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Keenso Keensodg8m4xzkq0

Keenso 3-Channel HD Night Vision Car Dash Cam Instruction Manual

Model: Keensodg8m4xzkq0

INTRODUCTION

Thank you for choosing the Keenso 3-Channel HD Night Vision Car Dash Cam. This manual provides detailed instructions for the installation, operation, maintenance, and troubleshooting of your new dash cam. Please read this manual thoroughly before use to ensure proper functionality and to maximize your driving safety and recording experience.

PACKAGE CONTENTS

Before proceeding with installation, please verify that all components are present in the package:

- Keenso 3-Channel Dash Cam Unit
- Suction Cup Mounting Bracket
- Power Adapter (Car Charger)
- Rear Camera (if applicable, based on 3-channel description)
- Memory Card (pre-installed or separate)
- User Manual (this document)



Image: The main dash cam unit shown alongside a separate rear camera and the suction cup mount.

SETUP AND INSTALLATION

Follow these steps to properly install your Keenso dash cam in your vehicle:

- 1. Prepare the Windshield:** Clean the area on your windshield where you intend to mount the dash cam. Ensure it is free from dust and grease for optimal suction.
- 2. Attach the Suction Cup Mount:** Securely attach the suction cup mount to the windshield. Choose a location that does not obstruct your view of the road.
- 3. Mount the Dash Cam:** Slide the dash cam unit onto the mounting bracket until it clicks into place. Adjust the camera angle to ensure a clear view of the road ahead.
- 4. Insert Memory Card:** If not already inserted, gently insert the provided memory card into the designated slot on the dash cam. Ensure it is inserted correctly.
- 5. Connect Power:** Connect the power adapter (car charger) to the dash cam's power input port and then plug the other end into your vehicle's cigarette lighter socket. Route the cable neatly along the windshield edge and dashboard to avoid interference with driving.
- 6. Install Rear Camera (Optional):** If using the rear camera, connect its cable to the main dash cam unit. Route the cable to the rear of the vehicle and mount the rear camera on the rear windshield or license plate area, ensuring a clear view.



3 Channel dash cam provide clear image quality, capable of recording high definition videos even at night

Image: An illustration demonstrating typical cable routing for a multi-channel dash cam within a vehicle, indicating paths for front and rear cameras.

OPERATING INSTRUCTIONS

Power On/Off

- The dash cam will automatically power on and begin recording when your vehicle's ignition is turned on (and power is supplied to the cigarette lighter socket).
- It will automatically power off when the ignition is turned off.
- To manually power on/off, press and hold the power button located on the device.

Real-time Display and Recording

The 3.0-inch touch screen provides a convenient real-time display of the recording. You can monitor the footage from all three channels (front, interior, rear) directly on the screen.



Image: The dash cam is mounted on the windshield, with its screen actively displaying live video footage, offering immediate visual feedback to the driver.

Parking Monitoring

This dash cam features a parking monitoring function to safeguard your vehicle when left unattended. When enabled, the dash cam will automatically detect impacts or motion around your parked vehicle and begin recording, providing security and evidence in case of incidents.

- To activate parking monitoring, ensure the feature is enabled in the dash cam's settings menu.
- The dash cam typically requires a continuous power supply (e.g., hardwire kit, not included) for extended parking monitoring. Refer to the settings for specific options.

**Equipped with parking monitoring function to
safeguard your vehicle when left unattended**



Image: A person gestures towards the dash cam, highlighting its parking monitoring capability designed to protect the vehicle when parked.

HD Night Vision

Equipped with three lenses, this dash cam offers exceptional image quality even in low-light conditions. It records high-definition video, ensuring clear and detailed images, even at night.

Menu Navigation and Settings

Use the 3.0-inch touch screen to navigate through the menu and adjust settings such as:

- Recording resolution
- Loop recording duration
- G-sensor sensitivity
- Parking monitor settings
- Date and time
- Language
- Format memory card

Refer to the on-screen prompts and icons for detailed navigation.

MAINTENANCE

- Clean Lenses:** Regularly clean the camera lenses with a soft, lint-free cloth to ensure clear recording quality.
- Format Memory Card:** It is recommended to format the memory card every 2-4 weeks to prevent data corruption and ensure optimal recording performance. This can usually be done through the dash cam's settings menu.
- Check Mount:** Periodically check that the suction cup mount is securely attached to the windshield.
- Software Updates:** Check the official Keenso website for any available firmware updates to improve performance and add new features.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Dash cam does not power on.	No power supply; faulty power adapter; loose connection.	Check car charger connection and vehicle's cigarette lighter socket. Ensure the vehicle's ignition is on. Try a different power source if available.
Recording stops unexpectedly.	Memory card full; memory card error; faulty memory card.	Format the memory card. Replace the memory card if the issue persists. Ensure loop recording is enabled.
Poor video quality.	Dirty lens; protective film still on lens; incorrect resolution settings.	Clean the camera lenses. Remove any protective film. Check video resolution settings in the menu.
Dash cam freezes or crashes.	Software glitch; memory card issue.	Press the reset button (if available) or power cycle the device. Format or replace the memory card.

PRODUCT SPECIFICATIONS

Model Name	Keensodg8m4xzkq0
Material	Plastic
Battery	320 mAh 5V Lithium Battery
Input Voltage	12-30V
Screen Size	3.0 Inches
Screen Resolution	800 x 480P
Front Camera Angle	170°
Max Front Camera Resolution	1680 x 960 30fps
Max Interior Camera Resolution	640 x 480 25fps
Video Format	AVI
Image Format	JPG
Control Method	Touch

Product Dimensions

16L x 12W x 7H cm

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official Keenso website or contact your retailer. Keep your purchase receipt as proof of purchase for warranty claims.

Online Support: [Visit the Keenso Store on Amazon](#)

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