High-Powered Solar Animal Gone

Thank you for purchasing this High-Powered Animal Gone. This High-Powered Animal Gone is effective against dogs, cats, and birds with ultrasound emitted when the PIR sensor detects the motion. The strobe light flashing is to repel flying birds. It is powered by either solar or AC adapter. It is water-resistant that you can use it outdoor. You can even leave the main unit on the ground or insert the post into the ground.

< Illustration >

< Specifications >

* Dimension : <Main Unit> 179 x 140 x 121 mm

<Post> 420 mm

* Weight: <Main Unit> 434 g / <Post> 111 g

* Ultrasound: 10,000-25,000 Hz

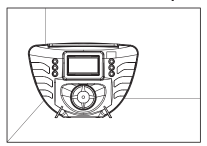
* Sound Pressure: 120dB

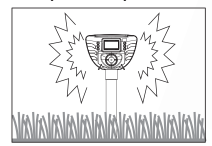
* Coverage : 0-15 meters (adjustable)

* Power Supply : 6 pcs x Ni-MH rechargeable AAA batteries

or directly plug in with AC adapter (optional)

< You can use it with the post or not. (see below) >





PIR Sensor LED Strobe Light Ultrasonic Speaker Post (optional) Open and Lock the Post

< Getting Started >

- Unscrew and remove the screws at the back of main unit using the Phillips screwdriver.
- Use your fingers gently press two clips and pull the Battery Compartment away from the main unit.
- Insert 6 AAA rechargeable batteries into the Battery Compartment or use electrical power by inserting the AC Adapter into the Plug-in.
- 4. Adjust the **Sensitivity Dial** to your preferred distance you want to cover. To find the best sensitivity setting, first set your **Sensitivity Dial** all the way to "**Lo**". When the animal approaches, notice if the unit is emitting sound at all, or if it is
 - approaches, notice if the unit is emitting sound at all, or if it is sounding off too often. (max. 15 m)
- 5. Adjust the **Frequency Dial** from **Hi** (inaudible to human) to **Lo** (audible). To find the best frequency setting, we recommend that you start with the set to "Hi". The "Lo" frequency (the strongest level) can be set where no human is around. The "Lo" frequency may also be used as a testing mode so that you can hear the unit sound off and ensure that it is activating properly.
- 6. Power the unit on by setting the Power Switch to "Strobe+Ultra", "Strobe" or "Off".
 - Strobe+Ultra: The Strobe Light and Ultrasound will activate when triggered by the PIR Sensor.
 - Strobe : Only the Strobe Light will activate when triggered by the PIR Sensor.
 - Off : All settings are turned off.
- 7. Install the unit outside in your preferred location. You may place the main unit on any flat surface or insert the post into the ground in an area where the top will receive sunlight. *Additional force should not be used to insert it into very hard ground. If it will not insert easily into the ground, it may be necessary to dig a hole for the High-Powered Solar Animal Gone to be eased in to the soil.

< Rear View >

