

BOBLOV RTZ02USLYY2280

BOBLOV M5 2K Police Body Worn Camera User Manual

Model: RTZ02USLYY2280

Brand: BOBLOV

1. INTRODUCTION AND OVERVIEW

The BOBLOV M5 2K Police Body Worn Camera is a robust and versatile recording device designed for law enforcement, security personnel, and individuals requiring reliable video and audio documentation. It features high-definition recording capabilities, long battery life, GPS functionality, and durable construction to withstand challenging environments. This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your M5 body camera.



Figure 1: BOBLOV M5 2K Police Body Worn Camera and included car suction mount.

2. WHAT'S IN THE BOX

Upon unboxing your BOBLOV M5, please verify that all the following components are included:

- 1x M5 Body Camera
- 1x USB Cable
- 1x Short 360° Clip
- 1x Long 180° Clip
- 1x User Manual
- 1x Car Suction Bracket
- 1x Car Charger



Figure 2: All components included in the BOBLOV M5 package.

Your browser does not support the video tag.

Video 1: An overview of the BOBLOV M5 Body Camera accessories and package contents.

3. SETUP

3.1 Initial Charging

Before first use, fully charge the M5 body camera using the provided USB cable and car charger (or any standard USB power adapter). A full charge typically takes 5-6 hours. The 4200mAh battery supports up to 12 hours of recording (1080P, IR off) and 15 hours of standby time.

Wearable M5 Bodycam

Free Hands for Security Guard



Figure 3: The BOBLOV M5 camera connected for charging.

3.2 Setting Date and Time (GPS Version)

For GPS-enabled models, ensure the correct date and time are set for accurate video evidence. Navigate to the 'Time Zone' setting in the camera's menu and adjust according to your local time zone. For example, in the US, GMT -8:00 is common. After setting the time zone, ensure the GPS function is turned 'On' in the menu. For successful GPS location, take the camera to an open area with clear sky visibility. The GPS icon will change from yellow to green once a successful lock is achieved.

Your browser does not support the video tag.

Video 2: Instructions on how to set the correct date and time for the M5 GPS Camera.

3.3 Attaching Clips

The M5 comes with two clips: a short 360° clip and a long 180° clip. Choose the appropriate clip based on your wearing preference (e.g., uniform, belt, or vest) and attach it to the camera's rear slot. Both clips allow for rotational adjustment for optimal recording angles.

Full HD 2K Bodycam

Capture Crisp 2K/1440P Video & 48M Photo



Figure 4: The BOBLOV M5 with both short and long clips for versatile attachment.

Your browser does not support the video tag.

Video 3: Introduction and operational guide for the M5 Police Body Camera, including clip attachment.

4. OPERATING INSTRUCTIONS

4.1 Power On/Off

To power on the camera, long press the power button located on the side. To power off, long press the same button until the device shuts down.

4.2 Video Recording

The M5 records in 2560x1440P/30fps for clear video details. To start video recording, long press the dedicated video button. Press again to stop recording. The camera supports loop recording, automatically overwriting the oldest files when storage is full.

Your browser does not support the video tag.

Video 4: Demonstrates video recording operations on the M5 Body Camera.

4.3 Audio Recording and Photo Capture

In addition to video, the M5 can capture 48MP photos and record audio. Use the respective dedicated buttons for these functions. Long press the audio button to start/stop audio recording. Long press the photo button to capture a still image.

4.4 Night Vision

Equipped with 6 IR lights, the M5 excels in nighttime use. The night vision mode can be set to automatic or manual via the camera's menu. This feature is ideal for outdoor security work and low-light conditions.

Your browser does not support the video tag.

Video 5: Demonstration of the BOBLOV M5 Body Camera's night vision capabilities.

4.5 Red & Blue Flashing Lights and Alarm Sound

The M5 includes red and blue flashing lights and an alarm sound for emergency situations or to deter unwanted activity. Refer to the user manual for specific button presses to activate these features.

4.6 Dashcam Mode

The M5 can be converted into a dashcam using the included car suction bracket. Enable 'Dash Camera Mode' in the menu. When connected to the car charger, the camera will automatically start recording upon ignition and stop when the car is turned off. It supports 12-hour recording with one-click start.



Figure 5: The M5 Body Camera mounted on a windshield, functioning as a dashcam.

Your browser does not support the video tag.

Video 6: Explains how Dash Camera Mode works and how to install the suction mount.

5. MAINTENANCE

5.1 Cleaning

To maintain optimal performance, regularly clean the camera lens and body. Use a soft, lint-free cloth for the lens. For the body, a damp cloth is sufficient. Avoid harsh chemicals or abrasive materials. Despite its IP67 waterproof

rating, ensure the USB port cover is securely closed before exposing the camera to water.

