



Manuals.plus /

› SIXTOP /

› SIXTOP 4 Channel 2K Dash Cam User Manual

SIXTOP B0FXR3ZYYF

SIXTOP 4 Channel 2K Dash Cam User Manual

Model: B0FXR3ZYYF

[Product Overview](#) [Setup & Installation](#) [Operating](#)
[Instructions](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Warranty & Support](#)

1. PRODUCT OVERVIEW

The SIXTOP 4 Channel 2K Dash Cam provides comprehensive vehicle surveillance with its multi-camera system. It records video from the front, rear, left, and right sides of your vehicle simultaneously, offering a 360-degree view.

Key Features:

- **4 Channel Recording:** Captures front (2K), rear (1080P), cabin left (1080P), and cabin right (1080P) views for 360-degree coverage.
- **WiFi & App Control:** Connects to a smartphone app for real-time viewing, video playback, downloading, and photo capture.
- **HD IR Night Vision:** Equipped with 8 IR night vision lights and exposure adjustment for clear recording in low-light conditions.
- **G-Sensor:** Automatically detects collisions, locks current video footage to prevent overwriting, and saves it as evidence.
- **Loop Recording:** Continuously records by overwriting the oldest unlocked files when the memory card is full.
- **24-Hour Parking Monitoring:** Provides continuous surveillance when the vehicle is parked (requires optional ACC hardwire kit).
- **Reversing Assist:** Displays parking guidelines on the screen when the vehicle is in reverse (requires proper connection to reverse light power supply).

Reversing Assistance

Clear Parking Guidelines for Safe Reversing

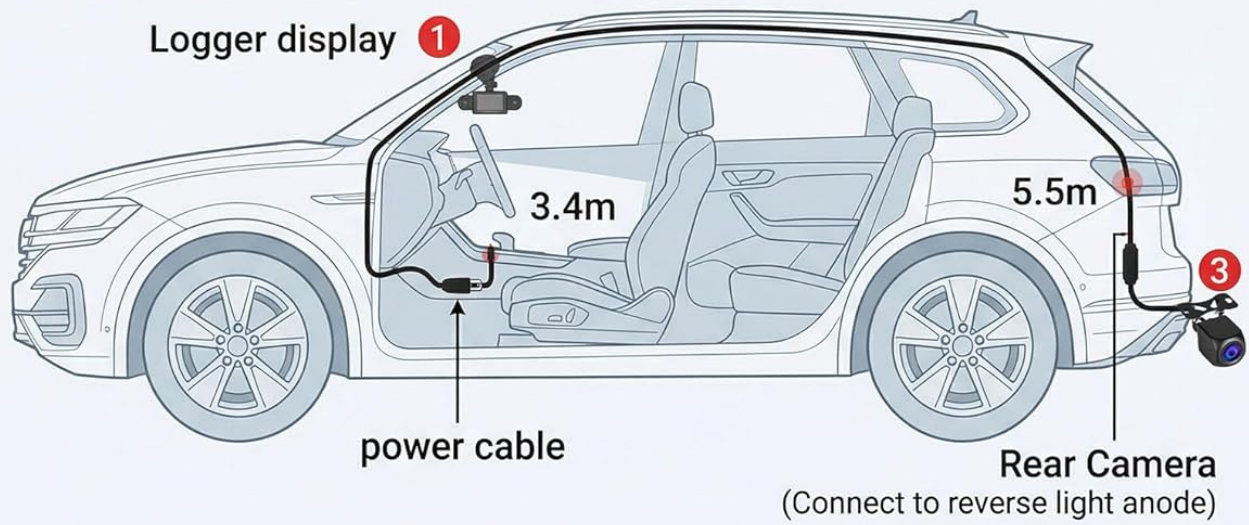


Image: Diagram illustrating the 360-degree coverage provided by the 4-channel dash cam, showing individual camera angles for front, rear, and cabin views.

What's in the Box:

- Dash Camera
- Rear View Camera
- Suction Cup Mount
- Power Cord (3.4m)
- Extension Cord (5.5m)
- Anti-slip Mats
- User Manual

Installation Steps



Step 1
First use a rag to wipe the glass to paste the location



Step 2
Mounting Bracket



Step 3
Remove the dust sticker and stick it in the desired position.



Step 4
Connect and pull the camera



Step 5
Connect the power supply



Step 6
Adjust the angle, the installation is complete

Image: Contents of the SIXTOP 4 Channel Dash Cam package, including the main unit, rear camera, mount, cables, and manual.

