

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [MYPIN](#) /

> [MYPIN CE0318-26 Dual Dash Cam User Manual](#)

## MYPIN CE0318-26

# MYPIN CE0318-26 Dual Dash Cam User Manual

Model: CE0318-26 | Brand: MYPIN

## INTRODUCTION

---

This manual provides detailed instructions for the installation, operation, and maintenance of your MYPIN CE0318-26 Dual Dash Cam. This device is designed to record high-definition video from both the front and rear of your vehicle, offering enhanced security and documentation for your journeys. Please read this manual thoroughly before use to ensure proper functionality and safety.

## WHAT'S IN THE BOX

---

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

- MYPIN CE0318-26 Dual Dash Cam Unit
- Car Charger
- Suction Mount
- Rear Camera with Cable
- USB Data Cable
- 3M VHB Adhesive Pads (2x)
- User Manual

Your browser does not support the video tag.

**Video Description:** This video demonstrates the unboxing of the MYPIN CE0318-26 Dual Dash Cam. It shows the main camera unit, the suction mount, the rear camera with its connecting cable, the car charger, and the user manual. The video highlights the various components included in the package.

## PRODUCT OVERVIEW

---

Familiarize yourself with the main components and controls of your dash cam.



**Image Description:** An overhead view displaying the MYPIN CE0318-26 Dual Dash Cam unit along with its accessories, including the car charger, suction mount, rear camera, and cables. This image illustrates the complete package contents and the camera's physical design.

## Button Functions

The user manual includes a diagram detailing the buttons and ports:

- **MODE:** Switches between video recording, still photo, and playback modes.
- **UP:** Navigates up in menus or zooms in during photo mode.
- **OK/REC:** Confirms selections, starts/stops recording, or takes a photo.
- **DOWN:** Navigates down in menus or zooms out during photo mode.
- **MENU:** Accesses system settings.
- **Power Button:** Long press to turn on/off. Short press to turn screen on/off.

## SETUP

### 1. Installing the Micro SD Card

1. Ensure the dash cam is powered off.
2. Insert a Class 10 or higher Micro SD card (up to 32GB, not included) into the Micro SD card slot until it clicks into place.

3. To remove, gently push the card until it springs out.

## 2. Mounting the Dash Cam

There are two primary ways to mount the dash cam:

- **Suction Mount:** Attach the suction cup to a clean, smooth area on your windshield, ensuring it does not obstruct your view. Secure the camera to the mount.
- **Adhesive Mount:** Use the provided 3M VHB adhesive pads to attach the camera mount directly to your windshield. Ensure the surface is clean and dry for optimal adhesion.



**Image Description:** This image illustrates two common installation methods for the dash cam: using a suction cup mount on the windshield and a more permanent adhesive mount. It also shows the routing of the rear camera cable through the vehicle.

## 3. Connecting the Rear Camera

Connect the rear camera to the main unit using the provided cable. Route the cable discreetly along the vehicle's interior trim to the rear of the car. Mount the rear camera on the rear windshield or license plate area, ensuring a clear view.

## 4. Power Connection

Plug the car charger into your vehicle's cigarette lighter socket and connect the mini USB end to the dash cam's

USB port. The camera will automatically power on and begin recording when the vehicle starts.

## OPERATING INSTRUCTIONS

---

### Video Recording

The dash cam automatically starts recording when powered on. To manually start/stop recording, press the OK/REC button. The 3-inch LCD screen provides a real-time view of the front and rear cameras.



