



SOLAR MOLE & SNAKE REPELLER WITH LED LIGHT

Use sound waves to drive out harmful and destructive pests like moles, voles, mice, and snakes. Irritate underground pests by simulating dangerous environments underground. One full charge will power the Solar Mole & Snake Repeller for approximately one week without sunlight.

Specifications:

- Range: 8,500 ft²
- Dimensions: 14 ¾ in. x 6 ¼ in.
- Power Supply: Ni-MH 1.2V 300mAh cell
- Solar Energy Panel: 2 ¾ in. x 3 ½ in.

Getting Started

1. Thread wires from aluminum tube up through the transparent connector tube.
2. Connect the cable from the solar head to the cable from the aluminum tube through the transparent connector tube.
3. Gently fix solar head to the end of the transparent connector tube. Softly slide and twist the pieces together. Do not use excessive force.
4. Insert the aluminum tube into the earth. Be careful not to use excessive force or the device can be damaged (**See Installation**).

Easy Installation

For best results, installation of 2 repellers every 100 feet is recommended. In order to get the most effective coverage, avoid any obstruction and allow the sound waves to be emitted freely.

Check the state and consistency of the ground surface before inserting the Solar Mole Repeller. Frozen soil, irrigated or waterlogged ground is not suitable for use and can damage the unit.

Dig a pilot hole into the soil before inserting the aluminum tube. The density of the soil can greatly alter the effectiveness of the device. The more solid the earth, the better the device will project sound throughout the area.

Charge the Solar Mole & Snake Repeller for two full days prior to first use. Fully charged, it can supply enough power for the night hours. The LED light will automatically turn on at night, brightening your yard, while at the same time providing you with a safe and beautiful landscape.

Warning

1. Do not bury the Solar Mole & Snake Repeller past the aluminum tube. The solar head and transparent tube should remain exposed approximately an inch below the transparent tube.
2. Do not use a hammer at any time during installation or assembly. Do not use excessive force. This can damage the device.
3. Remove device if the ground is likely to freeze, during watering, or if there will be flooding or rain.
4. Charge the Solar Head for two full days prior to first use.

We're Here to Help

Toll Free: 1-800-657-8214 **Outside the US:** 1-541-245-4488 **Email:** customerservice@goodlifellc.com