

## Manuals+

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

manuals.plus /

› [KEPEAK](#) /

› [KEPEAK 10-inch Mirror Dash Cam User Manual](#)

## KEPEAK B0FHJS1HZS

# KEPEAK 10-inch Mirror Dash Cam User Manual

Model: B0FHJS1HZS

## 1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your KEPEAK 10-inch Mirror Dash Cam. Please read this manual thoroughly before using the product to ensure proper function and safety. Keep this manual for future reference.

## 2. PRODUCT OVERVIEW

### Package Contents

- 10-inch Mirror Dash Cam (Front Camera Integrated)
- 1080P Rear View Camera
- Rear Camera Cable (18ft)
- Car Charger
- Mounting Straps/Rubber Clips
- 32GB Memory Card
- User Manual

### Key Features

- **Dual Camera System:** 4K Ultra HD front camera and IP68 waterproof 1080P rear camera.
- **10-inch IPS Touch Screen:** Provides a wide field of view and intuitive control.
- **Wide Dynamic Range (WDR):** Enhances video clarity in varying light conditions, especially at night.
- **Smart Parking Assistance:** Automatic display of rear view with parking assist lines when reversing.
- **Loop Recording:** Automatically overwrites oldest files when the memory card is full.
- **G-Sensor:** Detects collisions and locks video footage to prevent overwriting.
- **Parking Surveillance Mode:** Records events when an impact is detected while parked (requires built-in battery power).
- **170° Wide Angle Lens:** Captures a broad view of the road.
- **Memory Card Support:** Includes a 32GB card, supports up to 64GB.



Image: The KEPEAK 10-inch Mirror Dash Cam with its front camera, rear camera, 32GB memory card, car charger, and mounting straps.

### 3. INSTALLATION GUIDE

Follow these steps to properly install your dash cam system.

#### 3.1 Mounting the Mirror Dash Cam

1. Secure the mirror dash cam to your vehicle's original rearview mirror using the provided rubber clips/straps. Ensure it is firmly attached and does not obstruct your view.
2. Adjust the angle of the front camera lens to capture the desired view of the road ahead.

#### 3.2 Installing the Rear Camera

1. Mount the rear camera at the back of your vehicle, typically above the license plate or on the rear window. Ensure it has a clear view and is securely fastened.
2. Route the 18ft rear camera cable from the rear camera to the main mirror dash cam unit. It is recommended to route the cable along the vehicle's headliner and trim for a neat installation.
3. Connect the rear camera cable to the designated port on the mirror dash cam.

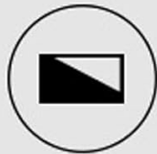
#### 3.3 Power Connection

1. Insert the provided 32GB memory card into the dash cam's memory card slot.

2. Connect the car charger to the dash cam's power input port.
3. Plug the car charger into your vehicle's 12V power outlet (cigarette lighter socket).
4. Start your vehicle. The dash cam should power on automatically and begin recording.

## CREATE YOUR IDEAL DRIVING RECORDER

Exquisite appearance and powerful functions



10 inch screen



Multi touch



Pull shot



Reverse image



IPS large screen



Motion Detection



Collision automatic lock



Loop recording



1080P HD recording



24 hours monitoring



Starlight night vision



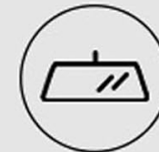
Improve weak light  
and suppress strong light



Double recording  
before and after



170° wide angle



Blue mirror  
anti-glare screen

Image: Visual guide for power wiring methods, including securing the dashcam, routing wires along the headliner, opening the A-pillar side panel, and plugging in the car charger.

## 4. OPERATION INSTRUCTIONS

The KEPEAK Mirror Dash Cam features a user-friendly touch screen interface.

### 4.1 Basic Functions

- **Power On/Off:** The device automatically powers on/off with your vehicle's ignition. You can also manually power it on/off by pressing and holding the power button.
- **Recording:** Recording starts automatically when the device powers on. A red dot or similar indicator on the screen confirms recording is active.
- **Switching Views:** Slide your finger left or right across the touch screen to switch between front camera view, rear camera view, or a split-screen display.

