

Manuals+

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

BOBLOV A23 Model NEW

BOBLOV A23 Body Camera User Manual

Model: A23 Compact Bodycam

INTRODUCTION

The BOBLOV A23 Body Camera is a compact and versatile recording device designed for various applications, including outdoor activities, security, and personal documentation. This manual provides detailed instructions to help you set up, operate, and maintain your A23 body camera, ensuring you get the most out of its features.

Key features include a 180° rotatable lens, 360° rotating clip, long battery life, and night vision capabilities. Please read this manual thoroughly before using the device.

PACKAGING LIST

Upon unboxing your BOBLOV A23 Body Camera, please verify that all the following items are included:

- A23 Body Worn Camera
- USB-C Cable
- Short Clip (360° rotating)
- Lanyard
- Bike Mount
- 1/4in Mount
- Adapter (for computer connectivity)
- User Manual



Packaging List

① Bike Mount	② USB-C Cable	③ Short Clip
④ A23 Body Worn Camera		⑤ Lanyard
⑥ User Manual	⑥ Adapter	⑧ 1/4in Mount

Image: The BOBLOV A23 Body Camera and its complete set of accessories, including the camera unit, USB-C cable, various clips and mounts, lanyard, and user manual.

PRODUCT OVERVIEW

Compact Design

The A23 body camera is designed for portability and discreet use. Its compact size makes it easy to carry in a pocket or

attach to clothing without being cumbersome.

Compact and Pocket Design

Not much bigger than a disposable lighter



Size: 3.9x1.5x0.75in Weight: 1.8oz/0.15lb



Image: The compact size of the BOBLOV A23 Body Camera, shown next to a standard lighter for scale, highlighting its portability.

180° Rotatable Lens

The camera features a lens that can be rotated 180 degrees, providing flexibility to capture footage from various angles without repositioning the entire device.

Move it 180 degrees

180° rotating lens gives flexibility in any direction



Image: The BOBLOV A23 Body Camera demonstrating its 180-degree rotatable lens, allowing for flexible recording angles.

Wearable Options

The A23 offers multiple wearing options to suit different activities, including a 360° rotating clip for clothing, a lanyard for neck wearing, and a bike mount for cycling.

3 in 1 Wearable Ways



Image: A visual representation of the three primary ways to wear the BOBLOV A23 Body Camera: using the 360° clip, the included lanyard, or the bike mount.

Long Battery Life & USB-C Charging

Equipped with a 2200mAh battery, the camera supports up to 9 hours of continuous recording during the day. It features a USB-C port for fast and convenient charging.

Don't have to recharge it until the end of each day.



Recording **9Hours**



Charging **4Hours**



USB-C Port



Image: The BOBLOV A23 Body Camera being charged via its USB-C port, illustrating its 9-hour recording capability and 4-hour charging time.

Night Vision

The A23 includes 4 IR lights for night vision, enabling clear footage capture in low-light conditions for up to 5 hours of recording.

