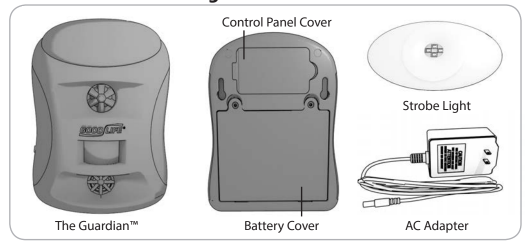


Included In Your Package



Sold Separately



Before We Get Started

What is ultrasonic sound?

Ultrasonic sounds are frequencies which are higher than the range of human hearing. However, these sounds are very irritating to nuisance pests, causing them to flee.

Will I be able to hear it?

The range of sounds produced by The Guardian™ include both audible and inaudible sounds. Many people can hear sounds from both settings 1 and 2, on the SELECT-A-PEST dial.

How long before they're gone?

Although some customers report positive results in a few days, we do recommend giving The Guardian™ two to three weeks for best results.

How does the thermal motion sensor work?

The Guardian[™] uses a thermal motion sensor which detects the movement of a heat source, such as an animal.

What is the coverage area?

With a clear line of sight, The Guardian[™] will detect movement up to 60 ft. away, and emit sounds that travel up to 100 ft.

Detects:

- Very large animals up to 60 ft.
- Large animals up to 30 ft.
- Small animals up to 15 ft.
- Very small animals up to 5 ft.

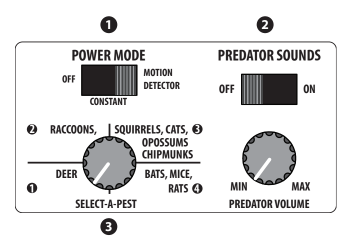
What does 'clear line of sight' mean?

To do its job well, The Guardian™ must be able to "see" where the pests are getting in and causing problems. Make sure there are no walls, fences, thick shrubs or other solid barriers that might get in its way.

Why should I use predator sounds?

The Guardian™ uses pre-recorded mountain lion calls which creates a "danger" zone large pests will not want to enter.

The Control Panel



Power Mode

Start by selecting one of two options: **CONSTANT** or **MOTION DETECTOR**. **CONSTANT** mode sends out a continuous stream of unpleasant sounds or wild cat calls. **MOTION DETECTOR** will only send out sounds when The Guardian™ detects movement.
When on **CONSTANT**, the Guardian will activate for 10 seconds at a time, with a 1-2 second break between activations

2 Predator Sounds

Moving the **PREDATOR SOUNDS** switch to **ON** disables the **SELECT-A-PEST** mode, using predator sounds only. The volume of the predator sounds can be easily adjusted using the **PREDATOR VOLUME** dial.

3 SELECT-A-PEST Dial

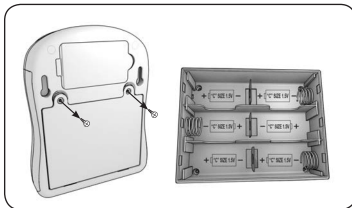
The **SELECT-A-PEST** dial sets the ultrasonic sound frequency and is divided into four sections. Each section is labeled with a group of pests you can target. Since all animals have different hearing ranges, we recommend trying each setting within that section when targeting a pest. Most importantly, make sure you are giving The Guardian™ at least one week on a specific setting before making changes



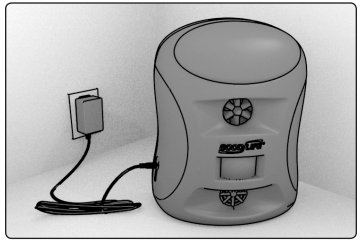
Power Options

The Guardian[™] can be powered by 6 C size batteries or by an AC adapter. To install batteries, remove the two screws that hold the cover in place and remove the cover. Install the batteries as shown and replace the cover.

OPTION 1: Battery Installation



OPTION 2: AC Adapter



When using the optional AC adapter, plug the adapter into the wall. Lift the rubber flap on The Guardian™ and attach the cord. Do not use batteries and AC adapter together.

Installing The Guardian™

- 1) Identify where your pest problem is.
- 2) Adjust the control panel based on your particular pest problem (see Control Panel section for further directions)
- 3) Place The Guardian[™] at the pest's level. If targeting smaller pests, put The Guardian[™] lower to the ground. Place it higher for larger pests.
- 4) Do not place The Guardian™ directly in standing water.
- 5) Ensure there are no solid objects directly in front of The Guardian™ that might block the ultrasonic sound.
- 6) Monitor pest activity over the next week. Adjust the control panel settings as necessary. Allow up to 2 to 3 weeks for best results.

Optional Accessories (Sold Separately)

Mounting Bracket with Pan & Tilt

Great for mounting on fences, decks, trees, & more.

Remote Control

Use the remote control to activate The Guardian™ if the pest is outside the motion detector range or too small to trigger the unit automatically. The remote control does not turn device on and off.

Specifications

Sound coverage: 6,000 sq. ft.

(Sound does not travel through solid barriers.) Infrared motion sensor range: Up to 60 ft.

Dimensions: 6.7"H x 5.4"W x 3.1" D

Power Source: AC adapter (5ft., included)

6X C batteries (not included) Audio output: >100 dB Power consumption: 1.8W

We're Here to Help

Toll Free: 1-800-657-8214 **Website:** www.pestrepellerultimate.com **Outside US:** 1-541-245-4488 **Email:** customerservice@goodlifeinc.com

1 year manufacturer warranty

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.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Note

This equipment has been tested and found to comply 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 equipment 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 equipment 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.

Caution

Changes or Modifications not expressly approved by the party responsible could void the user's authority to operate this device.

Warning

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions. This product needs power supplied by an adapter that can meet LPS. The maximum operating temperature is 45°C.