

## AZDOME 4K M01 Max with Wi-Fi

# AZDOME M01 Max UHD 4K Dash Cam Instruction Manual

*Model: 4K M01 Max with Wi-Fi*

## INTRODUCTION

The AZDOME M01 Max UHD 4K Dash Cam is designed to provide comprehensive front and rear vehicle surveillance, ensuring your peace of mind on the road. Featuring crystal clear 4K resolution for the front camera and 1080P for the rear, built-in Wi-Fi for easy app control, and advanced safety features like ADAS and G-Sensor, this dash cam is your dedicated driving assistant. This manual provides detailed instructions for setup, operation, and maintenance of your new dash cam.



*A comprehensive view of the AZDOME M01 Max dash cam system, including the main front camera unit, the smaller rear camera, a 64GB SD card, and a smartphone displaying the AZDOME app interface with live view and control options. This image highlights the complete package and connectivity features.*

## WHAT'S IN THE BOX

Verify that all components are present before proceeding with installation.

- M01 Max 4K Dash Cam (Front Unit)
- Rear Camera
- 64GB Card (pre-installed)
- Car Charger
- 3M Sticky Mount
- Suction Mount
- Cable Clips

- Car Wiring Tool
- Electrostatic Sticker
- User Manual

## Supercapacitor



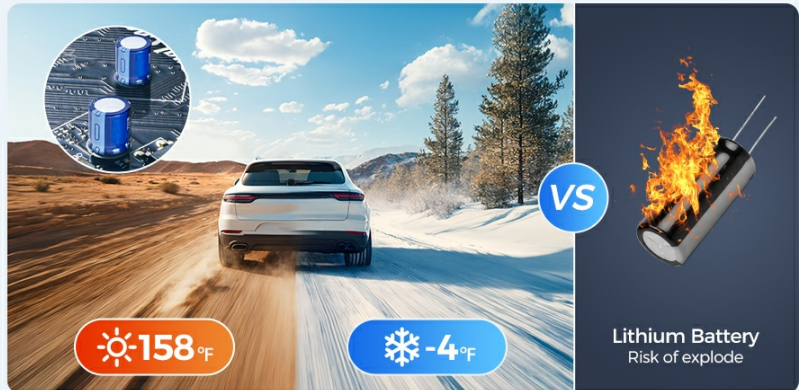
Safe & Stable



Longer Life



Extreme Weather  
(-4°F to 158°F)



*This diagram visually lists all items included in the AZDOME M01 Max package, such as the main dash cam, rear camera, 64GB SD card, car charger, various mounts, cable clips, wiring tool, electrostatic sticker, and user manual.*

## SETUP GUIDE

### 1. Prepare the SD Card

The AZDOME M01 Max comes with a pre-installed 64GB TF card. Before first use, it is recommended to format the SD card through the dash cam's settings menu to ensure optimal performance and compatibility. The dash cam supports up to 256GB TF cards.

# Free 64GB SD Card



*An image showing the AZDOME M01 Max dash cam with a 64GB SD card being inserted into its slot, emphasizing the included storage.*

## 2. Choose Your Mounting Option

The dash cam offers both a 3M Sticky Mount and a Suction Mount for flexible installation. Choose the option that best suits your vehicle and preference. Ensure the mounting surface is clean and dry for secure attachment.



*This image illustrates the versatility of the AZDOME M01 Max dash cam's mounting options, showcasing both the suction mount with its adjustable angles and the compact 3M sticky mount for secure placement on the windshield.*

### 3. Install the Front Dash Cam

Attach the chosen mount to the dash cam and then firmly press it onto your desired location on the windshield, ideally near the rearview mirror for an unobstructed view. Route the power cable neatly along the windshield edge and down to your car's 12V power outlet using the provided cable clips and car wiring tool.

Your browser does not support the video tag.

