

## Manuals+

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

[manuals.plus](#) /

› [Dargahou](#) /

› [Dargahou Trail Camera 8K 60MP WiFi Game Camera User Manual](#)

## Dargahou Trail Camera 8K

# Dargahou Trail Camera 8K 60MP WiFi Game Camera User Manual

Model: Trail Camera 8K

## 1. INTRODUCTION AND OVERVIEW

The Dargahou Trail Camera 8K 60MP WiFi Game Camera is designed for outdoor wildlife monitoring, offering advanced features for capturing high-quality images and videos. This manual provides detailed instructions for setting up, operating, and maintaining your camera to ensure optimal performance.

Key features include:

- **8K Ultra-Sharp Video & 60MP Images:** Capture incredibly detailed footage and photos.
- **Wi-Fi and Bluetooth Connectivity:** Remotely operate the camera and view media via the "TrailCam Go" mobile app within a 33-foot range.
- **No Glow Night Vision:** Equipped with infrared LEDs, providing a 98-foot (30 meters) range for clear nocturnal animal activity without disturbance.
- **130-Degree Wide Angle Lens:** Ensures a broad field of view to capture more of the environment.
- **IP66 Waterproof:** Robust and dustproof housing suitable for various outdoor environments, including deserts or tropical rainforests.



Image 1.1: The Dargahou Trail Camera, showcasing its camouflage design and compact form factor, alongside a 32GB SD card and a smartphone displaying 8K Ultra HD video capabilities.



Image 1.2: A collage demonstrating various applications of the trail camera in wildlife monitoring, including capturing images of a squirrel, bear, wolf, and an elephant, as well as its use in agricultural settings with sheep and barns.

## 2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package. If any items are missing or damaged, please contact customer support.

- Trail Camera x 1
- User Manual x 1
- USB Cable x 1
- Power Cable x 1

- Strap x 1
- Card Reader x 1
- 32GB Memory Card x 1



Image 2.1: All components included in the Dargahou Trail Camera package: the camera unit, user manual, USB cable, power cable, mounting strap, card reader, and a 32GB memory card.

### 3. SETUP

Follow these steps to prepare your Dargahou Trail Camera for use.

#### 3.1 Battery and SD Card Installation

1. **Open the Camera Casing:** Locate the latches on the side of the camera and open the casing to reveal the battery compartment and SD card slot.
2. **Insert Batteries:** The camera requires batteries for operation (not included). Insert the required number of AA batteries into the battery compartment, ensuring correct polarity (+/-).
3. **Insert SD Card:** Insert the included 32GB SD card (or another compatible SD card up to 256GB) into the SD card slot until it clicks into place. Ensure the card is inserted correctly to avoid damage.



Image 3.1: Step-by-step guide showing the installation of batteries and the 32GB SD card into the camera, followed by selecting shooting parameters and starting operation.

### 3.2 Initial Power On and Settings

1. **Switch to SETUP Mode:** Locate the power switch inside the camera casing. Slide it to the "SETUP" position. The screen will turn on, allowing you to access the menu.
2. **Format SD Card:** It is highly recommended to format the SD card before first use and periodically thereafter. Navigate to the "Format" option in the camera's menu and confirm. This will erase all data on the card and prepare it for optimal use with the camera.
3. **Adjust Settings:** Use the navigation buttons (MENU, OK, UP, DOWN, LEFT, RIGHT) to set desired parameters such as:
  - **Mode:** Photo, Video, Photo + Video, Timelapse
  - **Photo Quality:** 60MP, 40MP, 20MP
  - **Video Resolution:** 8K, 4K, 1080P
  - **PIR Interval:** Time between detections
  - **Sensitivity:** PIR motion sensor sensitivity
  - **Date/Time:** Set current date and time
4. **Switch to ON Mode:** After configuring settings, press the OK key for 10 seconds to close the screen, then slide the power switch to the "ON" position. The camera will enter infrared detect mode and begin monitoring.



Image 3.2: Illustration of the camera's internal controls, showing the OFF, SETUP, and ON switch positions, and a table explaining their functions for power control and initial setup.

## 4. OPERATING INSTRUCTIONS

### 4.1 Basic Operation

Once the camera is in "ON" mode, it will automatically detect motion and capture photos or videos according to your configured settings. The camera uses a passive infrared (PIR) sensor to detect movement of heat sources.

