

CHENSIVE 4K 13 BLACK

CHENSIVE 4K 3 Channel Dash Cam Instruction Manual

Model: 4K 13 BLACK

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your CHENSIVE 4K 3 Channel Dash Cam. Please read this manual thoroughly before using the device to ensure proper functionality and safety. Keep this manual for future reference.



Image: The CHENSIVE 4K 3 Channel Dash Cam, showing the main unit, rear camera, and included 64GB SD card.

PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- 4K Dash Cam Unit
- Suction Mount
- 1080P Rear Camera
- 64GB Memory Card (pre-inserted)
- Type-C Power Cable
- 18ft Rear Cam Cable
- User Manual



Image: A visual representation of all components included in the CHENSIVE 4K 3 Channel Dash Cam package, such as the main dash cam, rear camera, cables, mount, and SD card.

SETUP AND INSTALLATION

Follow these steps to properly install your dash cam in your vehicle.

1. Front Dash Cam Installation

1. Clean the windshield area where the dash cam will be mounted.
2. Attach the suction mount to the dash cam unit.
3. Press the suction cup firmly against the windshield and secure the lever to ensure a strong hold. Position the camera to have a clear view of the road without obstructing your driving view.
4. Insert the pre-installed 64GB SD card into the dash cam.
5. Connect the Type-C power cable to the dash cam and route it along the windshield trim and dashboard to the car's 12V power outlet (cigarette lighter socket). Ensure the cable is neatly tucked away to avoid interference with driving.

In loop recording, the camera will record the video in 1/3/5 minute segments. When the Micro SD card is full, the loop recording automatically overwrites the earliest files. Locked videos will not be overwritten).

3 Channels **4K** Dash Cam



Front
(4K)



Inside
(1440P)



Rear
(1080P)



Image: The main dash cam unit attached to its suction mount, ready for windshield installation.



Rear Camera Waterproof

Rear camera support mounts in the rear window or above the license plate. The height is adjustable and the rear camera is waterproof, so you don't have to worry about damage.

Image: An illustration demonstrating how to route the power cable neatly along the car's windshield trim and dashboard.

Your browser does not support the video tag.

Video: A step-by-step guide on how to install the 3-Channel Dash Cam, including mounting the front unit and routing its power cable.

2. Rear Camera Installation

1. Connect the 18ft rear cam cable to the main dash cam unit.
2. Route the rear cam cable from the front unit along the roof lining, down the side pillars, and towards the rear of the vehicle. Tuck the cable neatly under the molding for a clean installation.
3. Mount the rear camera on the rear windshield or above the license plate. Ensure the camera has a clear view of the rear.
4. If connecting for parking assistance, connect the red wire from the rear camera extension cable to the positive pole of your car's reverse light.

4K 3 Channel Recording

Provide unparalleled clarity and comprehensive coverage, capturing every detail on the road from multiple perspectives.



Image: An illustration demonstrating how to route the rear camera cable neatly along the car's roof lining and side pillars.



MOTION DETECTION

With a built-in motion detection function keep your car protected 24 hours a day



Image: The waterproof rear camera, suitable for external mounting near the license plate.

Your browser does not support the video tag.

Video: A step-by-step guide on how to install the 3-Channel Dash Cam, including routing the rear camera cable and connecting the rear unit.

