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Veement V200

Veement V200 2.5K Dash Camera User Manual

Model: V200

1. INTRODUCTION

Thank you for choosing the Veement V200 2.5K Dash Camera. This manual provides detailed instructions for the installation, operation, and maintenance of your dash cam. Please read this manual thoroughly before use to ensure proper functionality and to maximize your driving safety and recording experience.



Figure 1.1: Veement V200 Dash Camera and App Interface

2. SAFETY INFORMATION

- Do not operate the dash cam while driving. Adjust settings or review footage only when the vehicle is safely parked.
- Ensure the dash cam is securely mounted and does not obstruct the driver's view or interfere with airbag deployment.
- Use only the original power adapter and cables provided to prevent damage to the device and vehicle.
- Avoid exposing the dash cam to extreme temperatures outside its operating range (-4°F to 167°F / -20°C to 75°C).
- Keep the device away from water and moisture.
- Do not attempt to disassemble or repair the dash cam yourself. Contact customer support for assistance.

3. PACKAGE CONTENTS

Please check the box for the following items:

- 1 x Veement V200 Dash Cam
- 1 x Car Charger (11.5ft cable)

- 2 x Electrostatic Sticker + 1 x Spare 3M Adhesive Pad
- 1 x Easy Pry Tool
- 1 x User Manual + 1 x Installation Guide

Note: An SD card is NOT included and must be purchased separately. A U1 grade or higher SD card (up to 256GB) is recommended for optimal performance.

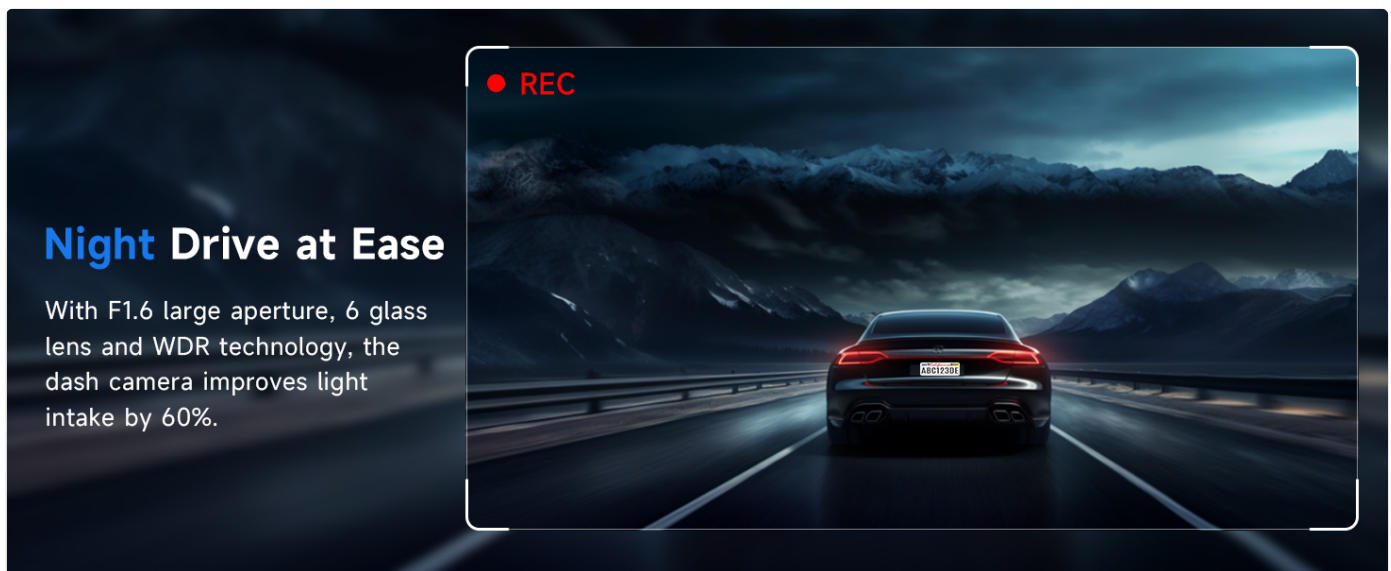


Figure 3.1: V200 Dash Cam Package Contents

4. PRODUCT OVERVIEW

The Veement V200 Dash Cam is designed for discreet and effective recording. Familiarize yourself with its components:

- **Main Lens:** Captures 2.5K (2560x1440P) video with a 170° wide-angle view.
- **Mounting Bracket:** Features a 60° rotatable design for flexible angle adjustment.
- **USB-C Port:** For power connection.
- **SD Card Slot:** Supports up to 256GB Micro SD cards.
- **Indicator Light:** Provides status information.
- **Speaker/Microphone:** For audio recording and alerts.



