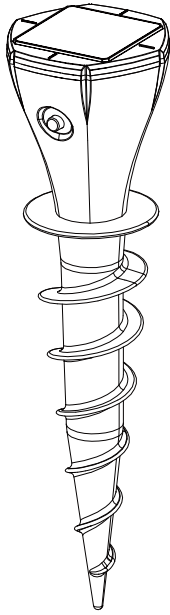


Solar-Powered
VOLE
REPELLENT
SCREW



User Manual

Model: AR08M

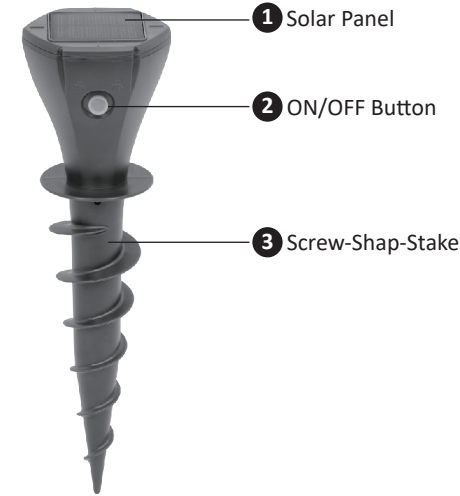
Dear customer,
Thank you very much for purchasing our product.
Please read this product manual carefully before
using. If you have any questions or suggestions
about this product, please contact our customer
service team.

Working Principle

This product simulates low-frequency seismic waves,
so that voles and other ground or underground pests
are frightened and panicked to escape. As the
frequency of the vibration wave produced by this
product is constantly changing intermittently, so as
not to produce "adaptability" and "immunity" to
harmful organisms.

- 01 -

Product Outlook



- 02 -

Parameter

Model:	AR08M
Power Supply:	Solar panel
Material:	ABS
Solar Panel:	4.5 V, 45 mA/ Polysilicon 43*43 mm
Working Current:	45-55 mA
Battery:	3.7 V 13200 200mAh Li-ion rechargeable battery
IP rating:	IP65
Working Mode:	The three working modes work in cycles
N.Weight:	110 g
Dim(mm):	69 x 65 x 250 mm (L x W x H)

- 03 -

Working Mode

Startup:

Enter 30S for self-test automatically, and generate
three vibration modes in different frequency.mode,
and then enter the working state.

Three working mode:

Alert Mode: Keep vibrating for 5s, stop for 115s



Rapid Mode: Vibrate 5 times, stop for 115s



Symphony Mode: Vibrate 3times and keep
vibrating for 3s, stop for 115s



The working mode can be changed automatically
every 24H

- 04 -

Installation

1. Take the unit carefully out of packaging.
2. Choose a place where is full of sunshine.
3. Rotating the product install to the ground.



4. Do not hammer your repeller to avoid damage.
5. Press the ON/OFF button one time to turn on the device



6. If you have serious problems with voles, it is
advisable to install more units for better effect.

- 05 -

Cautions

1. The repeller has 3 working modes in different
sonic frequency to chase away pests from the
surrounding area.
2. The solar cell on the top part charges the built-in
rechargeable battery to ensure safe operation
during the day and night. With IP65 waterproof
grade so that the product can be used in any
weather.
3. The solar panel converts sunlight into energy and
then store it in rechargeable batteries.
4. The installation location of the device is very
important, please place the device in direct
sunlight, away from the shadow of trees,
buildings.

- 06 -