



User's Manual

Model no.: MS-7403

SOLAR PEST REPELLER



info@missolar.com
made in China

User's Manual

The Solar Moler is effective at repelling burrowing pests such as moles, gophers, and other rodents by emitting an sonic pulse which pests find extremely piercing thereby repelling them. Pests perceive a danger zone causing them to evacuate the area covered by the vibrating sonic sound. The vibrating sonic sound pulses at 50-second intervals and covers a surface area of over 6000 sq.ft.

The Solar Moler emits a vibration in all directions. For best results, it is recommended to use 2 units approximately 60 ft. apart in the highest risk area.

The Solar Moler works with a solar charged battery. The solar cell charges the battery during the day (even works under cloudy conditions!) and runs the unit – while night time operation is enabled by the high efficiency battery.

PART LIST

Serial No.	Description of parts	Quantity
1	Head	1 piece
2	Connector	2 pieces (One from head, one from metal spike)
3	Metal Spike	1 piece

SPECIFICATIONS:

Rated voltage: 3.6V

Max. current: 20mA

Battery: 3 X 1.2V /600mA Ni-Cd rechargeable battery

Frequency: 400Hz-1000Hz

Range: >6000 sq. ft

Dimensions: 17"x6"x6"

Weight: 0.8 lbs

NOTES

- Remove Unit In Extreme Weather Conditions Like Hail, Ice, Snow, Or Flooding. Although Unit Is Weatherproof, Avoid Direct Exposure To Sprinkling Systems.
- For Hard Earth Locations, It is recommended to dig small opening to place solar pest repellent into the earth
- Do not use a hammer or mallet or excessive force to insert the solar pest repellent – this may damage the unit

INSTALLATION PROCEDURES (SEE DIAGRAM BELOW)

- Attach the 2 connectors from the metal spike into the head of the Solar Pest Repellent
- Secure head into metal spike
- Insert spike into lawn paying attention not to damage unit. The spike should be firmly planted while leaving the base of the head at approximately one inch from ground level

