Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- BOBLOV /
- > BOBLOV M5 Body Camera User Manual 2K 1440P GPS Enabled, 64GB, IP67 Waterproof

BOBLOV M5

BOBLOV M5 Body Camera User Manual

Model: M5 | Brand: BOBLOV

INTRODUCTION

This manual provides detailed instructions for the operation and maintenance of your BOBLOV M5 Body Camera. The M5 is a robust, feature-rich body-worn camera designed for reliable video and audio recording in various environments. It features 2K 1440P video resolution, 48MP photo capability, GPS functionality, night vision, and an IP67 waterproof rating.

PACKAGE CONTENTS

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

- BOBLOV M5 GPS Body Camera (64GB) x 1
- Car Suction Bracket x 1
- Car Charger x 1
- Short 360° Back Clip x 1
- Long 360° Shoulder Clip x 1
- USB Cable x 1
- User Manual x 1



PRODUCT OVERVIEW

The BOBLOV M5 Body Camera is designed for ease of use and durability. Familiarize yourself with the camera's components and controls:



Image: Front view of the BOBLOV M5 Body Camera and a side view showing the display and car suction mount.

Key Components:

- Camera Lens: Captures video and photos.
- IR Lights: Six infrared lights for night vision.
- **Display Screen:** 2-inch screen for viewing recordings and menu navigation.
- Control Buttons: Power, Record, Menu, Navigation, and PTT (Push-to-Talk, if applicable).
- USB Port: For charging and data transfer.
- Microphone: Records audio.
- Speaker: For audio playback.
- Mounting Points: For attaching clips and car suction bracket.



Image: The BOBLOV M5 Body Camera's compact dimensions and weight, illustrating its portability.

SETUP

1. Initial Charging

Before first use, fully charge the BOBLOV M5 camera. Connect the camera to a power source using the provided USB cable and car charger. A full charge typically takes 5-6 hours. The battery indicator on the screen will show charging status.



Image: The BOBLOV M5 Body Camera connected for charging, illustrating its 4200mAh battery capacity and charging duration.

2. Powering On/Off

- To power on, press and hold the Power button until the screen illuminates.
- To power off, press and hold the Power button until the shutdown prompt appears, then confirm.

3. Mounting the Camera

Attach the appropriate clip (short 360° back clip or long 360° shoulder clip) to the camera. Secure the camera to your uniform, clothing, or other suitable location. For dashcam use, attach the car suction bracket to the windshield.



Image: The BOBLOV M5 Body Camera configured for use as a dash camera, mounted on a car windshield.

OPERATING INSTRUCTIONS

1. Video Recording

- To start recording, press the dedicated Record button. The camera will indicate recording status (e.g., flashing red light).
- To stop recording, press the Record button again.
- The camera records in 2560x1440P/30fps for high-definition video.
- Loop Recording: The camera supports loop recording, automatically overwriting the oldest files when memory is full.



Image: Visual comparison demonstrating the clarity of 2K HD video recording from the BOBLOV M5 Body Camera.

2. Taking Photos

While in standby or recording mode, press the Photo button to capture a 48MP still image.

3. Night Vision

The M5 camera is equipped with 6 IR lights for enhanced night vision. This feature can operate automatically or be manually activated/deactivated through the camera's settings. It provides clear black-and-white footage in low-light conditions.



4. GPS Functionality

The M5 camera includes built-in GPS to record location data with your video footage. This data can be reviewed using a dedicated GPS player software on a computer, allowing you to trace the movement route.



Image: The BOBLOV M5 Body Camera connected to a computer, demonstrating its GPS tracking feature with a map display.

5. Dashcam Mode

Utilize the included car suction bracket to mount the M5 camera on your windshield, converting it into a dashcam. It supports continuous recording and can be set to start recording with one click, operating independently of car ignition.

6. Other Functions

- Audio Recording: The camera can record audio independently.
- Playback: View recorded videos and photos directly on the camera's screen.
- · Alarm Function: The camera can emit red & blue flashing lights and an alarm sound for signaling purposes.

MAINTENANCE

1. Cleaning

Wipe the camera body with a soft, dry cloth. For the lens, use a specialized lens cleaning cloth to avoid scratches. Do not use harsh chemicals or abrasive materials.

