

**B0FLY14VMV**

# generic POV Pro 4K Camera Instruction Manual

Model: B0FLY14VMV

## 1. INTRODUCTION

---

This manual provides detailed instructions for the safe and effective use of your generic POV Pro 4K Camera. Please read this manual thoroughly before operating the device and retain it for future reference. This camera is designed for capturing high-quality video and photos during various activities, including cycling, pet walking, and other outdoor adventures.

## 2. PRODUCT OVERVIEW

---

The POV Pro 4K Camera is a compact, high-definition action camera featuring 4K video recording, night vision capabilities, and a waterproof design. It is equipped with a 120° wide-angle lens for comprehensive coverage.

### 2.1 Package Contents

Verify that all items are present in your package:

- POV Pro 4K Camera
- USB Type-C Charging Cable
- Magnetic Lanyard
- Rotatable Spring Back Clip
- Helmet Mounts
- Bicycle Mounts
- Waterproof Shell (if included in your specific package)
- Instruction Manual

# High version real shot



Image: The POV Pro 4K Camera shown with its various accessories, including mounting kits, charging cable, and lanyard.

## 2.2 Camera Features

- **4K HD Video Recording:** Capture crisp, high-resolution footage.
- **120° Wide-Angle Lens:** Provides a broad field of view for immersive recordings.
- **Night Vision:** Enhanced low-light recording capabilities.
- **30-meter Waterproof Design:** Suitable for use in various wet environments.
- **Built-in Wi-Fi:** Connects to a dedicated app for real-time preview and sharing.
- **Multiple Mounting Options:** Magnetic base, rotatable clip, helmet, and bicycle mounts.
- **Lightweight and Portable:** Designed for comfortable, all-day wear.

# Built-In Wifi

One-Click Download and  
Sharing on Mobile Phone



Image: A hand holding the compact black POV Pro 4K Camera, highlighting its small size.

## 3. SETUP

---

### 3.1 Charging the Camera

1. Locate the Type-C interface on the camera. This is typically protected by a small cover.
2. Open the cover and connect the provided USB Type-C cable to the camera and a power source (e.g., computer USB port, wall adapter).
3. The charging indicator light will illuminate. Once fully charged, the light will change or turn off.

Your browser does not support the video tag.

Video: This video demonstrates the camera's features, including the Type-C interface, accessory package, helmet mounting, magnetic lanyard, and rotatable back clip. (Note: Video source URL is a placeholder as it was not provided in the JSON data.)

### 3.2 Inserting a MicroSD Card

A MicroSD card (not always included) is required for storing recordings. The camera supports up to 128GB or 256GB, depending on the model variant.

1. With the camera powered off, open the cover protecting the Type-C interface.
2. Carefully insert the MicroSD card into the designated slot until it clicks into place. Ensure the correct orientation.
3. Close the cover to protect the ports from dust and water.

## 4. OPERATING INSTRUCTIONS

---

### 4.1 Powering On/Off

- **To Power On:** Press and hold the power button for a few seconds until the indicator light illuminates.
- **To Power Off:** Press and hold the power button again until the indicator light turns off.

### 4.2 Basic Recording

- **Start Recording:** With the camera powered on, press the record button once. The indicator light will typically flash to indicate recording is in progress.
- **Stop Recording:** Press the record button again to stop recording. The indicator light will return to a steady state.

### 4.3 Shooting Modes

The camera supports various shooting modes, including Night, Action, and Sports. Refer to the camera's on-screen menu or companion app for specific mode selection and settings.

# 4k High-Definition Recording

## Photo sand Videos AreClear and VisibleLorem Ipsum

(4k ResolutionIs Equivalent to1080p Magnified 4 Times ,AndStillClear)



Image: Visual comparison demonstrating the clarity of 4K high-definition recording compared to lower resolutions.

## 5. MOUNTING OPTIONS

---

The POV Pro 4K Camera offers versatile mounting solutions for various activities.

- **Magnetic Base:** The camera features a strong magnetic base for quick attachment to metallic surfaces.
- **Rotatable Spring Back Clip:** Attach the camera to clothing, backpack straps, or other gear for hands-free recording. The clip allows for 360° rotation.
- **Helmet Mounts:** Use the provided kits to securely attach the camera to helmets for activities like cycling, skiing, or climbing.
- **Bicycle Mounts:** Mount the camera to bicycle handlebars or other parts for capturing rides.
- **Magnetic Lanyard:** Wear the camera around your neck for convenient, hands-free recording, especially useful for pet walking or daily vlogging.

# Multiple Installation Methods

Supports Installation on Various  
Vehicle Types and Helmets



**Top of Helmet**



**Side of Helmet**



**Handlebar Installation**

Image: Demonstrates various installation methods, including top of helmet, side of helmet, and handlebar mounting.

