

[manuals.plus](#) /

› [Docooler](#) /

› [Docooler 1080P Mini Body Camera User Manual](#)

## Docooler Mini caméra corporelle

# Docooler 1080P Mini Body Camera User Manual

Model: Mini caméra corporelle

Brand: Docooler

## INTRODUCTION

Welcome to the user manual for your Docooler 1080P Mini Body Camera. This portable, clip-on video recorder is designed for ease of use, offering high-definition video and audio recording, night vision, and motion detection capabilities. It is an ideal companion for various activities such as hiking, riding, running, and general travel, providing a reliable way to capture moments or enhance personal security.

## SAFETY INFORMATION

**WARNING:** To avoid suffocation hazard, keep this plastic bag away from babies and children.

- Read all instructions carefully before using the device.
- Do not expose the device to extreme temperatures or direct sunlight.
- Do not disassemble or attempt to repair the device yourself.
- Use only the provided charging cable.
- Ensure the camera is used in accordance with all local laws and regulations.

## PACKAGE CONTENTS

Please check the box for the following items:

- Docooler 1080P Mini Body Camera (Host)
- USB Data Cable
- User Manual
- Packing Box

# Spare parts list



Host



Data line



Instructions



Packing box

This image displays the complete package contents: the main camera unit, a USB data cable for charging and data transfer, the user manual, and the product's retail packaging.

## PRODUCT OVERVIEW

Familiarize yourself with the components of your Docooler Mini Body Camera.



This diagram illustrates the various parts of the camera, including the camera lens, back clip, boot key, power indicator, buttons for mobile detection/recording and photography, charging indicator, TF card slot, and USB interface.

#### **Key Components:**

- **Camera Lens:** Captures video and still images.
- **Back Clip:** Allows for easy attachment to clothing or bags.
- **Boot Key:** Power on/off button.
- **Power On Indicator:** Light indicating power status.
- **Mobile Detection / Recording Button:** Initiates motion detection or continuous recording.
- **Photograph Button:** Takes still pictures.
- **Charging Indicator:** Light indicating charging status.
- **TF Card Slot:** For inserting a MicroSDHC or MicroSDXC memory card (up to 32GB, not included).
- **USB Interface:** For charging and data transfer.



The compact design of the camera, featuring a convenient clip for attachment.

## SETUP

---

### 1. Charging the Battery

Before first use, fully charge the camera.

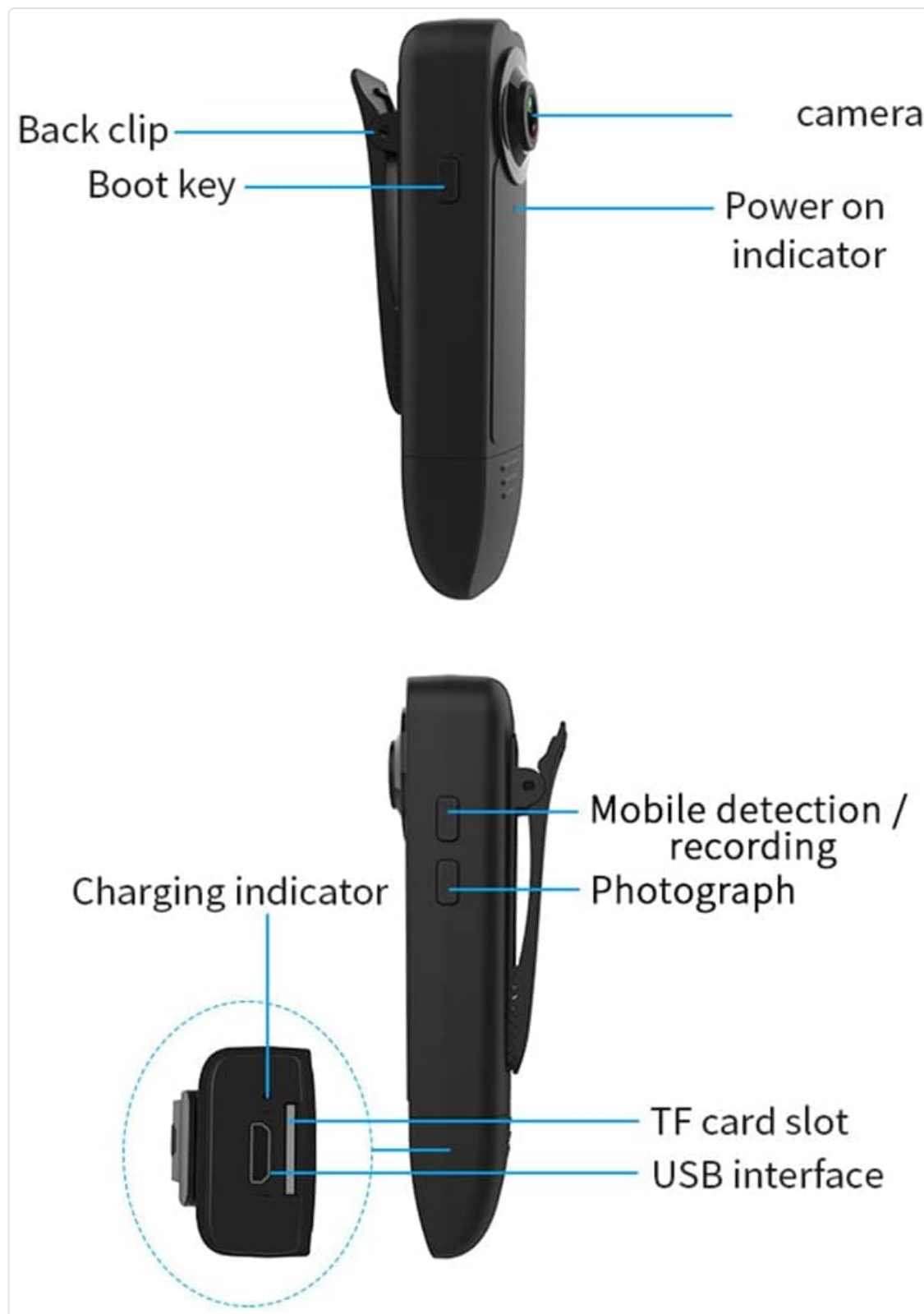
1. Connect the provided USB data cable to the camera's USB interface.
2. Plug the other end of the USB cable into a USB power adapter (not included) or a computer's USB port.
3. The charging indicator light will illuminate during charging and turn off when fully charged.