### 3.0 inch LCD Screen

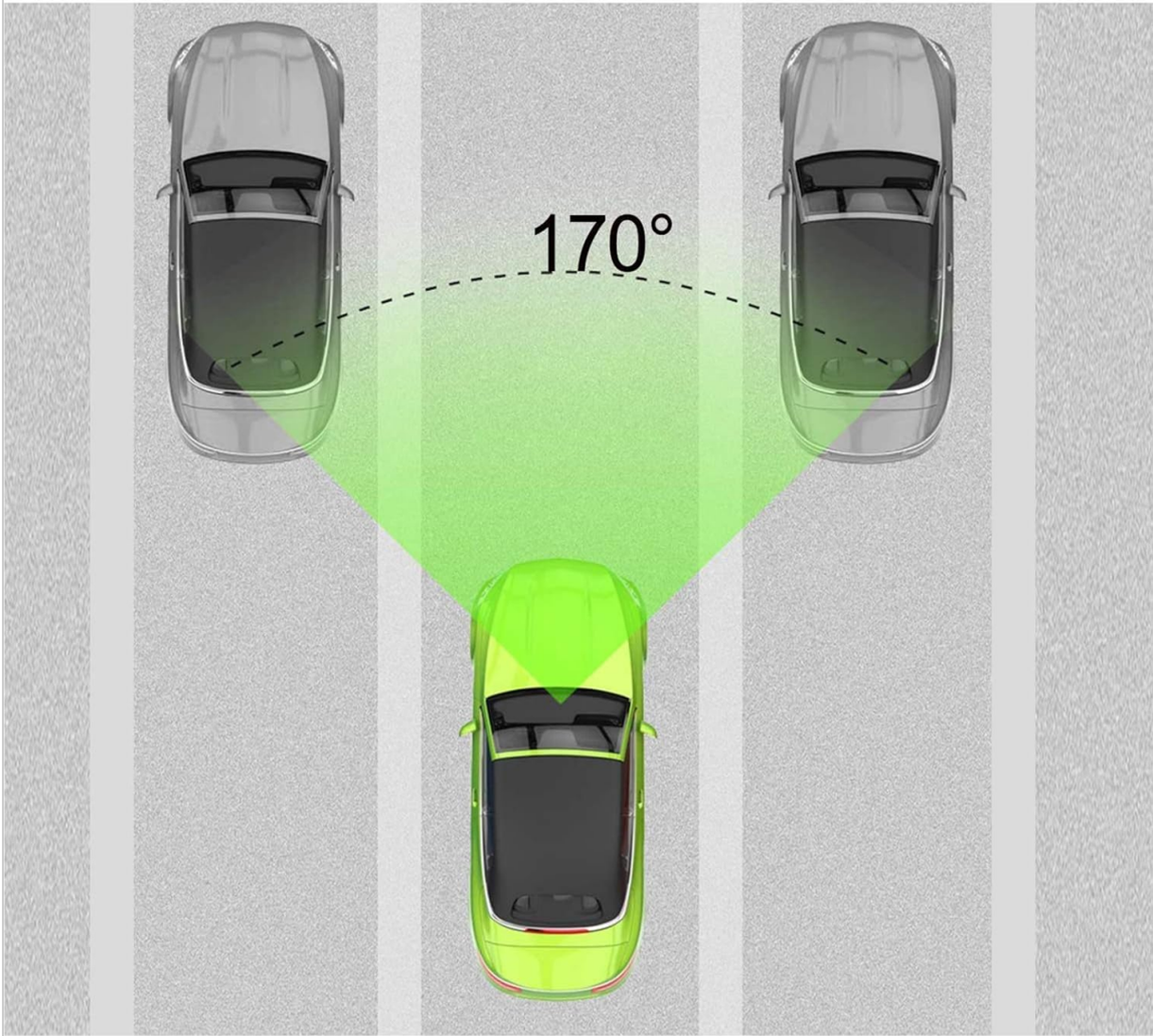
Ultra clear 4.0 inch LCD screen allows you to enjoy a large and clear picture while reversing or looking back at the recording

**Image Description:** A close-up of the dash cam's 3-inch LCD screen, showing a clear, real-time view of a road with traffic during sunset. This highlights the display quality and user interface.

### 170° Wide Angle Lens

The front camera features a 170-degree wide-angle lens, capturing a broad view of the road and minimizing blind spots. This allows for comprehensive coverage of up to three lanes of traffic.