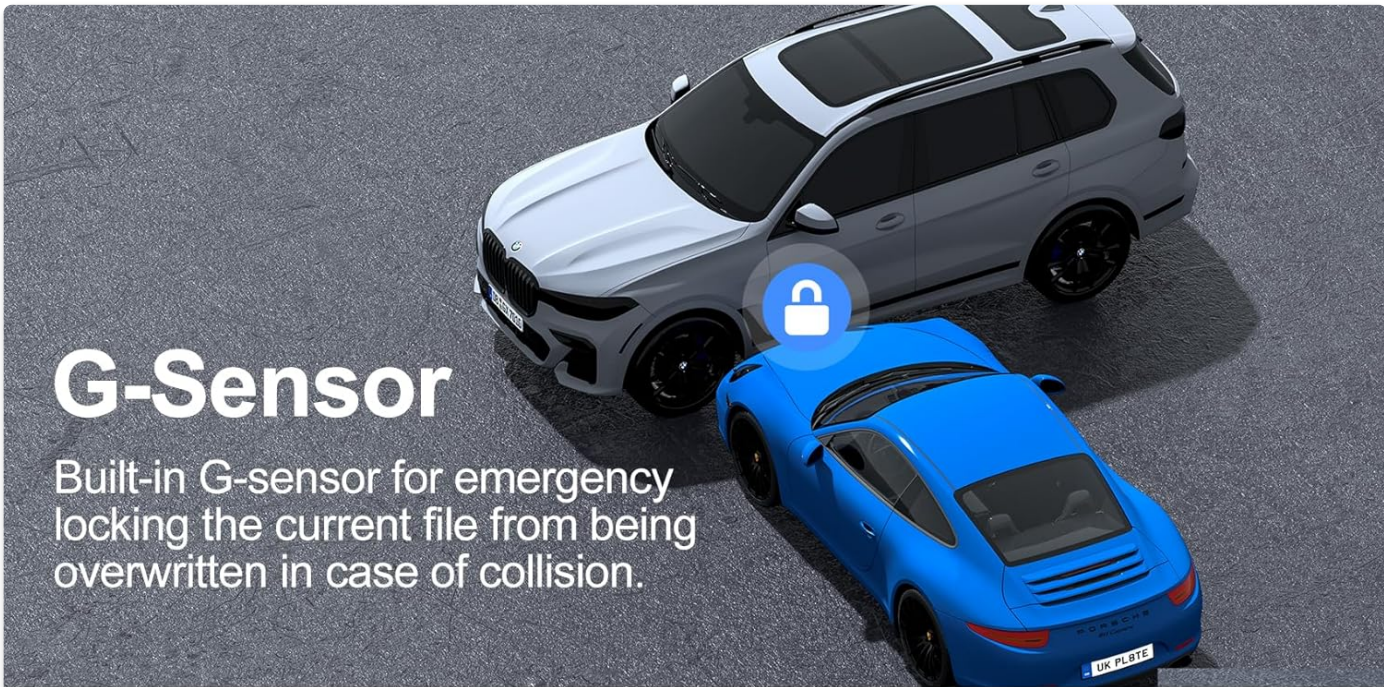
OPERATING INSTRUCTIONS

Power On/Off

The dash cam will automatically power on and begin recording when your vehicle's ignition is turned on. It will power off automatically when the ignition is turned off.

Loop Recording

The dash cam records video in 1/3/5 minute segments. When the Micro SD card is full, the loop recording function automatically overwrites the earliest unlocked files. Emergency locked videos will not be overwritten.



G-Sensor

Built-in G-sensor for emergency locking the current file from being overwritten in case of collision.



Loop Recording

Automatically overwrite the oldest video and save the current one when the card is full.

Image: The dash cam display showing the loop recording function, indicating how older footage is overwritten by new recordings.

G-Sensor (Automatic Incident Detection)

When the built-in G-sensor detects a sudden shake or collision, the current video will automatically lock to prevent it from being overwritten. This ensures that accident scenes are preserved.

4K UHD NIGHT VISION WITH WDR

Provides you top quality videos and excellent visual experience.



170° Wide Angle



F2.0



WDR



Night Vision



Image: A visual representation of the G-Sensor feature, showing a locked file icon indicating footage is protected from overwriting after an impact.

24H Parking Mode

When the dash cam detects a collision or motion while parked, it will automatically turn on and record a protected video. For continuous 24-hour recording, a hardwire kit (sold separately) is required.

4K Ultra HD Dash Cam



Image: The dash cam illustrating its 24-hour parking monitoring capability, showing the device protecting the vehicle while parked.



24 HOURS PARKING MONITORING

In the parking state, the car camera detects the vibration of the car and records it automatically

Image: The dash cam highlighting its motion detection feature, showing the device activating to record when movement is detected around the parked car.

Super Night Vision & WDR

Equipped with f/2.0 large aperture, WDR (Wide Dynamic Range) technology, and 4 infrared lights, the dash cam performs well in low-light conditions, providing clear and detailed footage day or night.



MOTION DETECTION

With a built-in motion detection function keep your car protected 24 hours a day



Image: The dash cam showcasing its super night vision and WDR capabilities, illustrating clear video quality in various lighting conditions.

MAINTENANCE

- Regularly check the dash cam's mounting to ensure it remains secure.
- Clean the lens of the front and rear cameras periodically with a soft, lint-free cloth to ensure clear recordings.
- Format the SD card monthly to prevent data corruption and ensure optimal performance. Back up any important footage before formatting.
- Avoid exposing the dash cam to extreme temperatures for prolonged periods.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Dash cam does not power on.	No power supply; loose connection.	Check power cable connection to the dash cam and car's 12V outlet. Ensure vehicle ignition is on.
Video footage is blurry or unclear.	Dirty lens; protective film still on lens.	Clean the camera lenses. Remove any protective film from the lenses.
SD card full / recording stopped.	Loop recording off; too many locked files.	Ensure loop recording is enabled in settings. Format the SD card regularly.
Rear camera not working.	Loose cable connection; faulty camera.	Check the connection of the rear cam cable to both the main unit and the rear camera.

SPECIFICATIONS

- Product Dimensions:** 4.53 x 2.95 x 2.17 inches
- Item Weight:** 10.8 ounces
- Video Capture Resolution:** 4K Front (2160P), 1440P Cabin, 1080P Rear
- Front Camera Angle:** 170° Wide Angle
- Cabin Camera Angle:** 150°
- Rear Camera Angle:** 160°
- Special Features:** Night Vision, Built-In Microphone, Internal Memory, Built-In Display, Built-In Speaker, G-Sensor, Automatic Incident Detection, Loop Recording, Motion Sensor
- Connectivity Technology:** Wireless
- Included Components:** 4K Dash Cam, Suction Mount, 1080P Rear Camera, 64GB Memory Card, Type-C Power Cable, 18ft Rear Cam Cable, User Manual



MOTION DETECTION

With a built-in motion detection function keep your car protected 24 hours a day



Image: The dash cam highlighting its wide-angle lenses for comprehensive coverage.

WARRANTY AND SUPPORT

CHENSIVE is dedicated to creating high-tech products to improve convenience and driving safety for our customers. For any questions or issues, please contact our customer care team. We are committed to resolving any arising issues quickly.

For further assistance, please visit the official [CHENSIVE Store on Amazon](#).