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FITCAMX Front 2K+Rear 1080P

FITCAMX Front 2K+Rear 1080P Dash Cam Instruction Manual

For Honda Civic 2022-2026 & Type R Si Models

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your FITCAMX Front 2K+Rear 1080P Dash Cam. This dual-channel dash cam is specifically designed for Honda Civic, Civic Type R, and Civic Si models from 2022 to 2026, offering an OEM factory-integrated look without visible wires. It features high-definition video recording for both front and rear views, loop recording, G-Sensor for emergency accident locks, and Wi-Fi connectivity with a dedicated mobile application.

Rear 1080P

Front 2K

Dual Dash Cam For Honda Civic 2022-2026

WiFi & APP Front 170° Rear 140° Loop Recording Support Up to 256GB

Image: Overview of FITCAMX Dual Dash Cam key features including 2K front and 1080P rear recording, Wi-Fi, wide viewing angles, loop recording, and expandable storage.

SETUP & INSTALLATION

The FITCAMX dash cam is designed for a seamless, factory-integrated installation. Ensure your vehicle is turned off before beginning the installation process.

- 1. Remove Original Cover:** Carefully use a pry tool to remove the original plastic cover located behind your rearview mirror. This cover typically houses sensors or other vehicle components.
- 2. Connect Front Dash Cam:** Disconnect the existing power cable from the vehicle's original sensor unit. Connect the provided FITCAMX power cable to the vehicle's power source and then to the dash cam unit. Ensure a secure connection.
- 3. Install Front Dash Cam:** Align the FITCAMX dash cam unit with the mounting points and snap it into place, ensuring it fits snugly and securely. The dash cam should integrate perfectly with the vehicle's interior, mimicking an OEM look.
- 4. Rear Camera Wiring (if applicable):** If installing the rear camera, route the rear camera cable from the front dash cam along the headliner and down to the rear windshield. Mount the rear camera on the rear windshield or facing the cabin as desired. Connect the rear camera cable to the designated port on the front dash cam.
- 5. Power On and Test:** Start your vehicle to power on the dash cam. The indicator lights on the dash cam will

illuminate, confirming it is working correctly.

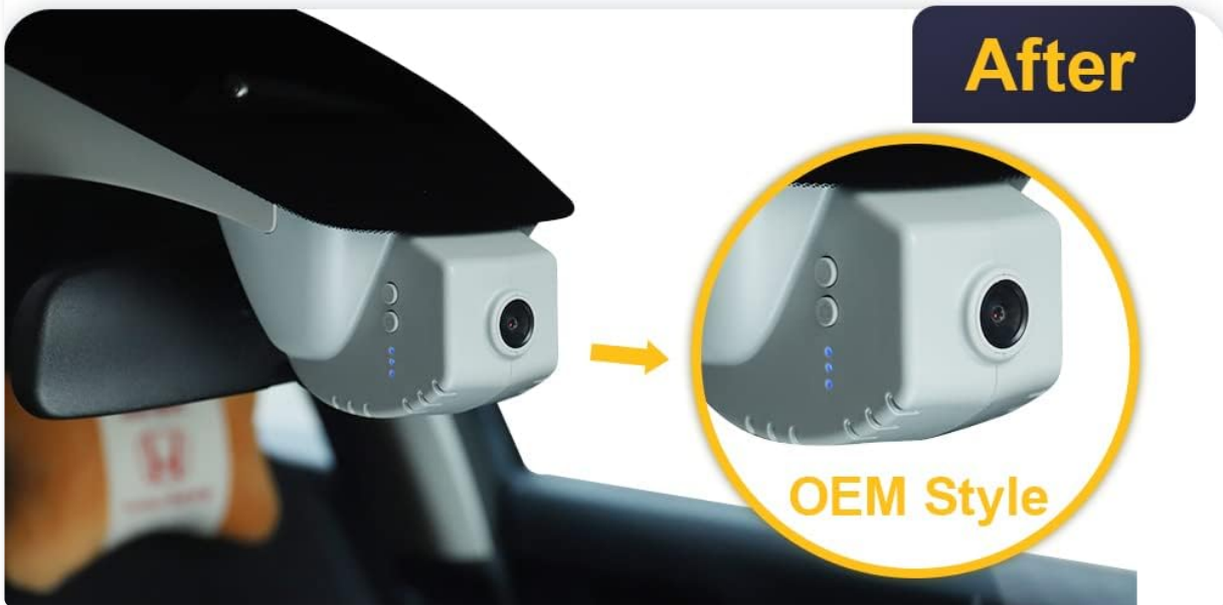
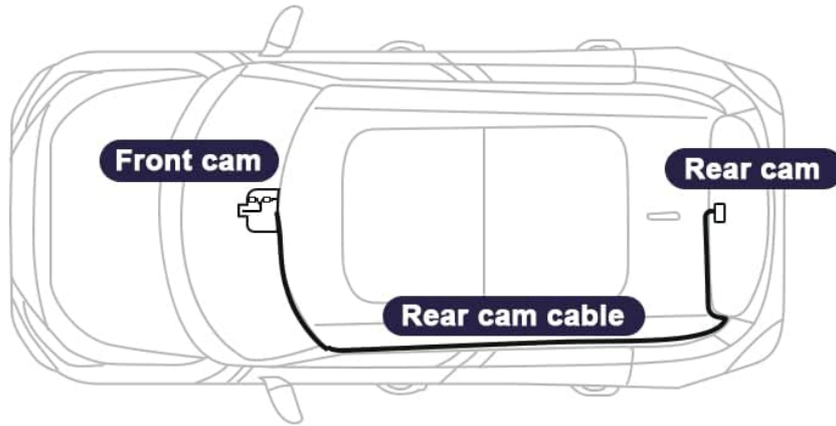


Image: Comparison showing the vehicle's interior before and after the FITCAMX dash cam installation, highlighting its integrated OEM appearance.

