

## Manuals+

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

[manuals.plus](#) /

› [Dargahou](#) /

› [Dargahou Trail Camera User Manual](#)

## Dargahou Trail Camera WIFI

# Dargahou Trail Camera User Manual

Model: Trail Camera WIFI

For optimal performance and longevity of your Dargahou Trail Camera, please read this manual thoroughly before use.

## INTRODUCTION

---

The Dargahou Trail Camera is an advanced 8K game camera designed for outdoor wildlife monitoring. Featuring Wi-Fi connectivity, high-resolution imaging, and robust construction, it is suitable for various outdoor surveillance needs, from amateur wildlife observation to professional monitoring.



Image: The Dargahou Trail Camera, highlighting its Wi-Fi capabilities and compatibility with a 32GB SD card, shown alongside a smartphone displaying an 8K Ultra HD image of an eagle.

## PACKAGE CONTENTS

---

Before proceeding with setup, please verify that all components are present in your package:

- Trail Camera WiFi (1 unit)
- Instruction Manual
- USB Cable
- Mounting Strap
- Micro SD Card (32GB, if included with your specific model)
- USB Card Reader (if included)



▶ Long: 5.1 inch

▶ Wide: 3.1 inch

Image: An overview of the Dargahou Trail Camera package contents, showing the camera, its box, the instruction manual, various cables, a mounting strap, and a 32GB Micro SD card.

## SETUP GUIDE

### 1. Battery Installation

The Dargahou Trail Camera requires 4 AA batteries for operation. For best performance and battery life, use high-quality alkaline or lithium batteries.

1. Open the battery compartment latch on the side or bottom of the camera.

2. Insert 4 AA batteries, ensuring correct polarity (+/-) as indicated inside the compartment.
3. Close the battery compartment securely to ensure water resistance.

## 2. Memory Card Installation

A Micro SD card is required to store photos and videos. The camera supports cards up to 32GB. It is recommended to format the card before first use.

1. Locate the Micro SD card slot, typically near the battery compartment or under a protective flap.
2. Insert the Micro SD card with the gold contacts facing down (or as indicated by the slot diagram) until it clicks into place.
3. To remove, gently push the card in until it springs out.

*Note: Some users have reported difficulty with inserting and removing Micro SD cards. Exercise caution to avoid damage to the card or slot.*

## 3. Mounting the Camera

The camera can be mounted using the included strap or screw-in mount.

- **Strap Mounting:** Thread the provided mounting strap through the slots on the back of the camera and secure it around a tree or pole.
- **Screw-in Mounting:** Use the screw-in mount (if included) to attach the camera to a surface. Ensure the camera is stable and pointed towards the desired monitoring area.

Position the camera to capture the desired field of view (130 degrees) and ensure no obstructions are present.

## 4. App Installation and Connection

The Dargahou Trail Camera can be controlled via a mobile application available for iOS and Android devices.

1. Download the official Dargahou app from your device's app store (search for "Dargahou Trail Camera" or refer to the QR code in the physical manual).
2. Enable Bluetooth and Wi-Fi on your smartphone.
3. Turn on the trail camera.
4. Open the Dargahou app and follow the on-screen instructions to connect to your camera via Bluetooth, which will then switch to Wi-Fi for faster data transfer.



## 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.

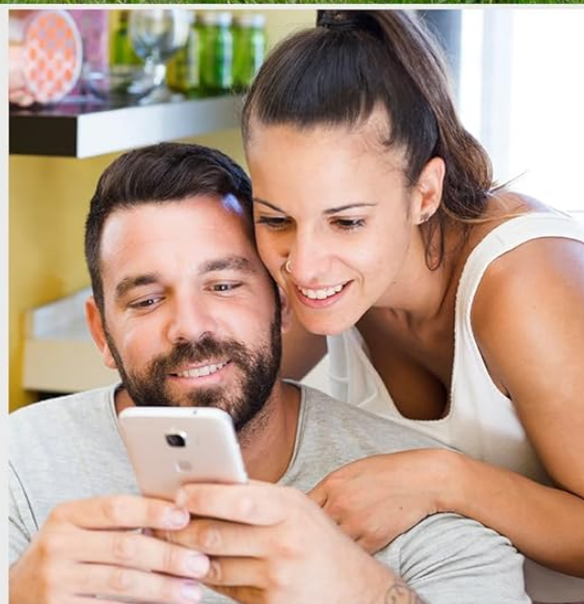


Image: A smartphone screen showing the Dargahou app for remote camera control, with a Dargahou trail camera mounted on a wooden fence in a field with sheep, illustrating the app's functionality.

## OPERATING INSTRUCTIONS

### Basic Operation Modes

The camera primarily operates in a motion-activated mode, capturing images or videos when motion is detected.

- **Photo Mode:** Captures still images (up to 60 MP resolution).