### 4.2 App Connectivity (Wi-Fi & Bluetooth)

The Dargahou Trail Camera can be controlled and managed remotely using the "TrialCam Go" mobile application, available for iOS and Android devices.

1. **Download the App:** Search for "TrialCam Go" in your device's app store and install it.
2. **Enable Bluetooth:** Ensure Bluetooth is enabled on your smartphone.
3. **Connect to Camera:** Open the "TrialCam Go" app. The app will use Bluetooth to discover your camera. Once found, select your camera to establish a connection.
4. **Activate Wi-Fi:** Through the app, you can activate the camera's Wi-Fi. This allows for faster data transfer and live preview.
5. **Remote Control & Viewing:** Within the app, you can:
  - View captured images and videos.
  - Adjust camera settings remotely.
  - Access a real-time preview of the camera's view.
  - Download media directly to your phone.



## App Remote Control Camera Bluetooth Connection Preview

Connect to the phone and send photos directly to the phone making it easy to adjust the Settings of the hunting camera directly on the phone. This feature also supports real-time preview of pictures and videos on the camera.

Image 4.1: The trail camera mounted on a fence, with a smartphone displaying a live feed of sheep in a pasture, illustrating the app's remote control and preview capabilities.

### 4.3 File Transfer to Computer

You can transfer captured media files to your computer using the provided USB cable or by directly inserting the SD card into a card reader.

#### 1. Using USB Cable:

- a. Ensure the camera is in "SETUP" mode or powered off.
- b. Connect the camera to your computer using the USB cable.
- c. The camera will appear as a removable disk drive on your computer.
- d. Navigate to the DCIM folder to access your photos and videos.

#### 2. Using SD Card Reader:

- a. Remove the SD card from the camera.
- b. Insert the SD card into the provided card reader (or your computer's built-in card reader).
- c. Connect the card reader to your computer.
- d. Access the files directly from the SD card.



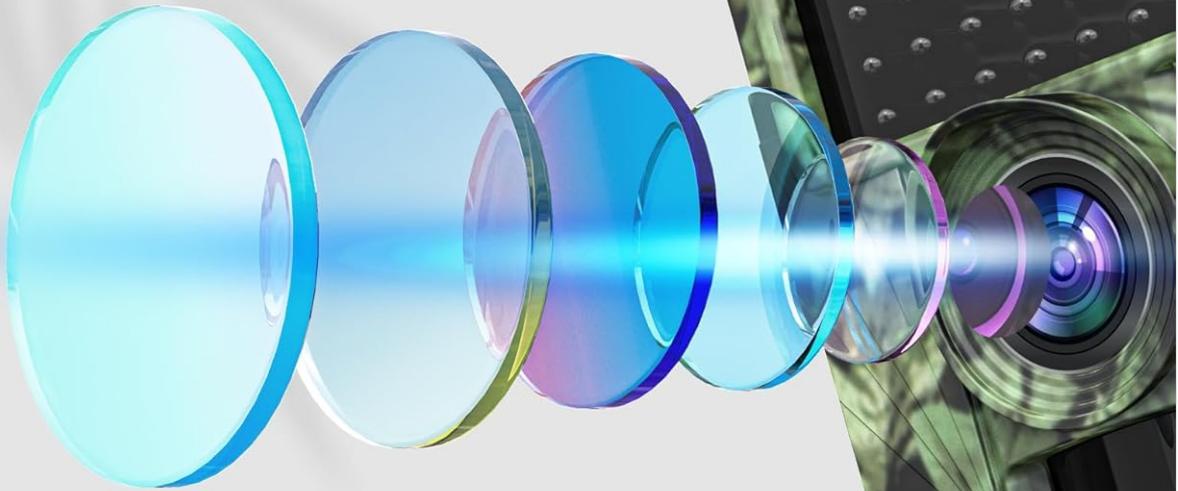
Image 4.2: The trail camera connected to a laptop via a USB cable, demonstrating the process of transferring captured images and videos from the camera to a computer.

## 5. ADVANCED FEATURES

---

### 5.1 High-Resolution Capture

The Dargahou Trail Camera supports 8K video recording and 60MP still image capture, providing exceptional clarity and detail for wildlife observation. You can select lower resolutions (e.g., 4K, 1080P for video; 40MP, 20MP for photos) to conserve storage space if needed.



