The Guardian[™] Instruction Manual

www.pestrepellerultimate.com

Good Life® is proud to introduce the world's first indoor and outdoor 12-in-1 pest repeller, The Guardian™. Carefully designed with a tremendous amount of research, the Guardian includes more features than any other pest repeller on the market. Whether you use it to repel pests or as a personal safety device you can enjoy the multiple power options, convenient remote control, strobe light, motion sensor, Select a Pest[™] Technology, and much more!

In This Package

Part List

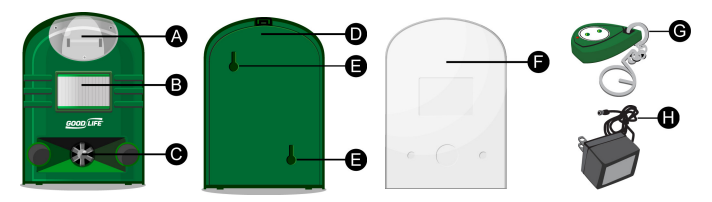
- 1 Guardian™
- 1 Plastic Rain Jacket
- 1 Keychain Remote
- 1 AC Adapter
- 1 Instruction Manual

- A Strobe Light
- B Motion Sensor
- **C** Speaker
- D Back Cover
 - E Mounting Holes
- F Rain Jacket G – Remote Control H – AC Adapter I - Strobe Setting
- J Sound Setting
- L Volume Dial M - Frequency Dial N – Power Switch

 - O Battery Plug-in

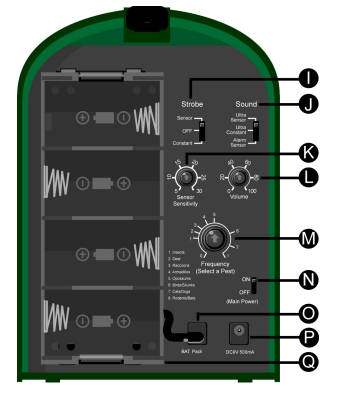
K - Sensor Sensitivity

P-AC Plug-in **Q** – Battery Compartment (D Battery x 4)



I - Getting Started

- Remove the Back Cover (D). Make sure the Power Switch (N) 1. is set to "Off".
- Adjust the Strobe Setting (I) to the option of your choice: 2. "Sensor", "Constant" or "Off". See Section III - "Adjusting the Strobe Settings" for more details.
- Adjust the Sound Setting (J) to the option of your choice: "Ultra 3. Sensor", "Ultra Constant", or "Alarm Sensor". See Section IV -"Adjusting the Sound Settings" for more details.
- 4. Adjust the sensitivity of the **Motion Sensor (B)** by turning the Sensor Sensitivity Dial (K) to your preferred sensitivity level. See Section V - "Adjusting the Motion Sensor" for more details.
- Set the Volume Dial (K) to your preferred volume level. See 5. Section VI - "Adjusting the Volume Dial" for more details.
- 6. Set the Frequency Dial (M) to the pest you want to repel. See Section VII - "Adjusting the Frequency Settings" for more details.
- 7. Select your power source. You may insert 4 D-size batteries into the Battery Compartment (Q) or use electrical power by inserting the AC Adapter (H) into the AC Adapter Plug-in (P).
- Power the unit on by setting the Power Switch (N) to "ON". 8. Reattach the Back Cover (D) to the back of the unit.
- 9. Install the Guardian inside or outside in your preferred location. You may hang it using the Mounting Holes (E) or place it on any flat surface. See Section VIII - Installation" for more details. Enjoy your new Guardian!



II – Quick Settings for Common Pests

Below you will find the recommended Strobe, Sound, Frequency, and Installation settings for several common pests and uses. If you do not see your pest listed below or would like more detailed information please read Sections III – VIII in this manual.

Bats in Attic

Strobe: Constant Sound: Ultra Constant Frequency Dial: 6-8 To Install: Place in attic or where you suspect the bats are entering the roof area.

Medium Sized Pests in Yard

Strobe: Constant or Off Sound: Ultra Sensor / Constant Frequency Dial: 2-8 Motion Sensor: Adjust to preference To Install: Place near ground level for small pests. For larger pests place at body level of pest

III - Adjusting the Strobe Settings

Squirrels / Raccoons in Attic Strobe: Constant or Off

Sound: Ultra Constant Frequency Dial: 3-6 To Install: Place in attic or crawl space depending on location of pest.

