Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- KAWA /
- > KAWA Dash Cam D5 User Manual

KAWA D5

KAWA Dash Cam D5 User Manual

Model: D5 Brand: KAWA

Introduction

The KAWA Dash Cam D5 is a compact and intelligent front dash camera designed to enhance your driving safety and provide reliable recording. Featuring 2K QHD resolution, smart voice control, built-in Wi-Fi, and 24-hour parking mode, it captures critical moments on the road with clarity. Its discreet design ensures it does not obstruct your view, making it an ideal companion for every journey.



Image: The KAWA Dash Cam D5 shown alongside a smartphone displaying its live view interface.

WHAT'S INCLUDED

Please check the package contents to ensure all items are present:

- Dash Cam D5
- Car Charger
- Power cord
- Static sticker
- Adhesive tape



Image: A visual representation of the items included in the KAWA Dash Cam D5 package: the dash cam unit, car charger, power cord, static sticker, and adhesive tape.

PRODUCT OVERVIEW

The KAWA Dash Cam D5 features a compact and discreet design, ensuring it blends seamlessly into your vehicle's interior without obstructing your view. It offers 360-degree rotation for flexible recording angles.



Image: The physical dimensions of the KAWA Dash Cam D5, showing its compact size.



Image: The dash cam's discreet installation, showing how it can be hidden behind the rearview mirror with a suggested cable routing path.

SETUP & INSTALLATION

1. **Insert Micro SD Card:** The dash cam supports high-endurance Class 10 (and above) micro SD memory cards ranging from 16GB up to 256GB (not included). Insert the card into the designated slot on the dash cam.

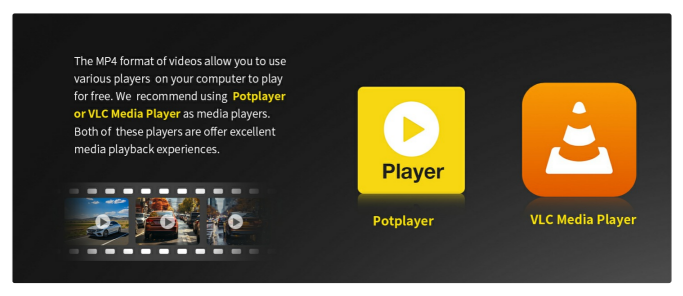


Image: Instructions for inserting the Micro SD card, emphasizing the recommended specifications for optimal performance.

2. **Mounting the Dash Cam:** Use the static sticker and adhesive tape to securely mount the dash cam to your windshield. Position it to ensure a clear view of the road without obstructing your driving visibility. The dash cam features a 360-degree rotation for optimal angle adjustment.



Image: The dash cam mounted discreetly on the car's windshield.

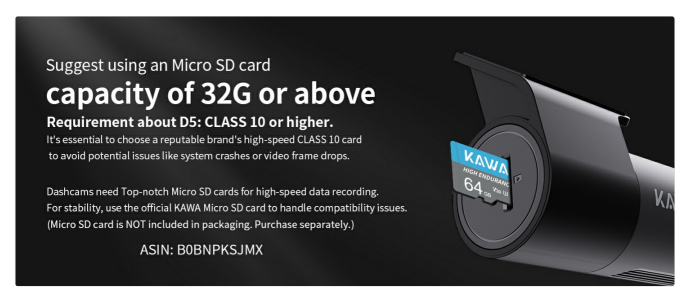


Image: Detailed instructions for applying the static sticker and adhesive for secure mounting, highlighting the 360-degree rotation feature.

3. **Connecting Power:** Connect the dash cam to your car's power source using the provided car charger and power cord. The device will light up blue upon successful connection and TF card insertion.

Your browser does not support the video tag.

Video: Step-by-step guide on how to connect the KAWA Dash Cam D5 with the mobile application on an Android device, including power connection and initial setup.

4. Initial Setup via App (Wi-Fi Connection):

Download the "KAWA AUTO" app from your device's app store (iOS/Android). Open the app and follow the onscreen instructions to connect to the dash cam's built-in Wi-Fi. The Wi-Fi name will typically start with "KAWA_D5_XXXX" (where XXXX are the last four digits of the MAC address). The initial password is 12345678. Once connected, you can activate the dash cam and set the time automatically.