2. Durability and Protection

The BOBLOV M5 features an IP67 waterproof rating, allowing it to withstand heavy rain and submersion up to 30 minutes. It is also designed to be drop-resistant from up to two meters. While durable, avoid unnecessary impacts or prolonged submersion.



Image: The BOBLOV M5 Body Camera with water droplets, illustrating its IP67 waterproof and durable design.

3. Battery Care

To prolong battery life, avoid extreme temperatures. Charge the camera regularly, even if not in frequent use, to maintain battery health. The 4200mAh battery provides up to 12 hours of recording (1080P, IR off) and 15 hours of standby time.

TROUBLESHOOTING

If you encounter issues with your BOBLOV M5 Body Camera, refer to the following common solutions:

Problem	Possible Solution
Camera does not power on.	Ensure the battery is charged. Connect to a power source and try again.
Cannot record video/take photos.	Check if the internal memory is full. Transfer files to a computer to free up space. Ensure the camera is not in a specific mode that prevents recording.
GPS data not recording.	Ensure the GPS function is enabled in the camera settings. Operate the camera in an open area with clear sky view for optimal signal reception.

Problem	Possible Solution
Poor video quality at night.	Verify that night vision (IR lights) is enabled in the settings. Ensure the lens is clean.
Camera not recognized by computer.	Try a different USB port or cable. Ensure the camera is powered on and in the correct USB mode (e.g., Mass Storage).

If the problem persists, please contact BOBLOV customer support for further assistance.

SPECIFICATIONS

Feature	Detail
Model Number	RTZ02USLYY2280
Video Capture Resolution	1440p (2560x1440P/30fps)
Photo Resolution	48MP
Battery Capacity	4200mAh Lithium Polymer
Recording Time	Up to 12 hours (1080P, IR off)
Standby Time	Up to 15 hours
Charging Time	5-6 hours (5V/1-2A)
Waterproof Rating	IP67
Drop Resistance	Up to 2 meters
Internal Memory	64GB (Built-in)
Screen Size	2 Inches
Product Dimensions	1.38 x 2.36 x 3.54 inches
Item Weight	5.6 ounces
Connectivity	USB
Video Format	MOV
Audio Format	MP3
Photo Sensor Technology	CMOS

WARRANTY AND SUPPORT

BOBLOV offers a **24-month product coverage** for the M5 Body Camera. For any technical issues, questions, or support needs, BOBLOV provides **24-hour quick response and lifetime technical support**.

For more information or to contact support, please visit the official BOBLOV store or website. You can also refer to

Related Documents - M5



BOBLOV B4K1 Body Camera User Manual - Features, Specifications, and Troubleshooting

Comprehensive user manual for the BOBLOV B4K1 body camera, covering setup, features, GPS, dash cam mode, specifications, and troubleshooting. Learn how to operate your device effectively.

BOBLOV® Body Worn Camera User Manual



BOBLOV F1 Body Worn Camera User Manual

Comprehensive user manual for the BOBLOV F1 Body Worn Camera, covering setup, operation, features, specifications, and troubleshooting. Learn how to use your F1 camera for recording, charging, and connecting via WiFi.

BODY CAMERA MODEL: T5



BOBLOV T5 Body Camera User Manual - Features, Operation, and Troubleshooting

Comprehensive user manual for the BOBLOV T5 Body Camera. Learn about its features, charging, button operations, recording modes, settings, troubleshooting, and customer support.

BOBLOV® BODY WORN CAMERA Model: HD66-02/D7

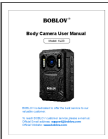
BOBLOV HD66-02/D7 Body Worn Camera User Manual

Comprehensive user manual for the BOBLOV HD66-02/D7 body worn camera, detailing its structure, operation, settings, troubleshooting, and specifications.



BOBLOV HD66-02/D7 Body Worn Camera User Manual

Comprehensive user manual for the BOBLOV HD66-02/D7 body worn camera, detailing its features, operation, specifications, and troubleshooting for optimal use.



BOBLOV KJ23 Body Camera User Manual

User manual for the BOBLOV KJ23 Body Camera, covering setup, operation, features, specifications, troubleshooting, and customer service.