*Video: Official installation guide for the AZDOME M01 Max 4K Dash Cam, demonstrating the setup process for both front and rear cameras.*

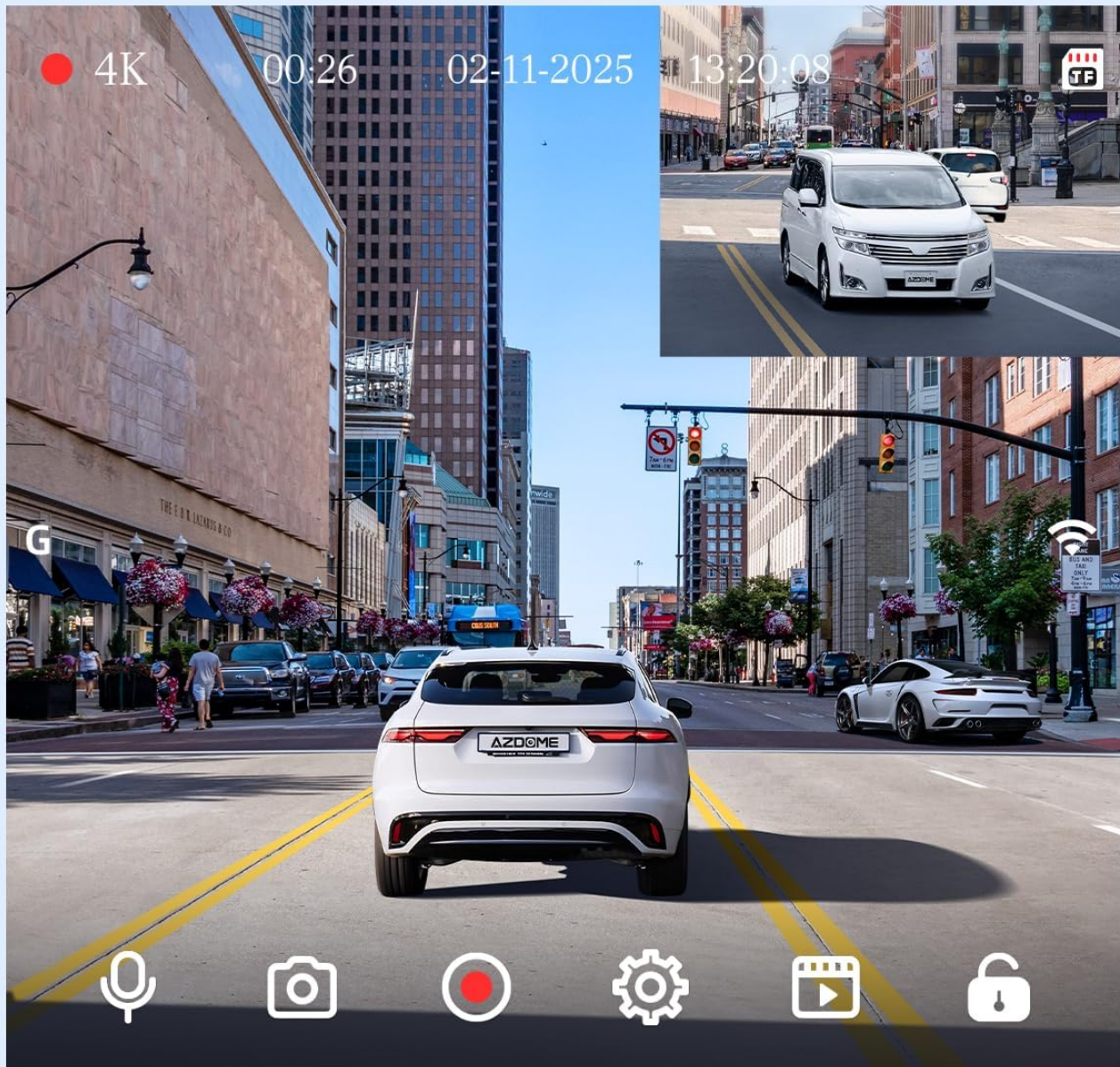
### 4. Install the Rear Camera

Connect the rear camera to the main unit. Route the rear camera cable along the vehicle's headliner and trim to the rear windshield. For parking assistance features, connect the red reverse line of the rear camera to the positive pole of your vehicle's reverse light.



# 4K+1080P Dual-Channel Recording

Captures clear and detailed video for better evidence.