Packing List & Size

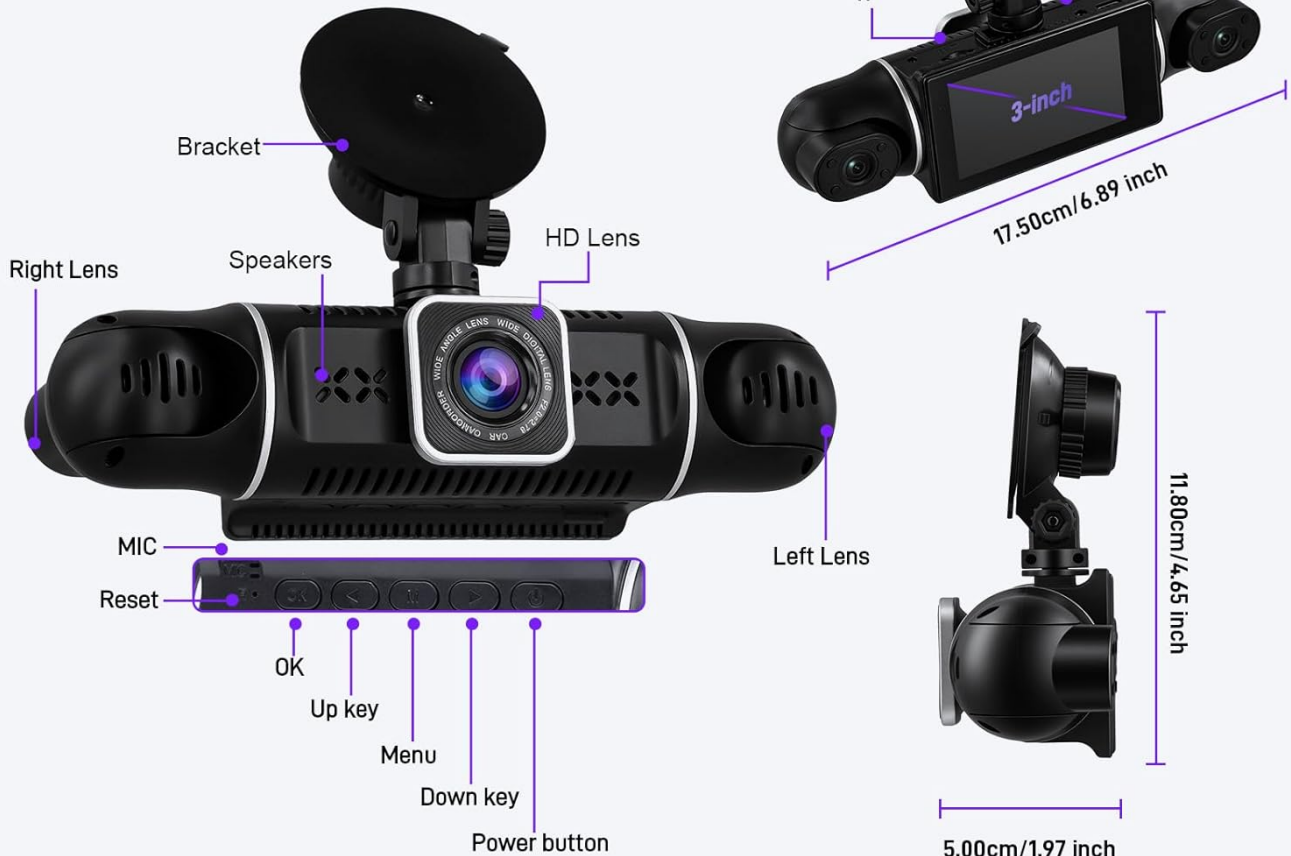


Image: Detailed diagram of the dash cam showing its components (HD lens, speakers, MIC, reset, OK, Up key, Menu, Down key, Power button) and overall dimensions.

2. SETUP & INSTALLATION

Proper installation ensures optimal performance and safety. Follow these steps carefully.

Mounting the Dash Cam:

1. Clean the desired windshield area with a rag to ensure proper adhesion.
2. Attach the suction cup mount to the dash cam.
3. Securely attach the mounting bracket to the cleaned area on your windshield.
4. Adjust the angle of the dash cam to ensure a clear view of the road and cabin.

G-Sensor

Built-in G-sensor instantly detects the shock and automatically locks the record, this ensures the critical footage saved as important evidence.



Image: A visual guide demonstrating six steps for simple installation, including cleaning, mounting, and adjusting the camera angle.

