

Thank You for purchasing the Nite Guard Solar.

Nite Guard is a solar-powered (no batteries needed ever) flashing red light that, when positioned correctly, will repel night animals that could harm your livestock or gardens. Scientific studies done in Europe have proven that all night animals share the same deeply rooted fear of being watched and therefore threatened. Remember being told to never look a cornered animal in the eyes as it represents a challenge? The specially engineered red flash of Nite Guard implies the eye of another organism and presents that very threat. These studies have also shown the color red to be a universal alarm color for all animals and humans. Stop signs are red in color for that reason.

PROPER CHARGING INSTRUCTIONS

- 1) Remove the black, protective tape that covers the solar panel.
- 2) Install the light in the area to be protected and where it will receive about 4-hours of daylight (See "Positioning Your Nite Guard" below).

NOTE: Nite Guard will begin to operate the very first night, however, it will take 3-4 days for the light to become fully charged. If the light is placed in an area where it will not receive enough sunlight to maintain its charge you may see the operation of the light become weak or even stop. In this situation, simply place the light in direct sunlight for a 1-2 day period or until fully charged. This product is designed for outdoor use. It is light sensitive, meaning it provides protection all night ... dusk to dawn.

POSITIONING YOUR NITE GUARD

Predator type animals are very determined to get at your poultry, livestock, or crops and will circle the entire area searching for a safe entry. They must see the flash to be repelled, therefore the correct positioning of the light is critical. All four sides of the area must be protected by the flash—this may require 4 or more Nite Guard units. You will be the best judge of the final positioning of your Nite Guard because each area is different in terms of terrain, buildings, high grass, brush, and trees. Position the lights at approximately eye level with the predator to be stopped and make every effort to mount the lights in an open area. The flash can be seen from up to a half mile away and the predators will shrink back from it the instant they are aware of it. Be creative with your positioning using the suggested mounting instructions as a guideline. Our predator control experts are available to help with your placement or for installation suggestions at **1-800-328-6647**.

Maintenance Free: Nite Guard is weather proof and has been tested to withstand rain, snow and ice. It was subject to the full fury of Hurricane Katrina and did not miss a beat. It will also operate fully in below zero temperatures. Nite Guard is constructed to withstand rough handling and accidental dropping, however avoid excessive jarring or pounding when installing the light.

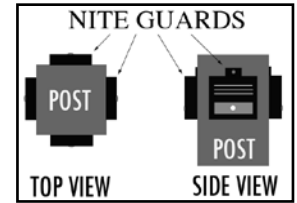
Off-Season Storage: Storing the light during "off-season" will extend the Nite Guard lifespan. Simply place the light indoors where daylight will not hit the solar bar. The light will automatically deactivate after a day or two.

To reinstall, follow the same instructions as you would a new light.

MOUNTING INSTRUCTIONS PER PREDATOR

OWLS and HAWKS

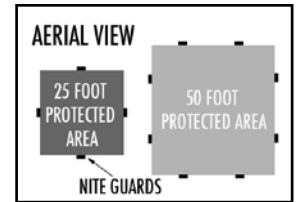
Four lights mounted at least 10-14 feet in the air on a single post are required. Each light should face a different direction; North, South, East and West. Hawks and owls often attack from low tree limbs so 10-14 feet will put the lights at eye level. If lights are located on a hill, adjust Nite Guards lower. If lights are in a valley adjust lights higher. This is critical as the raptors may come in from above or below the lights in these areas.



4 Nite Guard units • 10-14' high on post

SMALL GROUND PREDATORS

For predators like raccoon, opossum and skunk; put lights approximately 25 feet apart, around your entire perimeter (all four sides of the area) and place them eye level to the predators approximately 10-12 inches off the ground. If the area has sides longer than 50 feet, more lights should be used on each side.



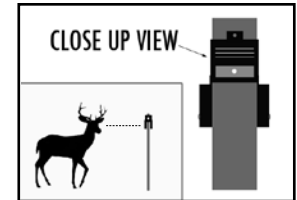
Lights Face Away From Protected Area

LARGE GROUND PREDATORS

For predators like fox, coyote, bobcat, wild boar, mountain lion and bear; put the lights approximately 100 feet apart around your entire perimeter (all four sides of the area) and place them eye level to the predators which is approximately 20-25 inches off the ground. If the area has sides longer than 100 feet, more lights should be used on each side.

DEER

Four Nite Guard lights placed on a single stake 4 feet high, each light facing a different direction. Moving the Nite Guard lights and stake every 7 to 10 days is absolutely critical as it breaks the pattern that deer may get used to.



4 Nite Guard units • 4' high on stake

GUARANTEE & WARRANTY

MONEY BACK GUARANTEE

If you are not completely satisfied with the Nite Guard, we encourage you to call our predator control experts for help on specific placement or usage suggestions. If you have already done this with no success or simply want to return the product, you can do so up to 60 days after purchase.

LIMITED WARRANTY

Any defective light can be returned for up to one year after purchase.

For instructions on how to return or replace a Nite Guard unit, or to register your purchase ensuring full coverage of the Money Back Guarantee and Limited Warranty; visit www.NiteGuard.com (click on Guarantee & Warranty) or call 1-800-328-6647. Please keep your original receipt to ensure full coverage.

DISCLAIMER: Nite Guard, LLC cannot be responsible for damage or injury that may occur as a result of the improper use of Nite Guard Solar or the unpredictability of wild animals.