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Lamax LMXS9D

LAMAX LMXS9D S9 DUAL DASHCAM User Manual

1. Introduction

This manual provides essential information for the proper installation, operation, and maintenance of your LAMAX LMXS9D S9 Dual Dashcam. Please read this guide thoroughly before using the device to ensure optimal performance and safety. Keep this manual for future reference.

2. PRODUCT OVERVIEW

The LAMAX LMXS9D S9 Dual Dashcam is designed to record video footage from both the front and rear of your vehicle, providing comprehensive coverage for your journeys. It features a main camera integrated into a rearview mirror design and a separate rear camera.



Image 2.1: Front view of the LAMAX LMXS9D S9 Dual Dashcam. The image displays the main unit, which resembles a rearview mirror, with the front-facing camera lens visible on the right side. The 'LAMAX' logo is visible on the top left, and 'S9 Dual' is on the bottom left. Mounting clips are visible on the top edge.

3. SETUP AND INSTALLATION

Proper installation is crucial for the dashcam's functionality and your safety. It is recommended to have the installation performed by a qualified professional if you are unsure about any steps.

- Mounting the Main Unit: Securely attach the main dashcam unit over your existing rearview mirror using the provided straps or clips. Ensure it does not obstruct your view of the road.
- 2. **Connecting the Power Cable:** Connect the power cable to the dashcam and route it discreetly along the windshield and dashboard to your vehicle's 12V power outlet (cigarette lighter socket).
- 3. **Installing the Rear Camera:** Mount the rear camera on the rear windshield or near the license plate. Connect the rear camera cable to the main unit. Route the cable carefully to avoid interference with vehicle components.
- 4. **Connecting the Reverse Gear Signal (Optional):** For automatic display of the rear view when reversing, connect the red wire from the rear camera cable to your vehicle's reverse light power supply. This step may require professional assistance.
- Inserting the MicroSD Card: Insert a high-speed MicroSD card (Class 10 or higher, maximum supported capacity as per specifications) into the designated slot on the main unit. Format the card through the dashcam's menu before first use.

4. OPERATING INSTRUCTIONS

Familiarize yourself with the dashcam's controls and menu options for effective use.

4.1. Powering On/Off

- The dashcam typically powers on automatically when the vehicle's ignition is turned on and powers off when the ignition is turned off.
- To manually power on/off, press and hold the power button located on the unit.

4.2. Recording Modes

- Loop Recording: The dashcam continuously records video in short segments (e.g., 1, 3, or 5 minutes). When the memory card is full, the oldest unlocked files are overwritten.
- Emergency Recording (G-Sensor): In the event of a sudden impact or collision, the built-in G-sensor automatically locks the current recording segment to prevent it from being overwritten.
- Parking Monitor: If enabled, the dashcam can automatically start recording when motion or impact is detected while the vehicle is parked. This feature requires a continuous power supply.

4.3. Menu Navigation

- Use the touch screen or physical buttons (if available) to navigate through the menu options.
- Common settings include video resolution, loop recording duration, G-sensor sensitivity, parking monitor, date/time, and language.

4.4. Playback

- Access the playback mode through the menu to review recorded videos directly on the dashcam's screen.
- Alternatively, remove the MicroSD card and view files on a computer using a card reader.

5. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your dashcam.

- Cleaning: Use a soft, dry cloth to clean the dashcam lens and screen. Avoid abrasive cleaners or solvents.
- **MicroSD Card:** Format the MicroSD card regularly (e.g., once a month) to prevent data corruption and ensure smooth recording. Replace the card if it shows signs of wear or error.
- **Firmware Updates:** Check the manufacturer's website periodically for firmware updates. Updates can improve performance, add features, or fix bugs. Follow the provided instructions carefully when updating firmware.
- **Storage:** When not in use for extended periods, store the dashcam in a cool, dry place away from direct sunlight and extreme temperatures.