## Upgraded 60MP Resolution & 8K HD Audio

Providing a more clear image resolution  
in the market

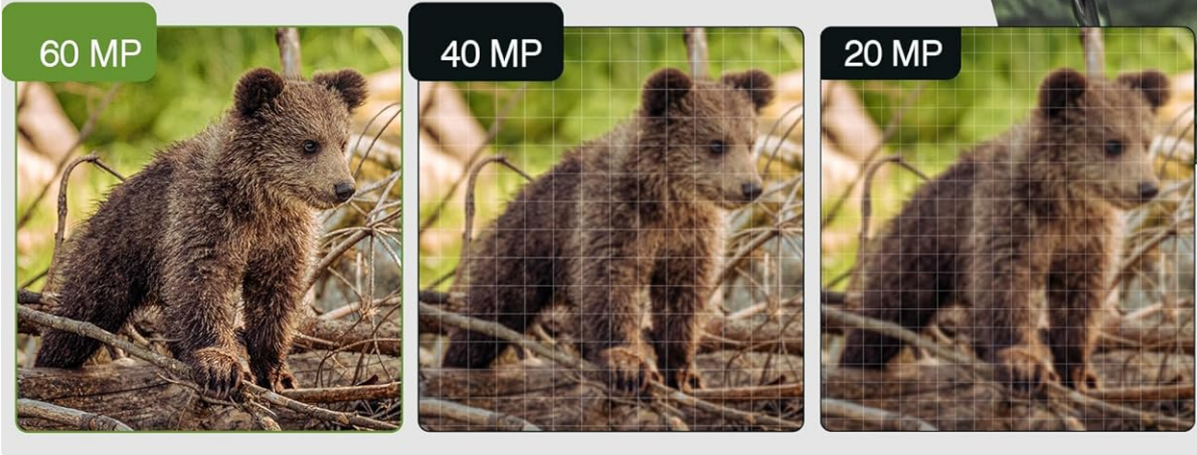


Image 5.1: An illustration showing the camera's lens and internal components, highlighting its capability for 60MP resolution and 8K HD audio, with comparative images demonstrating the clarity difference between 60MP, 40MP, and 20MP photos of a bear.

### 5.2 No Glow Night Vision

The camera features 940nm non-luminous infrared LEDs, ensuring that the camera remains undetectable to wildlife during night operation. The night vision range extends up to 98 feet (30 meters), allowing for clear capture of nocturnal activity.

