

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Milerong](#) /

› [Milerong A26G 4K Front + 1080P Rear Dash Cam Instruction Manual](#)

Milerong A26G

Milerong A26G 4K Front + 1080P Rear Dash Cam Instruction Manual

Model: A26G

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Milerong A26G 4K Front + 1080P Rear Dash Cam. Please read this manual thoroughly before using the device to ensure proper functionality and safety.

WHAT'S IN THE BOX

Verify that all items listed below are included in your package:

- 1 x 4K Front Camera
- 1 x 1080P Rear Camera
- 1 x 64GB Card (pre-inserted into the camera)
- 1 x USB Reader
- 1 x Car Wire Trim Tool
- 1 x User Manual
- 1 x USB Charging Cable
- 1 x Cigarette Lighter Power Adapter
- 1 x Suction Cup Mount
- 1 x 3M Adhesive Bracket (alternative mounting)
- 2 sets of Rear Camera Install Tools
- 8 pieces Cable Hiding Clips
- 1 x Lens Cleaning Cloth



Image: Contents of the Milerong A26G Dash Cam package, including front camera, rear camera, cables, mounts, and accessories.

KEY FEATURES

- **4K Front & 1080P Rear Recording:** Captures ultra-clear video with a 170° wide-angle front lens and a 160° wide-angle rear camera.
- **Built-in GPS & 5GHz Wi-Fi:** Records route, speed, and location. Fast video download and real-time viewing via the "Viidure" app.
- **Voice Control:** Hands-free operation for starting/stopping recording, capturing photos, and locking videos.
- **Seamless Loop Recording:** Automatically overwrites oldest files to ensure continuous recording.
- **Excellent Night Vision:** F1.5 large aperture, 6-layer high-transmittance lens, and advanced image processing for clear details in low-light conditions.
- **24-Hour Parking Monitor:** Automatically enters parking monitoring mode when the vehicle is off (requires hardwire kit, sold separately).
- **G-Sensor:** Detects sudden collisions or vibrations and locks incident videos.



Image: Overview of Milerong A26G Dash Cam features including 4K UHD, G-Sensor, WiFi, Loop Recording, Night Vision, and App Control.

SETUP GUIDE

1. Mounting the Dash Cam

Choose between the suction cup mount or the 3M adhesive bracket for installation on your windshield. Ensure the mounting surface is clean and dry for optimal adhesion.

1. Clean the desired area on your windshield thoroughly.
2. Attach the chosen mount to the dash cam.
3. For the suction cup mount, press it firmly against the windshield and turn the locking mechanism to secure it.
4. For the 3M adhesive bracket, peel off the protective film and firmly press the bracket onto the windshield for at least 30 seconds.
5. Adjust the camera angle to ensure a clear view of the road ahead.



Image: Step-by-step guide on attaching the dash cam to the windshield using the suction cup mount.

2. Connecting the Cameras and Power

1. Insert the 64GB MicroSD card into the TF port on the main dash cam.
2. Connect the rear camera cable to the main dash cam. Ensure it is fully inserted.
3. Route the rear camera cable to the back of your vehicle and mount the rear camera in a suitable position, typically on the rear windshield.
4. Connect the USB charging cable to the dash cam and the cigarette lighter power adapter.
5. Plug the cigarette lighter power adapter into your vehicle's 12V power outlet.
6. Use the provided car wire trim tool and cable hiding clips to neatly route and secure all cables, preventing obstruction of your view and ensuring a clean installation.



Image: Illustration demonstrating the correct way to fully insert the rear camera cable for proper functionality.

3. App Connection (Viidure)

1. Download the "Viidure" app from your smartphone's app store or scan the QR code provided in the manual/on the product packaging.
2. Turn on the dash cam.
3. On your smartphone, go to Wi-Fi settings and connect to the dash cam's Wi-Fi network (SSID: CVR_DB1C6804, Password: 12345678).
4. Open the "Viidure" app. You should see a real-time preview from the dash cam.
5. Through the app, you can view live footage, download recorded videos, and adjust settings.



Image: Visual guide for connecting the dash cam to the "Viidure" app using Wi-Fi, showing the app interface for preview, download, and sharing.

For app download, visit: <https://www.6zhentan.com/app/d0001/index.html>

OPERATING INSTRUCTIONS

Basic Operation

- The dash cam will automatically power on and begin recording when your vehicle starts.
- Recordings are saved in segments (e.g., 1, 2, 3, or 5 minutes) and stored on the MicroSD card.
- When the MicroSD card is full, the oldest unprotected files will be overwritten by new recordings (Loop Recording).