The built-in 1000mAh battery supports long working times. The camera will automatically save files and shut down when low power is detected.

### 2. Inserting a Memory Card

A TF (MicroSD) memory card is required for recording video and taking photos. The card is not included.

1. Locate the TF card slot on the side of the camera.
2. Gently insert a MicroSDHC or MicroSDXC card (up to 32GB) into the slot until it clicks into place. Ensure the card is inserted in the correct orientation.
3. To remove the card, gently push it in until it clicks, then release, and it will spring out.



This image demonstrates how to insert the MicroSD card into the camera's dedicated slot for direct recording.

## OPERATING INSTRUCTIONS

## Powering On/Off

- **To Power On:** Press and hold the "Boot Key" until the power on indicator light illuminates.
- **To Power Off:** Press and hold the "Boot Key" again until the power on indicator light turns off.

## Video Recording

The camera supports 1080P video recording.

1. Ensure the camera is powered on and a memory card is inserted.
2. Press the "Mobile Detection / Recording" button once to start video recording. The indicator light will change to indicate recording is in progress.
3. Press the "Mobile Detection / Recording" button again to stop recording. The video file will be saved to the memory card.

## Taking Photos

1. Ensure the camera is powered on and a memory card is inserted.
2. Press the "Photograph" button once to take a still photo. The indicator light may flash briefly.
3. The photo will be saved to the memory card.

## Motion Detection

The camera can automatically record video when motion is detected.

1. Power on the camera.
2. Press and hold the "Mobile Detection / Recording" button for a few seconds until the indicator light changes to indicate motion detection mode is active.
3. The camera will automatically start recording when it detects movement and stop when motion ceases.
4. To exit motion detection mode, press the "Mobile Detection / Recording" button again.

# Motion detection camera

When an object moves, it will release a signal and automatically record the video



This image depicts the camera's motion detection capability, where it automatically records when an object moves within its field of view.

## Night Vision

The camera features night vision for clear recording in low-light conditions.

Night vision is typically activated automatically in low light. Refer to the specific indicator light behavior for confirmation.

# Direct recording of cards

The video can be recorded by inserting the card.  
It supports 32GB card expansion without jamming or delay



This image compares a scene viewed in daylight with the same scene viewed using the camera's high-definition 1080p night vision, demonstrating its ability to capture clear footage in the dark.

## Connecting to Computer

To view recorded files, connect the camera to a computer using the USB cable.

1. Power off the camera.
2. Connect the camera to your computer using the provided USB cable.
3. The camera will appear as a removable disk drive.
4. Open the drive to access and transfer your video and photo files.

## MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the camera body. For the lens, use a specialized lens cleaning cloth. Do not use liquid cleaners.
- **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. Charge the camera regularly, even if not in use for extended periods.

## TROUBLESHOOTING

| Problem                                 | Solution   |
|---|--|
| Camera does not power on.               | Ensure the battery is charged. Connect to a power source and allow it to charge for at least 30 minutes before attempting to power on again.   |
| Cannot record video/take photos.        | Check if a memory card is inserted correctly. Ensure the memory card has sufficient free space. The card may need to be formatted (refer to your computer's instructions for formatting MicroSD cards).                |
| Video quality is poor.                  | Ensure the camera lens is clean. Record in well-lit environments for best results.   |
| Camera freezes or becomes unresponsive. | Press and hold the "Boot Key" for an extended period (e.g., 10-15 seconds) to force a shutdown, then restart the camera.   |
| Files not saving.                       | This can happen if the battery runs out during recording. The camera is designed to automatically save files when low power is detected, but ensure the battery is adequately charged before starting long recordings. |

For further assistance, please contact Docooler customer support.

