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FITCAMX honda-civic-2224-bl-fr4k

Fitcamx 4K Dual Dash Cam for Honda Civic 2022-2026 (11th Gen)

User Instruction Manual

INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your Fitcamx 4K Dual Dash Cam, specifically designed for the Honda Civic 2022-2026 (11th Generation). Please read this manual thoroughly before installation and use to ensure proper functionality and to maximize your product experience. The dash cam features an integrated design that blends seamlessly with your vehicle's interior, appearing factory-installed, and does not interfere with preventative safety systems.

PACKAGE CONTENTS

- 1x Fitcamx Front Dash Cam (4K)
- 1x Rear Camera (1080P)
- 1x Rear Camera Extension Cable
- 1x Power Cable
- 1x 64GB Memory Card
- 1x Pry Tool
- 1x User Manual (this document)

PRODUCT SPECIFICATIONS

Feature	Specification
Brand	FITCAMX
CPU	Novatek
App Compatibility	Android & iOS (FITCAMX App)
Material	PC+ABS

Aperture	F1.6
Wi-Fi	2.4Ghz (2412MHz-2472MHz)
Front Camera Resolution	4K (2160P / 3840*2160) at 30fps
Rear Camera Resolution	1080P (1920*1080) at 30fps
Display Type	LCD (2 inches)
Storage	64GB Memory Card included (Supports up to 128GB)
Operating Temperature	-20°C to 85°C (-4°F to 185°F)
Mounting Type	Adhesive
Compatible Vehicle	Honda Civic 2022-2026 (11th Generation)
Special Features	Loop Recording, G-Sensor, Wide Dynamic Range (WDR), Super Night Vision

SETUP AND INSTALLATION

The Fitcamx dash cam is designed for a seamless, OEM-style integration with your Honda Civic. Follow these steps carefully for installation.



Image: Comparison of the overhead console area before and after installing the Fitcamx dash cam, highlighting its integrated, factory-like appearance.

Installation Steps:

取り付け手順



Image: A grid of nine images illustrating the step-by-step installation process for the dash cam, from removing the front cover to final assembly.

1. **Remove Front Cover:** Carefully detach the front overhead console cover using the provided pry tool.
2. **Remove Larger Cover:** Proceed to remove the larger overhead console cover.
3. **Remove Internal Screws/Fasteners:** Locate and remove any internal screws or fasteners. Note: Some vehicle models may not have screws.
4. **Remove Room Lamp Assembly:** Gently remove the room lamp assembly from its housing.
5. **Disconnect Connector:** Locate and disconnect the power connector within the overhead console.
6. **Route Cable:** Connect the dash cam's power cable and route it neatly along the ceiling, ensuring it does not obstruct airbags or other vehicle functions.
7. **Reinstall Room Lamp and Screws:** Reattach the room lamp assembly and any screws or fasteners removed in previous steps.
8. **Assemble Dash Cam:** Integrate the dash cam unit into the console housing.
9. **Complete Installation:** Secure all covers and ensure the dash cam is firmly in place.

Rear Camera Installation:



Image: A diagram illustrating the routing of the rear camera cable from the front dash cam to the rear of the vehicle, along with images of the non-waterproof rear camera and its extension cable.

For dual camera models, connect the rear camera to the main unit using the provided extension cable. Route the cable carefully along the vehicle's interior trim to the desired rear mounting location. The rear camera is typically mounted on the rear windshield. Ensure the cable does not interfere with vehicle operations or safety features.

OPERATING INSTRUCTIONS

Automatic Operation:

The Fitcamx dash cam is designed for automatic operation. Once installed and connected to power, it will automatically power on and begin recording when your vehicle starts. It will also automatically power off when the vehicle is turned off.

Wi-Fi Connectivity and App Usage:



Image: A smartphone showing the Fitcamx application, displaying live video feed from the dash cam and options for camera file access and settings. A Wi-Fi signal icon is visible above the phone.

The dash cam features built-in 2.4Ghz Wi-Fi for seamless connection to your smartphone via the FITCAMX app (available on Android & iOS). This allows you to:

- View live footage from the dash cam in real-time.
- Download important recorded video data directly to your phone.
- Playback videos on your smartphone.
- Share videos with friends or family.
- Adjust camera settings directly from the app.

Note: It is not necessary to remain connected to Wi-Fi at all times for the dash cam to function.

Loop Recording:

The dash cam utilizes loop recording. When the memory card reaches its full capacity, the oldest video files will be automatically overwritten by new recordings. This ensures continuous recording without manual intervention.

G-Sensor (Emergency Lock):

The integrated G-sensor automatically detects sudden impacts or collisions. In the event of an accident, the corresponding video footage will be automatically saved to a protected file, preventing it from being overwritten by loop recording. This ensures critical evidence is preserved.

MAINTENANCE

- **Memory Card:** Periodically format the memory card (e.g., once a month) via the app or by removing it and formatting on a computer. This helps maintain optimal performance and prevents data corruption.
- **Lens Cleaning:** Keep the camera lenses clean from dust and smudges using a soft, lint-free cloth. Avoid abrasive materials or harsh chemicals.
- **Firmware Updates:** Check the FITCAMX app or official website for any available firmware updates. Keeping the firmware updated ensures the best performance and access to new features.
- **Operating Environment:** While the dash cam is designed for a wide temperature range (-20°C to 85°C), extreme prolonged exposure to direct sunlight or freezing temperatures can affect its lifespan.

TROUBLESHOOTING

Problem	Possible Solution
Dash cam does not power on.	<ul style="list-style-type: none">◦ Check if the power cable is securely connected to both the dash cam and the vehicle's power source.◦ Ensure the vehicle's ignition is on.◦ Verify the vehicle's fuse for the power outlet is intact.
Recording stops or freezes.	<ul style="list-style-type: none">◦ Format the memory card.◦ Ensure the memory card is a high-speed (Class 10 or U3) card.◦ Try a different memory card.
Wi-Fi connection issues.	<ul style="list-style-type: none">◦ Ensure the FITCAMX app is installed and updated.◦ Restart the dash cam and your smartphone.◦ Check your phone's Wi-Fi settings to ensure it's connected to the dash cam's Wi-Fi network.
Poor video quality.	<ul style="list-style-type: none">◦ Clean the camera lens.◦ Ensure the protective film has been removed from the lens.◦ Check settings in the app to ensure the highest resolution is selected.

If you encounter any issues not covered here, please contact Fitcamx customer support for assistance.

WARRANTY AND SUPPORT

Fitcamx provides a **1-year warranty** for this product. This warranty covers manufacturing defects and ensures product

quality. For technical support or warranty claims, please contact Fitcamx customer service. They offer prompt technical support to optimize your user experience.

Contact information can typically be found on the Fitcamx official website or through your purchase platform.

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This manual is for informational purposes only. Specifications are subject to change without notice.