

Bextgoo Clip cam-02-DE

Bextgoo Clip Camera Model Clip cam-02-DE User Manual

Comprehensive instructions for your Bextgoo Clip Camera

1. INTRODUCTION

Thank you for choosing the Bextgoo Clip Camera Model Clip cam-02-DE. This compact and versatile device is designed for discreet video and audio recording, featuring Full HD 1080P resolution, PIR motion detection, and a 90-degree wide-angle lens. This manual provides detailed instructions to help you set up, operate, and maintain your camera effectively.

Small and Lightweight

Weight 35g only, very easy for mounting

Back Clip Design



Image 1: The Bextgoo Clip Camera demonstrating its small, lightweight design with a back clip, suitable for various applications such as outdoor activities, pet monitoring, and personal security.

2. PRODUCT OVERVIEW

2.1 Package Contents

- Bextgoo Mini Body Camera
- 32GB Micro SD Card
- USB Card Reader
- USB Charging Cable
- Cleaning Cloth
- Reset Pin
- User Manual

2.2 Camera Components

The Bextgoo Clip Camera is designed for ease of use with its compact form factor and intuitive controls.



Image 2: The Bextgoo Clip Camera, showing its compact design and the included 32GB Micro SD card.

The camera features a main lens, control buttons on the side, a micro USB port, and a Micro SD card slot. It also includes a sturdy back clip for easy attachment to clothing or other surfaces.

3. SETUP

3.1 Charging the Camera

Before first use, fully charge the camera's built-in lithium-ion battery. Connect the camera to a USB power source (e.g., computer, wall adapter) using the provided USB charging cable. A full charge typically takes approximately 1 hour. The camera can operate for up to 7 hours on a full charge and can record continuously while charging.

Larger Capacity Rechargeable Battery for Long Lasting

- Fully charges in just **1** hour and offers up to
- **7** hours of using time
- Constant using **24/7** while keep charging



Image 3: Illustration of the camera's battery capacity, showing a 1-hour charge time for up to 7 hours of use, and 24/7 constant use while charging.

3.2 Inserting the Micro SD Card

The camera comes with a 32GB Micro SD card. 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. Ensure the card is properly seated before operating the camera.

3.3 Initial Power On and Reset

To power on the camera, press and hold the Power button for a few seconds. If the camera does not respond or functions unexpectedly, use the provided reset pin to press the reset button. This will restart the device without deleting recorded data.

4. OPERATING INSTRUCTIONS

4.1 Power On/Off

- **To Power On:** Press and hold the Power button until the indicator light illuminates.
- **To Power Off:** Press and hold the Power button until the indicator light turns off.

4.2 Video Recording (1080P FHD)

The camera records video in Full HD 1080P resolution at 30 frames per second, capturing clear details with its 90-degree wide-angle lens.

- **Start Recording:** With the camera powered on, press the Video button once. The indicator light will flash to indicate recording is in progress.
- **Stop Recording:** Press the Video button again. The indicator light will stop flashing and return to a steady state.

True 1080P VS False 1080P VS 720P

Bextgoo clip camera captures sharper images and details



Image 4: A visual comparison demonstrating the superior clarity and detail of the Bextgoo camera's true 1080P video recording compared to lower resolutions or false 1080P.

4.3 Photo Capture (12MP)

The camera can capture 12-megapixel still images.

- **Take a Photo:** With the camera powered on, press the Photo button once. The indicator light will flash briefly to confirm the photo has been taken.

4.4 PIR Motion Detection Recording

The camera features Passive Infrared (PIR) motion detection, which automatically starts recording when movement is detected.

- **Activate PIR Mode:** While the camera is in standby mode, press and hold the Motion Detection button (or designated button for PIR) until the indicator light changes, signifying PIR mode is active.
- **Deactivate PIR Mode:** Press the Motion Detection button again.



Image 5: An illustration showing the camera's smart PIR motion detection feature, which automatically activates recording upon detecting movement.

4.5 Accessing Recorded Files

There are two primary methods to access your recorded videos and photos:

- **Direct USB Connection:** Connect the camera to your computer using the provided USB cable. The camera will appear as a removable disk, allowing you to browse and transfer files.
- **Using the SD Card Reader:** Remove the Micro SD card from the camera and insert it into the provided USB card reader. Connect the card reader to your computer to access the files.

Two Ways to Get the footage



Reading Files Selection

Connect computer and camera via USB cable to read the files



Use the provided sd card reader to read the files

Image 6: Demonstrates two ways to retrieve footage: connecting the camera directly to a computer via USB cable, or using the provided SD card reader.

5. MAINTENANCE

5.1 Cleaning

Use the provided cleaning cloth to gently wipe the camera lens and body. Avoid using harsh chemicals or abrasive materials, which can damage the device.

