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- EUKI /
- > EUKI X11 Dash Cam User Manual

EUKI X11

EUKI X11 Dash Cam User Manual

Model: X11-US-BLACK

1. Introduction

Thank you for choosing the EUKI X11 Dash Cam. This device is designed to provide comprehensive front and rear video surveillance for your vehicle, ensuring detailed capture of every journey. Featuring 4K/2.5K UHD recording, built-in WiFi, advanced night vision, and 24-hour parking mode, the X11 offers enhanced protection and peace of mind on the road.

Package Contents

Please verify that all items listed below are included in your package:

- 1 * X11 Dashcam
- 1 * 1080P Rear Camera
- 1 * 64GB SD Card
- 1 * User Manual
- 1 * 11.5ft Power Supply Cable with Car Charger
- 1 * 18ft Rear Camera Cable
- 2 * 3M Adhesive
- 2 * Electrostatic Film



Figure 1.1: All components included in the EUKI X11 Dash Cam package.

2. SETUP

Front Camera Installation

The X11 Dash Cam features a compact design for discreet installation. It is recommended to install the dashcam beneath the rearview mirror or on the dashboard to ensure it remains virtually unnoticeable and does not obstruct the driver's field of view.

- 1. Clean the desired area on your windshield thoroughly.
- 2. Apply one of the provided electrostatic films to the cleaned area. This helps protect your windshield and allows for easier removal if needed.
- 3. Peel off the protective backing from one of the 3M adhesive pads.

- 4. Attach the adhesive pad to the magnetic bracket of the dashcam.
- 5. Firmly press the dashcam with the attached adhesive pad onto the electrostatic film on your windshield. Hold for at least 30 seconds to ensure a secure bond.
- 6. Connect the 11.5ft power supply cable to the dashcam's USB-C port.
- 7. Route the power cable along the edge of your windshield and dashboard, tucking it into crevices using the provided pry tool for a clean, hidden installation.
- 8. Plug the car charger adapter into your vehicle's 12V power outlet.

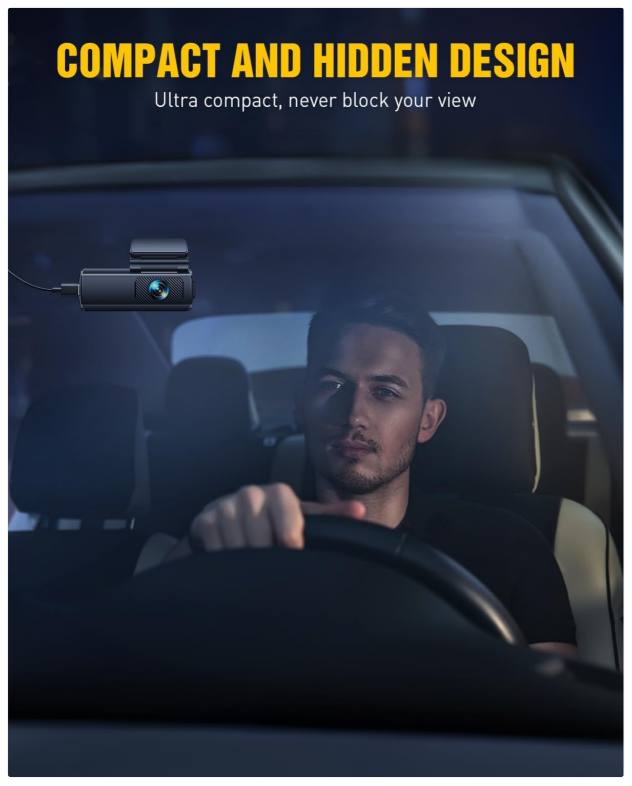


Figure 2.1: The compact design allows for discreet placement behind the rearview mirror.

For a visual guide on installation, please refer to the video below:

Rear Camera Installation

The 1080P rear camera provides comprehensive coverage, minimizing blind spots. It can be installed inside your vehicle's rear window for security purposes.

- 1. Identify a suitable location on your rear window, ensuring a clear view.
- 2. Clean the area thoroughly and apply an electrostatic film if desired.
- 3. Attach the rear camera using the provided 3M adhesive pad. The camera's design allows it to be stuck directly against the glass, providing an internal view.
- 4. Connect the 18ft rear camera cable to the main dashcam unit (via the 3.5mm jack) and to the rear camera.
- 5. Carefully route the rear camera cable along the vehicle's headliner, pillars, and floor trim to conceal it. The included pry tool can assist in tucking the cable neatly.



