

KSADBOSSBO Body Camera with 1.4in Screen

KSADBOSSBO Body Camera with 1.4-inch Screen Instruction Manual

Model: Body Camera with 1.4in Screen

1. INTRODUCTION

Thank you for choosing the KSADBOSSBO Body Camera. This manual provides detailed instructions for the proper setup, operation, and maintenance of your device. Please read this manual thoroughly before use to ensure optimal performance and longevity of your body camera.

2. PACKAGE CONTENTS

Verify that all items are present in your package:

- 1080P Body Camera x 1
- Built-in 64GB Card x 1
- User Manual x 1
- Charge Cable x 1
- Magnetic Lanyard x 1
- Bike Mount x 1



Image 2.1: Contents of the KSADBOSSBO Body Camera package, including the camera, magnetic lanyard, bike mount, 64GB memory card, and USB adapter.

3. SETUP

3.1. Charging the Device

Before first use, fully charge the body camera. Connect the provided charge cable to the camera's USB port and a standard USB power adapter (not included) or a computer's USB port. The charging indicator will show the charging status and turn off when fully charged. A full charge provides approximately 6-7 hours of working time.

3.2. 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 device shuts down.

3.3. Wearing Options

The body camera offers versatile wearing options for various scenarios:

- **Magnetic Lanyard:** Attach the camera to the magnetic lanyard for hands-free recording around your neck. The lanyard is adjustable from 0-16 inches.
- **Bike Mount:** Use the included bike mount to secure the camera to bicycle handlebars for outdoor recording.
- **Magnetic Back Clip:** The camera features a magnetic back clip for easy attachment to clothing or other magnetic surfaces.



Comes with Bike Bracket

Traditional Clip

- ✗ Easy to shed
- ✗ Need specific location (such as: Neckline / Pockets)

Comes with Magnetic Lanyard

Free your hands to record.

- ✓ Powerful magnetic for fixing.
- ✓ Hidden anywhere in clothes easily.
Mount the camera on your body anywhere.
- ✓ [Portable] Adjustable from 0-16 inch.

Image 3.1: The body camera shown with its magnetic lanyard and bike mount accessories, illustrating various attachment methods.



Image 3.2: Demonstrates the convenience of wearing the body camera using the magnetic lanyard and back clip for hands-free operation.

4. OPERATING INSTRUCTIONS

4.1. Basic Recording

Once powered on, navigate the menu using the control buttons below the 1.4-inch LCD screen. Select the video recording mode and press the record button to start recording. The camera captures video in 1080P resolution.

4.2. Lens Adjustment

The camera features a 180° rotatable lens with a 120° viewing angle. Adjust the lens direction as needed to ensure the desired area is captured, preventing missed evidence due to incorrect angles.

4.3. Loop Recording and Time Stamp

The camera supports loop recording, with a maximum loop duration of 10 minutes. This feature automatically overwrites the oldest footage when the storage is full. You can also set a time stamp to embed date and time information onto your recordings.

4.4. Motion Detection

Activate motion detection mode to conserve battery life and memory space. The camera will automatically begin recording when motion is detected within its field of view.

4.5. Flashlight Mode (Fill Lights)

The body camera is equipped with 4 LED fill lights. These lights provide illumination in low-light conditions, enabling colorful night recording without relying on infrared (IR) night vision.



Image 4.1: Illustration of the camera's motion detection feature and the use of 4 LED fill lights for recording in low-light environments.

4.6. Hotspot Mode and App Connectivity

The camera features a hotspot mode, allowing you to connect your smartphone wirelessly. This enables remote recording (within 32 feet) and direct transfer of recordings to your phone via a dedicated app. You can also replay videos directly on your phone.



Image 4.2: Depicts the camera's hotspot mode, facilitating direct video transfer and playback on a smartphone without requiring a computer or cables.