## SPECIFICATIONS

| Feature                  | Detail  |
|--------------------------|---|
| Brand                    | Docooler  |
| Model                    | Mini caméra corporelle                            |
| Video Capture Resolution | 1080p   |
| Video Capture Format     | AVI   |
| Supported Audio Format   | AAC   |
| Photo Sensor Technology  | CMOS  |
| Flash Memory Type        | MicroSDHC or MicroSDXC (up to 32GB, not included) |
| Built-in Battery         | 1000mAh   |
| Special Features         | Night Vision, Motion Detection                    |
| Connectivity Technology  | USB   |
| Color                    | Black   |
| Item Weight              | 2.82 ounces (approx. 80 grams)                    |

| Feature            | Detail   |
|--------------------|--|
| Product Dimensions | 3.74 x 1.1 x 3.74 inches (approx. 95 x 28 x 95 mm) |



This image provides a visual representation of the camera's compact dimensions (95mm length, 28mm width) and its light weight (42g).

## WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official Docooler website or contact your retailer. Keep your purchase receipt as proof of purchase.

### Online Resources:

- Visit the official Docooler Store for product updates and additional resources: [Docooler Store on Amazon](#)

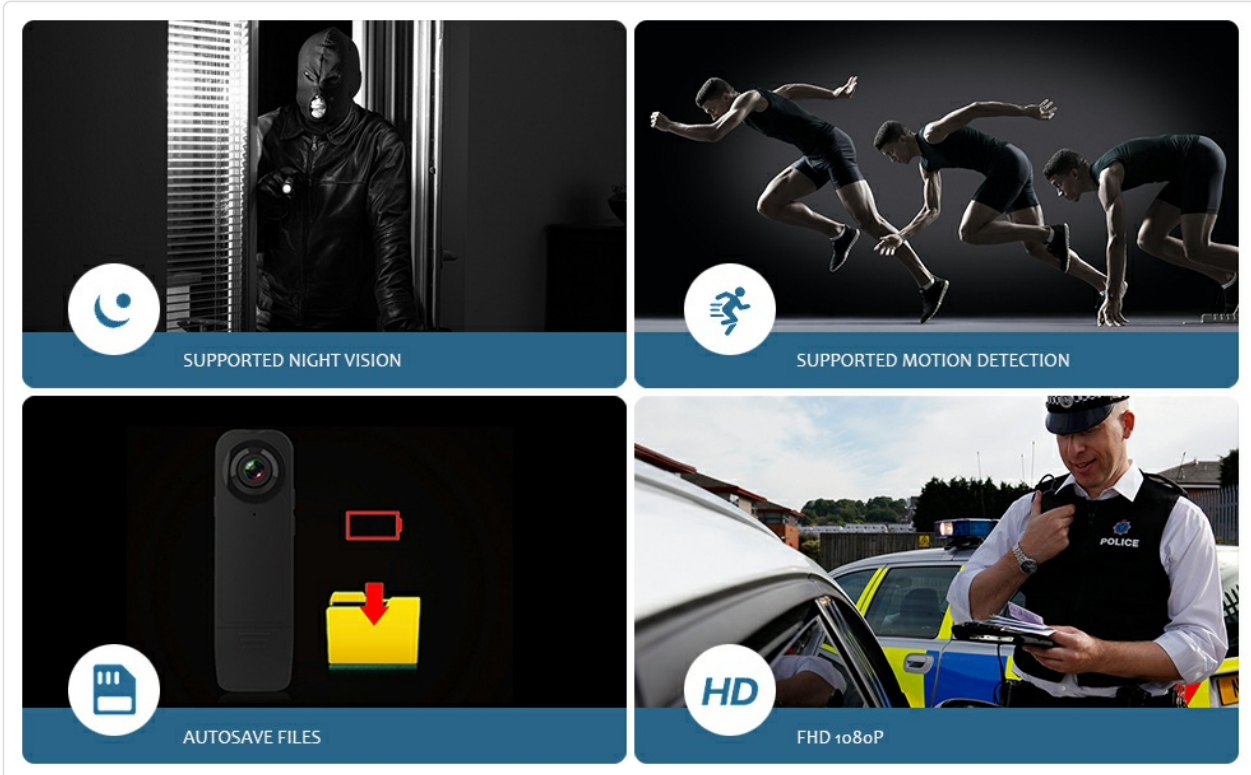
### Contact Support:

If you encounter issues not covered in this manual, please reach out to Docooler customer service for assistance.

## APPLICATION SCENARIOS

The Docooler Mini Body Camera is versatile and suitable for various uses:

- **Outdoor Activities:** Ideal for hiking, riding, and running due to its portable and clip-on design.
- **Personal Security:** Can be used for personal safety and recording incidents.
- **Travel:** Document your journeys with ease.
- **Home Monitoring:** Utilize motion detection for basic home surveillance.



This image illustrates the camera's suitability for outdoor activities, such as running, highlighting its portability.



This image showcases various application scenarios for the camera, including use by law enforcement and for cycling, emphasizing its versatility.