## FREE YOUR HANDS

--With magnetic lanyard



- Portable back clip

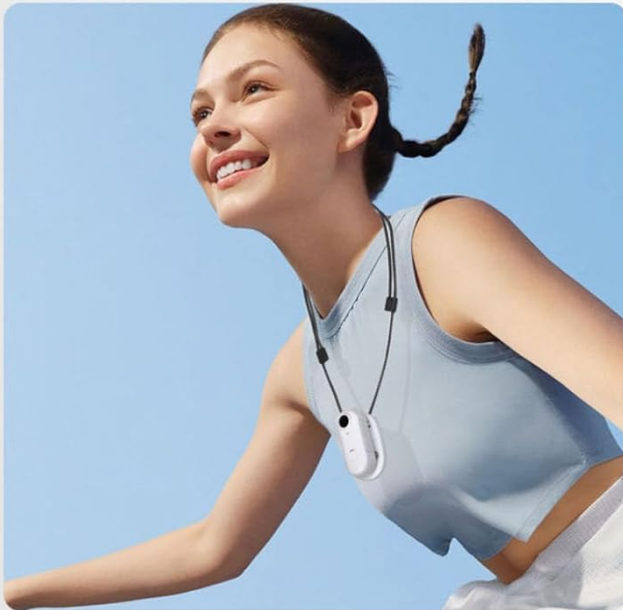


Image: Illustrates the use of the magnetic lanyard and portable back clip for hands-free operation.

## 6. CONNECTIVITY

### 6.1 Wi-Fi and App Connection

The camera features built-in Wi-Fi for seamless connection to a dedicated mobile application. This allows for:

- **Real-time Preview:** View live footage from your camera on your smartphone.
- **Remote Control:** Start/stop recording, change settings, and switch modes from your phone.
- **File Transfer:** Download recorded videos and photos directly to your mobile device.
- **Sharing:** Easily share your content to social media platforms.

1. Download the official companion app from your device's app store.
2. Power on the camera and activate its Wi-Fi mode (refer to the camera's specific instructions or app for details).
3. On your smartphone, go to Wi-Fi settings and connect to the camera's Wi-Fi network.
4. Open the app and follow the on-screen prompts to connect to your camera.



Image: Illustrates the camera's built-in Wi-Fi functionality for one-click download and sharing via a mobile phone app.

## 7. WATERPROOFING

The POV Pro 4K Camera is designed to be waterproof up to 30 meters. For underwater activities, it is recommended to use the camera with its dedicated waterproof shell (if included) to ensure maximum protection and performance.

- Ensure all port covers are securely closed before exposing the camera to water.
- If using a waterproof shell, ensure it is properly sealed according to its instructions.
- After use in saltwater, rinse the camera and/or waterproof shell with fresh water and allow it to dry completely before opening any compartments.



Image: A person using the camera with a waterproof shell while submerged, demonstrating its 30-meter waterproof capability.

## 8. MAINTENANCE

---

- **Cleaning:** Use a soft, dry cloth to clean the camera body. For the lens, use a specialized lens cleaning cloth and solution. Avoid abrasive materials.
- **Storage:** Store the camera in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** For optimal battery life, avoid fully discharging the battery frequently. Charge the camera regularly, even if not in use for extended periods.
- **Firmware Updates:** Check the manufacturer's website or the companion app for any available firmware updates to ensure optimal performance and new features.

## 9. TROUBLESHOOTING

---

- **Camera Not Powering On:** Ensure the battery is charged. Connect to a power source and try again.
- **Recording Issues:** Check if the MicroSD card is properly inserted and has sufficient free space. Ensure the

card is formatted correctly (FAT32 or exFAT).

- **Wi-Fi Connectivity Problems:** Ensure the camera's Wi-Fi is enabled. Restart both the camera and your mobile device. Verify you are connecting to the correct Wi-Fi network.
- **Poor Video Quality:** Check your recording settings (resolution, frame rate). Ensure the lens is clean and free from smudges.
- **Overheating:** Prolonged recording, especially in high resolutions or warm environments, can cause the camera to heat up. If it becomes excessively hot, stop recording and allow it to cool down.

If problems persist, consult the manufacturer's support resources or contact customer service.

## 10. SPECIFICATIONS

---

Feature	Specification
Model	B0FLY14VMV
Video Capture Resolution	4K
Lens Angle	120° Wide-Angle
Waterproof Depth	Up to 30 meters
Shooting Modes	Night, Action, Sports
Exposure Control Type	Manual, Aperture-Priority, Shutter-Priority, Automatic
Connectivity	Wi-Fi
Media Type	Digital8 (Internal processing, uses MicroSD for storage)
Color	Black

## 11. WARRANTY AND SUPPORT

---

Your generic POV Pro 4K Camera comes with a standard manufacturer's warranty. Please refer to the warranty card included in your package or visit the manufacturer's official website for detailed terms and conditions.

For technical support, troubleshooting assistance, or warranty claims, please contact the seller or manufacturer directly using the contact information provided with your purchase or on their official support channels.