5.2 Battery Care

To prolong battery life, avoid fully discharging the camera frequently. Store the camera in a cool, dry place when not in use. If storing for extended periods, charge the battery to approximately 50% every few months.

5.3 Storage

Store the camera in a protective case or pouch to prevent scratches and damage. Keep it away from extreme temperatures, humidity, and strong magnetic fields.

6. TROUBLESHOOTING

- **Camera Not Turning On:** Ensure the battery is charged. If fully charged and still unresponsive, try performing a reset using the reset pin.
- **Recording Issues (No Video/Photo):** Check if the Micro SD card is properly inserted and has sufficient free space. Ensure the camera is not in a low-battery state.
- **Poor Indoor Video Quality:** The camera performs best in well-lit environments. Indoor recordings may appear darker if lighting conditions are insufficient. Consider adding external lighting if possible.
- **Unstable Image When Moving:** This camera does not feature image stabilization. When worn on the body or during movement, footage may exhibit natural motion blur or shakiness. For stable footage, minimize movement or use a stationary mounting point.
- **Difficulty Understanding Indicator Lights:** Refer to the specific section in this manual for detailed explanations of indicator light behaviors for different modes (e.g., charging, recording, standby, PIR).
- **Files Not Transferring to Computer:** Ensure the USB cable is securely connected to both the camera and the computer. Try a different USB port or cable. If using the card reader, ensure the SD card is correctly inserted into the reader.


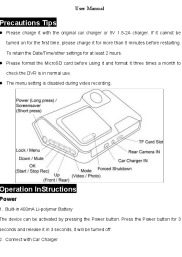

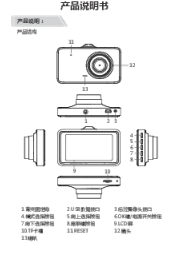
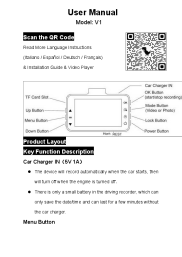
7. SPECIFICATIONS

Model Name	Clip cam-02-DE
Brand	Bextgoo
Video Resolution	1080P Full HD (30fps)
Photo Resolution	12 Megapixels
Lens Angle	90° Wide-Angle
Dimensions (L x W x H)	9 x 3.1 x 2.6 cm
Weight	Approx. 35g (information from image)
Battery Type	Rechargeable Lithium-ion (1.33 Watt-hours)
Battery Life	Up to 7 hours (recording)
Charging Time	Approx. 1 hour
Storage	32GB Micro SD Card (included)
Special Features	PIR Motion Detection, HD Resolution
Included Components	Mini Body Camera, 32GB Memory Card, Card Reader, Charging Cable, Cleaning Cloth, Reset Pin, User Manual

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your purchase or visit the official Bextgoo website. Keep your purchase receipt as proof of purchase for any warranty claims.

Related Documents - Clip cam-02-DE

	<p>Bextgoo V4 Video Doorbell and Wireless Chime Quick Start Guide</p> <p>Get started quickly with the Bextgoo V4 Video Doorbell and Wireless Chime. This guide provides essential setup, connection, and troubleshooting information for your smart home security device.</p>
	<p>User Manual: Range Tour Car Dash Cam - Operation and Specifications</p> <p>Comprehensive user manual for the Range Tour Car Dash Cam, covering precautions, operation instructions, motion detection, parking monitor, G-sensor, emergency file locking, PC connection, menu settings, troubleshooting, and detailed specifications. Includes a list of included accessories.</p>
	<p>KINGDANS NO WiFi Camera Charger User Manual</p> <p>Comprehensive user manual for the KINGDANS Real 1080P Hidden Camera Charger. Learn about its features, package contents, setup, recording modes (Loop Recording, Motion Detection), indicator lights, troubleshooting, warranty, and how to set the accurate local time. This guide covers the Plug-and-Play spy camera with night vision and motion detection.</p>
	<p>Roinvou Dual Dash Cam User Manual - Features, Operation, and Specifications</p> <p>Comprehensive user manual for the Roinvou Dual Dash Cam. Covers product structure, features like FHD 1080P recording, G-Sensor, loop recording, parking mode, motion detection, operation instructions, and troubleshooting.</p>
	<p>Range Tour Model V1 Vehicle Traveling Data Recorder User Manual</p> <p>User manual for the Range Tour Model V1 Vehicle Traveling Data Recorder (Dash Cam). This guide covers product layout, key functions, operating instructions, product specifications, and troubleshooting for features like FHD 1080P recording, 170° wide angle, night vision, and motion detection.</p>

MINOLTA

MNCD42
Dash Cam



[Minolta MNCD42 Dash Cam User Manual](#)

This user manual provides comprehensive instructions for operating the Minolta MNCD42 Dash Cam, including setup, recording modes, settings configuration, media transfer, and technical specifications.