**Important Battery Information**
- Only use Alkaline or Lithium batteries. We recommend the use of Energizer™ batteries.
- Do not mix old and new batteries. Always replace ALL the batteries at the same time.
- When the camera is not in use, please remove the batteries.

**Moultrie Limited Warranty**
This product has been thoroughly tested and inspected before shipment. It is guaranteed from defects in material and workmanship from the date of purchase for 1 year. Under this limited guarantee we agree to replace or repair free of charge any part or parts which have been found to be defective in original material or workmanship. Should you require in-warranty service, call our Customer Service Department. If your problem cannot be addressed over the telephone, we may need you to send us your defective product plus proof of purchase.

You must register your camera at [www.moultriefeeders.com/warranty](http://www.moultriefeeders.com/warranty) to activate your 1-year warranty.

**Troubleshooting**
Please visit [www.moultriefeeders.com/contact-us](http://www.moultriefeeders.com/contact-us) for troubleshooting and helpful tips.

**Returns and Repairs**
Please visit [http://www.moultriefeeders.com/return-policy](http://www.moultriefeeders.com/return-policy) and complete the form or our Service Department will gladly answer any questions you have. Call 800-653-3334, Monday - Friday, 8:00 AM to 5:00 PM CST.

**FCC Statements**

Note: changes and modifications not expressly approved by the party responsible could void the user’s authority to operate this device.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**Note:** The Manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user’s authority to operate the equipment.

**Note:** This device complies with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

[www.moultriefeeders.com](http://www.moultriefeeders.com)

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Battery Installation
Open the camera door and install 8 AA Alkaline or Lithium batteries. Make sure that the (+ and -) polarities match the polarities indicated inside the battery chamber.

**Note:** Anytime you load or unload batteries make sure the Flash Extender is OFF.

Power ON
Remove the Control Panel Cover. Slide the power switch to the ON position.

HIGH/LOW FLASH SETTING
When switched to the HIGH setting, Flash Extender will fire all LEDs and give you the brightest photos. In the LOW setting, only half of the LEDs will fire for the longest battery life.

PHOTO/VIDEO MODE
When switched to the PHOTO setting, Flash Extender will fire quickly for only the duration of the photo being taken. In VIDEO mode, the LEDs will fire in 10-second increments. (NOTE: If your video duration is set to more than 10 seconds, you may see the video dim and brighten again as the Flash Extender resets.)

Mounting with a Strap
Place Flash Extender on a tree or pole approximately 12" above your game camera. Thread the mounting strap through the mounting strap slots on the back of the Flash Extender and secure.

**Hint:** Clear brush away from in front of your camera and Flash Extender to help increase your flash distance.

Adjusting the Multi-Position Infrared Light Sensor
The Flash Extender works by detecting the camera’s IR flash with the multi-position sensor. Please ensure that the sensor is pointed at an area where the flash will be reflected back towards the flash extender for best performance.

**Note:** While you can move the Multi-Position Infrared Light Sensor up/down and left/right, **DO NOT twist the sensor.** Doing so can damage your Flash Extender and void your warranty.

Without Flash Extender
Your camera’s infrared flash is represented by the cone. There is a definite optimal flash radiance in which you capture the best images.

With Flash Extender Directly Over Your Camera
By placing the Flash Extender directly above your infrared game camera, you can boost the amount of light and enlarge the optimal flash distance in a straight line.

**Note:** Place the Flash Extender approximately 12" above your game camera.

With Flash Extender(s) Away From Your Camera
Since the Flash Extender works by detecting the infrared flash emitted by your game camera, it may be placed in any position where the Multi-Position Flash Sensor can detect the flash. This allows you to really open up your optimal flash distance in any direction you choose.

**No other good trees around? No problem!**
Moultrie’s Universal Camera Stake (MCA-13051) makes mounting one or more Flash Extenders a snap.