*This image shows the dash cam's screen with a split view, illustrating its dual-channel recording capability: a high-resolution 4K view from the front and a 1080P view from the rear, capturing comprehensive road coverage.*

## OPERATING YOUR DASH CAM

### 1. Power On/Off

The dash cam will automatically power on and begin recording when your vehicle's ignition is turned on. It will

power off automatically when the ignition is turned off.

## 2. Basic Recording Functions

- **Loop Recording:** The dash cam continuously records, overwriting the oldest unprotected files when the SD card is full. This ensures you never run out of recording space.
- **G-Sensor (Automatic Incident Detection):** Equipped with a high-sensitivity G-sensor, the dash cam automatically detects sudden shakes or collisions and locks the current video footage to prevent it from being overwritten.
- **Super Night Vision:** The F/2.0 aperture and 6-glass lens enhance low-light performance, providing brighter and sharper footage day or night.

### Super Night Vision

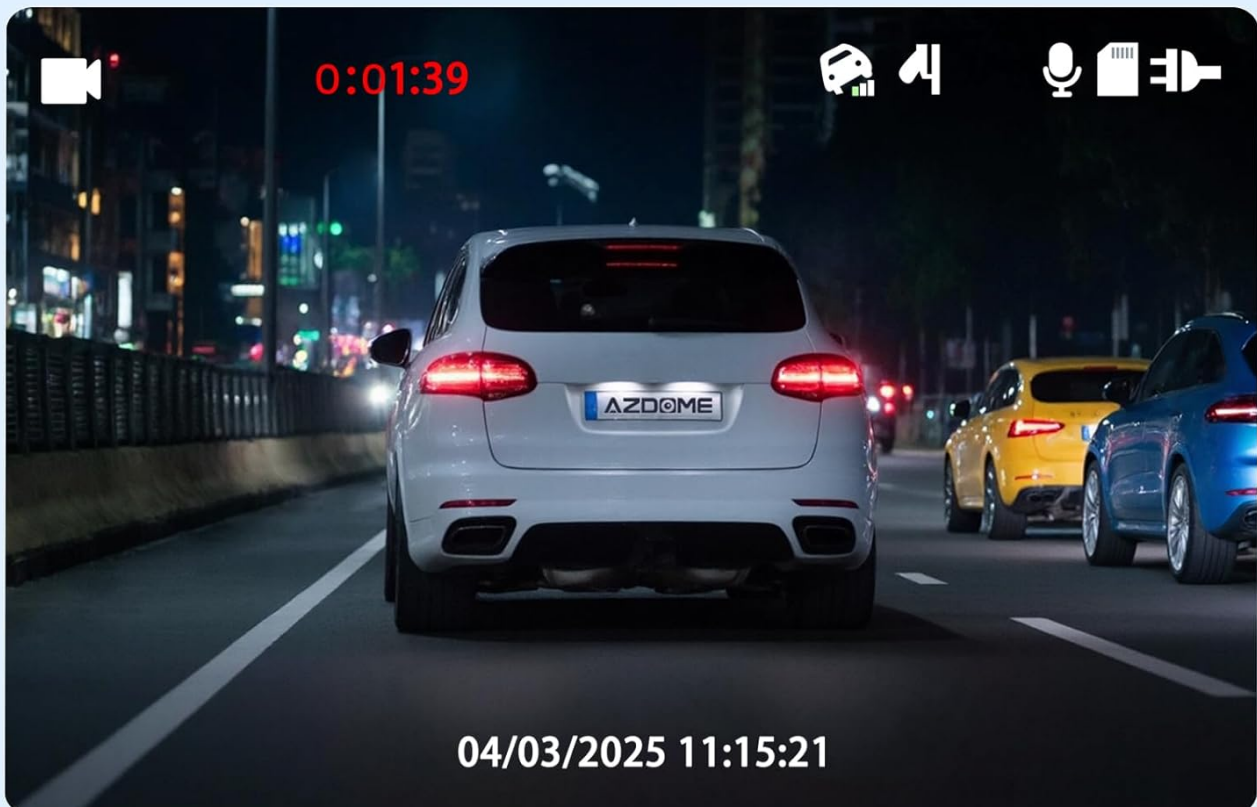
F/2.0 Aperture Dash Cam – Brighter, Sharper Footage Day or Night



