

Manuals+

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

manuals.plus /

- › [Inefala](#) /
- › [Inefala 4-Channel Car Dash Cam \(Model: Inefala-L5910G64-EU60\) User Manual](#)

Inefala Inefala-L5910G64-EU60

Inefala 4-Channel Car Dash Cam User Manual

Model: Inefala-L5910G64-EU60

1. INTRODUCTION AND OVERVIEW

The Inefala 4-Channel Car Dash Cam provides comprehensive 360-degree surveillance for your vehicle. Equipped with four cameras, it records in Full HD 1080p resolution, capturing detailed footage from the front, rear, left, and right sides. Key features include G-sensor collision detection, continuous loop recording, enhanced night vision, and parking monitoring capabilities.

24-Hour Parking

The car camera supports 24-hour parking monitoring, a feature that requires the purchase of a hardwire (not included).



Hardwire
(Not included)



G-Sensor Function

The G Sensor automatically detects collisions and locks onto the current video, allowing you to find valid evidence in the locked video

Loop Recording

If the SD card is full, it will automatically overwrite the oldest video. But the locked video will not be overwritten.



64GB TF Card
(included)



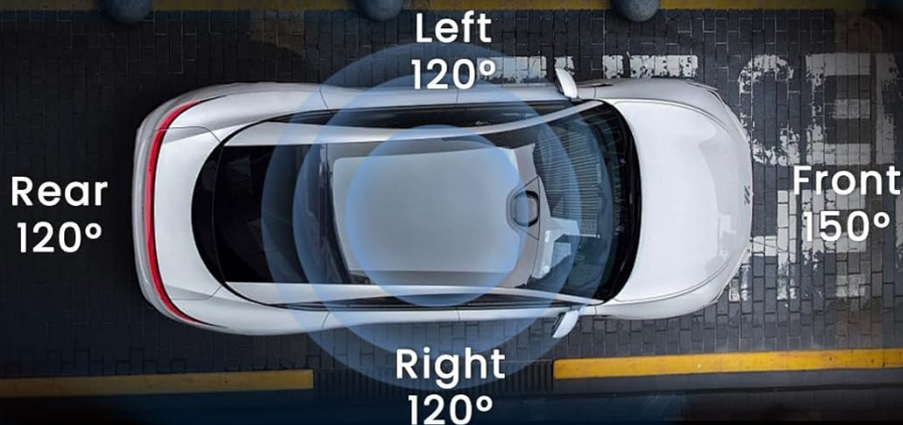
This image demonstrates the comprehensive 360-degree protection provided by the dash cam, with individual cameras covering the front (150 degrees), rear (120 degrees), left (120 degrees), and right (120 degrees) sides of the vehicle.

2. WHAT'S IN THE BOX

Verify that all components are present in the package before proceeding with installation.

- 1x DVR Recorder (Main Unit with 2.4" IPS Display)
- 1x Pull-down Rear Lens
- 1x Car Charger (Power Cable)
- 1x User Manual
- 1x Mounting Bracket
- 1x Anti-slip Pad
- 1x 64GB TF Memory Card

4-CH 360 Degree Protection



This image displays all items included in the product package: the main DVR unit with its 2.4-inch IPS display, a rear view camera, a car charger (power cable), an extended line, anti-slip mats, a 64GB TF memory card, and a mounting bracket.

3. SETUP AND INSTALLATION

Follow these steps for proper installation of your dash cam:

1. **Insert TF Card:** Insert the provided 64GB TF memory card into the designated slot on the main DVR unit. Ensure it is inserted correctly.
2. **Mount the Main Unit:** Attach the main DVR unit to your vehicle's windshield using the provided mounting bracket. Position it to ensure a clear view for the front camera and easy access to the screen.
3. **Connect Rear Camera:** Connect the pull-down rear lens to the main DVR unit using the extended line. Route the cable discreetly along the vehicle's interior to the rear of the car. Mount the rear camera in a suitable location, typically near the rear license plate or inside the rear window, ensuring a clear view.
4. **Connect Power:** Plug the car charger into your vehicle's cigarette lighter socket and connect the other end to the main DVR unit. The device will power on automatically when the vehicle starts.
5. **Adjust Camera Angles:** Adjust the angles of the front, left, right, and rear cameras to ensure optimal coverage and visibility.

4. OPERATING INSTRUCTIONS

This section details the primary functions and how to operate your Inefala dash cam.

4.1 Basic Operation

- **Power On/Off:** The dash cam typically powers on automatically when the vehicle's ignition is turned on and powers off when the ignition is turned off. You can also manually power it on/off using the power button.
- **OSD Language:** The On-Screen Display (OSD) supports multiple languages including English, Traditional Chinese, Simplified Chinese, Turkish, French, German, Vietnamese, Italian, Portuguese, Russian, Spanish, and Thai. Adjust this setting in the system menu.