4.7. Replaying Recordings

You have three primary methods to replay your recordings:

1. **On-Screen Playback:** Use the 1.4-inch LCD screen and control buttons on the camera itself.
2. **Via Hotspot App:** Connect your smartphone to the camera's hotspot and use the companion app for playback.
3. **Computer/Laptop:** Connect the camera to a computer using the USB cable to access and play video files.



WORK

TRAVEL

RIDING

WALK THE DOG

PARADE

REPAIRER

MEETING

NANNY

ITEM WEIGHT: **2.43 OZ**

ITEM POWER: **1400 MAH**
SUPPORT 6 HR BATTERY LIFE

ITEM SUPPORT: **MAX TO 256G**
CAM BUILT-IN 64GB CARD

ITEM SCREEN SIZE: **1.4 INCH**

ITEM HOT SPOT LIMIT: **32 FEET**
SUPPORT APP REPLAY

SUPPORT
MOTION DETECTION
NIGHT VISION

Suitable For More Scenarios

Keep the evidence from start recording now.

The CS06 has built-in the 64GB card, that is out of box and is ready for your whenever time you start recording.

Image 4.3: Illustrates the four methods for accessing and replaying footage: directly on the camera, via hotspot app, via USB to computer, or using an OTG adapter for direct phone connection.

4.8. Car Mode

When connected to an external power source, the camera can automatically power on and begin recording. It will power off automatically when disconnected from power, making it suitable for use as a dash cam (note: dash cam holder not included).

Note: this camera isn't equipped with the dash cam holder.



CAR MODE

*Auto power ON when connected to external power,
Auto Power OFF after disconnect with the power.*

1/4 " Screws Holder

Bracket Interface for Dash Cam.

Car, Bicycle, Motorcycle icons

Image 4.4: Shows the body camera configured for car mode, demonstrating its auto power on/off functionality when connected to vehicle power.

5. MAINTENANCE

5.1. Battery Care

To prolong battery life, avoid fully discharging the camera frequently. Charge the device regularly, especially if it will be stored for an extended period. The 1400 mAh battery supports approximately 6-7 hours of continuous recording.

5.2. Storage Management

The camera has a built-in 64GB memory card, capable of storing approximately 11 hours of video. Regularly transfer important recordings to a computer or external storage device to free up space. The camera supports up to a 256GB high-speed memory card for expanded storage.

5.3. Cleaning

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

6. TROUBLESHOOTING

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

- **Device not powering on:** Ensure the battery is sufficiently charged. Connect the camera to a power source and attempt to power on after a few minutes.
- **Recording issues:** Check if the memory card has sufficient space. If using loop recording, ensure it is configured correctly.
- **Poor video quality:** Ensure the lens is clean and free from smudges. Verify that the recording resolution is set to 1080P in the camera settings.
- **Wi-Fi/Hotspot connection problems:** Ensure your smartphone is within the 32ft range of the camera's hotspot. Restart both the camera and your phone, then try reconnecting. Note that Wi-Fi transfer speeds may vary.
- **Muffled audio:** Check for obstructions around the microphone. In windy conditions, audio quality may naturally be affected.

If problems persist, please contact customer support for further assistance.

7. SPECIFICATIONS

Feature	Detail
Product Dimensions	0.8 x 1.5 x 4.1 inches
Item Weight	8.1 ounces
Battery	1 Lithium Ion battery (1400 mAh), 6-7 hours working time
Screen Size	1.4 Inches
Video Capture Resolution	1080p
Photo Sensor Technology	CMOS
Lens Angle	120°
Lens Rotation	180°
Flash Memory Type	Micro SD (Built-in 64GB, supports up to 256GB)
Video Capture Format	MOV
Connectivity Technology	Hot Spot (Wi-Fi)



Image 7.1: Detailed view of the body camera's dimensions, 1.4-inch screen, and 1400 mAh battery supporting over 6 hours of recording.

