

Manuals+

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

manuals.plus /

› [Browning](#) /

› [Browning Dark Ops Extreme 16MP Trail Camera User Manual](#)

Browning BTC-6HDX

Browning Dark Ops Extreme 16MP Trail Camera User Manual

Model: BTC-6HDX

INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your Browning Dark Ops Extreme 16MP Trail Camera. Designed for covert surveillance, this camera features an invisible infrared flash, high-quality imaging, and robust outdoor performance. Please read this manual thoroughly to ensure optimal use and longevity of your device.

WHAT'S IN THE BOX

Your Browning Dark Ops Extreme 16MP Trail Camera bundle includes the following items:

- 4 x Browning Dark Ops Extreme 16MP Trail Cameras
- 8 x Ultra 32GB Class 10 SD Memory Cards
- 1 x Focus USB 2.0 Card Reader
- Mounting Straps (one per camera)

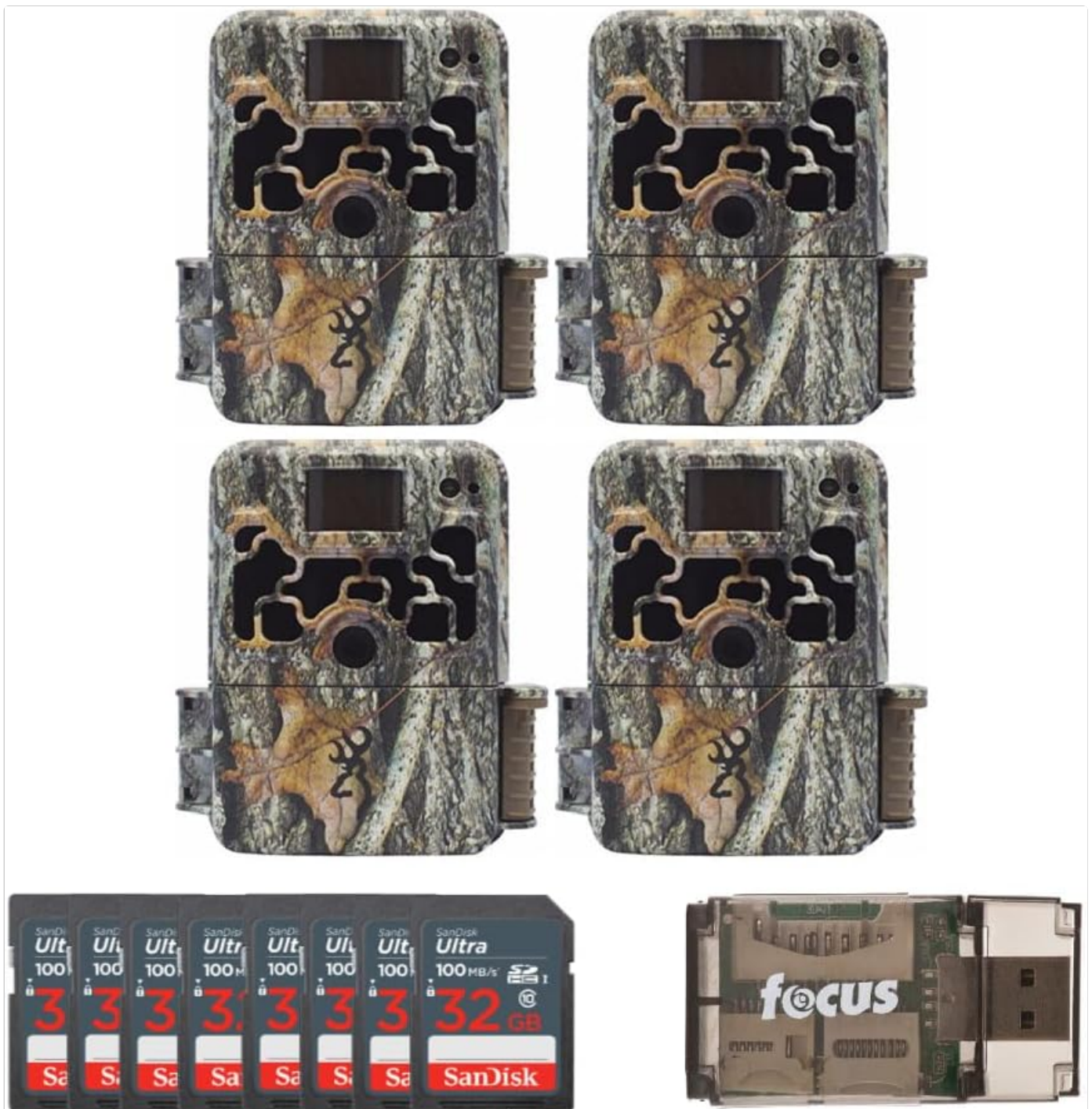


Image: The complete bundle including four Browning Dark Ops Extreme 16MP Trail Cameras, eight 32GB SD cards, and a USB card reader.

