

STEALTH CAM STC-BT16 Browtine 16 MP Trail Camera Instruction Manual

Home » STEALTH CAM » STEALTH CAM STC-BT16 Browtine 16 MP Trail Camera Instruction Manual

Contents [hide

- 1 STEALTH CAM STC-BT16 Browtine 16 MP Trail
- Camera
- 2 About Your Camera
- 3 Quick Setup Guide
- **4 Camera Overview**
- **5 Camera Setup**
- **6 Camera Configuration**
- 7 Viewing and Deleting Images
- **8 Frequently Asked Questions**
- 9 Camera Care
- 10 FCC COMPLIANCE
- 11 Limited Warranty Information
- 12 Documents / Resources
 - 12.1 References
- **13 Related Posts**



STEALTH CAM STC-BT16 Browtine 16 MP Trail Camera



Notice

To ensure the product is being utilized to its full potential, we recommend checking our website for new product updates. If your camera is having an issue, please check our website to determine you are using the latest firmware or software version.

About Your Camera

- 60 Foot Detection and Flash Range
 See farther with long-distance PIR sensor and LEDs.
- 0.7 Second Trigger Speed
 Never miss a shot with lightning fast 0.7 second trigger speed.
- Quick Set Options
 Set up in seconds with pre-programmed options.
- Burst Rapid-Fire Mode
 Rapid-fire Burst Mode, multiple exposures per triggering.
- 18 IR LEDs
 Perfectly illuminate your nighttime photos with 18 IR LED lights.

Quick Setup Guide

Insert Batteries and SD Card

Install 8 AA batteries and a class 10 SD card into camera.

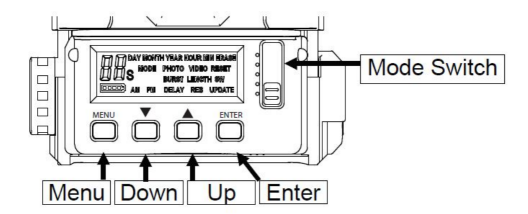
Mount Camera

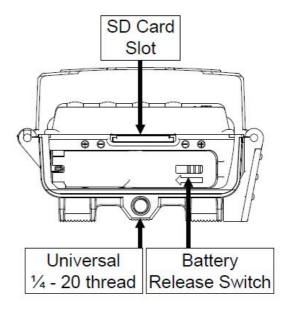
Mount the camera at the desired location using the strap mount, Python Lock cable, Articulating Ball Joint Mount, or other desired mounting mechanism. Position the camera so that it does not face East or West directly as the rising and setting of the sun can cause false positive triggers.

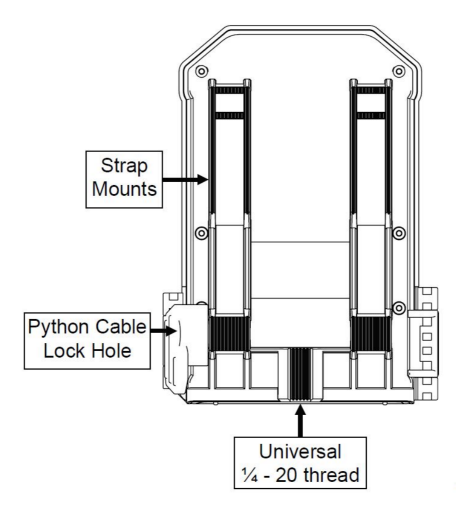
Activate Camera

Set camera to desired Quick Set (QSET) or to custom configuration and place in desired vantage point to start capturing photos of game.

Camera Overview







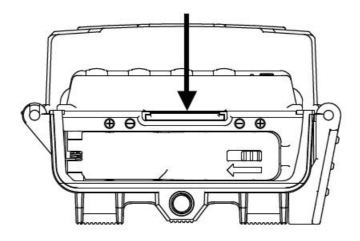
Camera Setup

Battery Installation

To remove batteries from unit, simply open camera and slide the battery release switch to the left. Once the battery compartment is open, insert batteries into camera, being careful to match the orien-tation marked on your camera. After batteries are inserted, close the battery compartment and secure the battery release switch.

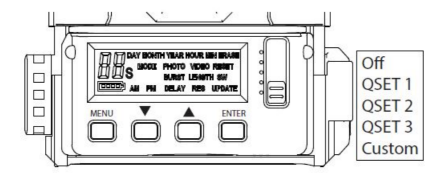
SD Card Installation

SD card slot is located on the bottom of the camera, above the battery compartment. Insert SD card with the label facing back of camera. Only minimal resistance should be felt as card is inserted and a click when the card is fully inserted.



Camera Configuration

This camera features 4 distinct modes of operation: QSET 1 | QSET 2 | QSET 3 | CUSTOM |. Each setting is activated based upon the position of the switch inside the unit.



Quick Sets

Once selected, the screen will display the Quick Set (QSET) that has been chosen and then count down from 9 to 0 seconds. When countdown has been completed camera is ready and in an active state.

See table for breakdown of Quick Set modes.

