

## Manuals+

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

manuals.plus /

- › [E-ACE](#) /
- › [E-ACE 11.26-inch Mirror Dash Cam User Manual - Model B09Q2RT7S3](#)

## E-ACE B09Q2RT7S3

# E-ACE 11.26-inch Mirror Dash Cam User Manual

Model: B09Q2RT7S3

## 1. INTRODUCTION

Thank you for choosing the E-ACE 11.26-inch Mirror Dash Cam. This device is designed to enhance your driving safety and provide comprehensive recording capabilities. It features a large, full-screen display, GPS functionality, and advanced monitoring features. This manual provides detailed instructions for installation, operation, and maintenance.

### Key Features:

- **3-Channel Simultaneous Recording:** Records front, internal, and rear views concurrently.
- **11.26-inch Full Touch Screen:** Provides a clear and intuitive interface for easy operation and display switching.
- **Integrated GPS:** Records driving speed, direction, and route for playback.
- **Advanced Night Vision:** Equipped with a 2-megapixel CMOS sensor and STARVIS technology for clear night recordings.
- **Essential Recording Functions:** Includes loop recording, emergency recording (G-sensor), and 24-hour parking monitoring.
- **Easy Installation:** Designed for simple attachment over your vehicle's existing rearview mirror.

## 2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- 1x E-ACE 11.26-inch Mirror Dash Cam (Main Unit)
- 1x Built-in Internal Camera with Infrared Light
- 1x Rear Camera
- 2x Rubber Bands for Fixing
- 1x Rear Camera Mounting Sticker
- 1x English Instruction Manual
- 1x Rear Camera Cable (approx. 6 meters)
- 1x GPS Antenna (1 meter)
- 1x Cigarette Lighter Power Cord (approx. 3 meters)

- 1x Micro SD Card (32GB/CLASS10)



Image: All components included in the E-ACE Mirror Dash Cam package.

### 3. SETUP AND INSTALLATION

Follow these steps to install your E-ACE Mirror Dash Cam:

1. **Mount the Main Unit:** Secure the main dash cam unit over your vehicle's existing rearview mirror using the provided rubber bands. Ensure it is firmly attached and does not obstruct your view.
2. **Connect Power:** Insert the cigarette lighter power cord into your vehicle's cigarette lighter socket. Connect the other end to the Mini USB port on the main dash cam unit. Route the cable neatly to avoid interference with driving.
3. **Install Rear Camera:**
  - Choose a suitable location on the rear of your vehicle, typically above the license plate or on the rear window.
  - Use the provided double-sided tape for attachment. If a more permanent fixture is desired, use the screws (drilling may be required).
  - Connect the rear camera cable to the main unit and route it carefully through the vehicle's interior.
4. **Install GPS Antenna:** Attach the GPS antenna to a location on your dashboard or windshield with a clear view of the sky. Connect the GPS antenna cable to the designated GPS port on the main unit.
5. **Insert Micro SD Card:** Insert the included 32GB Micro SD card into the designated slot on the main unit. Ensure it is inserted correctly until it clicks into place.
6. **Parking Monitoring (Optional):** For 24-hour parking monitoring functionality, a separate step-down cable (not included) is required. This cable connects directly to your car's fuse box to provide continuous power.



Image: E-ACE Mirror Dash Cam and its primary accessories.

## 4. OPERATING INSTRUCTIONS

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

### 4.1 Basic Operation

- **Power On/Off:** The device will automatically power on and begin recording when your vehicle's engine starts. It will power off automatically when the engine is turned off.
- **Screen Control:** The 11.26-inch display is a full touch screen. Swipe the screen up, down, left, or right to adjust the camera view or switch between different display modes (front, internal, rear camera views).
- **Switching Camera Views:** On the display, touch the car icon once to cycle through front, internal, and rear camera views.

### 4.2 Recording Functions

- **Loop Recording:** The dash cam continuously records video in segments (1, 2, or 3 minutes). When the SD 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 detects the event and locks the current video segment, preventing it from being overwritten by loop recording.
- **24-Hour Parking Monitoring:** With a connected step-down cable, the dash cam can monitor your vehicle even when parked. It will automatically start recording if an impact is detected.
- **Time-Lapse Recording:** This feature records video at a lower frame rate, compressing long periods into shorter video files, useful for extended parking monitoring.
- **Voice Recording:** The built-in microphone allows for audio recording during driving. This can be enabled or disabled via the settings.



Image: Display showing simultaneous recording from front, internal, and rear cameras.



Image: Explanation of 24-hour parking monitoring and GPS functionality.



Image: Features like G-sensor, voice recording, and reverse assist.

## 5. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your dash cam.

- **Cleaning the Lenses and Screen:** Use a soft, lint-free cloth to gently wipe the camera lenses and the display screen. Avoid using abrasive cleaners or solvents that could damage the surfaces.
- **SD Card Management:** Periodically format the Micro SD card (at least once a month) to prevent data corruption and ensure smooth recording. Back up any important files before formatting.
- **Firmware Updates:** Check the E-ACE official website for any available firmware updates. Follow the instructions carefully to update the device.
- **Temperature Considerations:** Avoid exposing the dash cam to extreme temperatures for extended periods, as this can affect battery life and electronic components.