SETUP GUIDE

1. Battery Installation

The Dark Ops Extreme camera requires 4 AA batteries for operation. For optimal performance, especially in low temperatures, lithium batteries are recommended. To install:

1. Open the camera's front cover by unlatching the side clips.
2. Locate the battery compartment.
3. Insert 4 AA batteries, ensuring correct polarity (+/-) as indicated inside the compartment.
4. Close the battery compartment cover securely.



Image: The trail camera with its front cover open, revealing the battery compartment and control panel.

2. SD Card Installation

A 32GB Class 10 SD card is included with your bundle. The camera supports SD cards up to 512GB. To install:

1. With the camera cover open, locate the SD card slot on the side of the control panel.
2. Insert the SD card into the slot with the label facing forward until it clicks into place.
3. It is recommended to format the SD card through the camera's menu before first use.



Image: A SanDisk Ultra 32GB Class 10 SD Memory Card, suitable for use with the trail camera.

3. Initial Configuration

After installing batteries and the SD card, power on the camera and access the menu to set essential parameters:

- **Set Date and Time:** Navigate to the 'Date & Time' setting to ensure accurate timestamps on your captures.
- **Select Mode:** Choose between Photo, Video, or Timelapse+ mode based on your monitoring needs.
- **Adjust Photo/Video Quality:** Select your desired resolution (e.g., 16MP for photos, 1280x720 HD for videos).
- **Configure Detection Settings:** Adjust PIR sensitivity, detection delay, and enable/disable side motion sensors.

4. Mounting the Camera

The camera is designed for easy mounting on trees or posts using the included straps. Ensure the camera is securely fastened and pointed towards the desired monitoring area.



Image: A side view of the trail camera, highlighting the integrated loops for securing the mounting strap.

OPERATING MODES AND FEATURES

- **Motion Detection:** The camera features an adjustable 80-foot wide detection range and a rapid 0.6-second trigger speed to capture fast-moving subjects.
- **Timelapse+ Mode:** This mode allows the camera to capture images at set intervals, in addition to triggering on motion. The included Buck Watch Time-Lapse Viewer Plus software can be used to review these captures.
- **High-Quality Captures:** Record 16MP still images and 1280 x 720 HD videos with audio, providing clear visual and auditory data.
- **Invisible Infrared Flash:** Equipped with an invisible infrared flash, the camera captures clear night vision footage without alerting game or intruders.
- **Smart IR Video:** This feature ensures continuous video recording during daylight hours when motion is detected.
- **SD Card Management:** Utilize the camera's SD card management options to optimize storage space and ensure continuous recording.

VIEWING CAPTURED MEDIA

To review your captured photos and videos:

1. Remove the SD card from the camera.
2. Insert the SD card into the Focus USB 2.0 Card Reader.
3. Connect the card reader to your computer's USB port.
4. Access the files on the SD card through your computer's file explorer.



Image: The Focus USB 2.0 Card Reader, used for transferring data from the SD card to a computer.

SPECIFICATIONS

Feature	Detail
Effective Still Resolution	16 MP
Video Capture Resolution	1080p, 720p
Video Capture Format	MPEG-4
Detection Range	80 feet (adjustable)
Trigger Speed	0.4 - 0.7 seconds (adjustable)
Recovery Time	0.6 seconds
Flash Type	Invisible Infrared
Power Source	4 x AA Batteries (not included)
Flash Memory Type	SD, SDHC, Micro SD, Memory Stick PRO DUO, MultiMediaCard (up to 512GB)
Connectivity Technology	Infrared, Wi-Fi (for some models, check specific camera)
Item Dimensions (L x W x H)	12.5 x 10.7 x 8.6 inches (for the bundle packaging)
Item Weight	5.5 Pounds (for the bundle)
International Protection Rating	IP54
Model Number	BTC-6HDX

MAINTENANCE

- **Cleaning:** Gently wipe the camera lens and PIR sensors with a soft, dry cloth to remove dirt or debris. Avoid abrasive materials or harsh chemicals.
- **Battery Check:** Regularly inspect the battery compartment for corrosion. Replace batteries when the low battery indicator appears or when performance degrades.
- **SD Card Management:** Periodically back up your data and format the SD card 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:**

- Ensure batteries are inserted correctly with proper polarity.
- Check if batteries are fully charged or replace them with new ones.
- Verify the power switch is in the 'ON' or 'SET' position.

- **No Images/Videos Captured:**

- Confirm the SD card is inserted correctly and formatted.
- Check the camera's mode settings (Photo, Video, Timelapse+).
- Adjust PIR sensitivity if subjects are too far or moving too quickly.
- Ensure the detection delay is not set too long for your desired capture frequency.

- **Poor Image/Video Quality:**

- Clean the camera lens and infrared sensors.
- Check the selected photo and video resolution settings in the menu.
- Ensure the camera is mounted securely to prevent movement.