8. WARRANTY AND SUPPORT

8.1. Warranty Information

The KSADBOSSBO Body Camera comes with a **1-year warranty** from the date of purchase, covering manufacturing defects. Additionally, a **30-day refund or replacement policy** is offered for product quality issues.

8.2. Customer Support

For any questions, technical assistance, or warranty claims, please contact our customer support team. We are committed to responding within 24 hours.

- **Email:** ksadbossbo@163.com
- **Phone/WhatsApp:** 1(626)601-0307



Conveniently Wearing



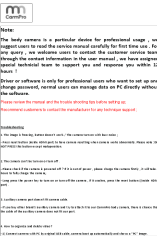
- Comcs with the Bike Mount.
- Comcs with the Magnetic Lanyard.
- Comcs with the Magnetic Back Clip.
- Easily clip for clothes.




Choose the way you like to wear and start recording.

Image 8.1: Overview of after-sales protection, including 24-hour online service, problem solving, 1-year warranty, and 30-day free return/replacement.

© 2024 KSADBOSSBO. All rights reserved.

Related Documents - Body Camera with 1.4in Screen

<div><p>Mini Bodycam User Manual</p><p>Notes before Use</p><ol style="list-style-type: none">1. Wi-Fi mode works not well.2. Just the camera is waterproof, the charging case isn't.3. This product isn't compatible with the additional interface if your phone doesn't recognize it. Try plugging it into the computer.4. When you're charging the camera, make sure to line it up with the metal connector in the battery compartment for a good charge.5. After shooting underwater, the lens might get salt. Dry the camera out in a dry spot, and it should be back to normal for a time.6. This product does not have image stabilization.</div>	<p>Mini Bodycam User Manual - VD02</p> <p>User manual for the Mini Bodycam VD02, detailing setup, operation, Wi-Fi connectivity, app instructions, product diagrams, technical specifications, and FAQs.</p>
<div><p>KSAD BOSSBO</p><p>MINI BODY CAMERA USER MANUAL</p></div>	<p>KSAD BOSSBO Mini Body Camera User Manual - 1080P HD Wearable Recorder</p> <p>Comprehensive user manual for the KSAD BOSSBO Mini Body Camera, featuring 1080P HD recording, night vision, IP64 waterproof rating, and instructions for operation, time setting, and webcam mode.</p>
<div><p>m CammPro</p><p>The body camera is a particular device for professional usage - we suggest users to read the instruction manual carefully for their own use. Not any query - we welcome users to contact the customer service team through the contact information in the user manual - we have assigned special technical team to support you and response you within 12 hours.</p><p>Driver or software is only for professional users who want to set up and manage cameras, normal users can manage them on PC directly without any software.</p><p>Please read the manual and the trouble shooting before setting up.</p><p>Remember to contact a customer for the trouble for any technical support.</p></div>	<p>CammPro I826 Body Camera User Guide and Troubleshooting</p> <p>A comprehensive guide for the CammPro I826 body camera, covering setup, usage, charging, and detailed troubleshooting for common issues. Learn about features like GPS and night vision.</p>

	<p>CamPro I826 Police Body Worn Camera: Instruction Manual and Warranty Card</p> <p>This document provides a comprehensive guide to the CamPro I826 Police Body Worn Camera, covering its features, operation, management system, driver installation, and troubleshooting. It includes details on recording, charging, and system settings for law enforcement and security use.</p>
	<p>Cammhd F6 Body Camera User Manual</p> <p>This user manual provides comprehensive instructions for the CAMMHD F6 4K Body Camera. Learn how to operate the device, configure settings like video resolution, recording modes, and night vision, and manage data transmission. Essential guide for law enforcement and security professionals.</p>
	<p>CS06 Wearable Camera User Manual</p> <p>Instruction manual for the CS06 wearable camera, detailing its features, operation, charging, troubleshooting, and specifications. Includes guidance on video recording, photography, sound recording, file management, and settings.</p>