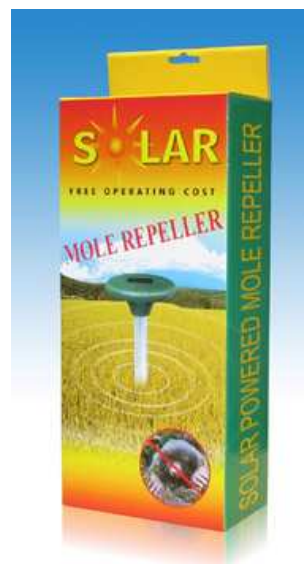


SPECIFICATION SHEET

Solar Powered Mole Repeller SA-01



Product Description:

Chase away Mole and other ground Rodents with sound instead of poisons . Our Solar Mole Repeller emits an intermittent combination of underground sound and vibration that Mole and other burrowing Rodents can't stand . Push the stake in the ground, turn it on, and Mole clear out fast. Won't disturb household pets. Runs days and night and is powered by long-life Ni-MH solar charged rechargeable batteries (included Battery).

The Advanced Solar Powered Mole Repeller has high-spec solar panels and an aluminum cannulation . The aluminum cannulation give more durability and makes it easier to insert in the soil. More importantly, aluminium is a better conductor of the repelling vibrations.

Effective Range: 650 M2 ; Frequency: 400 Hz

Rechargeable battery included: 1.2 V 600MAH Ni-MH

SOLAR PANEL : 2V/45MA ; Operation current : 6MA

Weight : 0.3KG ; Case raw material : ABS , Aluminum cannulation (30cm)

Packing size :36.5×16.5×9 cm / PCS

Carton size : 54×37.5×35 cm / 12PCS The total weight 6KG

Carton size : 54×37.5×35 cm / 24PCS The total weight 12KG

CHANGZHOU WUJIN KAILI ELECTRONIC FACTORY

Solar Mole and Mouse repeller Instructions:

How the solar repeller works

During the day, the solar panel converts solar power into the rechargeable battery. At night, the repeller turns on automatically by the stored energy. How long the repeller lasts depends on its location, weather conditions and seasonal repelling availability.

How to use the Solar Mole and Mouse Repeller

Push the Plug to top jack the set begin work ' position and put the repeller in a sunny location

If the repeller does not turn on automatically after a 6 hours charge please check the following:

- 1) Check the battery to ensure that they are making correct contact with the terminals.**
- 2) Check that the repeller is placed in a sunny location and that the solar panels are facing the sun.**

Replacing Battery

If the Solar Mole Repeller stops working after it has been used for a long time approx. 18 months), the battery may be beyond its lifespan. You may open the screws on the bottom of the head to change new rechargeable batteries.

Battery specification: 1.2v 600mAH Ni-MH battery