Figure 4.1: Front View of V200 Dash Cam

MINI IN SIZE, STRONG IN POWER

Support real time preview, convenient to download and share videos with family or friends through social platforms.



Figure 4.2: Compact Design of V200 Dash Cam



Figure 4.3: 60° Rotatable Bracket

5. SETUP

5.1 Installing the SD Card

1. Ensure the dash cam is powered off.
2. Locate the SD card slot on the side of the dash cam.
3. Insert a Class 10, U1 or higher Micro SD card (up to 256GB) into the slot until it clicks into place.
4. To remove, gently push the card in until it springs out.



Figure 5.1: SD Card Installation

5.2 Mounting the Dash Cam

1. Clean the windshield area where you intend to mount the dash cam. Ensure it is free of dust and grease.
2. Apply an electrostatic sticker to the chosen area on the windshield. This helps protect your windshield and makes removal

easier.

3. Attach the 3M adhesive pad to the dash cam's mounting bracket.
4. Firmly press the dash cam (with the adhesive pad) onto the electrostatic sticker on the windshield. Hold for 30 seconds to ensure a strong bond.
5. Adjust the lens angle using the rotatable bracket to ensure a clear view of the road.

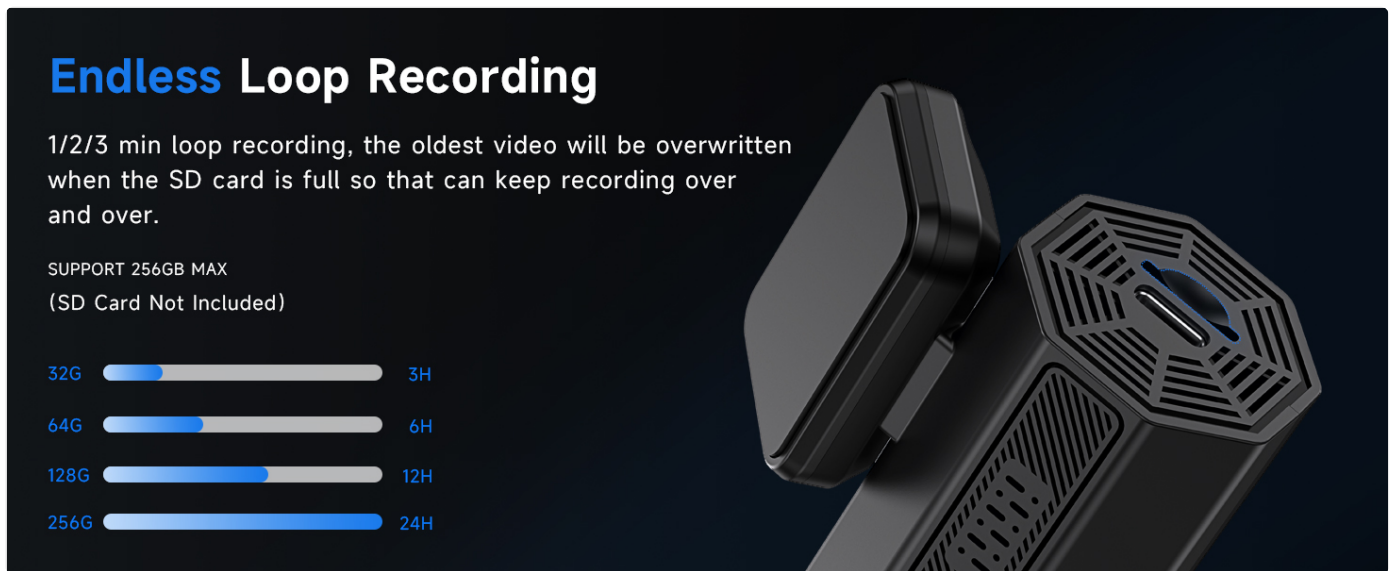


Figure 5.2: Easy Installation

5.3 Connecting to Power

1. Connect the provided car charger to the USB-C port on the dash cam.
2. Plug the other end of the car charger into your vehicle's cigarette lighter socket.
3. Route the power cable neatly along the windshield and dashboard using the included pry tool to tuck it into crevices, ensuring it does not interfere with driving.
4. The dash cam will automatically power on and begin recording when the vehicle's ignition is turned on.

