

## Manuals+

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

manuals.plus /

› [BOBLOV](#) /

› [BOBLOV HD66/D7 2K Body Camera Instruction Manual](#)

## BOBLOV HD66/D7

# BOBLOV HD66/D7 2K Body Camera Instruction Manual

Model: HD66/D7

## INTRODUCTION

---

Thank you for choosing the BOBLOV HD66/D7 2K Body Camera. This manual provides detailed instructions for the proper setup, operation, and maintenance of your device. Please read this manual thoroughly before using the camera to ensure optimal performance and longevity.

## PRODUCT OVERVIEW

---

### Key Features

- **2K Video Recording & 40MP Photos:** Captures high-resolution video at 1440P and detailed 40-megapixel photos.
- **Dual 1950mAh Batteries:** Two rechargeable batteries provide extended recording time, up to 8 hours of continuous 1080P recording with IR and GPS off per battery.
- **Built-in GPS:** Provides accurate location data alongside video footage for enhanced accountability.
- **170° Wide-Angle Lens:** Offers a broad field of view to capture more of the scene.
- **IP68 Water-resistance & 2.5M Drop Resistance:** Designed for durability in various environments.
- **Auto Infrared Night Vision:** Automatically captures clear footage in low light or complete darkness from 3 to 15 meters.
- **Magnetic Mount System:** Features a strong 6-piece magnet system for secure attachment to clothing.
- **External TF Card Storage:** Supports up to 128GB TF card for ample storage (32GB card included).

## SETUP

---

### 1. Charging the Batteries

The camera comes with two 1950mAh rechargeable batteries. Before first use, fully charge both batteries using the provided charging dock.

1. Connect the charging dock to a power source using the appropriate cable.

2. Insert the batteries into the charging slots on the dock.
3. The charging indicator light will show the charging status. A full charge typically takes approximately 3 hours.

## IP68 Water-resistance and 2.5M Drop Resistance



Image: The BOBLOV HD66/D7 body camera with its charging dock, showing a battery being charged. The image indicates a usage time of 9 hours (1080P with screen off) and a charging time of 3 hours.

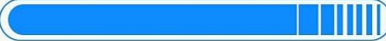
### 2. Installing the TF Card

The camera supports external TF card storage up to 128GB. A 32GB TF card is included.

1. Locate the TF card slot on the side of the camera.
2. Gently insert the TF card into the slot until it clicks into place. Ensure the card is oriented correctly.
3. To remove, press the card gently inward, and it will spring out.

# High Capacity Battery

Equipped with two 1950mAh rechargeable batteries and charging base

USAGE TIME 

**9 HOURS**

9 hours (1080P with screen off)

CHARGING TIME 

**3 HOURS**



Image: The BOBLOV HD66/D7 body camera displaying its external TF card storage slot. The image also shows examples of 32GB, 64GB, and 128GB (MAX) TF cards.

### 3. Attaching the Magnetic Mount

The magnetic mount provides a secure way to attach the camera to your clothing. It consists of two parts: an "Inside" clip and an "Outside" clip.

1. Separate the two magnetic clips.
2. Attach the body camera to the "Outside" clip.
3. Place the "Inside" clip inside your clothing (e.g., shirt, jacket, vest) at the desired position.
4. Align the "Outside" clip (with the camera attached) with the "Inside" clip on the exterior of your clothing. The strong magnets will secure the camera in place.
5. Ensure the "Inside" and "Outside" clips are correctly oriented for maximum magnetic force.

# Distinguish Inside and Outside to Install



Image: A four-step guide demonstrating how to install the magnetic mount for the BOBLOV HD66/D7 body camera. It shows separating the clips, attaching the camera to the outside clip, placing the inside clip under clothing, and then magnetizing the two clips together.

# Strong Magnetic Force

Six magnets attract each other to form the strongest Power



Image: An illustration showing how to distinguish between the "Inside" and "Outside" components of the magnetic mount for correct installation.