6. TROUBLESHOOTING

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

Problem	Possible Cause	Solution	
Dashcam does not power on.	No power supply; faulty cable; vehicle's 12V outlet not working.	Check power cable connection; test 12V outlet with another device; try a different power cable.	
Recording stops or freezes.	Slow MicroSD card; full MicroSD card; card error.	Use a high-speed (Class 10 or U1/U3) MicroSD card; format the MicroSD card; replace the MicroSD card.	
Poor video quality.	Dirty lens; protective film still on lens; incorrect resolution setting.	Clean the lens; remove any protective film; check video resolution settings in the menu.	
Rear camera not displaying.	Loose connection; faulty cable; incorrect settings.	Ensure the rear camera cable is securely connected to the main unit; check menu settings for rear camera display.	
Dashcam restarts unexpectedly.	Unstable power supply; faulty MicroSD card.	Ensure stable power connection; format or replace MicroSD card; reset the device.	

7. SPECIFICATIONS

Key technical specifications for the LAMAX LMXS9D S9 Dual Dashcam.

Feature	Detail
Brand	Lamax
Model Number	LMXS9D

Feature	Detail	
Product Dimensions	10.7 x 23.2 x 10 cm; 5 kg	
Screen Size	9.66 inches	
Compatible Devices	Car	
Real Viewing Angle	150 Degrees	
Field of View	150 Degrees	
Manufacturer	LAMAX	

8. WARRANTY AND SUPPORT

For information regarding warranty and returns, please refer to the retailer's specific policies. If you wish to return a product within 30 days of receipt because you have changed your mind, consult the help page on returns. If you have received a defective or damaged product, consult the help page on defective or damaged items. For specific information on purchases made on the Marketplace, consult the help page on Marketplace purchases.

For technical support or further assistance, please contact LAMAX customer service through their official website or the contact information provided with your purchase.

Related Documents - LMXS9D



LAMAX T10 Dashcam User Manual - Setup, Features, and Operation

Comprehensive user manual for the LAMAX T10 dashcam, covering setup, features like GPS and Wi-Fi, operation, and troubleshooting. Learn how to install and use your LAMAX T10 car camera effectively.



LAMAX X7 Mira Action Camera User Manual - Features, Specs, and Operation

Comprehensive user manual for the LAMAX X7 Mira Action Camera. Discover its features, waterproof capabilities, Full HD video, 12 MP photos, WiFi connectivity, and detailed operating instructions.



LAMAX WatchY4 Plus User Manual and Operating Instructions

Comprehensive guide to operating and setting up the LAMAX WatchY4 Plus smartwatch, including charging, SIM card installation, app connection, functions, and technical specifications.



LAMAX ACTION X8 Electra Action Camera User Manual and Features

The LAMAX ACTION X8 Electra is a durable action camera designed for capturing high-quality video and photos in extreme conditions. It offers waterproof capabilities up to 30 meters, Full HD video recording at 60 frames per second, and a 12-megapixel camera, making it a versatile companion for adventures. This guide provides comprehensive details on the camera's features, operation, settings, and accessories, enabling users to maximize its potential for various activities.



LAMAX T6 Dashcam User Manual

Comprehensive user manual for the LAMAX T6 dashcam, detailing features like Wi-Fi, GPS, magnetic holder, installation, operation, and software.



LAMAX T10 Dashcam User Manual

Comprehensive user manual for the LAMAX T10 dashcam, covering setup, features, settings, and connectivity. Learn how to install, operate, and maintain your LAMAX T10 for optimal performance.

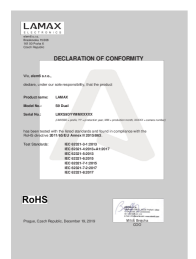
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elem6 s.r.o. Braskovska 15/308 161 00 Praha 6 Czech Republic DECLARATION OF CONFORMITY We, elem6 s.r.o., declare, under our sole responsibility, that the product Product name: Model No.: Serial No.: LAMAX S9 Dual LMXS9DYYMMXXXXX LMXS9D = prefix, YY = production year, MM = production

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