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## Browning BTC5PX1080

# Browning Strike Force Pro X 1080 Trail Game Camera User Manual

Model: BTC5PX1080

## INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your Browning Strike Force Pro X 1080 Trail Game Camera. Please read this manual thoroughly before using the camera to ensure proper function and longevity of the device.

The Browning Strike Force Pro X 1080 is designed for capturing high-quality images and videos of wildlife in various outdoor environments. It features a robust design, advanced motion detection, and high-resolution imaging capabilities.

## PACKAGE CONTENTS

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

- Browning Strike Force Pro X 1080 Trail Game Camera
- 32GB SD Memory Card
- J-TECH USB Card Reader
- 6 ft. Camera Strap with Heavy Duty Metal Buckle
- User Manual (this document)



*Image: The complete package contents, showing the trail camera, a 32GB SD card, and the J-TECH USB card reader.*

## KEY FEATURES

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- **High Resolution Imaging:** Captures 24 Megapixel still images.
- **Full HD Video:** Records 1080p videos with sound, adjustable from 5 seconds to 2 minutes in length.
- **Fast Trigger Speed:** Ultra-fast 0.22 second trigger speed to capture fast-moving subjects.
- **Night Vision:** 120 ft. adjustable night IR illumination for clear nighttime captures.
- **Motion Detection:** 80 ft. IR motion detection range.
- **Color View Screen:** Integrated 1.5-inch color view screen for easy setup and image review.
- **Durable Design:** All-steel adjustable tree mount bracket for secure installation.



*Image: Front view of the trail camera, highlighting the lens, IR emitters, and motion sensor.*

## SETUP GUIDE

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### 1. Installing Batteries

The camera requires 8 AA alkaline or lithium batteries (not included). For optimal performance, especially in cold weather, lithium batteries are recommended.

1. Open the camera's main housing by unlatching the side clips.
2. Locate the battery compartment on the back of the camera.
3. Insert 8 AA batteries, ensuring correct polarity (+/-) as indicated inside the compartment.
4. Close the battery compartment securely.

## **2. Inserting the SD Card**

A 32GB SD memory card is included with your bundle. The camera supports SD cards up to 512GB.

1. With the camera open, locate the SD card slot on the side of the internal display.
2. Insert the 32GB SD card into the slot with the label facing the front of the camera until it clicks into place.
3. To remove, push the card in slightly until it springs out.



*Image: The camera with its front cover open, showing the internal 1.5-inch color screen, navigation buttons, and SD card slot.*

### **3. Mounting the Camera**

The camera comes with an all-steel adjustable tree mount bracket and a 6 ft. camera strap.

1. Attach the camera to a tree or post using the provided strap. Thread the strap through the slots on the back of the camera.
2. Alternatively, use the integrated all-steel adjustable tree mount bracket for more precise positioning. Secure the bracket to a surface using screws (not included) or attach it to a tree with the strap.
3. Position the camera approximately 3-5 feet off the ground, pointing towards the area you wish to monitor.

Ensure there are no obstructions directly in front of the lens or motion sensor.



*Image: Side view of the camera, illustrating the robust adjustable tree mount bracket for secure installation.*

## OPERATING INSTRUCTIONS

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### 1. Powering On/Off

- To power on, open the camera and slide the power switch to the "ON" position. The screen will illuminate.
- To power off, slide the power switch to the "OFF" position.

### 2. Navigating the Menu

Use the control buttons next to the screen to navigate the menu:

- **UP/DOWN Arrows:** Scroll through menu options.
- **LEFT/RIGHT Arrows:** Change settings within an option.
- **OK Button:** Confirm selection.
- **M (Menu) Button:** Enter/Exit the main menu.

### 3. Basic Settings Configuration

Access the menu to configure essential settings:

- **Mode:** Select "Trail Camera" for standard operation.
- **Photo Resolution:** Set to 24MP for highest quality images.
- **Video Resolution:** Set to 1080p for Full HD video.
- **Video Length:** Adjust from 5 seconds to 2 minutes.
- **Delay:** Set the delay between detections (e.g., 10 seconds to 1 minute).
- **Time & Date:** Set the current time and date for accurate timestamps on photos/videos.

### 4. Viewing Photos and Videos

You can review captured media directly on the camera's screen or by using the included J-TECH USB Card Reader.

- **On Camera:** In the main menu, select "Playback" or "View" to browse through captured images and videos. Use arrow keys to navigate and OK to play videos.
- **Using J-TECH USB Card Reader:**
  - a. Remove the SD card from the camera.
  - b. Insert the SD card into the J-TECH USB Card Reader.
  - c. Plug the card reader into a USB port on your computer.
  - d. Access the SD card as a removable drive on your computer to view and transfer files.



