

[manuals.plus](#) /

› [BOBLOV](#) /

› [BOBLOV C18 WiFi Body Camera User Manual](#)

BOBLOV C18

BOBLOV C18 WiFi Body Camera User Manual

Model: C18

1. INTRODUCTION

This manual provides detailed instructions for the operation and maintenance of your BOBLOV C18 WiFi Body Camera. Please read this manual thoroughly before using the device to ensure proper functionality and to maximize its lifespan. The BOBLOV C18 is a compact, wearable camera designed for various applications, including personal security, outdoor activities, and evidence collection.



Image 1: Front and side view of the BOBLOV C18 WiFi Body Camera alongside a smartphone displaying its companion application.

2. PRODUCT OVERVIEW

Key Features:

- WiFi Connectivity:** Enables easy control and instant sharing of videos and photos via a smartphone app.
- One-Touch Operation:** Features a large, user-friendly button for quick recording activation.
- Extended Recording:** Up to 4 hours of continuous 1080P recording (with WiFi off) on a single charge. Supports recording while charging.
- OLED Display:** Small screen for checking modes (video, audio, photo) and setting time stamps without a computer.
- Ultra-Compact Design:** Lightweight and pocket-sized for discreet and convenient daily carry.
- Versatile Mounting:** Includes a 1/4" tripod thread for attachment to various accessories like bike mounts or tripods.

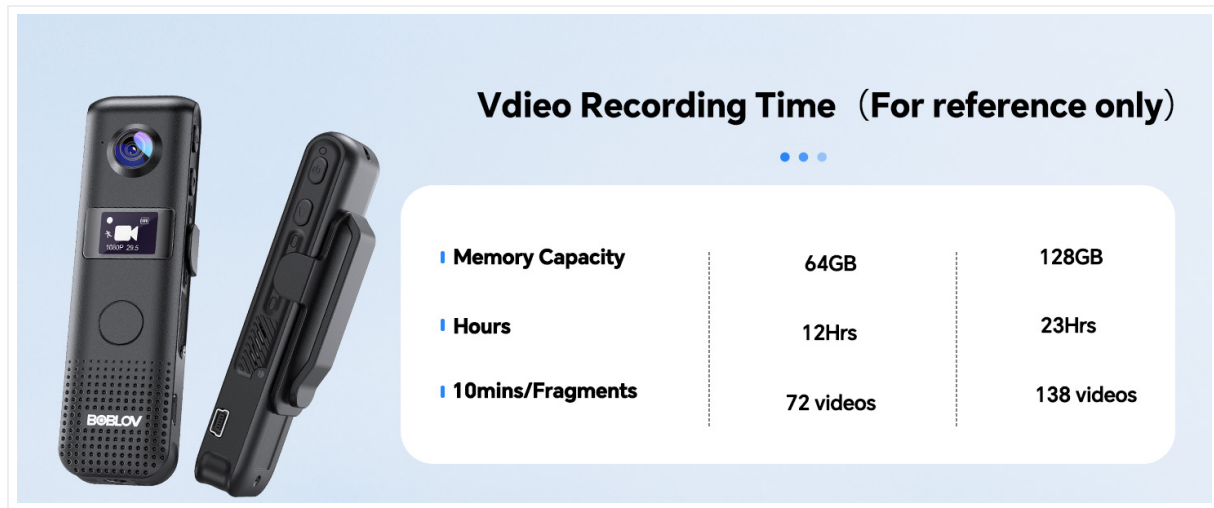


Image 2: The BOBLOV C18 camera showcasing its intuitive single-button control for various functions.

3. PACKAGE CONTENTS

Please verify that all items are present in your package:

- BOBLOV C18 Camera
- Back Clip
- USB Cable
- User Manual



Image 3: All components included in the BOBLOV C18 product package.