## 170° front camera capturing 3 lanes' view perfectly



**Image Description:** A diagram illustrating the 170-degree wide-angle capability of the front camera, showing how it effectively captures three lanes of traffic from an overhead perspective.

### Loop Recording

When the memory card is full, the loop recording function automatically overwrites the oldest unlocked video files to ensure continuous recording without manual intervention. Important footage can be locked to prevent overwriting.

### G-Sensor (Emergency Lock)

The built-in G-sensor detects sudden movements or impacts (e.g., collisions). When triggered, it automatically locks the current video file, protecting it from being overwritten by loop recording. This ensures critical accident footage is preserved.

### Parking Monitor

With the parking monitor feature enabled, the dash cam can act as a 24-hour security camera. If a vibration or impact is detected while the vehicle is parked and the engine is off, the camera will automatically turn on and record a short video. Ensure the dash cam's internal battery has sufficient charge for this function.

## Parking Monitor

Monitor your car's surroundings while your car is parked and the engine is off. It automatically turns on and begins recording a 30-second video when detecting a vibration.



**Image Description:** An illustration demonstrating the parking monitor feature. It shows a car parked, with icons indicating detection of a potential robbery or parking incident, triggering a 30-second recording.

### Night Vision and WDR (Wide Dynamic Range)

The dash cam incorporates IR cut technology for automatic switching to clear night vision mode in low-light conditions. Wide Dynamic Range (WDR) technology enhances image quality by balancing bright and dark areas, providing clearer video footage both day and night.

Day



Night Vision: Support excellent night Vision, can capture clear images in low light condition.



Night

**Image Description:** A split image comparing the dash cam's performance in daylight versus night conditions. It shows clear license plate readability in both scenarios, demonstrating effective night vision capabilities.



## WDR and Large Aperture

Displays excellent image quality either day or night  
Bring super night vision effect

**Image Description:** An image illustrating the effect of WDR (Wide Dynamic Range) technology. It shows a scene with varying light levels, demonstrating how WDR improves visibility in both bright and dark areas of the image.

Your browser does not support the video tag.

**Video Description:** This video showcases actual footage from the MYPIN CE0318-26 Dual Dash Cam. It includes a segment demonstrating daylight recording quality (starting around 0:11) and another segment showing night recording quality (starting around 1:56), highlighting the camera's performance in different lighting conditions.

## MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the camera lens and screen. Avoid abrasive cleaners or solvents.
- **Storage:** If not in use for an extended period, store the dash cam in a cool, dry place away from direct sunlight.
- **Firmware Updates:** Check the manufacturer's website periodically for any available firmware updates to ensure optimal performance.
- **Memory Card:** Format the Micro SD card regularly (e.g., once a month) to prevent data corruption and ensure smooth operation.

## TROUBLESHOOTING

- **Camera not turning on:** Ensure the car charger is properly connected and the vehicle's power outlet is

functioning. Check the dash cam's internal battery charge.

- **Recording stops unexpectedly:** The Micro SD card may be full or corrupted. Format the card or replace it with a new Class 10 or higher card.
- **Poor video quality:** Clean the camera lens. Ensure the protective film is removed from the lens. Check video resolution settings.
- **Rear camera not working:** Verify the rear camera cable is securely connected to both the main unit and the rear camera.
- **Dash cam freezes:** Press the reset button (if available) or disconnect and reconnect the power supply.

## SPECIFICATIONS

Feature	Detail
Model Number	CE0318-26
Video Capture Resolution	1080p
Screen Size	3 Inches (Note: Product description states 3", specifications state 4". Using 3" as per product title.)
Wide Angle	170°
Special Features	Loop Recording, Night Vision, G-Sensor, Parking Monitor, WDR
Connectivity Technology	USB
Mounting Type	Suction Mount
Control Method	Buttons
Item Weight	13.1 ounces
Package Dimensions	5.59 x 4.57 x 3.5 inches
Batteries	1 Lithium Polymer batteries required (included)

## WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the contact details provided on the product packaging or the official MYPIN website. Keep your purchase receipt as proof of purchase for warranty claims.