F=2.0 Aperture



6 Glass-Lens



*A screenshot from the dash cam's night vision mode, demonstrating its ability to capture clear and bright video even in low-light conditions, highlighting the F/2.0 aperture and 6-glass lens features.*

## 3. Smart App Control (Built-in Wi-Fi)

Connect your smartphone to the dash cam via Wi-Fi using the dedicated AZDOME app (available on App Store and Google Play). The app allows you to:



- Live View: Stream real-time footage from the dash cam.
- Download: Transfer recorded videos and photos directly to your phone.
- Playback: Review recorded footage on your device.
- Share: Easily share your driving moments on social media.
- Settings: Adjust dash cam settings conveniently from your phone.

## Built-in WiFi

Easily preview, download, edit videos and share your exciting journey to social media through AZDOME app.



Live View



Download



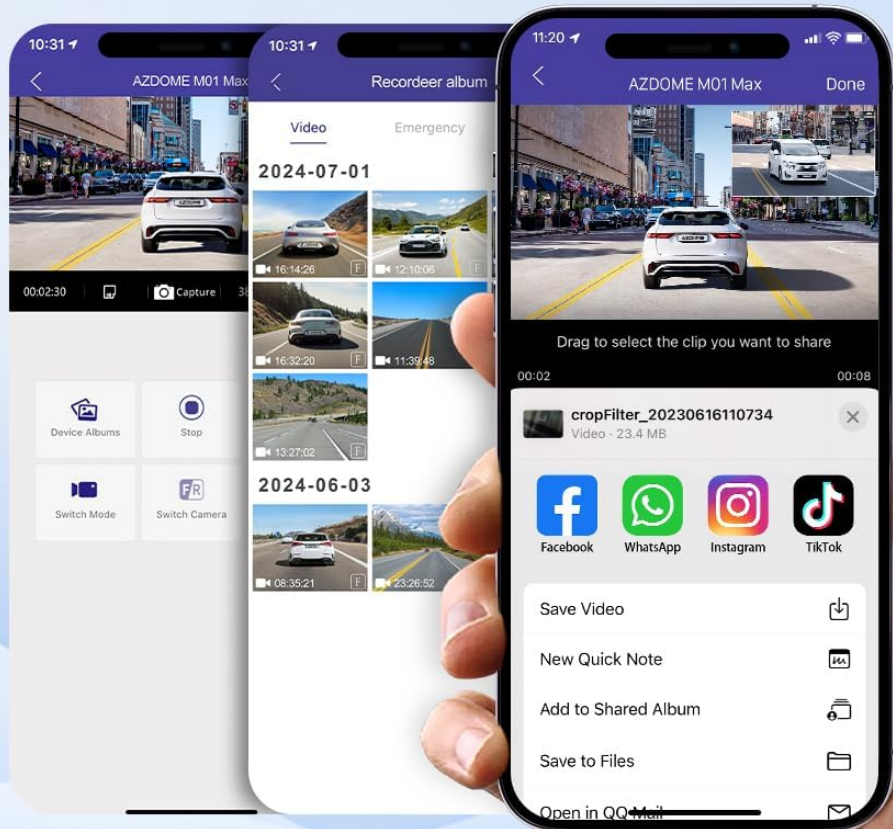
Share



Settings



AZDOME APP



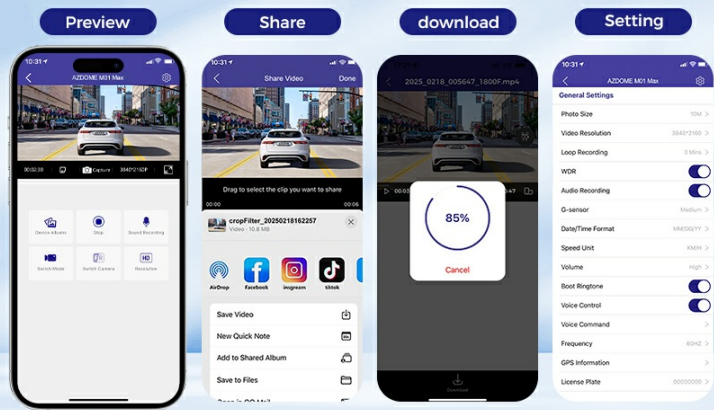
Note: Please keep dashcam and your phone within 10ft.

