

Manuals+

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

manuals.plus /

> [Stealth Cam](#) /

> [Stealth Cam Connect Cellular Trail Camera Instruction Manual](#)

Stealth Cam STC-CNCT

Stealth Cam Connect Cellular Trail Camera Instruction Manual

Model: STC-CNCT

INTRODUCTION

The Stealth Cam Connect Cellular Trail Camera is designed to capture high-quality images and videos of wildlife, transmitting them directly to your mobile device. This manual provides essential information for the proper setup, operation, and maintenance of your camera, ensuring optimal performance in various outdoor environments.

PRODUCT OVERVIEW

The Connect Cellular Trail Camera features a durable design with a Mossy Oak Bottomland Camo pattern for discreet placement. It offers advanced imaging and connectivity features to keep you informed of activity in your monitored area.

- **Photo Resolution:** Up to 20 Megapixels (MP) for clear, detailed images.
- **Trigger Speed:** Fast 0.7-second trigger to capture quick movements.
- **Detection Range:** An impressive 80-foot range for comprehensive coverage.
- **Cellular Connectivity:** Transmits images and videos to your mobile device via the Stealth Command Pro app.
- **Automatic Network Coverage:** Automatically selects the strongest AT&T or Verizon signal.
- **Mounting:** Integrated Python Lock Latch for secure installation.
- **Storage:** Supports SD memory cards up to 32 GB (sold separately).
- **Power:** Operates on 8 AA batteries (not included) and includes an external power jack.



Front view of the Stealth Cam Connect Cellular Trail Camera, featuring its lens, sensors, and the Mossy Oak Bottomland Camo pattern designed for blending into natural environments.

SETUP

1. Battery Installation

The camera requires 8 AA batteries (not included). Open the camera housing and locate the battery compartment. Insert the batteries, ensuring correct polarity (+/-) as indicated inside the compartment. Close the compartment securely.

2. SD Card Installation

The camera supports SD memory cards up to 32 GB (sold separately). With the camera powered off, insert the SD card into the designated slot until it clicks into place. To remove, push the card in again until it springs out.

3. App Setup and Activation

1. Download the **Stealth Command Pro** app from your mobile device's app store.
2. Create an account or log in if you already have one.
3. Follow the in-app instructions to add your new camera. This typically involves scanning a QR code located inside the camera housing for quick setup.
4. The camera features Automatic Network Coverage, which will monitor AT&T and Verizon signal strength and automatically select the strongest network to establish cellular communication.

4. Mounting the Camera

Utilize the integrated Python Lock Latch to securely mount the camera to a tree or post. Position the camera to capture the desired area, ensuring that the motion sensor has a clear, unobstructed view. Adjust the camera angle for optimal coverage.



The camera is shown securely mounted to a wooden pole, demonstrating its outdoor deployment capability. The antenna is visible, indicating cellular connectivity.

OPERATING INSTRUCTIONS

Image and Video Capture

- The camera is equipped with a motion sensor that triggers image or video capture when movement is detected within its 80-foot range.
- Photo resolutions can be adjusted between 20MP, 8MP, and 4MP through the camera settings, accessible via the Stealth Command Pro app.
- The camera features a Burst Mode, capturing 1-2 images per triggering event.
- Upload resolutions for transmitted content are Low (640x360) and High (1025x576).

Real-Time Viewing and Sharing

Once activated and connected, the camera will instantly transmit captured content to your mobile device

via the Stealth Command Pro app. You can view, manage, and share your photos and videos in real-time from anywhere with cellular service.



This image demonstrates the camera's night vision capabilities, capturing a deer in a dark environment with clear detail.

MAINTENANCE

Battery Management

Regularly check the battery level indicators on the camera or within the Stealth Command Pro app. Replace all 8 AA batteries when they are low to ensure continuous operation. Using high-quality alkaline or lithium batteries is recommended for extended performance.

SD Card Management

Periodically check the SD card for available storage space. Transfer important images and videos to another device and delete unnecessary files to free up space. Formatting the SD card regularly (via the camera or a computer) can help maintain optimal performance and prevent data corruption.

Cleaning

To ensure clear image capture and proper sensor function, gently clean the camera lens and motion sensors with a soft, dry, lint-free cloth. Avoid using abrasive materials or chemical cleaners that could damage the surfaces.

TROUBLESHOOTING

- **Camera Not Transmitting Images:**

Check the cellular signal strength indicator in the Stealth Command Pro app. Ensure batteries are sufficiently charged and the SD card has available space. Verify that your data plan is active.

- **Blurry Images:**

Clean the camera lens with a soft cloth. Ensure the camera is securely mounted and not subject to movement. Check the focus type setting if applicable (this model features auto-focus).

- **Inconsistent Motion Detection:**

Verify the camera's placement and ensure no branches, tall grass, or other obstructions are blocking the motion sensor's field of view. Adjust the camera's sensitivity settings if available.

- **App Connectivity Issues:**

Ensure your mobile device has an active internet connection. Update the Stealth Command Pro app to the latest version. Restart both your mobile device and the camera.

SPECIFICATIONS

Feature	Detail
Model Number	STC-CNCT
Photo Resolution	20 MP, 8 MP, 4 MP
Trigger Speed	0.7 seconds
Detection Range	80 feet
Power Source	8 AA Batteries (not included), External Power Jack
Storage	SD Memory Card up to 32 GB (sold separately)
Connectivity Protocol	Wi-Fi (for app communication), Cellular (AT&T/Verizon)
Indoor/Outdoor Usage	Outdoor
Mounting Type	Tree Mount
Dimensions (L x W x H)	3 x 2 x 10 inches
Item Weight	1.07 pounds
International Protection Rating	IP65
Special Features	Image Sensor, Motion Sensor, Night Vision
Manufacturer	GSM Outdoors

WARRANTY AND SUPPORT

For detailed warranty information, technical assistance, or to inquire about replacement parts, please visit the official Stealth Cam website or contact GSM Outdoors, the manufacturer of this product. Keep your purchase receipt for warranty claims.