Wiring and Rear Camera Connection:

- Connect the main dash cam unit to your vehicle's power supply using the provided power cord.
- Route the power cable discreetly along the vehicle's interior.
- Connect the rear camera to the main unit using the extension cord.
- For reversing assist functionality, connect the rear camera's red wire to your vehicle's reverse light power supply.
- Secure the rear camera in the desired position, typically on the rear windshield or near the license plate.

WiFi & APP Control



Preview



Replay



Download



Image: Diagram illustrating the wiring process for the dash cam, including the logger display, power supply, and rear camera connection to the reverse light anode.

3. OPERATING INSTRUCTIONS

Powering On/Off:

The dash cam will typically power on automatically when your vehicle starts and power off when the ignition is turned off. You can also manually power it on or off using the power button.

Recording Modes:

- **Continuous Recording:** The dash cam records continuously in segments. When the memory card is full, the oldest unlocked files are overwritten (Loop Recording).
- **Emergency Recording (G-Sensor):** In case of a sudden impact or collision, the built-in G-Sensor automatically triggers emergency recording, locking the current video file to prevent it from being overwritten.
- **Parking Monitoring:** When enabled (requires ACC hardwire kit), the dash cam will monitor your vehicle while parked, recording events like impacts or motion.



Image: Visual explanation of the 24-hour parking monitoring (requires hardwire kit), G-sensor locking footage during impact, and loop recording overwriting old files.

WiFi & App Control:

1. Download the designated app (e.g., "Viidure App" as seen in some images) from your smartphone's app store (iOS or Android).
2. Power on the dash cam.
3. Enable Wi-Fi on your smartphone and connect to the dash cam's Wi-Fi network. The Wi-Fi name and password can be found on the dash cam's screen or in its settings.
4. Open the app to view live footage, playback recorded videos, download files to your phone, or adjust settings.

Enhanced Night Vision



Image: Illustration of the dash cam's WiFi and app control features, showing a smartphone displaying live video, replay, and download options.

Night Vision:

The dash cam automatically utilizes its 8 IR night vision lights and exposure compensation to enhance video clarity in low-light conditions, ensuring details are captured even at night.

4 Channel 360° Dashcam

Provide all-around
vehicles safety.

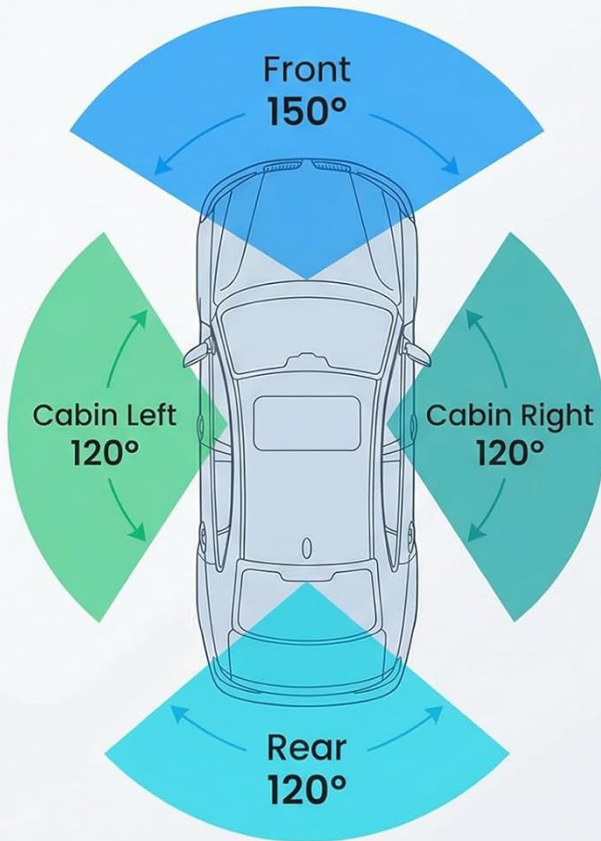


Image: Comparison demonstrating the enhanced night vision of the SIXTOP dash cam with 8 IR LEDs and IPS night vision, showing clearer full-color footage compared to standard or non-IR cameras.

Reversing Assistance:

When the rear camera is correctly connected to the reverse light power supply, the dash cam display will automatically switch to a rear view with parking guidelines when your vehicle is put into reverse, aiding in safe parking maneuvers.



REAR 1080P



FRONT 2K

4 Channel Car Dash Cam



LEFT 1080P



RIGHT 1080P

Image: Depiction of the reversing assistance feature, showing a car backing up with colored parking guidelines displayed on the dash cam screen from the rear camera's perspective.