Voice Control

The dash cam supports voice commands for hands-free operation. Speak clearly and directly to the device:

- "Show front camera"
- "Show rear camera"
- "Open screen"
- "Turn off display"
- "Open recording"
- "Turn off recording"
- "Take picture"
- "Lock the video"

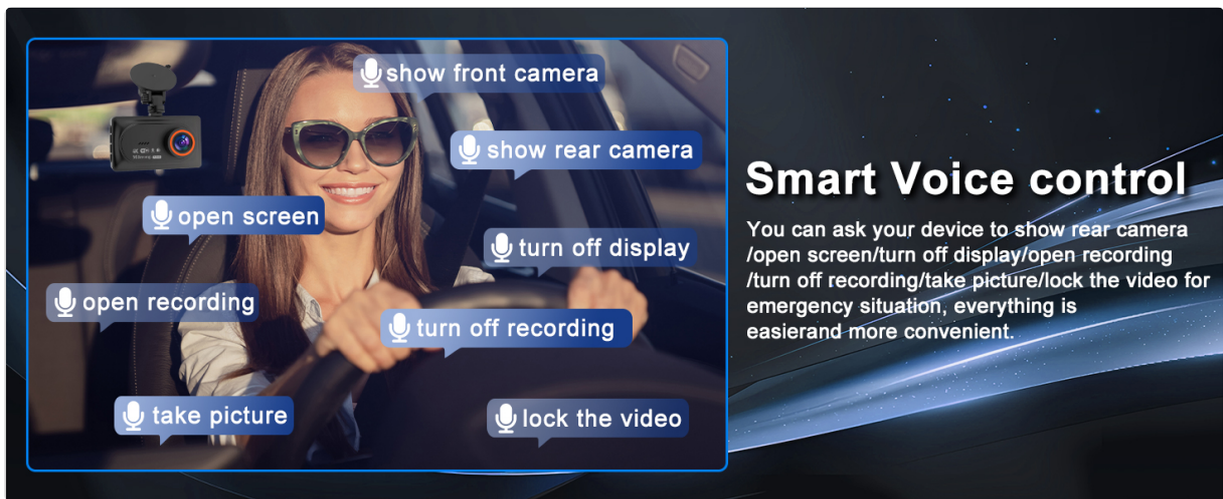


Image: A driver demonstrating the use of smart voice control to operate the dash cam without taking hands off the steering wheel.

GPS Tracking

The built-in GPS module automatically records your driving route, speed, and location. This data can be viewed and managed on Google Maps via the Viidure app or a dedicated GPS player on your PC.

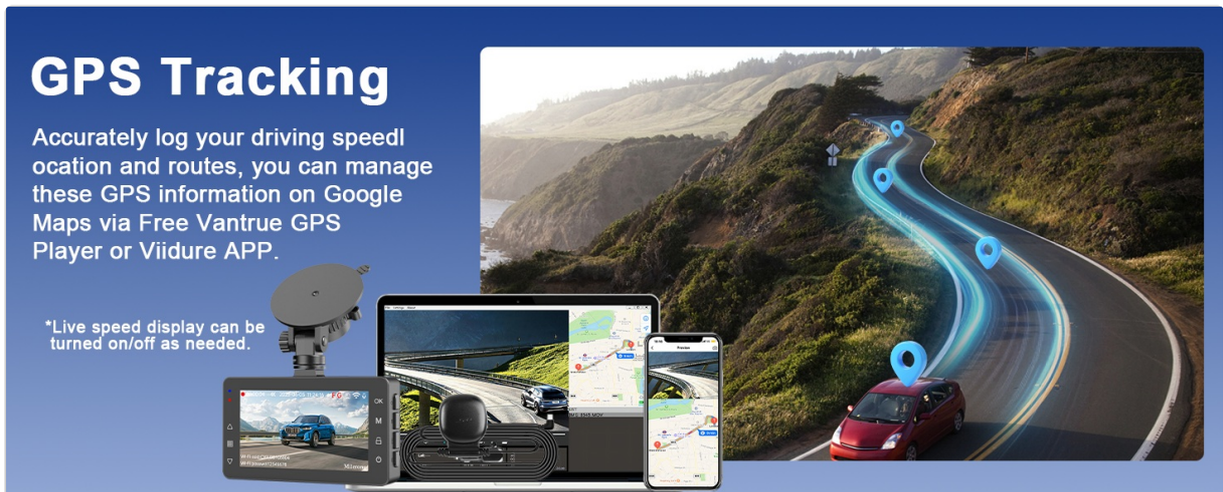


Image: Dash cam screen showing GPS tracking with route, speed, and location data, viewable on mobile and desktop applications.

G-Sensor and Parking Monitor

- The G-Sensor detects sudden impacts or vibrations. When triggered, it automatically locks the current video segment to prevent it from being overwritten.
- The 24-hour parking monitor feature provides continuous surveillance when your vehicle is parked. This function requires a hardwire kit (not included) to ensure constant power supply.