6. OPERATING THE DASH CAM

6.1 Basic Recording (Loop Recording)

The V200 dash cam features continuous loop recording. Once powered on, it will automatically start recording. When the SD card is full, the oldest unlocked footage will be overwritten by new recordings. This ensures continuous operation without manual intervention.

- Default recording segments are typically 1, 2, or 3 minutes.
- Ensure your SD card is formatted regularly to maintain optimal performance.

More Stable & Safe

Not built in lithium battery, will shut down when power is unplugged. Aluminum alloy shell is good for heating dissipation, improving stability by 28%.



Ultra Durability



Prevent Fire



14°F-150°F



Figure 6.1: Loop Recording Functionality

6.2 G-Sensor (Emergency Recording)

The built-in G-sensor detects sudden movements, impacts, or collisions. When triggered, it automatically locks the current video segment, preventing it from being overwritten by loop recording. This ensures critical footage is preserved as evidence.

- The G-sensor sensitivity can be adjusted via the mobile app.



G-SENSOR

Automatically detects sudden vibrations /collisions and locks the lens to prevent the video from being overwritten even during loop recording.



LOOP RECORDING

Create new video clip, and automatically overwrite the oldest footages to save the current files when the card is full.
(Supports up to 256G)



24H PARKING MODE

Auto switch to Parking Mode and start to record instantly, providing 24H protection for your car. NOTE: The Hardwire kit is required for this function.

Figure 6.2: G-Sensor and Other Features

Lock The Truth Into Your Hands

When a shock or collision is detected, the dash cam will lock the current video and prevent it from being overwritten.

Figure 6.3: G-Sensor Locking Footage

6.3 24-Hour Parking Mode

For continuous surveillance when your vehicle is parked, the 24-hour parking mode activates automatically upon detecting motion or impact. It records incidents such as collisions or attempted break-ins.

- **NOTE:** This function requires a hardwire kit (not included) to provide continuous power to the dash cam when the vehicle is off. Search for ASIN B0CTHMSKWF on Amazon.com for a compatible hardwire kit.



Figure 6.4: Recommended Hardwire Kit for 24H Parking Mode

Time Lapse

The dash cam will record at 1fps per second under this mode. Every 30 minutes of videos will be compressed to 1 minute, guarding your car all day without taking up much memory.



Hardwire Kit Needed

Extra Purchase Asin: B0BCPPN3YR



Figure 6.5: 24H Parking Monitor

6.4 Wi-Fi and App Control

The V200 dash cam features built-in 2.4G Wi-Fi for seamless connection to your smartphone via the dedicated app (VeeCar). This allows you to:

- View live footage.
- Manage recordings.
- Download videos directly to your phone.
- Adjust dash cam settings.

Download the VeeCar app from the App Store (iOS) or Google Play Store (Android).

2.4G WIFI APP CONTROL

Support real time preview, convenient to download and share videos with family or friends through social platforms.