WARRANTY AND SUPPORT





For detailed warranty information, technical support, or service inquiries, please refer to the official Browning Trail Cameras website or contact their customer service directly. Keep your purchase receipt as proof of purchase for warranty claims.



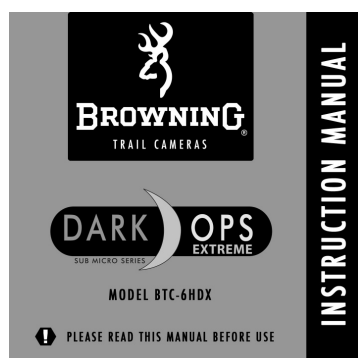
© 2024 Browning Trail Cameras. All rights reserved.

Related Documents - BTC-6HDX

	<p>Browning Dark Ops Max Plus HD BTC-6HD-MXP Trail Camera Instruction Manual</p> <p>Comprehensive instruction manual for the Browning Dark Ops Max Plus HD BTC-6HD-MXP trail camera, covering setup, operation, settings, specifications, and warranty. Learn how to install batteries, set time and date, choose capture modes, and manage your device.</p>
	<p>Browning Trail Camera BTC-6DCLN Dark Ops DCL Nano Instruction Manual</p> <p>Comprehensive instruction manual for the Browning BTC-6DCLN Dark Ops DCL Nano trail camera, covering setup, features, and maintenance.</p>

	<p>Browning BTC-6HDP Dark Ops HD Pro Trail Camera Instruction Manual</p> <p>Comprehensive instruction manual for the Browning BTC-6HDP Dark Ops HD Pro trail camera, covering setup, features, operation, specifications, and warranty.</p>
	<p>Browning SPEC OPS SERIES BTC-3 Trail Camera Instruction Manual</p> <p>Comprehensive instruction manual for the Browning SPEC OPS SERIES BTC-3 Trail Camera, covering setup, operation, features, specifications, warranty, and accessories.</p>
	<p>Browning Command Ops Elite 20 BTC-4E20 Trail Camera Instruction Manual</p> <p>Comprehensive instruction manual for the Browning Command Ops Elite 20 (Model BTC-4E20) trail camera, covering setup, features, and specifications.</p>
	<p>Browning Spec Ops Elite HP4 Trail Camera Instruction Manual</p> <p>Comprehensive instruction manual for the Browning Spec Ops Elite HP4 Trail Camera (Model BTC-8E-HP4), covering setup, operation, features, and specifications.</p>

Documents - Browning – BTC-6HDX

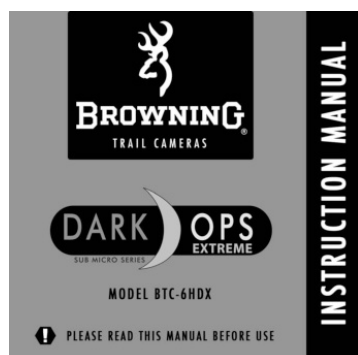


[\[pdf\]](#) User Manual

Dark Ops HDX user manual John Traywick Wildlife Monitoring SolutionsDARK SUB MICRO SERIES OPS EXTREME MODEL BTC 6HDX PLEASE READ THIS MANUAL BEFORE USE INSTRUCTION Page 2 BROWNING TRAIL CAMERASDark Extreme 6HDXwildlifemonitoringsolutions media wysiwyg |||

...

lang: **score:34** filesize: 7.44 M page_count: 27 document date: 2017-11-06



[\[pdf\]](#) User Manual

Dark Ops HDX user manual John Traywick Wildlife Monitoring Solutions Browning T R A I L C M E S DARK OPS EXTREME PLEASE READ THIS MANUAL BEFORE USE Page 2 BROWNING TRAIL CAMERAS Thank you for purchasing a Trail Camera Our trail cameras are INSTRUCTION SUB MICRO SERIES MODEL BTC 6HDX 2018 Extreme wildlifemonitoringsolutions media wysiwyg manuals nl

...

lang: **score:30** filesize: 1.95 M page_count: 27 document date: 2019-01-11



[\[pdf\]](#) User Manual

Dark Ops HDX user manual John Traywick Browning 2018 Extreme BTC 6HDX Alle gebruiksaanwijzingen van wildcamera s netjes op een rij! Extreme wildlifemonitoringsolutions nl pub media wysiwyg |||

...

lang: **score:23** filesize: 7.44 M page_count: 27 document date: 2017-11-06



[\[pdf\]](#) Warranty Accessories Catalog

Browning Trail Cameras 2018 Catalog browningtrailcameras zendesk hc en us article attachments 360001994913 |||

2018 PRODUCT CATALOG WELCOME When you are in the field, there are three things that matter with a ... nd Team Hunter at The Break Pursuit Channel 12 BROWNING TRAIL CAMERAS DARK OPS EXTREME Model# **BTC-6HDX** For the best covert trail camera in the smallest case size, look no further than the 2018 ... lang:en **score:16** filesize: 8.37 M page_count: 17 document date: 2017-12-06