To Use for Personal Safety

Strobe: Sensor Sound: Alarm Sensor Volume: 40-100 Motion Sensor: Adjust to preference To Install: Place near area you want to protect such as hallways, doorways, yard areas, RVs, etc

- I. Sensor: The Strobe Light (A) will activate only when triggered by the Motion Sensor (B)
 - Best used to repel large pests that will easily set off the Motion Sensor
 - If you are using batteries, this setting conserves power compared to the "Constant" setting
 - If the Strobe Light is set to "Sensor", then the sound must be set to either "Ultra Sensor" or "Alarm Sensor"

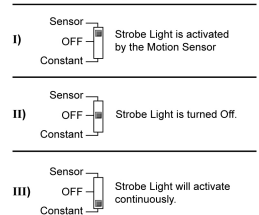
II. Off: The Strobe Light (A) is turned off.

- Can be used with any sound setting.
- III. Constant: The Strobe Light (A) will activate continuously.
 - Best used to repel small pests (such as insects) that will not be detected by the Motion Sensor
 - If you are not sure exactly where the pests are located, this setting may be easier for you to use than the Motion Sensor.
 - If the Strobe Light is set to "Constant", then the sound must also be set to "Ultra Constant".

IV - Adjusting the Sound Settings

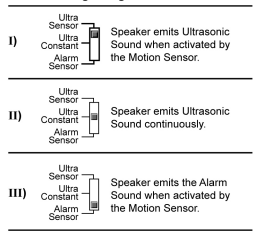
- I. Ultra Sensor: The Speaker (C) will emit Ultrasonic Sound only when it is activated by the Motion Sensor (B).
 - Best used to repel large pests that will easily set off the Motion Sensor
 - If you are using batteries, this setting conserves power compared to the "Constant" setting
 - If the sound is set to "Ultra Sensor", then the Strobe Light must also be set to "Sensor" (or "Off").
- I. **Ultra Constant:** The **Speaker (C)** will emit Ultrasonic Sound continuously.
 - Best used to repel small pests (such as insects) that will not be detected by the Motion Sensor
 - If you are not sure exactly where the pests are located, this setting may be easier for you to use than the motion sensor.
 - We recommend using the AC Adapter (H) with this setting because the continuous sound will drain the batteries quickly.
 - If the sound is set to "Ultra Constant", then the Strobe Light must

Strobe Settings Diagram



Note: Turn off the Guardian Advanced™ before making changes to the Strobe Settings.

Sound Settings Diagram



Note: Turn off the Guardian Advanced[™] before making changes to the Sound Settings.

also be set to "Constant" (or "Off")

- III. Alarm Sensor: When you want to use the Guardian in "Alarm" mode, a loud and audible alarm will sound off when the Motion Sensor (B) is activated.
 - Best used to repel large pests that will easily set off the Motion Sensor
 - The sound will be audible to humans when the Frequency Dial (M) is set to any setting
 - This setting can be used for personal safety to ward off intruders (human or pest) from your property. This works best when the Strobe Light is set to "Sensor" as well.
 - If the sound is set to "Alarm Sensor", then the Strobe Light must also be set to "Sensor" (or "Off").

V - Adjusting the Motion Sensor

The **Sensor Sensitivity Dial (K) c**ontrols the sensitivity of the Motion Sensor. Numbers on the dial are shown in meters. *Not all Strobe and Sound settings use the Motion Sensor. To determine if your settings use the Motion Sensor, refer to the list below:*

Settings that use the Motion Sensor:

- Strobe Setting (I) "Sensor"
- Sound Setting (J) "Ultra Sensor" and "Alarm Sensor"

Settings that **do not** use the Motion Sensor:

- Strobe Setting (I) "Constant" and "Off"
- Sound Setting (J) "Ultra Constant"

VI - Adjusting the Volume Dial

The Volume Dial allows you to adjust the volume of the audible Alarm. You may need to try the dial at several different frequency settings for optimal results.

Settings 0-4 will typically be audible to humans, while settings 5-8 should be inaudible to humans.

You will only need to adjust the Volume Dial if you are using the "Alarm Sensor" setting. Otherwise, you may skip this step.

VII - Adjusting the Frequency Settings

The **Frequency Dial (M)** allows you to choose the specific types of pests you want to repel using our exclusive Select a Pest[™] Technology. *The frequency dial only applies to the "Ultra Constant" and "Ultra Sensor" settings. If you are using the "Alarm Sensor" setting, the Frequency dial will be deactivated.*

- You may need to try the dial at several different frequency settings for optimal results.
- Settings 0-4 will typically be audible to humans, while settings 5-8 should be inaudible to humans.

