



The Kill Light®

Thank you for purchasing The Kill Light® Motion Feeder Light from Elusive Wildlife Technologies, LP. Several years of testing and research have gone into developing The Kill Light®. It is our sincere desire that you will have as much fun using it as we do. We hope, after using it, you will have a better understanding of why we chose our motto, "Elusive Wildlife Technologies, LP... Taking the Elusive Out of Wildlife™". If you haven't already done so, please check with your local game laws to make sure it is legal to use a light source while hunting or observing animals at night in your area. Elusive Wildlife Technologies, LP and its affiliates do not condone the use of these lights to illegally take game animals. Please take a moment to thoroughly read the instructions and helpful tips below to help you get the most out of your light and to ensure you don't void your warranty. Good luck and good hunting.

Directions

Step 1 Remove the screw on the side of Kill Light.

Step 2 Grasp the bottom of light and slightly rotate the top of light until the white arrow moves from the lock to unlock position and gently separate the bottom and top half of light by pulling the top half away from the bottom half of light.

Step 3 Install 4 C size Alkaline batteries. New C batteries will power the light for several hunts (usually 6–10 days in the Auto mode) before needing to be replaced.

Step 4 Place bottom and top of the light back together where the white arrow points directly to the unlock symbol. Press the light back together and twist the light just slightly until the white arrow points to the lock symbol.

Step 5 Reinstall the screw into light to prevent animals and varmints such as raccoons from damaging or disassembling the light.

You are now ready to hunt. There are several ways to hang or mount your Kill Light.

The Kill Light® can be turned OFF with the switch on the front of the light. When the switch is in AUTO mode the light will only come on at dark and will be operated by the internal photocell. When the switch is in the ON position, it will operate continuously.

Magnetically attach The Kill Light® to the bottom of your feeder control unit or barrel.

Hang on your feeder varmint cage by installing one of the quick clips directly to the center swing out loop on the back of the light and attach the light to the varmint cage. You can also hang the light from a tree limb where you know hogs roam or root around, and bait that location if allowed in your state.

Helpful Tip If it is windy or if it could become windy do not hang the light by the center swing out loop. Use the 3 outside swing out loops and attach a quick clip to all 3, then hang to your varmint cage to prevent the light from blowing around in the wind.

This could cause the animals to be spooked by their own shadows dancing around on the ground.

Permanently attach under your feeder by using the three self drilling screws and metal tab protectors. Important The metal protector tabs have been included with your light, and must be used when permanently mounting to prevent animals from chewing on the tabs and causing the light to possibly fall off the feeder. Simply place a metal protector tab over the plastic mounting tab on the light and install the self drilling screws. If you choose to mount The Kill Light® permanently and you will NOT be using the optional power cord, then you will need to remove the rubber cap and fill in the hole with a small amount of silicone type sealant to protect the light from water damage. If you are using the optional power cord then remove the smaller rubber plug on the side of the light. The on/off switch is almost flush with the front of the light to prevent animals from accidentally turning the light on or off. We have found that if this becomes a problem you can simply cover the switch with a piece of electrical tape or duct tape to help prevent any further problems.

By using the optional power cord that has been included with your Kill Light® you can customize your set up when your time or budget allows, and you are still able hunt in the mean time even on a tight budget. The optional power cord can be used to power the light from an auxiliary 6 or 12 volt DC power source. A 6 or 12 volt feeder battery will operate the light, but not as long as with the 4 C batteries. It is highly recommended that if you decide to power your light longer and make it maintenance free with this cord that you use a large 12 volt car battery or deep cycle marine type battery, a charge controller, and a 10 watt solar panel on the battery to ensure the battery will stay charged and have enough current to power the light every night. These products are available at the Elusive Wildlife Technologies, LP website at www.elusivewildlife.com. The best method to insure your light is always powered up and ready to go is to purchase our optional 200 yard Kill Light Remote™ control. Using a remote control with your Kill Light® will allow you to turn on your feeder light without leaving behind human scent or disturbing the area around the feeder once you arrive at your stand. Some customers are just using a 12 volt car or deep cycle marine type battery to operate The Kill Light® every night for about 2 weeks before needing to be charged again.

Helpful Tip To set your feeder to throw corn at whatever time of the night you plan on hunting and again 30–60 minutes later to get the hogs coming to the feeder, and it will keep them nearby until the 2nd later feed time. The next time you hunt, put up your Kill Light® and watch the show.

Warranty

Elusive Wildlife Technologies, LP will warranty this product for one year from the original purchase date. Please complete the warranty registration below and mail it in to register your light. You may also e-mail the warranty registration information to info@elusivewildlife.com. Please retain your receipt in a safe place, and make sure to read and follow the instructions thoroughly to prevent voiding your warranty. This will enable you to get the most out of your Kill Light®.

Your Kill Light® is NOT waterproof. It is water resistant ONLY when used as intended. The Kill Light® must only be hung or mounted level with the LED's facing the ground to prevent water damage from rain or condensation. Take care to insure the light is mounted properly and always install the light safely inside a varmint cage when leaving the light on a feeder for extended periods of time. This will prevent damage from animals. Elusive Wildlife Technologies, LP will not warranty any light damaged by user neglect or failure to adhere to these instructions and guidelines. No lights will be warranted due to water penetration from improper setup or failure to use metal protector tabs when permanently mounting light. No lights will be warranted from damage due to acts of God or that have signs of damage from animals, such as being chewed on by varmints from being improperly protected while in the field.

To receive warranty work, please send the problem light with a copy of the original sales receipt and a brief description or nature of the of problem to the address below; lights under warranty that have not been abused or used improperly will be fixed or replaced at our discretion and sent back to the return address given within 2–6 weeks.

Check out other great hunting products at:
www.elusivewildlife.com



Warranty Registration

Warranty Division • 1107 West Dallas Street • Conroe, TX 77301
Kill Light® XLR Series or Hog Light Portable Feeder Light

Thank you for purchasing the Kill Light® XLR series or Portable Feeder Light. To register your warranty for this product, complete the information below and then send to the address noted above. You may also e-mail the Warranty Registration information to info@elusivewildlife.com.

Name _____

Address _____ City/State/Zip _____

Telephone _____ Model Purchased _____

E-mail address _____

Date Purchased _____ Purchase Price _____

Retailer from which Purchased _____ Retailer City and State _____

May we e-mail you information on other EWT products and promotions? Your contact information will not be disclosed to any third party. Yes No