

## Manuals+

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

manuals.plus /

> [Browning](#) /

> [Browning Trail Cam Command Ops Elite 22MP Instruction Manual BTC-4E22](#)

## Browning BTC-4E22

# Browning Trail Cam Command Ops Elite 22MP Instruction Manual

MODEL: BTC-4E22

Brand: Browning

## 1. PRODUCT OVERVIEW

The Browning Trail Cam Command Ops Elite 22MP offers high-performance imaging in a compact design. It captures crisp 22MP photos day and night with a fast 0.3-second trigger speed. The camera also records 900p HD+ video with sound, ensuring comprehensive monitoring of wildlife on your property.

- **High-Resolution Imaging:** Captures 22MP still images for detailed observation.
- **Rapid Trigger Speed:** Features a 0.3-second trigger speed to minimize missed events.
- **HD+ Video with Audio:** Records 900p HD+ video with sound, offering a complete view of activity.
- **Infrared Flash:** Equipped with an 80 ft. infrared flash range for clear night photos.
- **Illuma-Smart Technology:** Automatically adjusts IR flash for optimal night photo exposure.
- **Detection Range:** Detects motion up to 70 ft.
- **Multi-Shot & Rapid Fire:** Supports up to 8 multi-shot images and up to 4 rapid-fire images per trigger.
- **Programmable Delay:** Adjustable picture delay from 1 second to 60 minutes.
- **Information Bar:** Photos include a data strip displaying time, date, temperature, moon phase, and camera ID.
- **Power Options:** Operates on 6 AA batteries (not included) and includes a 12-volt external power jack.
- **Mounting:** Features a 1/4" -20 tripod socket for versatile mounting.
- **Compact Design:** Case size of 4.5" x 3.5" x 2.5".
- **Timelapse Plus Mode:** Includes a Timelapse Plus camera mode for extended observation.
- **SD Card Management:** Supports SD card management features.



*Figure 1: Front view of the Browning Trail Cam Command Ops Elite 22MP, showcasing its camouflage design.*

## **2. SETUP**

### **2.1 Battery Installation**

1. Open the camera housing to access the battery compartment.
2. Insert 6 AA batteries (not included) into the designated slots, ensuring correct polarity.
3. Close the battery compartment securely.

### **2.2 SD Card Insertion**

1. Locate the SD card slot inside the camera housing.
2. Insert a compatible SD card (up to 128GB, not included) into the slot until it clicks into place.
3. Ensure the SD card is properly seated for reliable data storage.



Figure 2: Internal view of the camera, displaying the control panel, screen, and SD card slot.

## 2.3 Mounting the Camera

The camera can be mounted using the integrated ¼" -20 tripod socket or a compatible tree mount. Position the camera to ensure a clear field of view for optimal detection and capture.

## 3. OPERATING INSTRUCTIONS

### 3.1 Powering On/Off

- To power on, locate the ON/OFF switch inside the camera housing and slide it to the 'ON' position.
- To power off, slide the switch to the 'OFF' position.

## 3.2 Basic Settings

Use the internal control buttons (refer to Figure 2) to navigate the menu and adjust settings such as:

- **Mode:** Select between Photo, Video, or Timelapse Plus.
- **Resolution:** Adjust photo (22MP) and video (900p HD+) quality.
- **Trigger Delay:** Set the delay between detections (1 second to 60 minutes).
- **Multi-Shot/Rapid Fire:** Configure the number of images captured per trigger.
- **Date/Time:** Set the current date and time for accurate record-keeping.

## 3.3 Capturing Images and Videos

Once powered on and configured, the camera will automatically detect motion within its 70 ft. range and capture images or videos based on your selected settings. The 0.3-second trigger speed ensures quick capture of moving subjects.

## 3.4 Night Vision

The camera utilizes infrared LED illumination and Illuma-Smart Technology to automatically adjust the IR flash for clear night photos and videos within an 80 ft. range.

## 4. MAINTENANCE

---

- **Cleaning:** Regularly clean the camera lens and IR sensors with a soft, dry cloth to ensure optimal image quality.
- **Battery Replacement:** Replace batteries when the low battery indicator appears or when performance degrades. Always use fresh, high-quality AA batteries.
- **SD Card Management:** Periodically review and format your SD card to maintain performance and free up storage space. Back up important data before formatting.
- **Storage:** When not in use, store the camera in a cool, dry place, preferably with batteries removed.

## 5. TROUBLESHOOTING

---

- **Camera Not Powering On:** Check battery installation and ensure batteries are fresh. Verify the ON/OFF switch is in the 'ON' position.
- **No Images/Videos Captured:** Ensure the SD card is properly inserted and has sufficient free space. Check motion detection settings and trigger delay. Verify the camera is in the correct operating mode (Photo/Video).
- **Poor Image/Video Quality:** Clean the camera lens and IR sensors. Ensure the camera is not too far from the subject, especially at night. Check for obstructions in the field of view.
- **Short Battery Life:** Use high-quality alkaline or lithium AA batteries. Reduce the frequency of captures or video length if possible. Consider using the 12-volt external power option for extended deployment.

## 6. SPECIFICATIONS

---

|                   |          |
|-------------------|----------|
| <b>Model Name</b> | BTC-4E22 |
|-------------------|----------|

|                               |   |
|-------------------------------|---|
| <b>Image Resolution</b>       | 22 MP   |
| <b>Video Resolution</b>       | 900p HD+  |
| <b>Trigger Speed</b>          | 0.3 Seconds   |
| <b>Infrared Flash Range</b>   | 80 ft.  |
| <b>Detection Range</b>        | 70 ft.  |
| <b>Power Source</b>           | 6 AA Batteries (not included), 12V External Power Jack                  |
| <b>SD Card Support</b>        | Up to 128GB   |
| <b>Dimensions (L x W x H)</b> | 4.5" x 3.5" x 2.5" (Compact Case Size)                                  |
| <b>Weight</b>                 | 549 g   |
| <b>Mounting Type</b>          | Tree Mount, 1/4" -20 Tripod Socket                                      |
| <b>Special Features</b>       | Illuma-Smart Technology, Timelapse Plus Camera Mode, SD Card Management |

## 7. WARRANTY AND SUPPORT

---

Specific warranty information for the Browning Trail Cam Command Ops Elite 22MP (model BTC-4E22) was not provided in the product details. Please refer to the official Browning website or contact their customer support for detailed warranty terms and conditions.

For technical assistance or further inquiries, please visit the official Browning support page or contact their customer service department.

## 8. PRODUCT VIDEOS

---

No official seller videos directly relevant to the Browning Trail Cam Command Ops Elite 22MP (model BTC-4E22) were found in the provided product information. Please refer to the manufacturer's official channels for any available video resources.