4.2 Recording Features

- **Loop Recording:** The dash cam continuously records video in segments. When the memory card is full, the oldest unlocked video files are automatically overwritten to make space for new recordings. Locked emergency videos are protected from being overwritten.
- **G-Sensor Function:** The built-in G-sensor detects sudden impacts or collisions. In the event of an accident, it automatically locks the current video footage, preventing it from being overwritten during loop recording. This ensures critical evidence is preserved.
- **Night Vision:** The dash cam features superior night vision with 8 IR lights and exposure correction. This function enhances image brightness in low-light conditions, providing clear recordings even at night or in dark environments.

Super Night Vision

8 IR Lights

Exposure Compensation

1080P



This graphic highlights the dash cam's advanced features, including 24-hour parking monitoring (requires hardwire kit, not included), the G-sensor function which automatically locks video upon collision, and continuous loop recording that overwrites older files, excluding locked emergency footage. A 64GB TF card is included.

What's in The Box



This image illustrates the superior night vision capabilities of the dash cam, featuring 8 IR lights and exposure compensation. It provides a visual comparison between clear night recording and poor night vision, emphasizing the enhanced visibility in low-light conditions.

4.3 Parking and Reversing Assistance

- **24-Hour Parking Monitoring:** When properly configured (requires a hardwire kit, sold separately), the dash cam can monitor your vehicle for impacts or motion even when parked, providing continuous security.
- **Reversing Assistant:** When your vehicle is shifted into reverse, the dash cam automatically displays the rear camera feed on the screen, often with guiding lines, to assist with safe parking and maneuvering.

5. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your dash cam.

- **Memory Card Management:** It is recommended to format the TF card periodically (e.g., once a month) to prevent data corruption and ensure smooth recording. Back up any important footage before formatting. The dash cam supports TF cards up to 128GB (C10 high-speed card recommended).
- **Cleaning:** Gently wipe the camera lenses and the display screen with a soft, dry, lint-free cloth. Avoid using abrasive

cleaners or solvents that could damage the surfaces.

- **Firmware Updates:** Check the manufacturer's website periodically for any available firmware updates. Follow the instructions provided with the update carefully.

6. TROUBLESHOOTING

If you encounter issues with your dash cam, refer to the following common problems and solutions.

Problem	Possible Cause	Solution
Dash cam does not power on.	No power supply; faulty car charger; loose connection.	Check car charger connection and vehicle's cigarette lighter socket. Ensure the car charger is functional.
Recording stops or freezes.	Memory card full; slow memory card; memory card error.	Format the TF card. Use a high-speed (Class 10 or U3) TF card. Replace the TF card if the issue persists.
Poor video quality.	Dirty lens; protective film on lens; low light conditions.	Clean the camera lenses. Remove any protective film. Ensure night vision is active in low light.
Rear camera not displaying.	Loose cable connection; faulty camera.	Check the connection between the rear camera and the main unit. Ensure the cable is not damaged.
G-sensor not triggering.	G-sensor sensitivity setting is too low.	Adjust the G-sensor sensitivity in the dash cam's settings menu.

If the problem persists after trying these solutions, please contact customer support.

7. SPECIFICATIONS

Technical details for the Inefala 4-Channel Car Dash Cam.

- **Brand:** Inefala
- **Model Number:** Inefala-L5910G64-EU60
- **Color:** Black
- **Screen Size:** 2.4 inches IPS Display
- **Camera Sensor:** 1080p
- **Video Recording Resolution:** Front 1080p + Left 480p + Right 480p + Rear 480p
- **Video Format:** AVI
- **Photo Format:** M-JPG
- **Frames Per Second:** 30
- **Field of View:** Front 150 degrees, Left/Right/Rear 120 degrees
- **Special Features:** 360-degree coverage, G-sensor, 24-hour parking monitor, Night vision, Exposure correction, Loop recording, Reversing assistant
- **Memory Card Support:** TF card, up to 128GB (C10 high-speed recommended)
- **Connectivity:** Wired
- **Power Frequency:** 50Hz/60Hz
- **Mounting Type:** Rearview mirror mount

8. WARRANTY AND SUPPORT

Inefala products are designed for reliability and performance. For any inquiries or assistance, please refer to the following information.

- **Warranty:** This product comes with a 24-month quality assurance warranty.
- **Returns:** A 30-day free return policy is applicable from the date of purchase.
- **Customer Support:** For technical support, troubleshooting assistance, or warranty claims, please contact Inefala customer service. Response is typically provided within 24 hours. Refer to your purchase documentation or the official Inefala website for specific contact details.