Your browser does not support the video tag.

Video: Step-by-step guide on how to connect the KAWA Dash Cam D5 with the mobile application on an iOS device, including Wi-Fi connection and initial setup.

WiFi and APP Control

View, download and share your videos easily with your friends and family through social media.



Image: The dash cam's Wi-Fi and app control features, allowing live view, playback, and easy sharing of footage.

OPERATING INSTRUCTIONS

Voice Control

The KAWA Dash Cam D5 supports hands-free voice control for a safer driving experience. Use simple voice commands to perform actions like taking photos or locking videos.

- "Lock the video": Initiates emergency video recording and saves the current footage.
- "Take photo": Captures a still image.
- "Turn on audio" / "Turn off audio"
- "Turn on WiFi" / "Turn off WiFi"
- "Turn on hotspot" / "Turn off hotspot"

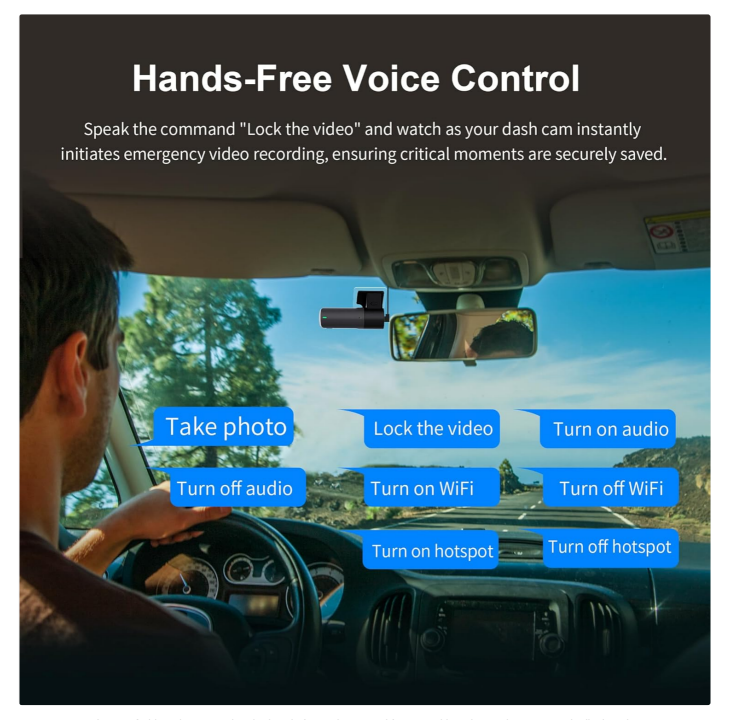


Image: A driver demonstrating the hands-free voice control feature, with various voice commands displayed.

Your browser does not support the video tag.

Video: An overview of the KAWA Mini WiFi 2K Dash Cam, highlighting its features including hands-free voice control, discreet design, and app connectivity.

Loop Recording & Emergency Recording

The dash cam supports continuous loop recording in 1, 2, or 3-minute intervals. When the Micro SD card is full, the oldest video files are automatically overwritten to ensure uninterrupted recording. The built-in G-Sensor automatically detects collisions and locks the current video footage, saving it to a separate folder to prevent overwriting.



Image: A visual explanation of the endless loop recording feature, showing how the dash cam continuously records by overwriting the oldest



24-Hour Parking Monitoring

With the optional parking monitoring cable (not included, ASIN: B0BKPKV72H), the dash cam can provide 24-hour surveillance for your parked vehicle, detecting incidents or break-ins. It supports both G-Sensor emergency recording and time-lapse mode for efficient storage.



Image: The 24/7 parking monitoring feature, detailing G-Sensor activation and time-lapse recording for comprehensive vehicle security.

Night Vision & Video Quality

The KAWA Dash Cam D5 records in 1296P QHD resolution, ensuring clear and detailed footage. Enhanced night vision technology, including WDR (Wide Dynamic Range) and 3D DNR (Digital Noise Reduction), brightens dim scenes and suppresses overexposure, providing crystal-clear images even in low-light conditions.