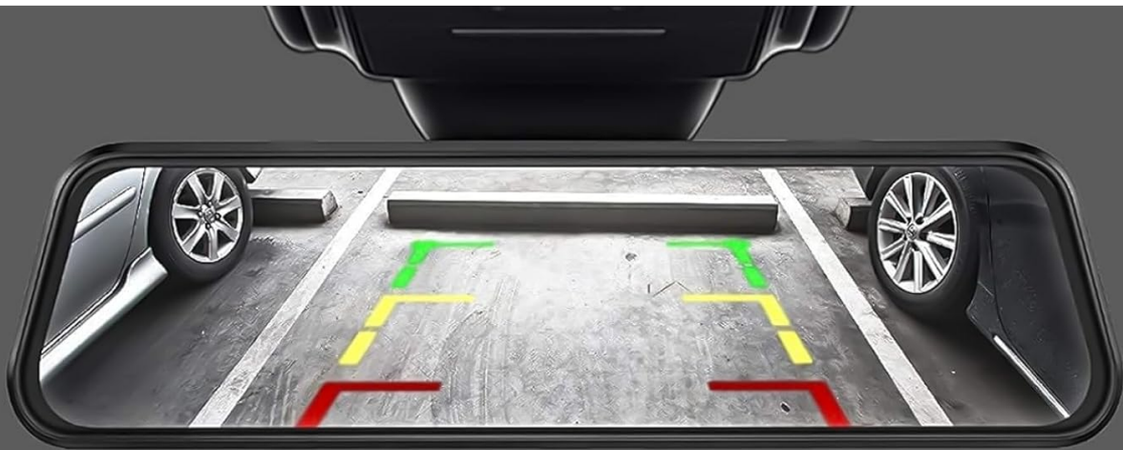
- **Adjusting Angles:** Slide your finger up or down on the screen to adjust the vertical viewing angle of the displayed camera.



Image: The 10-inch IPS touch screen displaying a vibrant interface, highlighting its responsive touch functionality.

## 4.2 Advanced Features

- **Parking Assistance:** When your vehicle is in reverse gear, the dash cam automatically displays the full-screen rear view with dynamic parking assist lines. You can manually adjust the display range (up/down) for optimal visibility.
- **Loop Recording:** The dash cam continuously records. When the memory card is full, it automatically overwrites the oldest unlocked files.
- **G-Sensor (Collision Detection):** In the event of a sudden impact or collision, the built-in G-Sensor automatically detects the event and locks the current video file, preventing it from being overwritten by loop recording.
- **Parking Surveillance Mode:** When the engine is off, the dash cam uses its internal battery to enter standby monitoring. If an impact is detected, it will automatically turn on and record the event. A fully charged internal battery can provide up to 2 weeks of standby monitoring. For continuous 24/7 monitoring, hardwiring the dash cam to your car's battery is required (hardwire kit sold separately).