The **Frequency Chart** (see diagram on right) can be found on the inside of the **Back Cover (D)** of the unit and displays the range of the Frequency Dial in more detail.

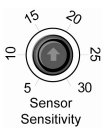
- Below are common pests and their suggested alternate frequency settings:
- Squirrels Frequency Settings 3-8
- Insects Frequency Setting 1 will work if you do not mind hearing the high-pitched sound. If you would rather not hear the sound, use Frequency Settings 5-8.
- **Bats** Frequency Settings 5-8

VIII - Installation

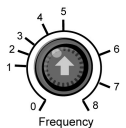
The Guardian has been designed so that you can use it virtually anywhere. Choose between 2 easy installation options:

- 1. Place the unit on any flat surface such as counter tops, window seals, ledges, shelves, patios, and more.
- 2. Mount the unit using the **Mounting Holes (H)** on the **Back Cover (D)**. The most common places to mount the Guardian include fences, walls, and trees.

If you are installing the Guardian outside, we recommend using it with the included Rain Jacket (F).









IX - Using the Guardian[™] as a Personal Safety Device

The Guardian[™] can be used as a Personal Safety Device to ward off intruders (human or pests) from your property. We recommend using both the Strobe Light (on the "Sensor" setting) and the Alarm Sound (on the "Alarm Sensor" setting) together so that when motion is detected, the unit will activate both the Strobe Light and the Alarm. Place the Guardian[™] near doors, hallways or anywhere else in your home where you would like to detect motion.

X - Remote Control

The Guardian[™] Remote Control allows you to conveniently activate the unit from up to 75 feet away! There are two buttons on the front of the remote: **Alarm** and **Ultra**.

Alarm Button – When pressed, the unit emits the Alarm Sound. This will work on the sound settings of "Ultra Sensor" and "Alarm Sensor" only. If the sound setting is "Ultra Constant", the remote will not trigger the Alarm Sound.

Ultra Button – When pressed, the unit emits the Ultrasonic Sound, no matter if the sound is set to "Ultra", "Off", or "Alarm".

Note: If the sound is set to "Ultra Sensor" and the unit is sounding off, the first time you push any button on the remote it will stop the "Ultra Sensor" sound . The second time you push the button, it will activate the Audible Alarm. If you want to stop the alarm sound, simply push the **Ultra** button again.



The Guardian[™] must be turned on for the remote to work

XI - Rechargeable Battery Compartment (Sold Separately)

The optional Rechargeable Battery Compartment replaces the standard **Battery Compartment (Q)** and can be used to recharge the batteries when the Guardian[™] is not in use. The Rechargeable Battery Compartment holds 5 C-size rechargeable batteries (not included). When recharging batteries, make sure the DC jack from the Compartment is firmly connected into the **Battery Plug-in (O)**.

Note: Only rechargeable batteries should be used with the Rechargeable Battery Compartment. Using non-rechargeable batteries may damage the unit and will void your warranty.

XII - Specifications

Dimensions	5" W x 7 ¼" H x 3 ½" D
Sound (Alarm & Ultrasonic)	5000 sq ft sound distance, 120dB (adjustable) Max, ±/-5dB
Motion Sensor Distance	5 feet to 100 feet
Activation Time	Triggers for a duration of 7-9 seconds
Strobe Light	1 flash per second, 10 seconds total
Remote Control	Activates from up to 75 feet (direct line of site required)
Battery (remote control)	12V / L1028 x 1 (included)
Battery (Guardian)	1.5V / D Size x 4 (not included)
AC Adapter	AC 120V, 9V/600mA x 1

Return Policy

All Good Life products (except those marked as "All Sales Final") are backed by a 30 Day Money Back Guarantee and 1 Year Manufacturer's Warranty. To return a product, you must first call our Customer Care Center to receive a Return Merchandise Authorization (RMA) number. **Returns and Exchanges sent without an RMA number clearly displayed on the outside of the package will be returned to sender.**

Your 30 Day Guarantee and 1 Year Warranty start the day you receive your order. Returns must be postmarked by no later than the 30th day to be eligible for a refund. **We do not refund initial shipping costs or return shipping costs.** Refused packages will be charged a \$10 fee. Before calling visit www.goodlifecompany.com/returns for details.

Contact Us

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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