Compatible with both mac and windows



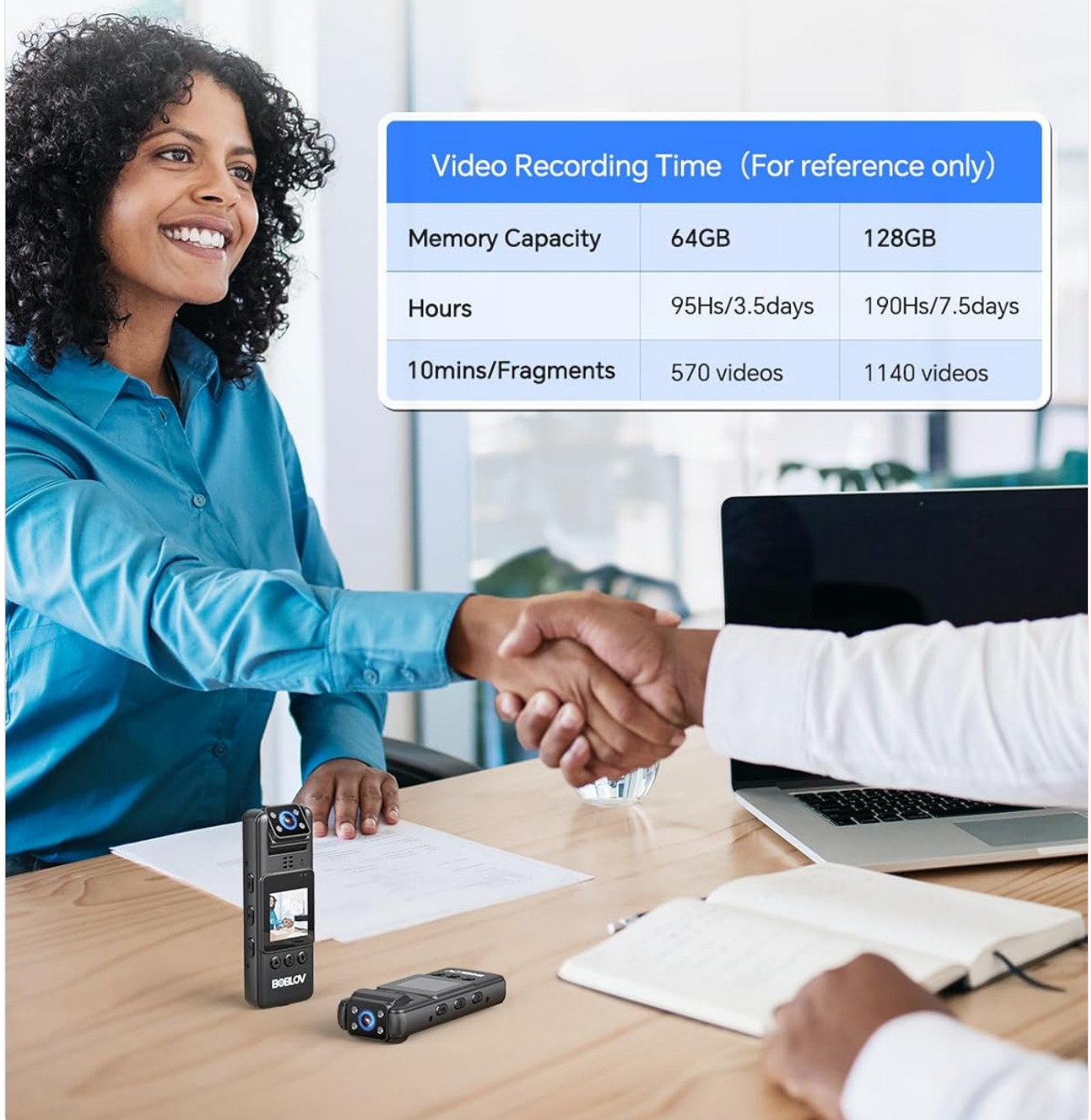
Image: The BOBLOV A23 Body Camera's screen showing a black and white image captured using its night vision feature, demonstrating its low-light performance.

External Memory Support

The camera supports external TF (microSD) cards for storage, allowing for extended recording times. It comes with a 256GB card for immediate use.

External Memory Design

Comes with TF card for ready recording



Video Recording Time (For reference only)		
Memory Capacity	64GB	128GB
Hours	95Hs/3.5days	190Hs/7.5days
10mins/Fragments	570 videos	1140 videos

Image: A table illustrating the approximate video recording times based on different memory card capacities (64GB and 128GB), indicating hours and number of 10-minute video fragments.

Compatibility

The A23 body camera is compatible with both Mac and Windows operating systems for easy file transfer and management.

Buttons are intuitive
knows every operation



Image: The BOBLOV A23 Body Camera demonstrating compatibility with both Windows (via card reader) and Mac (via adapter) computers for data transfer.

SETUP

1. Charging the Battery

Before first use, fully charge the camera. Connect the provided USB-C cable to the camera's USB-C port and the other end to a USB power adapter (not included) or a computer's USB port. The charging indicator will show progress and turn off when fully charged. A full charge takes approximately 4 hours.

2. Inserting the MicroSD Card

The camera comes with a 256GB microSD card pre-installed. If you need to insert or replace the card, gently push the card into the microSD card slot until it clicks into place. To remove, push it again until it pops out. Ensure the camera is powered off before inserting or removing the card.

3. Setting Date and Time

It is crucial to set the correct date and time for accurate timestamps on your recordings. Access the camera's menu settings to adjust the date and time. Note that the internal clock operates on a 24-hour format. Ensure you set the time accordingly (e.g., 1 PM is 13:00).

OPERATING INSTRUCTIONS

Power On/Off

- **Power On:** Press and hold the Power button until the screen turns on.
- **Power Off:** Press and hold the Power button until the screen turns off.

