlook.com

## Product Specifications

Model: L3A04

Device Name: Smart Recorder Speaker: Supported

MIC Recording: Supported

Photography Resolution: 800W

Viewing Angle: 150°

Expandable TF Card: Up to 128GB Supported

Video Resolution: 3840x2160P, 2560x1440, 1920x1080 at 30FPS (Front Camera)

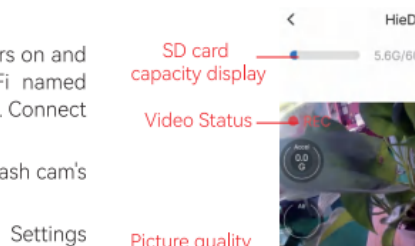
Wireless Connectivity: Wi-Fi IEEE802.11b/g/n 2.4

## Name and Content of Hazardous Substances in the Product

Component Name	Hazardous Substances					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)
Main unit housing and components	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Internal electronic components of the main unit	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

: Indicates that the content of the hazardous substance in all homogeneous materials of the component is below the limit requirements.

: Indicates that the content of the hazardous substance in at least one of the homogeneous materials of the component exceeds the limit requirements.



1. After starting the car, the dash cam powers on and enters working mode, then find the WiFi and "HiDvr\*\*\*\*\*" in your phone's WiFi settings. Connect to it using the default password 12345678.

2. Once connected, open the APP and the screen will synchronize.

3. Main Features Explanation of the APP Settings Interface

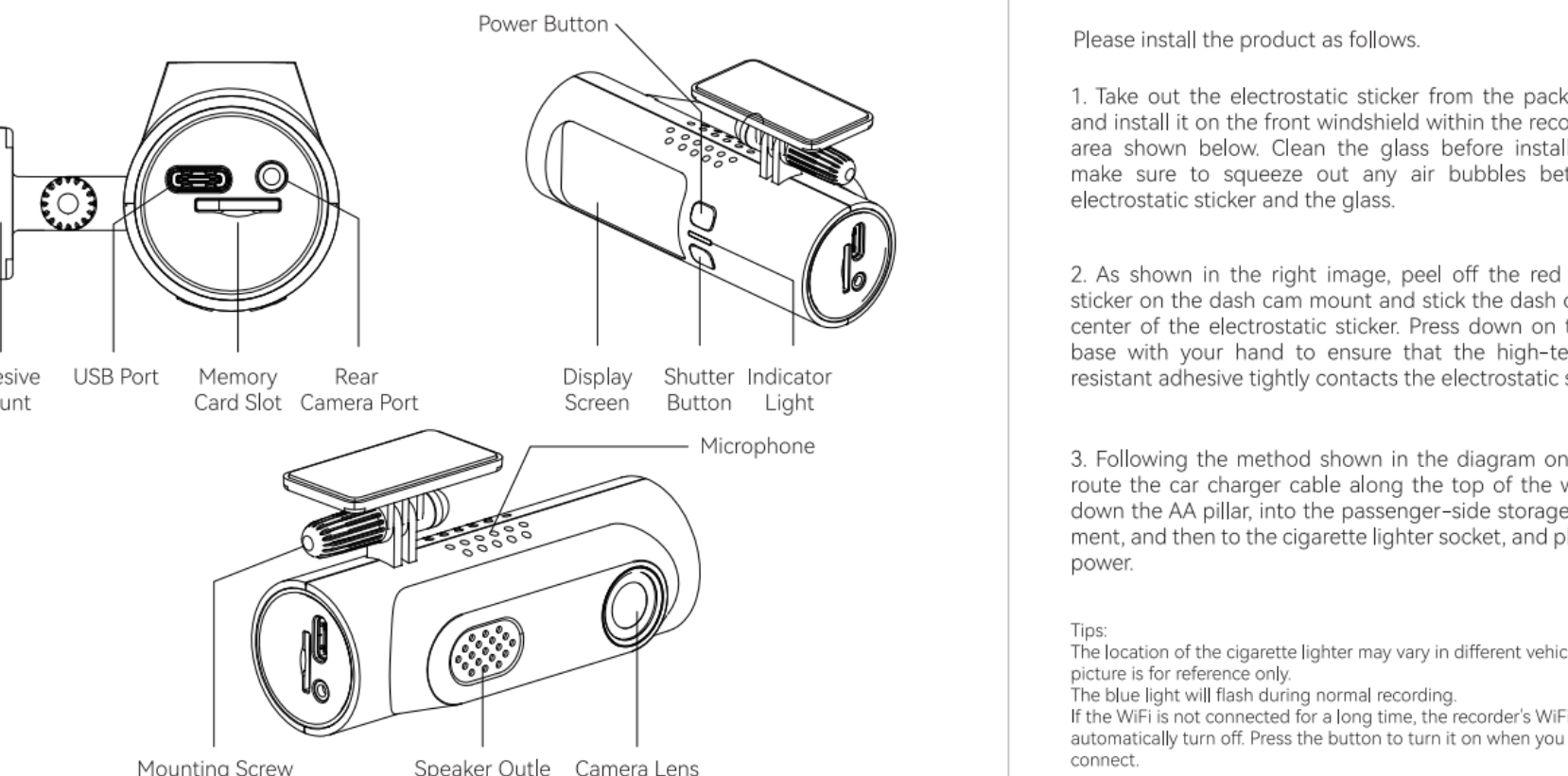
Note: The product comes in various specifications, refer to the actual product for details.

