

# **BROWNING BTC-SBP12 Trail Camera Solar Power Pack Instruction Manual**

Home » browning » BROWNING BTC-SBP12 Trail Camera Solar Power Pack Instruction Manual





## **Contents**

- 1 BROWNING BTC-SBP12 Trail Camera Solar Power
- **2 INSTRUCTION**
- 3 Documents / Resources
- **4 Related Posts**

**BROWNING BTC-SBP12 Trail Camera Solar Power Pack** 



# **INSTRUCTION**

Your new solar power pack will provide a constant power source for your trail cameras in the field. The power pack includes6 rechargeable AA batteries that ore constantly being9 recharged by the high-efficiency solar panel. Follow the easy steps below to set up your trail camera power peck:



#### STEP 1

Open the battery doer and slide the battery tray out. Insert the 6 AA rechargeable batteries that were packed with your power panel, netting the polarity markings on the battery tray. Reinsert the battery troy and fasten the doer closed with the thumbscrew.

#### • STEP 2:

Open the door that contains the control panel, and turn the power switch to the "ON" position. Te tests the state of charge for the AA batteries, press and releases the test button. The LED bar graph will show the state of charge. Te test the amount of power the solar panel is smoking, press the end and hold the test button. The led bar graph will show the amount of current being generated by the solar cells. This test is helpful when setting the selor power pock up in the field. There is also e USB charging port that can be used to do a quick charge of the soler power pack before field installation. The solar panel will completely charge itself in the field within a few hours in full sunlight.

#### STEP 3:

Connect the charging coble te your Browning trail camera via the external power port located on the bottom of your camera. Mount the selar pack to a tree using the provided tree strap, or one of our trail camera mount accessories near the camera, in a spot that will receive seme sunlight during the day.

Make sure you else insert batteries in the trail camera. These will act os the backup power source for your camera if the solar panel is low on power due to multiple cloudy days, or snow accumulation on the solar panel. Depending on use, the AA rechargeable batteries may need to be replaced after a couple of years. We recommend the Energizer brand AA rechargeable batteries. These can be found ot gny hardware or grocery store in the battery section. USE ONLY RECHARGEABLE BATTERIES IN THIS DEVICE.

## **Documents / Resources**



BROWNING BTC-SBP12 Trail Camera Solar Power Pack [pdf] Instruction Manual BTC-SBP12, Trail Camera Solar Power Pack, Trail Camera

Manuals+.