Figure 2.2: Diagram illustrating the wide 170° front and 150° rear field of view for comprehensive coverage.

3. OPERATING INSTRUCTIONS

Automatic Recording

The EUKI X11 Dash Cam is designed for seamless operation. It will automatically power on and begin recording when your vehicle's ignition is turned on, and power off when the ignition is turned off.

Recording Modes & Features

- Adaptive 4K UHD & 1080P: When using the front camera alone, it records in stunning 4K (3840*2160P) clarity. With both front and rear cameras engaged, the front records in 2.5K and the rear in 1080P, providing comprehensive coverage.
- **Loop Recording:** The dash cam ensures continuous coverage by automatically overwriting the oldest files when the 64GB SD card is full. This means you never have to manually clear space.
- **Built-in G-Sensor:** This feature detects sudden shocks or collisions. When an incident is detected, the G-sensor automatically saves and locks the footage, preventing it from being overwritten during loop recording.
- 24-Hour Parking Mode: The dash cam can vigilantly guard your vehicle around the clock. This feature requires a separate hardware kit (ASIN B0BZP4V8CM), which can be provided by EUKI upon request with your order number.

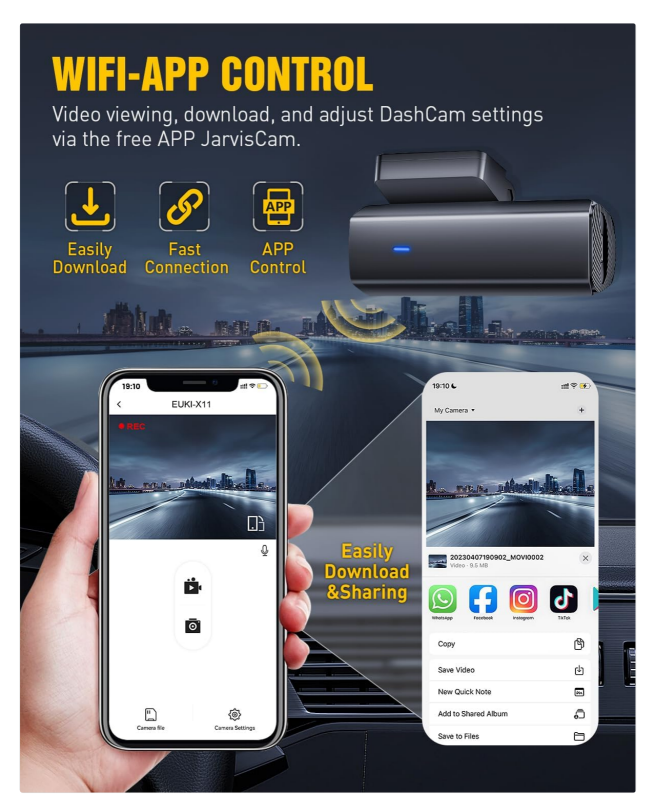


Figure 3.1: Visual representation of Loop Recording and G-Sensor functionality.

Advanced Night Vision

Equipped with cutting-edge infrared (IR) illumination and a high-sensitivity sensor, the dash camera excels in capturing crystal-clear, detailed footage even in low-light and dark conditions, making it indispensable for night driving and critical incident documentation.



Figure 3.2: Demonstrates the clarity of night vision with WDR (Wide Dynamic Range) enabled.

Seamless WiFi & App Integration

The Car Camera offers hassle-free wireless connectivity, allowing you to effortlessly link your device to the exclusive JarvisCam app (available for iOS and Android). This enables you to stream, download, and share your journey's footage directly from your smartphone, providing a streamlined experience for managing settings and recordings.



Figure 3.3: The dash cam connected to a smartphone via WiFi, showing live view and app controls.

For a general overview of the EUKI X11 Dash Cam and its features, watch this video:

Video 3.1: An overview of the EUKI X11 Dash Cam's design and key functionalities.

4. MAINTENANCE

SD Card Formatting

Regularly formatting the SD card is crucial for optimal performance and to ensure proper recording. It is recommended to format the SD card periodically, especially after major incidents or if you experience any recording issues.