*This image displays multiple smartphone screens, illustrating the various functions of the AZDOME app, including live view, video playback, downloading, sharing, and accessing settings, all facilitated by the dash cam's built-in Wi-Fi.*



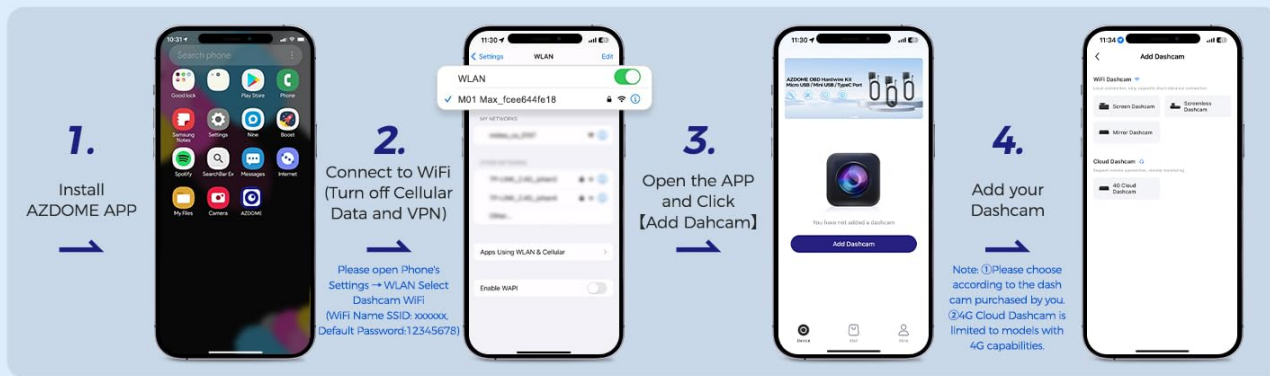
## Smart App Control

1. Download AZDOME app.
2. Connect to dash cam via WiFi.
3. Easily access the settings and features through your phone.



A visual guide detailing the initial steps (1-4) for connecting the AZDOME M01 Max dash cam to a smartphone via Wi-Fi, including app installation and Wi-Fi network selection.

## APP WiFi Connection Guide for M01 Max



A visual guide detailing the final steps (5-8) for connecting the AZDOME M01 Max dash cam to a smartphone via Wi-Fi, including dash cam selection and starting recording.

### 4. Advanced Driver Assistance Systems (ADAS)

The built-in ADAS provides real-time alerts for potential hazards, such as lane departure warnings and forward collision warnings, enhancing driving safety.

# Your Dedicated Driving Assistant



*A graphic depicting the Advanced Driver Assistance Systems (ADAS) features of the dash cam, including alerts for lane departure and a reminder for fatigue driving, designed to improve road safety.*

