

Manuals+

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

[manuals.plus](#) /

› [Browning](#) /

› [Browning Spec Ops Elite HP5 Trail Game Camera Bundle Instruction Manual](#)

Browning BTC8EHP5

Browning Spec Ops Elite HP5 Trail Game Camera Bundle

INSTRUCTION MANUAL - MODEL BTC8EHP5

Introduction

This manual provides comprehensive instructions for the setup, operation, and maintenance of your Browning Spec Ops Elite HP5 Trail Game Camera Bundle. Please read this manual thoroughly before using your camera to ensure optimal performance and longevity.

The Browning Spec Ops Elite HP5 is a high-performance trail camera designed for capturing wildlife images and videos with advanced features such as 24MP resolution, fast trigger speed, and robust night vision capabilities.

Package Contents

Verify that all items listed below are present in your package:

- Browning Spec Ops Elite HP5 Trail Game Camera (Model: BTC8EHP5)
- 32GB SD Memory Card
- J-TECH USB Card Reader
- Tree Strap (for mounting)
- Instruction Manual (this document)

Camera Features Overview

The Spec Ops Elite HP5 camera offers a range of advanced features:

- **Image Resolution:** 24 Megapixels for high-quality stills.
- **Trigger Speed:** Adjustable from 0.1 to 0.7 seconds to capture fast-moving subjects.
- **Viewing Screen:** 2-inch color viewing screen for easy setup and image review.
- **Flash Range:** 100 ft. infrared flash for clear night images.
- **Night Imaging:** HDR (High Dynamic Range) Night Images for improved clarity in low light.
- **IR Flash:** Adjustable IR Flash settings (Power Save, Fast Motion, Long Range).
- **Detection Range:** Adjustable up to 80 ft.

- **Video Capabilities:** 1920 x 1080 FHD Videos with sound, adjustable length from 5 seconds to 2 minutes.
- **Illuma-Smart Technology:** Automatically adjusts IR flash for optimal night photos.
- **IR Illumination:** Features "RADIANT 5" IR Illumination for enhanced night vision.

Setup

1. Battery Installation

The camera requires batteries for operation (not included). Refer to the battery compartment for the correct battery type and orientation. Ensure batteries are inserted correctly according to the polarity markings.



Image: Front view of the Browning Spec Ops Elite HP5 Trail Game Camera, showing the lens, IR emitters, motion sensor, and the 2-inch color viewing screen with the Browning logo.

2. SD Card Installation

Locate the SD card slot, typically on the side or bottom of the camera. Insert the included 32GB SD memory card into the slot until it clicks into place. Ensure the card is oriented correctly to avoid damage. The camera supports standard SD

cards.

3. J-TECH USB Card Reader Usage

The J-TECH USB Card Reader allows you to transfer images and videos from your SD card to a computer or laptop. Insert the SD card into the card reader, then plug the card reader into a USB port on your device. The card will appear as a removable drive, allowing you to access your media files.



Image: The J-TECH USB Card Reader, a black rectangular device with "J-TECH OUTDOORS" branding, used for transferring data from an SD card to a computer.

4. Mounting the Camera

Use the provided tree strap to securely attach the camera to a tree or post. Position the camera at an appropriate height and angle to cover the desired area. Ensure the camera is stable and will not move due to wind or animal activity. Avoid pointing the camera directly at the sun to prevent overexposure.

Operating Instructions

1. Powering On/Off

Locate the ON/OFF switch on the camera body. Slide the switch to the "ON" position to power on the camera. The screen will illuminate. To power off, slide the switch to the "OFF" position.

2. Navigating the Menu

Use the control buttons adjacent to the 2-inch color viewing screen to navigate through the camera's menu. Typically, there are directional buttons (up, down, left, right) and an "OK" or "Enter" button to select options. The "MODE" button often switches between setup, photo, and video modes.

3. Photo and Video Modes

Access the camera's settings menu to configure photo and video parameters:

- **Photo Resolution:** Select 24MP for maximum detail.
- **Video Resolution:** Choose 1920 x 1080 FHD for high-definition video.
- **Video Length:** Set video clip duration between 5 seconds and 2 minutes.
- **Trigger Speed:** Adjust between 0.1 and 0.7 seconds based on target movement.
- **Detection Range:** Set the motion detection range up to 80 ft.
- **IR Flash Mode:** Select from Power Save, Fast Motion, or Long Range depending on your needs.
- **Time Lapse:** If available, configure time-lapse intervals.

4. Illuma-Smart Technology and HDR Night Images

The camera automatically utilizes Illuma-Smart Technology to optimize IR flash intensity for balanced night photos. HDR Night Images further enhance clarity and detail in low-light conditions by combining multiple exposures.

Maintenance

- **Cleaning:** Use a soft, dry cloth to clean the camera lens and IR sensors. Avoid abrasive materials or harsh chemicals.
- **Battery Replacement:** Replace batteries when the low battery indicator appears on the screen. Always use fresh, high-quality batteries.
- **SD Card Management:** Regularly format your SD card (after backing up data) to maintain optimal performance and prevent data corruption.
- **Storage:** When not in use, store the camera in a cool, dry place away from direct sunlight and extreme temperatures. Remove batteries if storing for extended periods.

Troubleshooting

- **Camera not powering on:** Check battery installation and ensure batteries are fresh.
- **Poor image quality:** Clean the lens. Ensure the camera is not pointed directly at strong light sources. Check IR flash settings for night images.
- **No images/videos captured:** Verify the SD card is inserted correctly and has sufficient free space. Check motion sensor sensitivity settings and detection range.
- **Short battery life:** Use high-quality batteries. Consider adjusting IR flash settings to "Power Save" if extended battery life is critical.
- **Date/Time incorrect:** Access the camera's menu to set the correct date and time.

Specifications

Model Number	BTC8EHP5
Image Resolution	24 Megapixels
Video Resolution	1920 x 1080 FHD (1080p)
Trigger Speed	0.1 – 0.7 Seconds (Adjustable)
Flash Range	100 Feet (Infrared)
Detection Range	Up to 80 Feet (Adjustable)
Viewing Screen	2-inch Color
Power Source	Batteries (Not Included), 12 Volts
Material	Metal
Item Weight	755 g
Dimensions (Parcel)	30.6 x 15.9 x 12.1 cm
Special Features	Night Vision, HDR Night Images, Illuma-Smart Technology
Connectivity Technology	Wireless (IR, Wi-Fi protocol)
Compatible Devices	Desktop, Laptop (for card reader)
Recommended Use	Game & Trail

Warranty Information

For detailed warranty information regarding your Browning Spec Ops Elite HP5 Trail Game Camera, please refer to the official Browning website or the warranty card included with your purchase. Warranty terms and conditions may vary by region and purchase date.

Customer Support

If you encounter any issues or have questions not covered in this manual, please visit the official Browning customer support website or contact their support team directly. Contact information can typically be found on the manufacturer's website or product packaging.

For further assistance, please visit: [Browning Support](#)