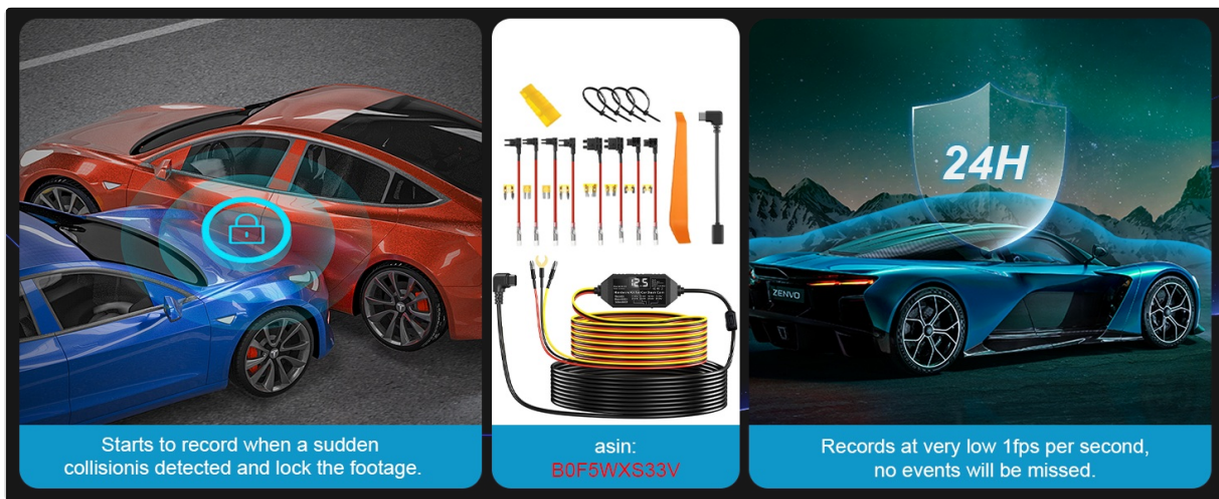


Image: Visual representation of the 24-hour parking monitor, loop recording, and adjustable sensitivity G-sensor features.

Night Vision

Equipped with an F1.5 large aperture and a 6-layer high-transmittance lens, the dash cam provides enhanced night vision capabilities. Advanced image processing technology reduces glare and distortion, ensuring clear video capture in low-light conditions.



Image: Demonstration of the dash cam's super night vision, capturing clear details of a car on a road at night.

MAINTENANCE

- **Cleaning:** Use the provided lens cleaning cloth to gently wipe the camera lenses. Avoid abrasive materials or chemical cleaners.
- **SD Card Management:** Regularly format the MicroSD card (at least once a month) to maintain optimal recording performance and prevent data corruption. Back up important videos before formatting.
- **Firmware Updates:** Check the manufacturer's website periodically for firmware updates to ensure your dash cam has the latest features and bug fixes.
- **Temperature:** Avoid exposing the dash cam to extreme temperatures (above 125°F / 51.7°C) for extended periods, as this can affect performance and longevity.

TROUBLESHOOTING

Problem	Possible Cause / Solution
Dash cam does not power on.	<ul style="list-style-type: none"> • Check if the power cable is securely connected to the dash cam and the vehicle's 12V outlet. • Ensure the vehicle's 12V outlet is functioning. • Verify the power adapter is not damaged.
Rear camera is not working.	<ul style="list-style-type: none"> • Ensure the rear camera cable is fully and correctly inserted into the main dash cam. Refer to the setup guide. • Check for any damage to the rear camera cable.
Videos are not saving or are being overwritten too quickly.	<ul style="list-style-type: none"> • Ensure the MicroSD card is properly inserted and not full of locked files. • Regularly format the MicroSD card. • Adjust the loop recording duration in the settings if available.
Wi-Fi connection issues.	<ul style="list-style-type: none"> • Ensure the dash cam's Wi-Fi is enabled. • Verify you are connecting to the correct SSID and using the correct password. • Try restarting both the dash cam and your smartphone.
Dash cam gets hot during operation.	<ul style="list-style-type: none"> • It is normal for dash cams to generate some heat during operation. • Ensure the device is not exposed to direct sunlight for prolonged periods, especially in hot climates. • If overheating persists or causes malfunctions, contact customer support.

SPECIFICATIONS

Feature	Detail
Product Dimensions	1.57 x 4.33 x 1.57 inches
Item Weight	1.06 pounds
Item Model Number	a26g
Connectivity Technologies	USB, Wireless (5GHz Wi-Fi)
Special Features	Built-in Wi-Fi, APP Control, GPS, 24H Parking Monitor, G-Sensor, Night Vision, Loop Recording, Voice Control

Feature	Detail
Color	Black
Video Capture Resolution	4K Front + 1080P Rear
Mounting Type	Windshield Mount (Suction Cup or 3M Adhesive)
Field Of View	Front: 170 Degrees, Rear: 160 Degrees
Included Memory Card	64GB MicroSD Card

WARRANTY & SUPPORT

For any questions, concerns, or support regarding your Milerong A26G Dash Cam, please contact Milerong customer service.

- **Return Policy:** This product is subject to a 30-day refund/replacement policy from the date of purchase.
- **Manufacturer Warranty:** The product typically includes a 12+12 month warranty. Please refer to the warranty card included in your package for specific terms and conditions.
- **Customer Service:** For technical assistance or warranty claims, please contact Milerong customer service directly. You can find contact information in the user manual or on the product packaging.

OFFICIAL PRODUCT VIDEOS

Milerong 4K Front+ 2K Rear Dash Cam for Car

Your browser does not support the video tag.

Video: An official product video from Milerong Direct showcasing the 4K Front + 2K Rear Dash Cam for cars, highlighting its features and design.