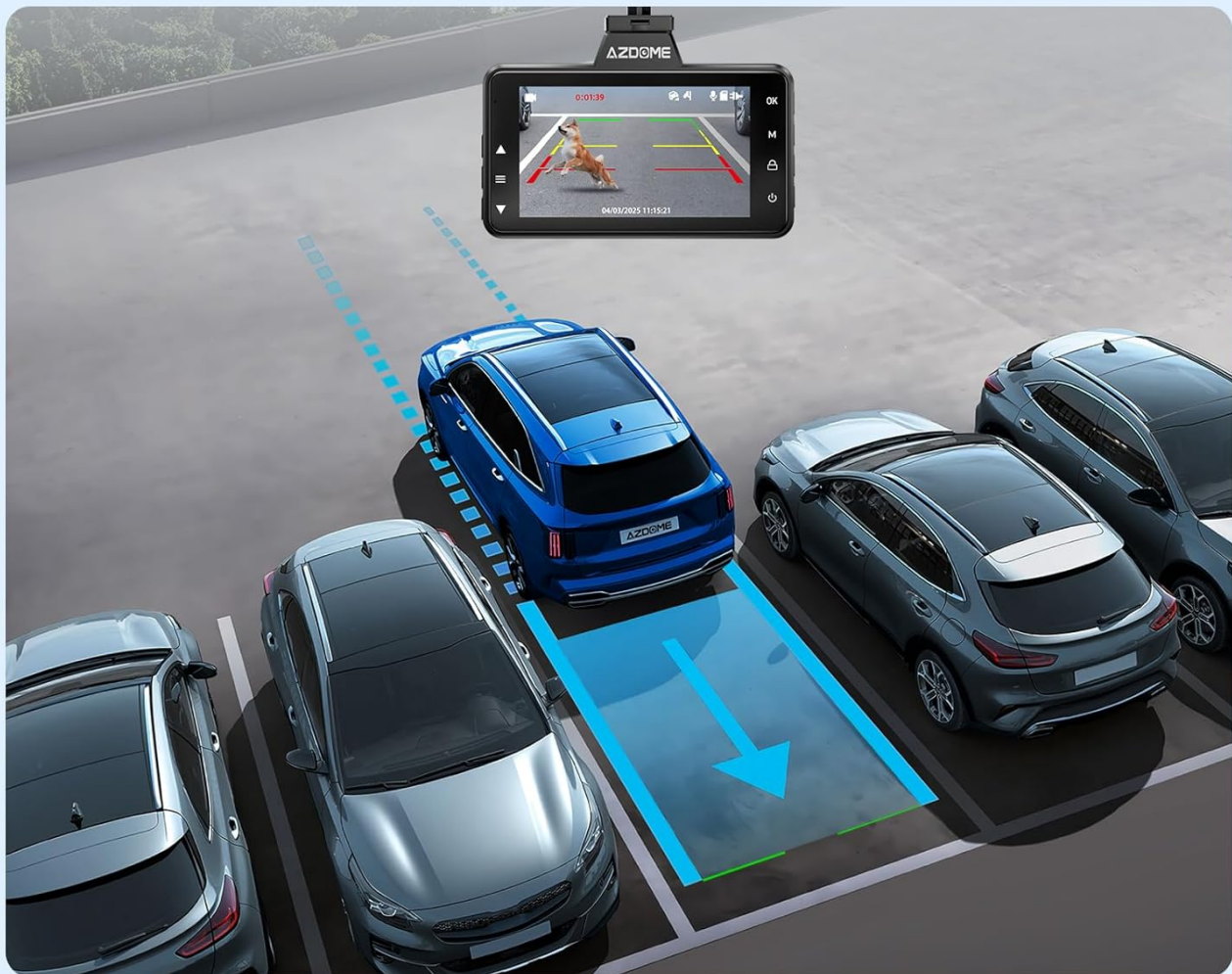
## 5. Parking Modes

The M01 Max offers two parking modes to protect your vehicle when parked:

- **Collision Detection Parking Mode:** The G-sensor detects impacts and automatically locks video footage.
- **Time-lapse Parking Mode:** Records continuously for extended periods (12/24/48 hours). A hardwire kit (sold separately) is required for this feature.

# Parking Assistance

Precisely protect every inch of distance



\*The red reverse line on the extension line of the rear camera should be connected to the positive pole of the reverse light.

*This image shows the dash cam's display providing parking assistance with guide lines, indicating its utility for safe and precise parking maneuvers.*

## ADAS (Advanced Driver Assistance Systems)

When the car deviates from the lane, the dash cam issues a real-time voice alert; the cam also reminds you to keep a safe distance during driving, effectively improving the driving safety factor.

Note: ADAS may not perform as expected due to factors such as bad weather and road conditions.



*A graphic explaining the 24-hour parking monitoring feature of the dash cam, showing how it records and locks footage upon impact, and noting the requirement for a hardwire kit for continuous monitoring.*



## MAINTENANCE

### SD Card Formatting

Regularly format the SD card (e.g., once a month) to prevent data corruption and ensure smooth recording. This can be done through the dash cam's settings menu or via the AZDOME app.

### Cleaning

Wipe the lens and screen with a soft, dry cloth. Avoid using abrasive cleaners or solvents that could damage the device.