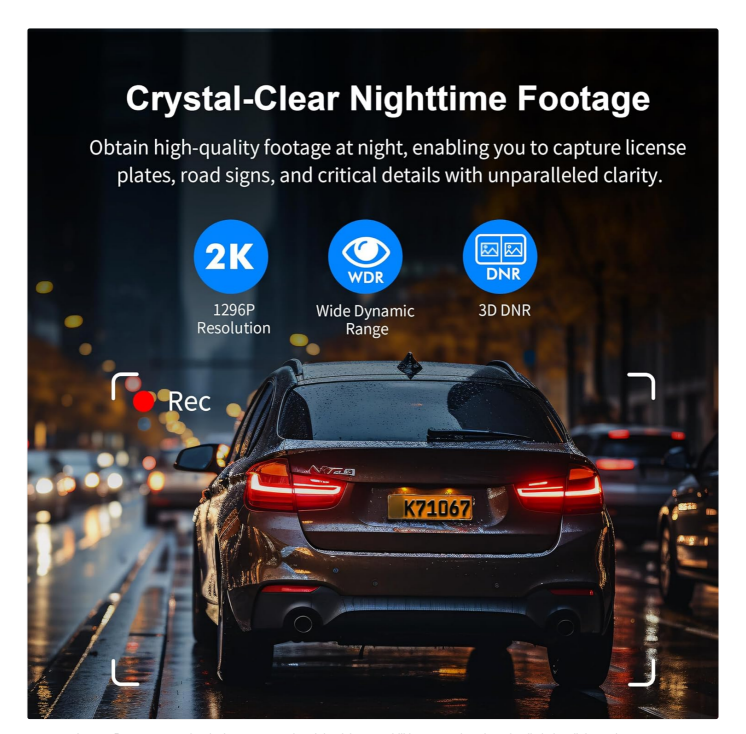


Image: Demonstrates the dash cam's superior night vision capabilities, capturing clear details in low-light environments.



Image: Illustrates the effectiveness of Wide Dynamic Range (WDR) in balancing exposure for clear video in varying light conditions.

The dash cam utilizes H.265 (High Efficiency Video Coding, HEVC) for video compression, offering faster transmission efficiency and higher image quality compared to H.264, while saving 50% of storage space. Ensure your player supports H.265 video format for playback.



Image: A comparison demonstrating the superior compression efficiency and image quality of H.265 video format over H.264.

MAINTENANCE

Micro SD Card Management

For optimal performance and to avoid issues like system crashes or video frame drops, it is essential to use a reputable brand's high-speed Class 10 (or higher) micro SD card. The dash cam supports capacities from 16GB up to 256GB. Regularly format your Micro SD card through the app to maintain its performance and prevent data corruption. When the card is full, the loop recording feature will automatically overwrite the oldest files.

For viewing recorded videos on your computer, MP4 format is used. We recommend using Potplayer or VLC Media Player for excellent playback experiences.

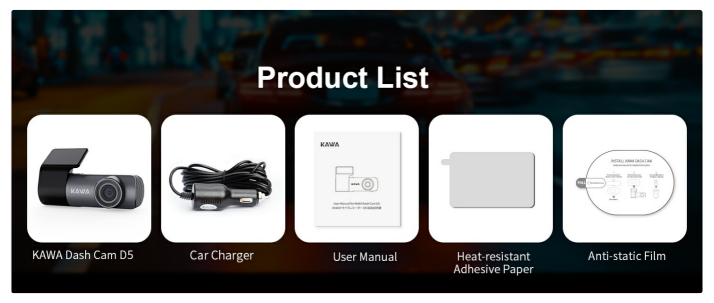


Image: Suggested media players (Potplayer, VLC Media Player) for optimal playback of dash cam video files on a computer.