The CUSTOM setting on your camera allows you to customize every setting to fit your exact needs. To begin, move the slider to the CUSTOM position and press the menu button on the camera. Once inside the custom settings menu, use the Up and Down arrows to scroll through the different settings. To change a setting that is displayed, press the Enter key and the setting will begin flashing. At this point use the Up and Down arrows to change the setting. When finished press the Enter button to save the change or press Menu to cancel change. When you are finished configuring your camera's settings, press the Menu button to return your camera to an active state.

- DATE: This setting is used by the camera to display the correct date on the Info Bar of the image.
- TIME: This setting is used by the camera to display the correct time on the Info Bar of the image.
- OPERATION MODE: The operation mode setting is accessible immediately after the Time setting. The screen
 will be blank with either Video or Photo displayed on the right side of screen. Press Enter to change between
 Photo and Video mode.
- OPTIONS: Photo | Video
- PIR DELAY: This setting is used to determine how long the camera will wait before reinitializing the PIR sensor after taking a photo.3
- PHOTO BURST: This setting determines how many photos are taken each time the camera is activated.
- OPTIONS: 1 photo 3 photos

Note: This setting is only applicable in photo mode.

- RESOLUTION: This setting will determine the quality of each image. A higher quality will result in better photos and take more memory space.
- OPTIONS: High | Med | Low

Note: This setting is only applicable in photo mode.

- VIDEO LENGTH: This setting is used to determine the length of time, in seconds, of a video recording
- OPTIONS: 5 sec | 10 sec | 20 sec

Note: This setting is only applicable in video mode.

Viewing and Deleting Images

There are a few methods for viewing and deleting your files.

- 1. Using an SD Memory Card Reader/Viewer: You will simply need to remove the SD card from the camera and insert it into the reader to view the files; you can also delete them from this device.
- 2. Using your computer: This method requires an SD card slot to be installed to your computer. Please refer to your computer's Owner's Manual for the proper way of viewing the files.
- 3. Obtain a mobile device adapter: This will allow you to plug one end into the device, and, at the other end, insert the SD card. Please refer to the vendor's User Manual for the proper way of viewing the files.

Frequently Asked Questions

- 1. Q: Will I lose my images and settings if the batteries die?
 - A: You will lose your settings but not your images. The images are stored on your external SD memory card so your images will be intact only on your card.
- 2. Q: Why is my camera taking pictures with nothing in front of it?
 - A: This camera is powered by motion activation. This can cause objects, like a tree branch or moving water, within the camera frame to cause the camera to take a photo.
- 3. Q: Is there a warranty that comes with my camera or an extended warranty I can purchase?
 - A: Your Stealth Cam Camera comes with a Limited 1-year warranty. Please contact support at 1.877.269.8490 for more information.
- 4. Q: Can I mix batteries together?
 - A: No, you should never mix batteries. After your camera batteries die, always install brand new batteries in your camera.
- 5. Q: Can I use rechargeable batteries in the camera?
 - A: Rechargeable batteries can be used but will cause battery percentage to be report-ed incorrectly.

Camera Care

Operating Conditions

This camera is designed to function in 14°F – 104°F (-10°C – 40°C) 20%-85% relative humidity, non-condensing.

Product Care

- When not in use, store camera in a cool, dust-free, environment.
- · Handle camera with care.
- Camera is weather resistant only. Do not fully submerge camera in water or other liquid. Doing so will void camera warranty.
- Only use same type of batteries to power camera. Do not mix old and new batteries.
- Do not touch camera lens directly. Clean only with soft lens cloth.
- Use damp cloth to clean. DO NOT submerge camera.
- Remove batteries when camera is not in use for an extended time.
- Do not open camera housing to access internal parts. Doing so could damage camera and void warranty.

Notice

Camera is an active electronic device. Attempting to service internal parts may expose you to dangerous voltages and other risks.

FCC COMPLIANCE

NOTE: This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio or television receptions, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measure:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

IC WARNING

This device contains license-exempt transmitter(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

This equipment meets the exemption from the routine evaluation limits in section of RSS-102. It should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

Limited Warranty Information

Your Stealth Cam Trail Camera is covered by a 365 Day Limited Warranty on parts and labor from the date of original purchase, and purchases must be made through an authorized dealer. The warranty covers defects in workmanship and materials. The warranty does not apply to units which have been damaged or abused intentionally or unintentionally. A purchase from individuals or unauthorized Internet sites such as eBay voids the warranty. Tampering with or altering the unit will void the warranty. Any unauthorized service will void warranty. A copy of your original sales receipt must be produced for any warranty service and a Return Authorization (RA) number must be obtained from customer service at 877- 269-8490 prior to returning product. Stealth Cam is not responsible for any lost untraceable packages or those without a Return Authorization at the time of return.

Documents / Resources



STEALTH CAM STC-BT16 Browtine 16 MP Trail Camera [pdf] Instruction Manual STC-BT16, Browtine 16 MP Trail Camera

References

Stealth Cam - The Leader In Trail Camera Technology

Manuals+, home privacy