- 1. Open the JarvisCam app on your smartphone.
- 2. Connect your phone to the "X11 Dash Cam" via its built-in Wi-Fi.
- 3. Navigate to "Camera Setting" within the app.
- 4. Tap on "Format SD Card" and confirm your selection.

For a step-by-step visual guide on how to format the SD card, please watch the video below:

5. TROUBLESHOOTING

If you encounter any issues with your EUKI X11 Dash Cam, please refer to the common problems and solutions below:

Problem	Possible Cause	Solution
Dash cam not powering on.	Loose power connection, vehicle's 12V outlet issue.	Ensure the power cable is securely connected to both the dash cam and the car charger. Check if the 12V outlet is functioning correctly by testing with another device.
Recording stops unexpectedly.	SD card full or corrupted, power interruption.	Format the SD card regularly (refer to Section 4). Ensure a stable power supply. Replace the SD card if issues persist.
WiFi connection issues.	Incorrect WiFi password, interference, app malfunction.	Ensure you are connecting to the correct WiFi network (X11 Dash Cam). Restart the dash cam and your phone. Reinstall the JarvisCam app if necessary.
Poor video quality.	Dirty lens, incorrect resolution settings, low light conditions.	Clean the camera lens with a soft cloth. Check video resolution settings in the JarvisCam app (ensure 4K or 2.5K is selected). Ensure WDR is enabled for low light.

If you continue to experience problems, please contact our customer support team for further assistance.

6. SPECIFICATIONS

Feature	Detail	
Product Dimensions	10.6 x 5.3 x 3.8 inches	
Item Weight	1.3 pounds	
Model Name	X11	
Video Capture Resolution	2160p (4K front only), 2.5K (front with rear), 1080P (rear)	
Connectivity Technology	Wi-Fi	
Special Features	Built-In WiFi, HDR, 64G SD card included, App Control, Automatic Incident Detection, Night Vision, Loop Recording, G-sensor, Parking Monitor, Compact Design	
Mounting Type	Windshield Mount	
Vehicle Service Type	Minivan, Bus, Car, Truck	

7. WARRANTY & SUPPORT

EUKI is committed to your satisfaction. The X11 Dash Cam comes with a **12-month Limited Warranty** from the date of purchase, covering manufacturing defects.

We also offer **Lifetime Customer Support**. Our dedicated 24/7 customer support team is available to address any queries or concerns you may have regarding your product. Please feel free to reach out to us at support@euki.cn.

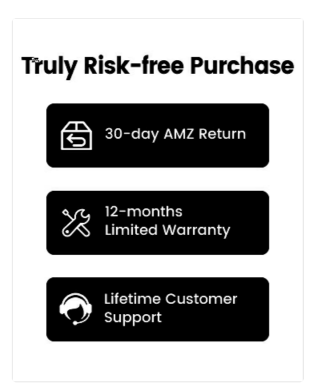


Figure 7.1: EUKI's commitment to customer satisfaction, including warranty and support details.

Related Documents - X11





Comprehensive guide to installing and using the EUKI X10PRO dash cam, including app features, camera settings, and connectivity.



EUKI X3 Super Power Turbofan User Manual

User manual for the EUKI X3 Super Power Turbofan, detailing product overview, list, instructions, parameters, maintenance, and safety precautions.



EUKI X10PRO Dash Cam: User Guide and App Features

Comprehensive guide to installing and using the EUKI X10PRO dash cam, including app features, camera settings, and connectivity.



IROAD X11 Dash Cam Quick Guide

A quick guide to the IROAD X11 dash cam, covering its features, specifications, button operations, mobile app usage, and PC viewer.



Project Gotham Racing 3 (PGR3) Xbox 360 Game Manual

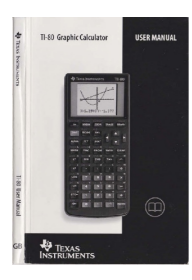
Official game manual for Project Gotham Racing 3 on Xbox 360, detailing game controls, modes, features, career progression, online play, cities, cars, and technical information.

IROAD

Quick Start

IROAD X11 Quick Start Guide: Setup, Features, and Mobile App Usage

Comprehensive quick start guide for the IROAD X11 dash cam. Covers installation, precautions, specifications, button operations, and mobile app connectivity for both Android and iOS devices.



[pdf] User Manual Owner's Manual

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