Temperature Resistance

The KAWA D5 car dash cam is equipped with a super capacitor, which provides enhanced durability and a longer product life compared to lithium-ion batteries. This allows it to operate reliably in a wide temperature range from -4°F to 149°F (-



Image: Details about the super capacitor, which enables the dash cam to withstand extreme temperatures, ensuring reliable operation.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Dash cam does not power on.	No power supply or loose connection.	Ensure the car charger is properly connected to the dash cam and the vehicle's power outlet. Check the vehicle's power outlet for functionality.
Device lights up red and does not start recording.	Memory card not inserted, not formatted, or incompatible.	Insert a Class 10 or higher Micro SD card. Format the card via the KAWA AUTO app. Ensure the card is not damaged.
Cannot connect to the app via Wi-Fi.	Incorrect Wi-Fi password or device not in pairing mode.	Ensure you are connecting to the correct Wi-Fi network (KAWA_D5_XXXX) and using the initial password (12345678). Restart the dash cam and try again.
G-Sensor is too sensitive, triggering emergency recordings frequently.	G-Sensor sensitivity setting is too high.	Adjust the G-Sensor sensitivity setting in the KAWA AUTO app to a lower level.
Video playback is choppy or freezes.	Slow Micro SD card or corrupted files.	Use a high-speed Class 10 (or higher) Micro SD card. Format the card regularly. Try playing the video on a different device or media player (e.g., VLC).

SPECIFICATIONS

Feature	Detail
Product Dimensions	2.2 x 3.74 x 1.38 inches
Item Weight	8.5 ounces

Feature	Detail
Video Capture Resolution	1296p QHD
Connectivity Technology	Wi-Fi
Special Features	App Control, Voice Control, Starlight Night Vision, 360 Rotation Manually, 24H Parking Monitoring, Loop Recording, Emergency Recording, WDR Tech, Hidden Installation, H.265 Video Format, Built-In Supercapacitor, Compact Design
Supported Micro SD Card	Class 10 (or above), up to 256GB (not included)
Operating Temperature	-4°F to 149°F (-20°C to 65°C)
Mounting Type	Windshield Mount

WARRANTY & SUPPORT

KAWA offers a lifetime warranty for the Dash Cam D5, including free replacements within the first 18 months of purchase. For any inquiries or support needs, please contact our customer service team. We are committed to responding promptly to all emails and messages within 24 hours.

For further assistance, please visit the official KAWA website or refer to the contact information provided in your product packaging.

© 2024 KAWA. All rights reserved.

Related Documents - D5





KAWA Dash Cam MINI 3 Pro Gen 2 User Manual | Installation, Features, and FAQ

Comprehensive user manual for the KAWA Dash Cam MINI 3 Pro Gen 2. Learn about installation, features like G-Sensor and Parking Mode, TF card usage, voice commands, and troubleshooting FAQs.

KWWA



USER MANUAL

KAWA Dash Cam MINI 3 Pro Gen 2 User Manual

Comprehensive user manual for the KAWA Dash Cam MINI 3 Pro Gen 2, detailing package contents, product overview, installation, button functions, app setup, TF card usage, important features, technical specifications, and FAQs.

KAWA



MANUAL DO USUÁRIO KAWA Dash Cam D11

KAWA Dash Cam D11 User Manual

Comprehensive user manual for the KAWA Dash Cam D11, covering installation, features, operation, troubleshooting, and specifications.

KAWA



MANUAL DE UTILIZARE KAWA Dash Cam Mini 3 Gen 2

KAWA Dash Cam Mini 3 Gen 2 User Manual

Comprehensive user manual for the KAWA Dash Cam Mini 3 Gen 2, covering installation, features, settings, and troubleshooting.

KAWA



KAWA Dash Cam MINI 3 Gen 2

KAWA Dash Cam MINI 3 Gen 2 User Manual - Setup, Features, and Troubleshooting

Comprehensive user manual for the KAWA Dash Cam MINI 3 Gen 2. Learn about installation, product overview, LED indicators, button functions, app setup, TF card usage, important features like loop recording and G-sensor, voice control, and troubleshooting common issues. Includes technical specifications and FAQs.

KAWA



USER MANUAL

KAWA Dash Cam D11 User Manual: Installation, Features, and Troubleshooting

Comprehensive user manual for the KAWA Dash Cam D11. Learn about installation, package contents, features like Loop Recording, Parking Mode, AI-ISP Night Vision, GPS, and troubleshooting common issues. Download the KAWA AUTO app.