- **Video Mode:** Records video clips (up to 8K resolution at 30 frames per second, MP4 format).
- **Photo + Video Mode:** Captures a still image followed by a video clip.

### Advanced Features

- **Night Vision:** Equipped with non-luminous 940nm LED infrared lights for clear night vision up to 98 feet (30 meters). The camera automatically switches between day and night modes.
- **High Resolution Imaging:** Supports 60 MP photo resolution and 8K video capture for detailed recordings.
- **Wi-Fi & Bluetooth Connectivity:** Allows for remote control, real-time preview, and file transfer to your smartphone via the Dargahou app.
- **Auto Focus & Digital Zoom:** Enhances image clarity and allows for closer inspection of captured content.

# Advanced Night Vision

Never miss the wonderful moment at night



Day/night automatic



Long Distance Shooting



Non-luminous 940nmLed



Image: The Dargahou Trail Camera's advanced night vision feature, illustrating its ability to capture clear images of wildlife like a fox at night using non-luminous infrared LEDs, contrasted with a less clear image from another device.



Image: A visual comparison demonstrating the upgraded 60 MP resolution and 8K HD audio capabilities of the camera, showing a bear cub's image at 60 MP, 40 MP, and 20 MP to highlight the clarity difference.

## MAINTENANCE

---

### Cleaning the Camera

To ensure optimal performance and image quality, keep the camera lens and PIR sensor clean.

- Use a soft, lint-free cloth to gently wipe the lens and sensor windows.

- For stubborn dirt, slightly dampen the cloth with water or a lens cleaning solution. Avoid abrasive materials.
- Ensure the camera is dry before closing any compartments or exposing it to the elements.

## Battery Management

Regularly check battery levels, especially before deploying the camera for extended periods.

- Replace all 4 AA batteries simultaneously to ensure consistent power.
- Remove batteries if the camera will not be used for a long time to prevent leakage.

## Memory Card Management

Periodically format the Micro SD card using the camera's settings or the app to maintain optimal performance and prevent data corruption.

- Back up important files to a computer or cloud storage before formatting.
- Avoid frequently inserting and removing the card to minimize wear and tear.

## TROUBLESHOOTING

Problem	Possible Cause / Solution
Camera not turning on.	<ul style="list-style-type: none"> <li>• Check battery polarity.</li> <li>• Replace with fresh batteries.</li> <li>• Ensure battery compartment is securely closed.</li> </ul>
Micro SD card not detected.	<ul style="list-style-type: none"> <li>• Ensure the card is inserted correctly and fully clicked into place.</li> <li>• Try formatting the card using the camera's settings or a computer.</li> <li>• Test with a different, known-good Micro SD card.</li> </ul>
Camera not recording photos/videos.	<ul style="list-style-type: none"> <li>• Verify the Micro SD card is inserted and has sufficient free space.</li> <li>• Check motion sensor sensitivity settings.</li> <li>• Ensure the camera is in an active recording mode.</li> <li>• Confirm there is actual motion within the detection range.</li> </ul>
App connection issues (Bluetooth/Wi-Fi).	<ul style="list-style-type: none"> <li>• Ensure Bluetooth and Wi-Fi are enabled on your phone.</li> <li>• Make sure the camera is powered on and within close proximity for initial Bluetooth connection.</li> <li>• Restart both the camera and your smartphone.</li> <li>• Reinstall the Dargahou app if issues persist.</li> </ul>
Poor battery life.	<ul style="list-style-type: none"> <li>• Use high-quality AA batteries (lithium batteries are often recommended for trail cameras).</li> <li>• Reduce the frequency of recordings or video length if possible.</li> <li>• Extreme cold weather can significantly reduce battery performance.</li> </ul>

## SPECIFICATIONS

---

Feature	Detail
Model Name	Trail Camera WIFI
Brand	Dargahou
Video Capture Resolution	8K
Maximum Webcam Image Resolution	60 MP
Connectivity Technology	Wireless (Wi-Fi, Bluetooth)
Power Source	Battery Powered (4 AA batteries required)
Night Vision Range	98 Feet (30 meters)
Viewing Angle	130 Degrees
International Protection Rating	IP66 (Waterproof)
Alert Type	Motion Only
Video Capture Format	MP4
Frame Rate	30 fps
Light Source Type	Infrared (Non-luminous 940nm LED)
Focus Type	Auto Focus
Zoom Type	Digital Zoom
Material	Plastic
Dimensions (L x W x H)	3.15 x 3.94 x 2.36 inches
Item Weight	14.1 ounces (0.4 Kilograms)
Compatible Devices	IOS/Android
Recommended Uses	Indoor/Outdoor, Amateur/Professional Wildlife Monitoring

## WARRANTY AND SUPPORT

---

For warranty information, technical support, or service inquiries, please contact Dargahou customer support directly. Refer to the contact details provided in your product packaging or on the official Dargahou website.

It is recommended to register your product upon purchase to facilitate any future support needs.