4. MAINTENANCE

- **Clean Lenses:** Regularly clean the camera lenses with a soft, lint-free cloth to ensure clear video quality. Avoid abrasive materials that could scratch the lenses.
- **Check Mount:** Periodically check that the dash cam mount is securely attached to the windshield to prevent it from falling during driving.
- **Memory Card:** Format the microSD card regularly (e.g., once a month) within the dash cam's settings to maintain optimal performance and prevent data corruption. Replace the memory card if it shows signs of degradation or error.
- **Software Updates:** Check the manufacturer's website or app for any available firmware updates to ensure your dash cam has the latest features and bug fixes.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Dash cam does not power on.	No power supply; faulty power cable; loose connection.	Check power connection to the vehicle's cigarette lighter or hardwire kit. Ensure the power cable is not damaged and is securely plugged in.
Video footage is blurry or unclear.	Dirty lens; protective film still on lens; incorrect focus.	Clean the camera lenses with a soft cloth. Remove any protective film. Ensure the camera is securely mounted and not vibrating.
Dash cam stops recording or freezes.	Memory card error; incompatible memory card; full memory card; firmware issue.	Format the microSD card. Ensure you are using a Class 10 or higher microSD card (up to 256GB). Try a different, compatible memory card. Perform a factory reset or update firmware if available.
Wi-Fi connection issues.	Incorrect Wi-Fi password; distance from phone; app issue.	Verify the Wi-Fi password. Ensure your phone is close to the dash cam. Restart both the dash cam and your phone. Reinstall the app.
Rear camera not displaying.	Loose connection; faulty cable; camera malfunction.	Check the connection of the rear camera cable to the main unit. Ensure the cable is not damaged.

6. SPECIFICATIONS

Feature	Detail
Brand	SIXTOP
Model	B0FXR3ZYYF
Vehicle Service Type	Car, Truck, Motorcycle
Connectivity Technology	USB, Wi-Fi
Video Capture Resolution	Front: 2K (2560x1440), Other channels: 1080P/720P/480P
Screen Size	3 Inches
Display Type	IPS
Field Of View	Front: 150 Degrees, Rear/Cabin: 120 Degrees (360 Degrees overall coverage)
Flash Memory Type	microSD
Max Flash Memory Supported	256 GB (Class 10 high-speed card recommended)
Frame Rate	25 FPS
Control Method	Push Button
Special Features	4 Channel, 360 Degree View, App Control, Built-In WiFi, Loop Recording, G-Sensor, IR Night Vision, 24 Hour Parking Mode (requires hardwire kit), Reversing Assist.
Approx. Main Unit Dimensions	17.50 cm (6.89 inch) width, 5.00 cm (1.97 inch) depth, 11.80 cm (4.65 inch) height (with mount)

7. WARRANTY & SUPPORT

This SIXTOP product comes with a **2-Year Warranty** from the date of purchase, covering manufacturing defects.

For technical assistance, troubleshooting, or warranty claims, please contact SIXTOP customer support.

- **Online Support Email:** SIXTOP123@163.com
- **Lifetime Technical Support**
- **1-Year Replacement Policy**
- **24 Hours/7 Days Quick Response**

When contacting support, please provide your product model number (B0FXR3ZYYF) and a detailed description of the issue.

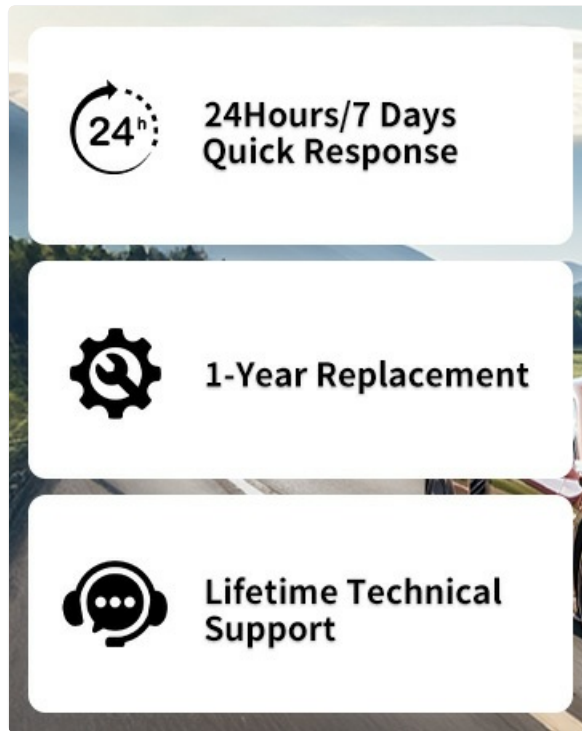


Image: Customer support details, including the online support email address and icons representing 24/7 response, 1-year replacement, and lifetime technical support.