Figure 6.6: Wi-Fi App Control

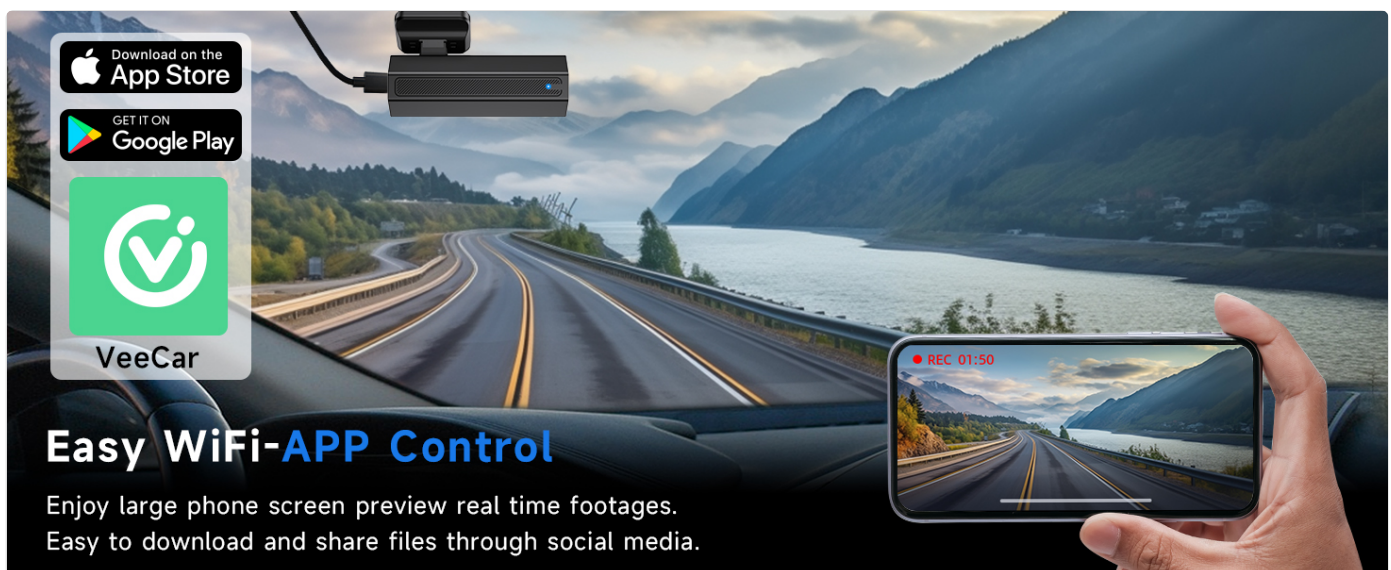


Figure 6.7: Easy WiFi-APP Control

6.5 Night Vision

Equipped with an F1.6 large aperture and a 6-layer glass lens, the V200 dash cam enhances light intake by 60%. Wide Dynamic Range (WDR) technology automatically adjusts exposure in low-light conditions, ensuring clear and detailed recordings even at night.



Figure 6.8: Super Night Vision Features

24H Parking Monitor

Monitor your car around the clock, protecting it from theft or vandalism.



Hardwire Kit Needed

Extra Purchase Asin: B0BCPPN3YR



Figure 6.9: Night Drive at Ease

7. MAINTENANCE

7.1 SD Card Formatting

It is recommended to format the SD card regularly (e.g., once a month) to ensure stable recording performance and prevent data corruption. Formatting can be done through the VeeCar app settings.

7.2 Cleaning the Lens

Use a soft, lint-free cloth to gently wipe the dash cam lens. Avoid using abrasive cleaners or solvents that could damage the lens coating.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Dash cam does not power on.	No power from car charger; loose connection.	Check car charger connection and vehicle's cigarette lighter socket. Ensure vehicle ignition is on.
App connection issues (e.g., with CarPlay/Android Auto, iOS 18).	Interference from other wireless connections; software glitch.	Disable wireless CarPlay/Android Auto temporarily. Restart your phone and the dash cam. Ensure the app is updated.
Settings not saving or reverting.	SD card issue; internal memory issue.	Format the SD card via the app. Try a different, high-quality SD card. If the issue persists, contact support.
Footage is blurry or unclear.	Protective film on lens; dirty lens; improper mounting angle.	Remove any protective film. Clean the lens with a soft cloth. Adjust the dash cam angle.
"Wireless" in title is misleading, requires constant power.	Misinterpretation of "wireless" (refers to Wi-Fi connectivity, not battery operation).	The dash cam requires continuous power from the car charger for operation. "Wireless" refers to its Wi-Fi connectivity for app control and data transfer.

9. SPECIFICATIONS

Feature	Detail
Product Dimensions	1.26 x 3.66 x 1.89 inches
Item Weight	7.7 ounces
Item Model Number	V200
Connectivity Technology	Wi-Fi
Special Features	App Control, Built-In WiFi, Compact Design, G-Sensor, Loop Recording
Color	Black
Manufacturer	Veement
Video Capture Resolution	1440p (2.5K)
Operating Temperature	-4°F to 167°F (-20°C to 75°C)
Max SD Card Support	256GB

10. WARRANTY AND SUPPORT

Veement products come with a standard manufacturer's warranty. For detailed warranty information, product support, or technical assistance, please refer to the contact information provided in the separate 'Installation Guide' or visit the official Veement website. Please retain your proof of purchase for warranty claims. For common questions and troubleshooting, you may also refer to the FAQ section on the Veement product page or contact their customer service directly.