



MODEL BTC-DWC-ATT



PLEASE READ THIS MANUAL BEFORE USE



TRAIL CAMERAS

Thank you for purchasing a Browning Trail Camera. Our trail cameras are constructed of the finest workmanship and materials available. As hunters ourselves, we have designed our products to help you get the most of your time in the field. We hope you enjoy scouting game for years to come with your new Browning Trail Camera.

Our customer service team is here to help you with any questions you may have operating or setting up your new trail camera. Our representatives are available Monday through Friday from 9am to 5pm CST.

Toll Free Customer Service: 1.888.618.4496
Customer Service email: service@browningtrailcams.com

## QUICK START GUIDE

## STEP 1

Insert 8 AA Alkaline Batteries and an SD card into the camera. Power on the camera using the ON/OFF switch.



## STEP 2

Press the MODE button to enter the programming screen. Select CAMERA SETUP and then set the time and date.



## STEP 3

Return to the home screen. Camera will countdown a 30 second delay and then be ready to capture images.



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## **Getting Started**

#### Package contents:

- 1- Trail Camera
- 1-6' Tree Strap
- 1- Instruction Manual
- 1- Cellular Antenna

#### SD Card Selection

Install a good quality SD card That is a minimum of 4GB and class 4. The best brands of SD cards are Browning branded cards, Sandisk or Kingston branded cards. Please see page 23 for a graph showing how many photos, videos and timelapse segments can be stored on SD cards. Based on your intended camera usage, this table will help you determine what size SD card you need to use in your camera.





### **Battery Installation**

Release the battery tray by pressing the Battery Eject button. The tray will eject about 1/2". With a slight pull, the battery tray will completely eject.

Install 16 AA Alkaline or Lithium batteries in the battery tray. Make sure you install the batteries with the correct polarity, following the markings on the battery tray For opimtimal performance we recommend using Browning branded batteries, Energizer™or Duracell."

Slide the battery tray into the closed position.



## Cellular Setup

To View the Camera's cellular setup, navigate to the LTE SETUP menu item.

LTE FEATURE: This function will Enable / Disable cellular functions. Switch this to ENABLE to enable cellular functions.

DEVICE INFO: This menu item will display the camera ICCID and IMEI identification numbers.

LTE STATUS: By selecting the LTE STATUS option, the camera will connect to the cellular network and connect to the Strike Force Wireless website

manually.

#### Main Screen

in the field.

The main screen displays the camera operation mode, pictures or videos taken, pictures or videos possible on

pictures or videos taken,
pictures or videos possible on
the SD card, camera delay countdown and battery life
percentage. The background will show a live image from
the camera. This can be used to help position the camera

MODE: TRAIL CAM

Resolution 4MP

00:30

#### Set Time and Date

SETUP DATE / TIME

DATE
1 / 05 / 2018

TIME
12:21 PM

To set the time and date:

From the HOME screen, press the MODE button once. Select the CAMERA SETUP option by pressing the Enter (E) button. Highlight the SETUP DATE/TIME option and press the Enter button. This will take you to the SET TIME AND DATE screen.

The month selection is highlighted. Use the UP and DOWN arrows to select the correct month.

When finished setting the month, press the RIGHT ARROW key to advance to set the correct day. Continue through all settings in this manner until the correct time and date appear.

Press the ENTER button once after you have made your selection for AM/PM. This will lock in your settings and return you to the CAMERA SETUP SCREEN.





#### Capture Mode

To set the camera's capture Mode, Highlight the OPERATION MODE option in the SETUP MENU, and press ENTER..

#### CAMERA SETUP

SETUP DATE/TIME
OPERATION MODE
PHOTO QUALITY
VIDEO QUALITY

Using the UP or DOWN arrow keys, select the operation mode for your camera. Press the ENTER key when finished.

**CAPTURE MODE OPTIONS:** 

- STILL PICTURES This setting will take still pictures of game in daytime and nightime. This is the setting most people use for trails and feeding areas.
- VIDEO This setting will take HD video clips of game in daytime and nightime.

### Photo Quality

To set the PHOTO QUALITY, highlight the PHOTO QUALITY option and press ENTER. Use the UP and DOWN arrow keys to make your selection.

CAMERA SETUP
SETUP DATE/TIME
OPERATION MODE
PHOTO QUALITY
VIDEO QUALITY

#### **OPTIONS:**

LOW 4 MP, MEDIUM 8 MP, HIGH 12 MP, ULTRA 20 MP
Press ENTER button to save.

### Video Length

VIDEO LENGTH
You can select the length of your
video clip as well in the VIDEO
LENGTH window. Your options are:
5, 10, 20, 30 seconds, 1 minute
or 2 minute lengths.

NOTES:
To conserve battery power, your night videos are limited to a maximum time of 20 seconds. For example, if your video length is set at 30 seconds, your camera will take 30 second videos during the day, and your night videos will be limited to 20 seconds. Your video clips automatically record sound. Make sure your computer's sound volume is turned up when playing back video clips.

CAMERA SETUP

SETUP DATE/TIME OPERATION MODE PHOTO QUALITY VIDEO LENGTH



### Video Quality

VIDEO QUALITY
PICTURE DELAY
SHOT MODE
TEMP UNITS

CAMERA SETUP

VIDEO RESOLUTION

Both video settings capture in
1920x1080 resolution. HIGH
resolution takes videos at 30 frames per second.
ULTRA resolution takes videos at 60 frames per second.

## Picture Delay

To set PHOTO DELAY, highlight the PHOTO DELAY option. Use the UP and DOWN arrow keys to make your selection.

**DELAY OPTIONS:** 

1, 5, 10, 20, 30 seconds

1, 5, 10, 30, 60 minutes.

Press the ENTER button to save selection.

The PHOTO DELAY option allows you to choose how much of a "timeout" there is between taking still pictures or videos.

CAMERA SETUP

VIDEO LENGTH PICTURE DELAY SHOT MODE

SHOT MODE TEMP UNITS