*Image: The J-TECH USB Card Reader, used for transferring photos and videos from the SD card to a computer.*

## MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the camera lens and IR filter. Do not use abrasive cleaners or solvents.
- **Battery Replacement:** Replace all batteries at the same time. Do not mix old and new batteries or different battery types.
- **SD Card Management:** Periodically format your SD card using the camera's menu option to ensure optimal performance and prevent data corruption. Back up important files before formatting.
- **Storage:** When not in use for extended periods, remove batteries from the camera and store it in a cool, dry place.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Camera not powering on.	Low or dead batteries; incorrect battery polarity.	Replace all batteries with new ones, ensuring correct polarity.
No photos/videos captured.	SD card full or corrupted; incorrect settings; motion sensor blocked.	Format or replace SD card; check camera settings (mode, delay); ensure clear line of sight for motion sensor.
Poor quality night images.	IR illumination range exceeded; obstructions.	Ensure subject is within 120 ft. range; clear any branches or objects in front of the camera.
Camera not detecting motion.	Detection range exceeded; camera too high/low; temperature difference.	Ensure subject is within 80 ft. range; adjust camera height; consider ambient temperature effects on PIR sensor.

## SPECIFICATIONS

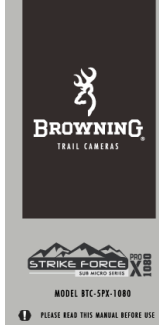
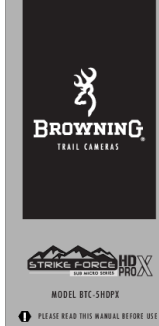
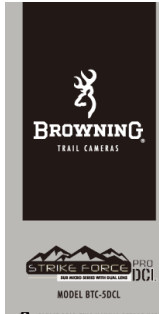
- Image Resolution:** 24 Megapixels
- Video Resolution:** 1920 x 1080p Full HD with Sound
- Trigger Speed:** 0.22 seconds
- IR Illumination Range:** 120 ft. (Adjustable Night IR)
- Motion Detection Range:** 80 ft. (IR Motion Detection)
- Display:** 1.5" Color View Screen
- Power Source:** 8 AA Batteries (not included)
- Memory:** Supports SD cards up to 512GB (32GB included)
- Mounting:** All-Steel Adjustable Tree Mount Bracket, 6 ft. Camera Strap

## WARRANTY AND SUPPORT

Browning trail cameras are designed for durability and performance. For specific warranty information and technical support, please refer to the warranty card included with your product or visit the official Browning website. Keep your purchase receipt as proof of purchase for warranty claims.

For further assistance, you may contact Browning customer support through their official channels.

## Related Documents - BTC5PX1080

 <b>INSTRUCTION MANUAL</b>	<p><a href="#">Browning Strike Force Pro X 1080 Trail Camera Instruction Manual</a></p> <p>Detailed instruction manual for the Browning Strike Force Pro X 1080 trail camera (Model BTC-5PX-1080), covering setup, features, operation, specifications, and warranty information.</p>
 <b>INSTRUCTION MANUAL</b>	<p><a href="#">Browning Strike Force FHD Trail Camera BTC-5FHDR Instruction Manual</a></p> <p>Comprehensive instruction manual for the Browning Strike Force FHD Trail Camera, Model BTC-5FHDR. Learn about setup, operation, features, and maintenance.</p>
 <b>INSTRUCTION MANUAL</b>	<p><a href="#">Browning Strike Force HD Pro X BTC-5HDPX Trail Camera Instruction Manual</a></p> <p>Comprehensive instruction manual for the Browning Strike Force HD Pro X BTC-5HDPX trail camera, covering setup, operation, features, specifications, and warranty.</p>
 <b>INSTRUCTION MANUAL</b>	<p><a href="#">Browning Strike Force HD Pro X BTC-5HDPX Trail Camera Instruction Manual</a></p> <p>Comprehensive instruction manual for the Browning Strike Force HD Pro X BTC-5HDPX trail camera, covering setup, features, specifications, and warranty information.</p>
 <b>INSTRUCTION MANUAL</b>	<p><a href="#">Browning Strike Force Pro DCL BTC-5DCL Trail Camera Instruction Manual</a></p> <p>Comprehensive user manual for the Browning Strike Force Pro DCL BTC-5DCL trail camera, covering setup, features, operation, specifications, and warranty.</p>
 <b>INSTRUCTION MANUAL</b>	<p><a href="#">Browning Strike Force HD BTC-5FHD Trail Camera Instruction Manual</a></p> <p>User manual for the Browning Strike Force HD BTC-5FHD trail camera, covering setup, operation, features, settings, specifications, and warranty information.</p>