Rear cam wiring



Mount on rear windshield or facing cabin



Rear cam kit



Image: Illustration of the rear camera wiring path and various mounting positions for the rear camera, including on the rear windshield or facing the cabin.

Your browser does not support the video tag.

Video: A step-by-step guide demonstrating the installation process of the FITCAMX dash cam in a vehicle.

OPERATING INSTRUCTIONS

Your FITCAMX dash cam operates automatically upon vehicle startup. To access advanced features and recordings, use the dedicated mobile application.

Connecting to the FITCAMX App

1. **Power On Dash Cam:** Ensure your vehicle is running and the dash cam is powered on. The blue indicator lights on the dash cam will confirm it is operational.
2. **Download App:** Download the 'FITCAMX' app from the App Store (iOS) or Google Play Store (Android).
3. **Connect to Wi-Fi:** On your smartphone, go to Wi-Fi settings. Select the Wi-Fi network starting with 'CAR', 'LHD', or 'CARDV'. The default password is **12345678**.
4. **Access App:** Once connected to the dash cam's Wi-Fi, open the FITCAMX app. Tap 'Access FITCAMX' to view the live feed and manage recordings.

App Features

- **Live View:** View real-time video from your dash cam on your phone. You can switch to full-screen mode for a larger view.
- **Camera File:** Browse through recorded videos and images. Recordings are categorized into 'Loop', 'Image', and 'Emergency' files.
- **Playback & Download:** Select a video from the 'Camera File' to play it back. You can also download videos directly to your phone's album for permanent storage.
- **Camera Settings:** Adjust various settings including:
 - Sound Recording (On/Off)
 - Video Resolution (e.g., 1920*1080, 3840*2160)
 - Loop Record Options (duration of each recording segment)
 - Exposure Compensation
 - Time Watermark (On/Off)
 - Driving Collision Sensing (G-Sensor sensitivity)
 - Wi-Fi Name and Password
 - Format SD Card
- **App Settings:** Change the app language and date format.



Image: A smartphone displaying the FITCAMX application, showing the live video feed from the dash cam and options for accessing recordings.

Your browser does not support the video tag.

Video: A demonstration of how to use the FITCAMX mobile application for live viewing, accessing recordings, and adjusting settings.

MAINTENANCE

Proper maintenance ensures optimal performance and longevity of your dash cam.

- **SD Card Management:** The dash cam supports up to a 256GB SD card and includes a 64GB card. Regularly format the SD card through the app settings to prevent data corruption and ensure smooth loop recording. Formatting will erase all content on the card.
- **Cleaning:** Keep the camera lenses clean from dust and smudges using a soft, lint-free cloth. Avoid abrasive cleaners.
- **Temperature:** The dash cam is designed to operate in temperatures from -20°C to 85°C (-4°F to 185°F). Avoid exposing it to extreme temperatures outside this range for extended periods.

TROUBLESHOOTING

Here are solutions to common issues you might encounter:

- **Loop Recording Not Working:** Ensure your SD card is formatted regularly. When the storage is full, the camera automatically overwrites the oldest footage. If specific files are not being overwritten, they might be locked by the G-Sensor.
- **G-Sensor Triggering Too Often:** The G-Sensor detects sudden collisions and saves the current video to a specified folder to prevent overwriting. If it's too sensitive, adjust the 'Driving Collision Sensing' setting in the app to a lower sensitivity level.
- **Wi-Fi Connection Issues:** Double-check the Wi-Fi password (default is 12345678). Ensure you are connected to the correct Wi-Fi network (starting with CAR, LHD, or CARDV). Remember, you do not need to keep Wi-Fi connected for the camera to auto-record; it only affects app access.
- **No Parking Mode:** Please note that this model does not include a parking mode feature. For parking monitoring, a separate fuse box cable (ASIN: B09PQ9KDYX) is required.



Loop recording

Automatically overwrites the unlocked oldest recordings when the memory card is full.



G-Sensor

The G-Sensor can detect a sudden collision, and current video will be locked.



*** To upgrade with parking monitoring, please search Asin: B09PQ9KDYX to order the fuse box cable**

Image: Visual explanation of loop recording, which automatically overwrites old files, and the G-Sensor, which locks emergency recordings during collisions.

SPECIFICATIONS

Brand	FITCAMX
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Model Name	Fitcamx 2K
Vehicle Service Type	Honda Civic 2022-2026 (Black)
Connectivity Technology	Wi-Fi
Special Feature	FITCAMX APP, OEM Style
Video Capture Resolution	Front 1440P+Rear 1080P
Mounting Type	Ceiling
Color	Black
Field Of View	170 Degrees

WARRANTY AND SUPPORT

FITCAMX is committed to providing high-quality products and customer satisfaction. Your dash cam is constructed from high-density ABS+PC material, ensuring durability and reliable operation within a wide temperature range. We offer **lifetime after-sales support** for your FITCAMX dash cam. Should you encounter any issues or have questions regarding its use, please do not hesitate to contact our customer service team for assistance.