Please read this manual carefully before using the product and keep it properly.

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User Manual of Smart Dash Cam

## Product Appearance



## Product Installation

Please install the product as follows.

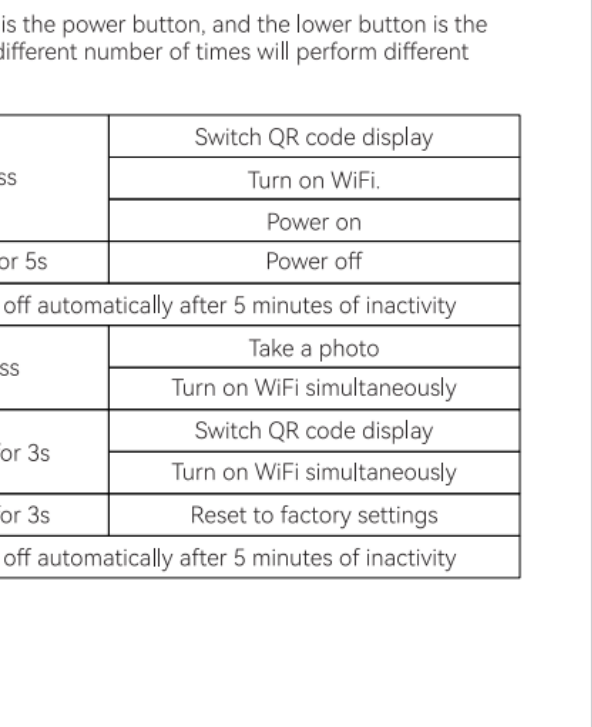
1. Take out the electrostatic sticker from the packaging box and install it on the front windshield within the recommended area shown below. Clean the glass before installation and make sure to squeeze out any air bubbles between the electrostatic sticker and the glass.

2. As shown in the right image, peel off the red protective sticker on the dash cam mount and stick the dash cam to the center of the electrostatic sticker. Press down on the mount base with your hand to ensure that the high-temperature resistant adhesive tightly contacts the electrostatic sticker.

3. Following the method shown in the diagram on the right, route the car charger cable along the top of the windshield, down the AA pillar, into the passenger-side storage compartment, and then to the cigarette lighter socket, and plug it in for power.

**Tips:**  
The location of the cigarette lighter may vary in different vehicles; the picture is for reference only.

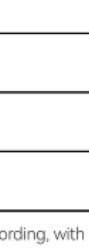
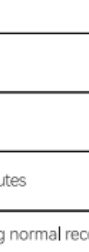
The blue light will flash during normal recording.  
If the WiFi is not connected for a long time, the recorder's WiFi will automatically turn off. Press the button to turn it on when you need to connect.



## Button Functions

The dash cam has two buttons; the upper button is the power button, and the lower button is the shutter (photo) button. Pressing these buttons a different number of times will perform different functions:

Power Button (Upper Button)	Short Press	Switch QR code display
	Long Press for 5s	Turn on WiFi.
		Power on
		Power off
		WiFi turns off automatically after 5 minutes of inactivity
Shutter Button (Lower)	Short Press	Take a photo
	Long Press for 3s	Turn on WiFi simultaneously
		Switch QR code display
		Turn on WiFi simultaneously
		Reset to factory settings
		WiFi turns off automatically after 5 minutes of inactivity



## Download the APP

To use this product, please search for Waycam or GoLook in the app store—choose one of the two. Alternatively, scan the QR code below to download and install the APP.

## Settings Interface

Video Encoding Format	H.264 (default) / H.265
Format TF Card	Format memory card (FAT32/4KB)
Audio Recording Switch	On (default) / Off
Recording Duration	1 minute (default) / 3 minutes / 5 minutes
Emergency Recording Sensitivity	Adjust the collision sensitivity during normal recording, with options for Off / Low / Medium (default) / High
Parking Monitoring Sensitivity	Adjust the collision sensitivity after the dash cam goes into sleep mode, with options for Off (default) / Low / Medium / High
Time-Lapse Recording (Requires dedicated AC power cable)	Close Off (default) / 1 minute / 2 hours / 4 hours / 8 hours (the longer the time, the higher the requirements for the car battery) Note: When the device enters the time-lapse recording mode, it will automatically turn off WiFi.
Vehicle Battery Protection	When the vehicle battery voltage drops below this position, the device will automatically shutdown to protect the battery, with options for Low (18V) / Medium (19V) (default) / High (22V)
Speaker Volume	Adjust the volume of the dash cam speaker, with options for Mute / Low (default) / Medium / High
Modify Dash Cam WiFi Information	Change WiFi username and password Note: If you forget the WiFi password, you can long press the photo button to restore factory settings
Restore Factory Settings	Reset settings (WiFi will also revert to default username and password)
About Dash Cam	Dash cam firmware information

## Service Policy

Our company provides services to customers who purchase our products in strict accordance with United States law.

## Packing List

1. Smart Dash Cam x 1
2. Power Cable x 1
3. Electrostatic Sticker x 1
4. High-temperature Adhesive (already applied to the mount base) x 1
5. User Manual x 1

## 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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

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