# Advanced Night Vision

Never miss the wonderful moment at night



Day/night automatic



Long Distance Shooting



Non-luminous 940nmLed

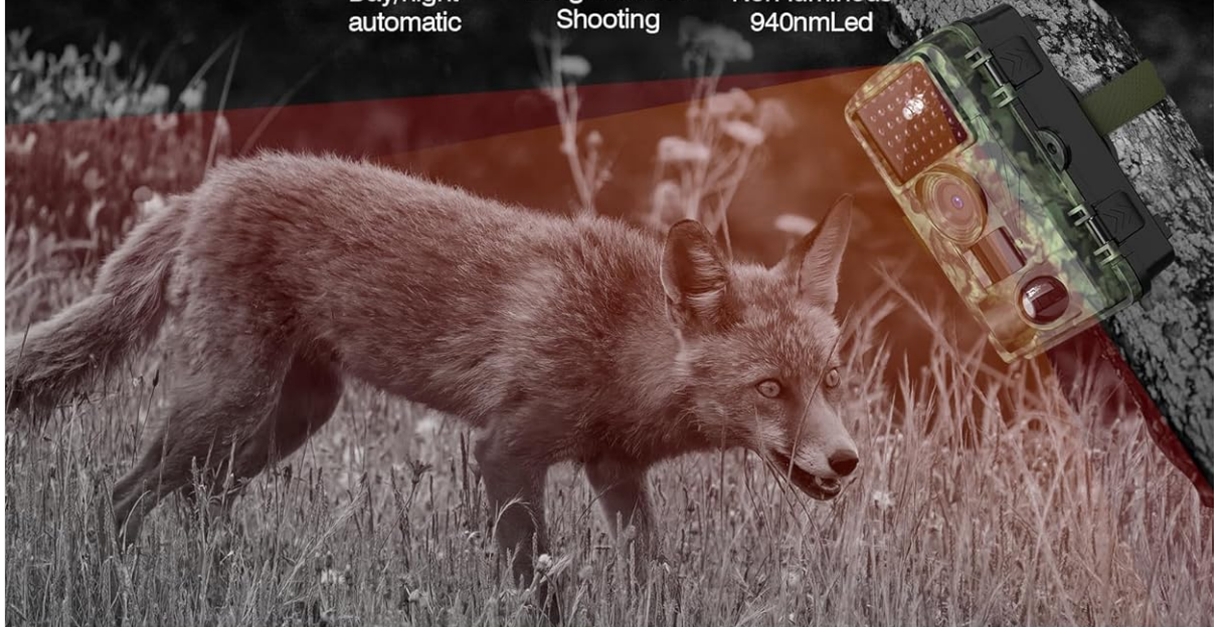


Image 5.2: A depiction of the camera mounted on a tree, capturing a fox at night, with comparative images showing the clear night vision capabilities of the camera versus standard night vision.

## 5.3 Wide Angle Detection

With a 130-degree wide-angle lens, the camera provides an expansive field of view, minimizing the chance of missing any activity within its detection zone.



Image 5.3: A visual representation of the camera's 130-degree wide detection range, showing a deer walking through a forest, indicating the broad area the camera can cover.

## 6. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your trail camera.

- **Cleaning:** Regularly wipe the camera's exterior with a soft, damp cloth. For the lens, use a specialized lens cleaning cloth and solution to avoid scratches. Do not use abrasive cleaners or solvents.
- **Battery Care:** Remove batteries if the camera will not be used for an extended period to prevent leakage. Use high-quality alkaline or lithium batteries for best performance, especially in cold weather.
- **SD Card Management:** Periodically format the SD card in the camera to maintain optimal performance and prevent data corruption. Back up important files before formatting.
- **Storage:** Store the camera in a cool, dry place when not in use.
- **Waterproof Seal:** Ensure the rubber seals around the camera casing are clean and free of debris to maintain its IP66 waterproof rating.



Image 6.1: A squirrel on a tree branch with the trail camera mounted on a tree in the background, illustrating the camera's IP66 waterproof capability in a rainy environment.

## 7. TROUBLESHOOTING

If you encounter issues with your Dargahou Trail Camera, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Camera does not power on.	Low or dead batteries; incorrect battery polarity; power switch in wrong position.	Replace batteries with fresh ones; ensure correct polarity; slide power switch to 'SETUP' or 'ON'.
Poor image/video quality.	Dirty lens; incorrect resolution settings; insufficient light (for night vision); camera shake.	Clean the lens; check photo/video resolution settings; ensure camera is stable; verify night vision is enabled.
SD card unreadable or errors.	SD card not formatted correctly; damaged SD card; incompatible SD card.	Format the SD card using the camera's menu; try a different, known-good SD card (up to 256GB); ensure the card is inserted fully.
No motion detection.	PIR sensor blocked; incorrect PIR sensitivity settings; camera placed too high or low.	Ensure clear line of sight for PIR sensor; adjust PIR sensitivity; reposition camera at optimal height (approx. 3-6 feet).
App connectivity issues.	Bluetooth/Wi-Fi off on phone or camera; camera out of range; app not updated.	Ensure Bluetooth/Wi-Fi are enabled; move closer to the camera (within 33 feet); update "TrailCam Go" app.

If the problem persists after trying these solutions, please contact Dargahou customer support for further assistance.

## 8. SPECIFICATIONS

Feature	Specification
Model Name	Trail Camera 8K
Image Resolution	Up to 60 Megapixels
Video Resolution	Up to 8K
Lens Angle	130 degrees
Night Vision Type	No Glow Infrared LEDs (940nm)
Night Vision Range	98 Feet (30 meters)

Feature	Specification
Water Resistance	IP66 Waterproof
Connectivity	Wi-Fi, Bluetooth
Compatible Devices	IOS/Android (via "TrialCam Go" app)
Storage	SD Card (up to 256GB supported, 32GB included)
Power Source	Battery Powered (Batteries not included)
Dimensions (L x W x H)	8 x 5 x 2.7 inches
Item Weight	14.4 ounces
Color	Green

## 9. WARRANTY AND SUPPORT

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

**Manufacturer:** Krututy

**ASIN:** B0F9L1VYFN

**UPC:** 715787700257