Recording Video

- From the main screen, press the Video Mode button to enter video recording mode.
- Press the OK/Confirm button to start recording. A red indicator light will typically flash.
- Press the OK/Confirm button again to stop recording.
- The camera supports loop recording with adjustable fragment lengths (5, 10, 15, 20 minutes).

Capturing Photos

- From the main screen, press the Photo Mode button to enter photo capture mode.
- Press the OK/Confirm button to take a photo.

Audio Recording

- From the main screen, press the Audio Mode button to enter audio recording mode.
- Press the OK/Confirm button to start recording audio.
- Press the OK/Confirm button again to stop recording.

Activating Night Vision

- Night vision can be manually activated through the camera's menu settings.
- Ensure sufficient lighting for optimal performance, as night vision is designed for low-light environments.

Playback and File Management

- **On-Device Playback:** Use the Playback Mode button to review recorded videos and photos directly on the camera's screen. Use the navigation buttons to select files.
- **Connecting to Computer:** Connect the camera to your computer using the USB-C cable. The camera will appear as a removable disk drive. You can then transfer files to your computer for viewing and storage.



Image: A detailed view of the BOBLOV A23 Body Camera's intuitive button layout, indicating functions like Video Mode, Photo Mode, Power Button, Return Button, Playback Mode, and Audio Mode.

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 or harsh chemicals.
- **Storage:** Store the camera in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the battery frequently. If storing for extended periods, charge the battery to about 50% every few months.
- **Water Resistance:** This device is **NOT** water resistant. Avoid exposure to water or high humidity.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Camera does not power on.	Low battery; device malfunction.	Charge the camera fully. If issue persists, contact support.
Recording stops unexpectedly.	Full memory card; low battery.	Check memory card space and delete old files or replace card. Charge battery.

Problem	Possible Cause	Solution
Video footage is shaky.	Lack of image stabilization.	The camera does not feature built-in image stabilization. Minimize movement during recording for smoother footage.
Battery indicator is inaccurate.	Software calibration; rapid discharge.	Fully charge and discharge the battery a few times to recalibrate. Monitor actual recording time.
Night vision not working.	IR lights off; hardware issue.	Ensure night vision is enabled in settings. If problem persists, contact customer support.
Cannot connect to computer.	Faulty cable; driver issue; incorrect mode.	Try a different USB-C cable. Ensure the camera is in the correct USB mode (Mass Storage). Check computer drivers.

SPECIFICATIONS

- Model:** A23 Model NEW
- Dimensions:** Approximately 3.9 x 1.5 x 0.75 inches
- Weight:** Approximately 7.7 ounces
- Battery:** 2200mAh (1 A battery included)
- Recording Time:** Up to 9 hours (daytime), 5 hours (night vision)
- Charging Time:** Approximately 4 hours via USB-C
- Screen Size:** 1.3 Inches
- Lens Rotation:** 180 degrees
- Connectivity:** USB
- Supported Audio Format:** AAC
- Water Resistance:** Not Water Resistant
- Compatible Devices:** Smartphone, Personal Computer, Tablet

WARRANTY AND SUPPORT

BOBLOV provides product coverage for 24 months. For technical support, warranty claims, or any inquiries, please contact BOBLOV customer service. Quick responses are typically provided within 24 hours.

You can visit the official BOBLOV store for more information and support:[BOBLOV Store on Amazon](#)

Related Documents

 <p>BOBLOV Mini Body Camera User Manual Model: A23 Official Email Address: support@boblov.com Official Website: www.boblov.com</p>	<p>BOBLOV A23 Mini Body Camera User Manual</p> <p>Comprehensive user manual for the BOBLOV A23 Mini Body Camera, covering setup, operation, features, specifications, troubleshooting, and customer service. Learn how to charge, power on/off, record video and audio, take photos, and use advanced features.</p>
	<p>Boblov X9 Body Worn Camera User Setup Manual</p> <p>User setup manual for the Boblov X9 Body Worn Camera, covering product specifications, quick operations, key features, menu options, and file management on Windows.</p>
	<p>BOBLOV A22/A22P Mini Body Camera User Manual</p> <p>Comprehensive user manual for the BOBLOV A22/A22P Mini Body Camera. Learn about its features, operation, charging, recording modes, system settings, troubleshooting, and technical specifications.</p>
	<p>BOBLOV N9 Body Camera - Features and Specifications</p> <p>Detailed overview of the BOBLOV N9 Body Camera, highlighting its features such as Full HD 1296P video, IR Night Vision, long battery life, compact design, and wide range of applications for law enforcement and other professional uses.</p>