5.2 Storage

Store the camera in a cool, dry place away from direct sunlight and extreme temperatures. When storing for extended periods, ensure the battery is partially charged (around 50%) to prolong its lifespan.

6. TROUBLESHOOTING

This section addresses common issues you might encounter with your M5 body camera.

Issue	Possible Cause	Solution
Camera not powering on.	Low battery; device malfunction.	Charge the camera for at least 30 minutes. If issue persists, contact support.
GPS not locking/icon remains yellow.	Poor satellite signal; GPS function off.	Move to an open area with clear sky. Ensure GPS is enabled in settings.
Video quality is poor.	Lens is dirty; incorrect resolution setting.	Clean the lens with a soft cloth. Check resolution settings in the menu (recommended 1440P).
Camera freezes or becomes unresponsive.	Software glitch; full memory.	Perform a soft reset by holding the power button for 10 seconds. Ensure sufficient storage space.

7. SPECIFICATIONS

Detailed technical specifications for the BOBLOV M5 2K Police Body Worn Camera:




Feature	Detail
Product Dimensions	1.38 x 2.36 x 3.54 inches
Item Weight	5.6 ounces
Item Model Number	RTZ02USLYY2280
Batteries	1 Lithium Polymer batteries required (included)
Video Capture Resolution	1440p
Photo Sensor Technology	CMOS
Flash Memory Type	Built-in 128GB TF card
Video Capture Format	MOV
Supported Audio Format	MP3
Screen Size	1.98 Inches
Connectivity Technology	USB
Waterproof Rating	IP67


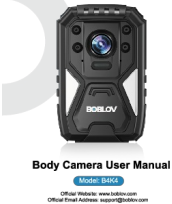

Feature	Detail
Drop Resistance	Two Meters

8. WARRANTY AND SUPPORT

BOBLOV provides a 24-month product warranty for the M5 body camera. For any technical assistance or inquiries, BOBLOV offers quick response within 24 hours and lifetime technical support. Visit the official [BOBLOV Store](#) for more information and support resources.

Related Documents - RTZ02USLYY2280

<div><div>BOBLOV®</div><div>Body Worn Camera</div><div>User Manual</div><div></div><div>Model: F1</div></div>	<div>BOBLOV F1 Body Worn Camera User Manual</div> <div>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.</div>
<div><div>BOBLOV</div><div>BODY WORN CAMERA</div><div>MODEL: M5</div><div></div><div>User Manual</div></div>	<div>BOBLOV M5 Body Worn Camera User Manual</div> <div>Comprehensive user manual for the BOBLOV M5 body-worn camera, covering setup, operation, features, specifications, and troubleshooting. Learn how to charge, record, manage files, and utilize advanced functions like GPS and Stealth Mode.</div>
<div><div>BOBLOV®</div><div>Body Worn Camera</div><div>User Manual</div><div></div><div>Model: KJ21</div></div>	<div>BOBLOV KJ21 Body Worn Camera User Manual</div> <div>Comprehensive user manual for the BOBLOV KJ21 body worn camera, covering setup, operation, features, and troubleshooting. Learn how to use your device effectively.</div>

<div><p>BODY CAMERA</p></div> <div></div>	<div><p><u>BOBLOV F2 Body Camera User Manual: Features, Operation, and Troubleshooting</u></p></div> <div><p>Comprehensive user manual for the BOBLOV F2 Body Camera. Learn about its features, setup, operation, file transfer, GPS functionality, troubleshooting, and specifications. Includes safety warnings and declarations of conformity.</p></div>
<div><p>BOBLOV</p></div> <div></div> <div><p>Body Camera User Manual Model: B4K4 Official Website: www.boblov.com Official Email Address: support@boblov.com</p></div>	<div><p><u>BOBLOV B4K4 Body Camera User Manual: Setup, Features, and Operation Guide</u></p></div> <div><p>Comprehensive user manual for the BOBLOV B4K4 Body Camera, covering setup, operation, features, specifications, troubleshooting, and customer support.</p></div>
<div><p>BOBLOV[®]</p></div> <div><p>Body Worn Camera User Manual</p></div> <div></div> <div><p>Model: N9</p></div>	<div><p><u>BOBLOV N9 Body Worn Camera User Manual - Features, Operation, and Specifications</u></p></div> <div><p>Comprehensive user manual for the BOBLOV N9 body worn camera. Learn about its features, basic operations, file management, specifications, troubleshooting, and customer support.</p></div>