# Use High-Quality Black Silicone Materials, Soft and Elastic

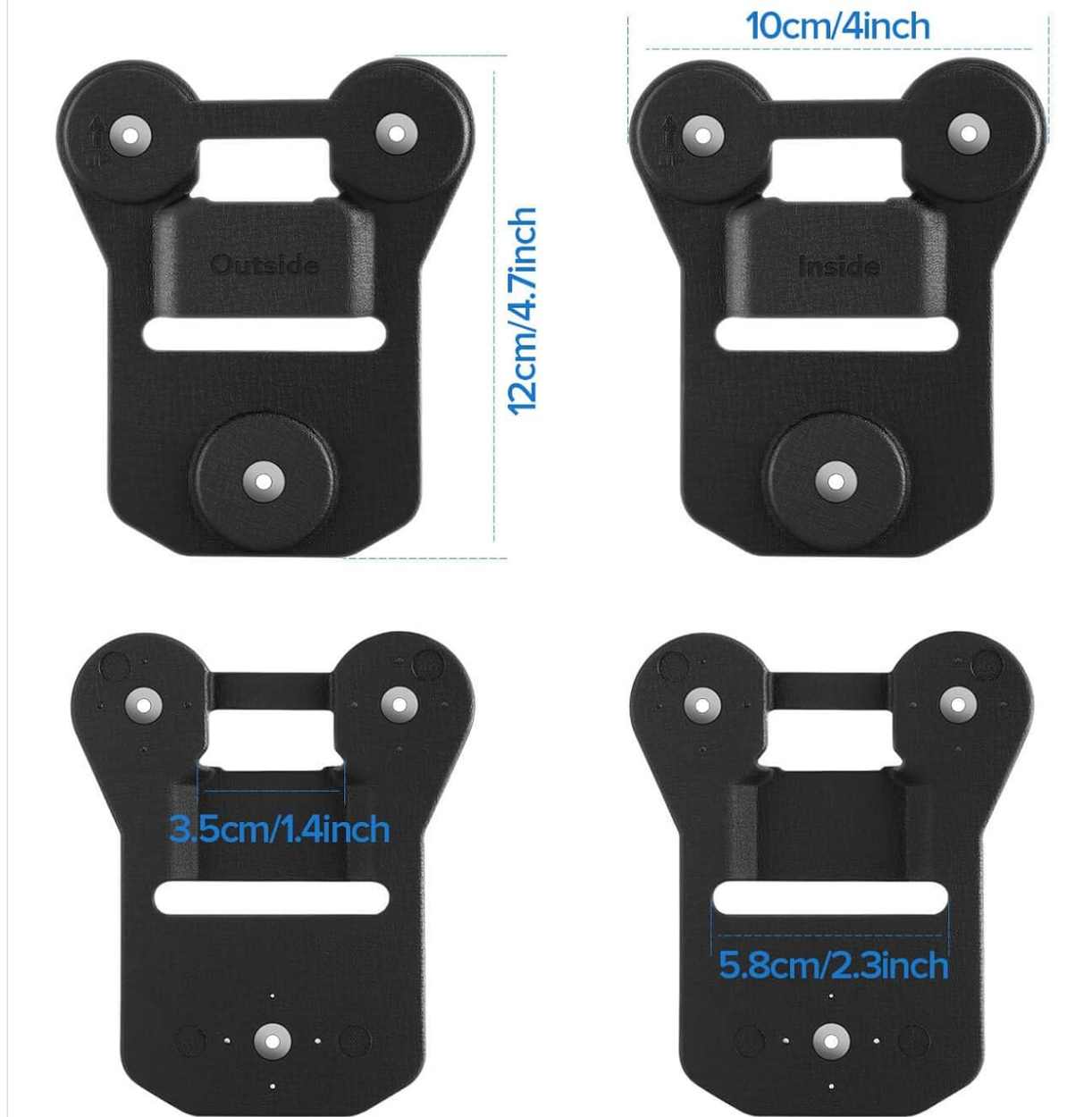


Image: A visual representation of the strong magnetic force generated by the six magnets in the BOBLOV HD66/D7 body camera mount when the two parts are attracted to each other.

## OPERATING INSTRUCTIONS

---

### 1. Power On/Off

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

### 2. Video Recording

- Once powered on, press the Record button to start video recording.
- Press the Record button again to stop recording.
- The camera will display recording status on the screen.

### 3. Taking Photos

- While in standby mode or during video recording, press the Photo button to capture a still image.

### 4. Night Vision Activation

The camera features automatic infrared night vision, which activates in low-light conditions.



Image: The BOBLOV HD66/D7 body camera showcasing its auto infrared night vision capability, capturing clear footage from 3 to 15 meters in dark or low-light conditions. Examples of night vision footage are shown.

### 5. GPS Functionality

The built-in GPS module records location data alongside your video footage. This data can be reviewed using compatible software on a computer.

- Ensure GPS is enabled in the camera settings if you wish to record location data.
- For optimal GPS signal, use the camera in an open area with a clear view of the sky.

## MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the camera body and lens. Avoid abrasive materials or harsh

chemicals.

- **Storage:** Store the camera in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** For long-term storage, charge batteries to about 50% capacity. Avoid fully discharging batteries for extended periods.
- **Firmware Updates:** Periodically check the BOBLOV official website for any available firmware updates to ensure optimal performance and new features.

## TROUBLESHOOTING

Problem	Possible Cause / Solution
Camera does not power on.	<ul style="list-style-type: none"><li>• Battery is depleted. Charge the battery fully.</li><li>• Battery is not inserted correctly. Reinsert the battery.</li></ul>
Cannot record video/take photos.	<ul style="list-style-type: none"><li>• TF card is full. Transfer files to a computer and format the card, or replace with a new card.</li><li>• TF card is not inserted or recognized. Reinsert the TF card.</li><li>• TF card is corrupted. Try formatting the card or using a different one.</li></ul>
Poor video/photo quality.	<ul style="list-style-type: none"><li>• Lens is dirty. Clean the lens with a soft cloth.</li><li>• Insufficient lighting (for non-night vision).</li><li>• Camera settings (e.g., resolution) are set too low. Adjust settings.</li></ul>
GPS not acquiring signal.	<ul style="list-style-type: none"><li>• Camera is indoors or in an area with obstructed sky view. Move to an open outdoor area.</li><li>• GPS function is disabled in settings. Enable GPS.</li></ul>

## SPECIFICATIONS

Feature	Detail
Video Resolution	Up to 1440P
Photo Resolution	40 Megapixels
Lens Angle	170° Wide-Angle
Battery Capacity	2 x 1950mAh rechargeable batteries
Recording Time	Up to 8 hours (1080P, IR/GPS off, per battery)
Charging Time	Approx. 3 hours
Storage	External TF Card, up to 128GB (32GB included)

Feature	Detail
Water Resistance	IP68 rated
Drop Resistance	2.5 meters
Night Vision Range	3-15 meters
GPS	Built-in for location tracking

## Auto Infrared Night Vision

Captures clear footage 3-15M away in full dark or low light condition

Max support 32ft

0 5ft 10ft 15ft 20ft 25ft 32ft

Image: The BOBLOV HD66/D7 body camera is shown with water splashing around it and an indicator for 2.5M drop resistance, highlighting its IP68 water-resistance and durability.

## WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please contact BOBLOV customer support through their official website or the retailer where the product was purchased.

**BOBLOV Official Website:** [www.boblov.com](http://www.boblov.com)