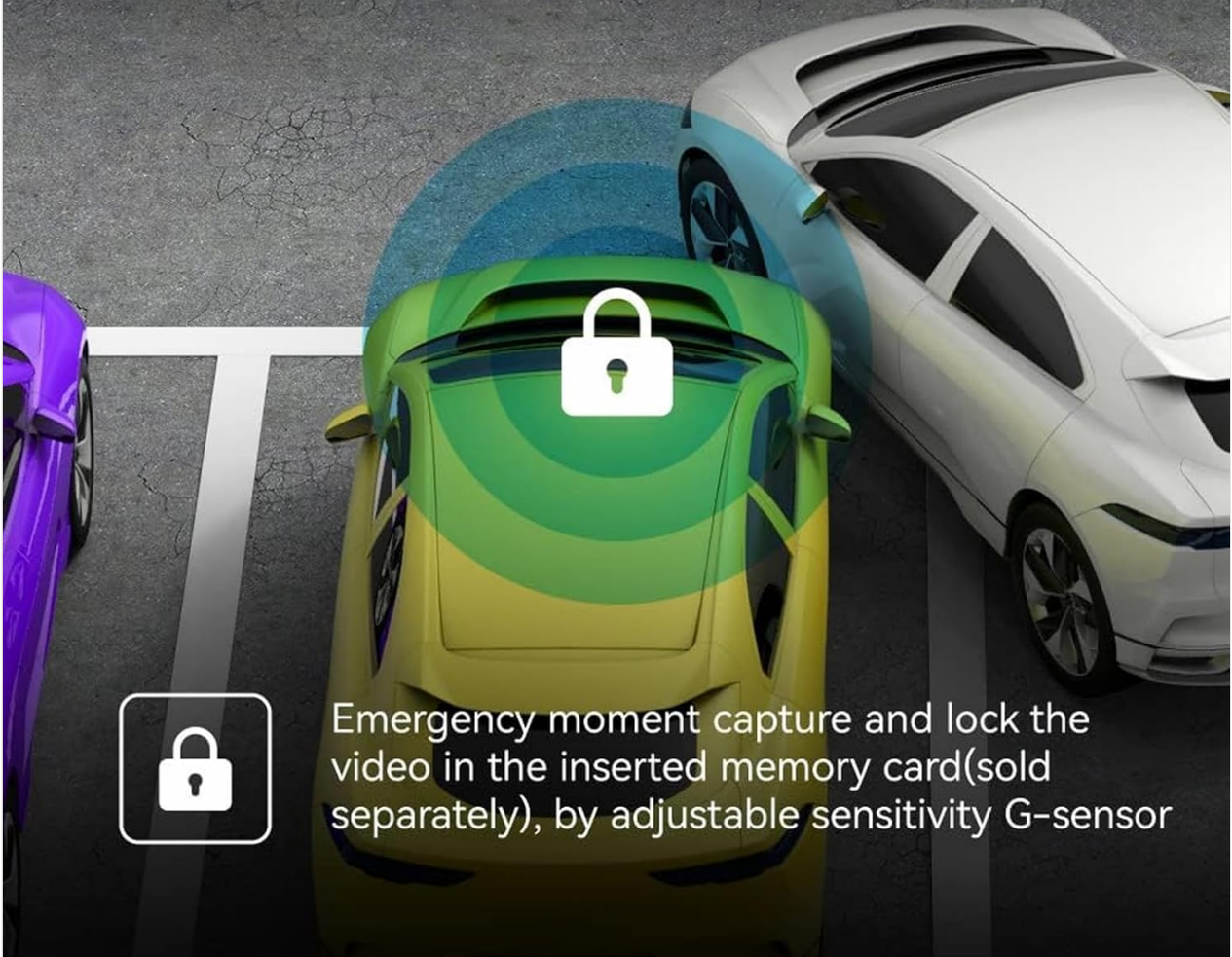
## **10-INCH** FULL-SCREEN REVERSING REAR VIEW REVERSE MORE CALMLY AND SAFELY

When it detects that the vehicle is in reverse gear, the recorder will automatically switch to the picture transmitted from the camera after reversing. The 10-inch large screen brings a large field of view rear view experience, greatly improving the safety factor of reversing, making reversing more calm and safer.



Image: The dash cam screen showing a full-screen rear view with green, yellow, and red parking assist lines, indicating safe reversing.

# COLLISION SENSING SYSTEM AUTO LOCK



Emergency moment capture and lock the video in the inserted memory card(sold separately), by adjustable sensitivity G-sensor

Image: An illustration depicting cars in a parking lot, with a lock icon indicating the G-Sensor's auto-lock function for collision events.

# LOOP RECORDING AUTOMATICALLY RELEASE MEMORY

Automatically start loop recording without missing a second, save in segments, automatically detect storage space, automatically delete the oldest video when the memory is full and save new videos, seamless loop recording



Image: A circular flow diagram illustrating loop recording, where new video segments replace older ones, with an emergency lock icon for protected footage.