## 6. TROUBLESHOOTING

If you encounter any issues with your E-ACE Mirror Dash Cam, refer to the following common problems and solutions:

Problem	Possible Cause / Solution
Device does not power on.	Ensure the cigarette lighter power cord is securely connected and the vehicle's power outlet is functioning. Check the fuse in the cigarette lighter plug.
Screen flickers or device stops working.	This could indicate a hardware issue. Please contact customer support for assistance.

<b>Problem</b>	<b>Possible Cause / Solution</b>
GPS signal is weak or slow to acquire.	Ensure the GPS antenna is mounted in a location with a clear view of the sky, away from obstructions. Environmental factors (e.g., tunnels, dense urban areas) can affect signal strength.
Loop recording is not smooth or freezes.	Format the Micro SD card regularly. Ensure you are using a high-speed (Class 10 or higher) SD card. If the issue persists, the SD card may be faulty and require replacement.
Rear camera image is not displayed.	Check the connection of the rear camera cable to both the rear camera and the main unit. Ensure the cable is not damaged.

## 7. SPECIFICATIONS

<b>Feature</b>	<b>Specification</b>
Brand	E-ACE
Model	B09Q2RT7S3
Screen Size	11.26 inches (LCD Touch Screen)
Video Capture Resolution	1080p (Front, Internal, Rear)
Front Camera Angle	170°
Internal Camera Angle	330°
Rear Camera Angle	150°
Optical Sensor Technology	CMOS
Special Features	Built-in GPS, Night Vision, G-Sensor, Loop Recording, Parking Monitor, WDR, HDR
Mounting Type	Clip-on (over rearview mirror)
Included Components	User Manual, GPS Antenna, 32GB Micro SD Card
Product Dimensions	29 cm (W) x 7 cm (H) x 1.5 cm (D)
Package Dimensions	33.4 x 11.4 x 5.9 cm; 920 g



Image: Camera viewing angles for comprehensive coverage.

## 8. WARRANTY AND SUPPORT

E-ACE stands behind the quality of its products. Your Mirror Dash Cam comes with the following:

- **2-Year Quality Warranty:** We provide a 2-year warranty covering manufacturing defects.
- **1-Month Full Refund/Exchange:** If you are not satisfied with your purchase within one month, you are eligible for a full refund or exchange.

For any questions, technical support, or warranty claims, please contact our customer service team. We are committed to providing prompt assistance.

© 2023 E-ACE. All rights reserved.

### Related Documents - B09Q2RT7S3



#### [E-ACE Car Parking Sensor & Camera System: Product Manual and Wiring Guide](#)

Detailed product manual for E-ACE car parking sensors and rearview camera systems. Covers specifications, installation guidelines, and wiring diagrams for DC12V/24V systems, enhancing vehicle safety and parking assistance.

 <p>Instruction Manual</p> <p><b>Yantop Group</b> E-ACE x Acceo x Yanace</p>	<p><a href="#">E-ACE 4K Dash Cam Instruction Manual: Setup, Features, and Installation Guide</a></p> <p>Comprehensive user manual for the E-ACE 4K Dash Cam by Yantop Group. Learn how to download the Viidure app, connect your device, use features like parking monitoring and GPS, and follow installation instructions.</p>
 <p>Solar tire pressure monitoring system User Manual</p> <p><b>Yantop Group</b> E-ACE x Acceo x Yanace</p>	<p><a href="#">E-ACE Solar Tire Pressure Monitoring System User Manual</a></p> <p>Comprehensive user manual for the E-ACE Solar Tire Pressure Monitoring System (TPMS). Covers product overview, interface and button functions, installation (external and built-in), system settings for units, time, pressure, and temperature limits, sensor replacement, and factory reset procedures for enhanced vehicle safety.</p>
 <p>Instruction Manual</p> <p><b>Yantop Group</b> E-ACE x Acceo x Yanace</p>	<p><a href="#">Yantop Group 4K Dash Cam Instruction Manual</a></p> <p>Comprehensive instruction manual for the Yantop Group 4K Ultra HD Dash Cam, covering installation, features like GPS, WiFi, ADAS, parking monitoring, time-lapse recording, and troubleshooting.</p>
 <p>Instruction Manual</p> <p><b>Yantop Group</b> E-ACE x Acceo x Yanace</p>	<p><a href="#">Yantop Group Dash Cam Instruction Manual - Installation, Operation, and FAQ</a></p> <p>Comprehensive instruction manual for Yantop Group dash cams, covering mobile app setup, parking monitoring, GPS functionality, product features, installation guide, and frequently asked questions. Includes details for E-ACE and Acceo branded models.</p>