4. DEVICE LAYOUT

Familiarize yourself with the camera's physical components:

- **Front:** Camera lens, OLED display, large record button, BOBLOV logo.
- **Side (Left):** Power button, mode button, menu navigation buttons.
- **Side (Right):** USB port, Micro SD card slot.
- **Bottom:** 1/4" tripod thread.



Image 4: The compact design of the BOBLOV C18, highlighting its portability and accessible controls.

5. SETUP

5.1. Charging the Camera

Before first use, fully charge the camera. Connect the provided USB cable to the camera's USB port and a power source (e.g., computer USB port, USB wall adapter). The OLED screen will indicate charging status. A full charge typically takes approximately 2 hours.



Image 5: Visual representation of the camera's charging process and battery life.

5.2. Inserting a Micro SD Card

The BOBLOV C18 supports Micro SD cards for storage. Locate the Micro SD card slot on the side of the camera. Gently insert the card with the gold contacts facing down until it clicks into place. To remove, press the card inward until it springs out.

5.3. Power On/Off

- **To Power On:** Press and hold the Power button for a few seconds until the OLED screen illuminates.
- **To Power Off:** Press and hold the Power button until the device shuts down.

5.4. Setting Date and Time

The date and time can be set directly on the camera's OLED screen. Navigate through the menu using the mode and navigation buttons to access the time settings. This ensures accurate timestamps on your recordings.

5.5. WiFi Connection and App Setup

The BOBLOV C18 can connect to your smartphone via WiFi for remote control and file management. Follow these steps:

1. Download the "ZFXF Cam" app from your smartphone's app store (available on both iOS and Android).
2. Before connecting, ensure your phone's Bluetooth service is turned off.
3. On the camera, long-press the "OK" button for 1 second to activate WiFi. The OLED screen will display a WiFi icon.
4. On your smartphone, go to WiFi settings and connect to the camera's WiFi network, typically named "CS109". The default password is **12345678**.
5. Open the "ZFXF Cam" app. Once connected, you can view live footage, adjust settings, and download files.

Your browser does not support the video tag.

Video 1: This video demonstrates the step-by-step process of connecting the BOBLOV C18 camera to a smartphone via WiFi using the ZFXF Cam application. It shows how to download the app, enable WiFi on the camera, connect to the camera's network, and confirm the connection within the app.

6. OPERATING THE CAMERA

6.1. Video Recording

To start video recording, ensure the camera is in video mode (indicated on the OLED screen). Press the large front record button once. The recording indicator will show that recording is in progress. Press the button again to stop recording.

6.2. Photo Capture

Switch to photo mode using the mode button. Press the large front button once to take a photo.

6.3. Audio Recording

Switch to audio recording mode. Press the large front button once to start audio recording. Press again to stop.

6.4. Loop Recording

The camera supports loop recording, which means it will continuously record and overwrite the oldest files when the memory card is full. This feature can be configured in the camera's settings menu via the OLED screen or the smartphone app.

6.5. Wearing the Camera

The BOBLOV C18 comes with a detachable back clip for versatile wearing options. You can attach it to your clothing, such as a shirt pocket or collar, or use the 1/4" tripod mount for other accessories.

Your browser does not support the video tag.

Video 2: This video demonstrates how to attach and use the detachable clip on the BOBLOV C18 camera, showing various ways it can be worn on clothing.

Detachable Back Clip for Versatile Use

Pocket and Compact



Image 6: The BOBLOV C18 camera with its detachable back clip, shown being worn on a person's shirt.

7. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the camera body. For the lens, use a specialized lens cleaning cloth and solution. Avoid harsh chemicals.
- **Battery Care:** To prolong battery life, avoid extreme temperatures. If storing for an extended period, charge the battery to about 50% every few months.
- **Storage:** Store the camera in a cool, dry place away from direct sunlight and moisture.
- **Firmware Updates:** Check the official BOBLOV website or app for any available firmware updates to ensure optimal performance and new features.