# 24-HOUR PARKING MONITORING SAFE PROTECTION AFTER LEAVING THE CAR

When parking, enter motion detection, gravity sensor dual protection mode, the motion detection camera stays still for 10 seconds, stops recording to save memory space, automatically detects someone passing by the lens, starts recording, gravity sensor body vibration automatically locks video files



Image: A car parked at night with a '24 HOUR' clock icon, symbolizing the 24-hour parking monitoring feature for vehicle protection.

## 5. SETTINGS AND FUNCTIONS

---

Access the menu by tapping the screen. Here you can adjust various settings:

- **Video Resolution:** Select desired resolution for front and rear cameras (e.g., 4K/1080P).
- **Loop Recording Duration:** Set the length of video segments (e.g., 1, 3, 5 minutes).
- **G-Sensor Sensitivity:** Adjust the sensitivity of the collision detection.
- **Parking Monitor:** Enable or disable parking surveillance mode.
- **Exposure:** Adjust video brightness.
- **Date/Time:** Set the correct date and time for accurate timestamps on recordings.
- **Screen Saver:** Set the screen to turn off after a period of inactivity to avoid distraction.
- **Language:** Select your preferred language.

## 6. MAINTENANCE

---

- **Cleaning:** Use a soft, dry cloth to clean the dash cam screen and lenses. Avoid abrasive cleaners or solvents.
- **Memory Card:** Regularly format the memory card (at least once a month) to ensure optimal performance and prevent data corruption. Back up any important footage before formatting. Replace the memory card if it shows signs of degradation or errors.
- **Temperature:** Avoid exposing the dash cam to extreme temperatures for extended periods, as this can affect battery life and device performance.

## 7. TROUBLESHOOTING

If you encounter issues with your dash cam, refer to the following common solutions:

Problem	Possible Solution
Dash cam does not power on.	Check if the car charger is properly connected to both the dash cam and the vehicle's 12V outlet. Ensure the vehicle's ignition is on. Test the charger in another port or with another device if possible.
Recording stops or freezes.	Format the memory card. Ensure the memory card is a high-speed Class 10 or U3 card. Replace the memory card if issues persist. Check power connection stability.
Poor video quality.	Clean the camera lenses. Ensure the protective film has been removed from the lenses. Check video resolution settings. Adjust WDR settings if applicable.
Rear camera not displaying.	Check the connection of the rear camera cable to both the rear camera and the main unit. Ensure the cable is not damaged.
Parking assist lines not appearing.	Ensure the rear camera is properly connected and the vehicle is in reverse gear. Check settings for parking assistance.
Parking surveillance not working.	Ensure the parking surveillance mode is enabled in settings. Check the dash cam's internal battery charge level. For 24/7 monitoring, hardwiring is required.

## 8. SPECIFICATIONS

- **Brand:** KEPEAK
- **Model:** B0FHJS1HZS
- **Screen Size:** 10 Inches
- **Front Camera Resolution:** 4K Ultra HD
- **Rear Camera Resolution:** 1080P Full HD
- **Field of View:** 170 Degrees
- **Special Features:** G-Sensor, Night Vision (WDR), Touch Screen, Loop Recording, Parking Assistance, Parking Surveillance
- **Connectivity Technology:** USB
- **Memory Card Support:** Up to 64GB (32GB included)

- **Product Dimensions:** 8 x 5 x 4 inches
- **Item Weight:** 1.7 pounds
- **Color:** Black
- **Vehicle Service Type:** Car, Truck

## 9. WARRANTY AND SUPPORT

---

KEPEAK is committed to providing reliable products and customer satisfaction. If you encounter any issues with your mirror dash cam, our customer support team is available to provide fast and effective assistance within 24 hours.

Please contact us through the retailer's platform or refer to the contact information provided with your purchase for support.

Documents - KEPEAK – B0FHJS1HZS

no relevant documents