## TROUBLESHOOTING

### Dash Cam Not Powering On

- Check the car charger connection to the 12V power outlet and the dash cam.
- Ensure the vehicle's ignition is on.
- Verify the car charger is functioning correctly by testing it with another device.

### Recording Issues (e.g., "SD Card Error")

- Format the SD card through the dash cam settings.
- Ensure the SD card is a Class 10 or higher U3 card.
- Try a different SD card to rule out card malfunction.

### Poor Video Quality

- Clean the camera lens.
- Ensure the protective film has been removed from the lens.
- Check video resolution settings in the dash cam menu or app.

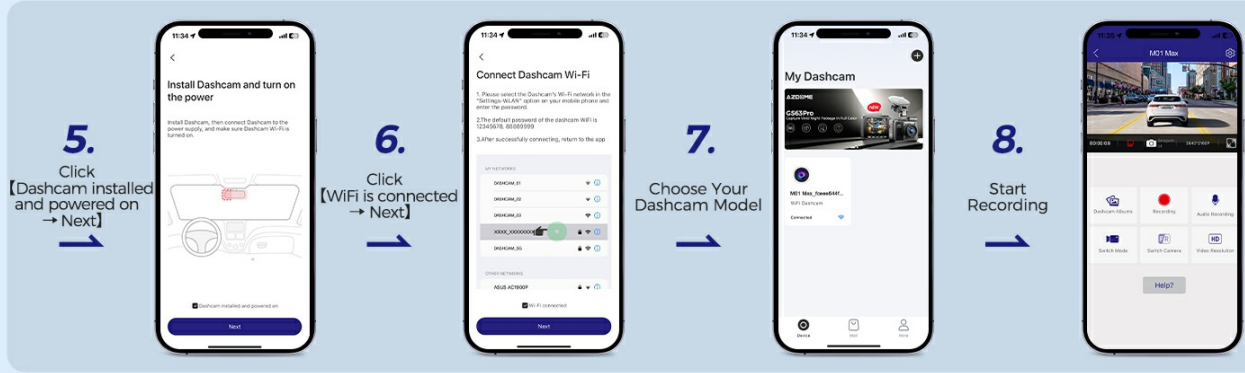
### Wi-Fi Connection Issues

- Ensure the dash cam's Wi-Fi is enabled.
- Keep your phone within 10 feet of the dash cam for a stable connection.
- Restart both the dash cam and your phone.

### Parking Mode Not Working

- Ensure parking mode is enabled in settings.
- For Time-lapse parking mode, a hardwire kit is required and must be correctly installed.
- Adjust G-sensor sensitivity if impacts are not being detected.

## APP WiFi Connection Guide for M01 Max



*This graphic illustrates the emergency lock function of the dash cam, activated by the high-sensitivity G-sensor, which automatically saves and locks video footage during a sudden collision to prevent overwriting.*

## SPECIFICATIONS

Feature	Detail
Model Name	M01 Max
Product Dimensions	0.51 x 3.54 x 1.96 inches
Item Weight	14.8 ounces
Video Capture Resolution	Front: 4K UHD, Rear: 1080P FHD
Connectivity Technology	Wi-Fi
Special Features	Loop Recording, App Control, Built-In Display, Automatic Incident Detection (G-Sensor), Compact Design, ADAS, 24H Parking Mode
Storage	Free 64GB Card Included (Max 256GB supported)
Power Source	Supercapacitor (for enhanced durability and temperature resistance)
Display Size	3" / 8 cm

## Emergency Lock

Equipped with the high-sensitivity G-sensor, the dash cam will auto lock and save the emergency video when a sudden collision is detected.



*This graphic explains the advantage of the dash cam's supercapacitor power source, emphasizing its safety, stability, longer lifespan, and ability to withstand extreme temperatures (-4°F to 158°F) compared to traditional lithium batteries.*

## WARRANTY & SUPPORT

The AZDOME M01 Max Dash Cam comes with a **12-month warranty**. AZDOME offers online phone support for any assistance you may need.

### Contact Information:

- Email: [service@azdomevip.com](mailto:service@azdomevip.com)
- Phone: (833) 667-5545



*This image provides details on AZDOME's warranty and service policies, including a 1-year warranty, 30-day return policy, and contact information for customer support via email and phone.*