8. TROUBLESHOOTING

If you encounter issues with your BOBLOV C18 camera, refer to the following common problems and solutions:

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution
Camera does not power on.	Low battery or device freeze.	Charge the camera. If still unresponsive, press the reset button (if available, usually a small pinhole) with a thin object.
Cannot connect to WiFi.	Incorrect password, Bluetooth interference, or app issue.	Ensure correct WiFi password (12345678). Turn off phone's Bluetooth. Restart both camera and phone. Reinstall the ZFXF Cam app if necessary.
Recordings are not saving.	Memory card full, corrupted, or not inserted correctly.	Check memory card capacity. Format the card (this will erase all data). Reinsert the card. Try a different, compatible Micro SD card.
Poor video/audio quality.	Low light conditions, dirty lens, or microphone obstruction.	Ensure adequate lighting. Clean the camera lens and microphone area.

9. SPECIFICATIONS

Feature	Specification
Model Name	C18
Video Capture Resolution	1080p
Flash Memory Type	Micro SD
Item Weight	0.18 Kilograms (6.4 ounces)
Screen Size	0.66 Inches (OLED)
Maximum Webcam Image Resolution	5 MP
Connectivity Technology	Wired (USB), WiFi
Battery	1200mAh rechargeable (1 A required, included)
Recording Time (1080P, WiFi off)	Up to 4 hours
Video Capture Format	MOV
Color	Black
Indoor/Outdoor Usage	Outdoor
Water Resistance Level	Not Water Resistant

10. WARRANTY AND SUPPORT

BOBLOV products typically come with a manufacturer's warranty. For specific warranty details, please refer to the warranty card included in your package or visit the official BOBLOV website. For technical support, product inquiries, or warranty claims, please contact BOBLOV customer service through their official channels. Keep your purchase receipt as proof of purchase.

BOBLOV offers 24 months of product coverage for BOBLOV Supporters and aims for quick responses within 24 hours for technical support.

Related Documents - C18

 <p>BOBLOV Body Camera User Manual Official Website: www.boblov.com Official Email Address: support@boblov.com Model: C18</p>	<p>BOBLOV C18 WiFi Body Camera User Manual and Support</p> <p>Comprehensive guide for the BOBLOV C18 WiFi Body Camera, including setup, features, and customer support information. Learn how to use your C18 camera with detailed instructions and access BOBLOV's official support channels.</p>
 <p>Инструкция Мини-камера Full HD 1080P Boblov IDV007 • Видео + аудио</p>	<p>Инструкция и технические характеристики мини-камеры Boblov IDV007 Full HD 1080P</p> <p>Подробное руководство пользователя для мини-камеры Boblov IDV007, охватывающее настройку, эксплуатацию, параметры и технические характеристики. Узнайте, как использовать функции видео, аудио и фото.</p>
 <p>BOBLOV BODY CAMERA MODEL: B-F2</p> <p>BOBLOV is dedicated to offer the best service to our valuable customers. To reach BOBLOV customer service, please email us: Official Email Address: support@boblov.com Official Website: www.boblov.com</p>	<p>BOBLOV B-F2 Body Camera User Manual and Operation Guide</p> <p>Comprehensive user manual for the BOBLOV B-F2 Body Camera, detailing features, operation, specifications, and troubleshooting for effective use. Includes quick start, GPS, and Wi-Fi setup.</p>
 <p>BOBLOV® D1 Mini Body Camera User Manual</p> <p>CE FCC</p>	<p>BOBLOV D1 Mini Body Camera User Manual</p> <p>User manual for the BOBLOV D1 Mini Body Camera, covering setup, operation, troubleshooting, and specifications.</p>
 <p>BOBLOV® Body Worn Camera User Manual</p> <p>Model: F1</p>	<p>BOBLOV F1 Body Worn Camera User Manual</p> <p>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.</p>



[Manual de utilizare cameră mini body BOBLOV A23](#)

Manual de utilizare complet pentru camera mini body BOBLOV A23, acoperind configurarea, operarea, caracteristicile, specificațiile și depanarea.