

SOLAR MOLE REPELLER + LED LIGHT

This device is powered by solar energy, which makes use of sound waves which are harmful and repel rodents, moles, voles, etc. By emitting sound waves, the Solar Mole Repeller will effectively drive rodents back underground. The sound waves will irritate them, simulate danger, and repel them away from the irradiated area.

The battery will power the unit for one day then continues to work for 3 cloudy/overcast days.

The LED light with AEI (Automatic Identification system) will power on with less light and continue to work for 4 hours.

The Solar Mole Repeller is effective within an area of 650 square meters.

The Solar Mole Repeller radiates in all directions. Avoid any obstruction and so that the sound waves can be emitted freely. To make the best use of the product, we strongly recommend an installation of 2 devices at every 30 meters for areas frequented by rodents.

Power is supplied by a solar cell and a rechargeable accumulator which collects power for operation at night. When the accumulator is fully charged, it can supply enough power for night time, thus ensuring a continuous around-the-clock operation.

Technical data:

Power supply: solar energy cell, or long-effective Ni-Cad cell recharged by solar energy.

Frequency: 400HZ-1000HZ

Please note:

First, check the ground surface before installing. Frozen soil, irrigated or waterlogged ground is not suitable. Dig a hole into solid earth to place the device. The density of the soil will greatly affect the effectiveness of the device. The more solid the earth, the better the device will function.

A hammer should not be used when installing.

No excessive force should be applied as this may damage the device.

Installation:

1. Connect the two cables together.
2. Do not over tighten (Please refer to the following illustration).



3. Fix the bar and the top together.
4. Insert the bar into the earth. Be careful not to use excessive force

WARNING

1. **The top of the unit will be exposed. Please ensure that water does not exceed the safe line (note illustration).**
 2. **Before using for the first time, insulate the solar panel for two days, then connect the cable and insert into the earth. This enable to unit to work more effectively.**
-