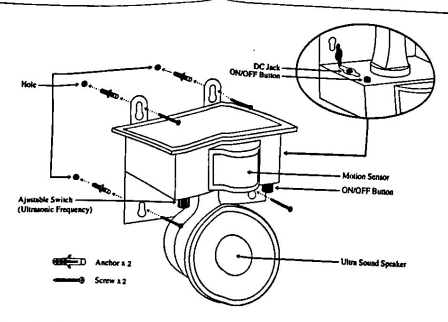
SOLAR OUTDOOR PEST REPELLER

This Solar Outdoor Pest Repeller should be charged for one day in direct sunlight with the ON/OFF switch at the OFF position before first use.



The Solar Outdoor Pest Repeller is effective with the PIR function (motion sensor), it will sense any movement and activate the system to emit ultrasonic frequencies which are capable of repelling Rodents, Cats and Dogs. The adjustable frequency allows you to select the animals you want to repel.

The Solar Outdoor Pest Repeller is weather proof and as such designed for outdoor use.

Note: Choose an outdoor location with full, direct sunlight where solar panel can receive at least 8 hours of sunlight each day. Shadowed locations are not recommended as it cannot charge the batteries probably and will reduce the rechargeable batteries capacity.

For first use:

Do not put switch to the On position until the Solar Outdoor Pest Repeller has been fully charged under direct sunlight for one day.

Recharging the battery:

If there is no sunshine or it rains continuously for a long several days and the capacity of the batteries becomes very low, it is recommended to recharge the unit by using the adaptor (not included). There is a DC jack located at the back of the switch. Pull out the jack cover, insert the plug of the adaptor into the DC jack. Plug the other end of the adaptor into any standard plug.

HOW TO USE:

Mount the unit with the 4 screws and anchors (supplied) on an area with sufficient direct sunlight. For better

performance, it is recommended to place the unit at least 3 feet above the ground for optimum range. Make sure that the speaker is facing the area you want covered.

Turn the frequency dial to the desired animal you want to repel. Different frequencies will repel different animals. Some frequencies will repel more than one animal.

Turn the unit On by pressing the ON/OFF button once. Once pressed, the LED will illuminate red and activate the system and will stop to emit the ultrasonic frequency automatically after 14-18 seconds. The unit will be activated again if sense any further intruder movement.

Specifications:

Power supply:

Build-in 1 piece of Li-ion rechargeable battery, capacity: 800mAh

Solar Panel:

6V 195mA

Working current:

< 180mA

Standby current:

< 2mA

Operation duration:

14-18 second

Motion sensor activation: <15feet 100 degree arc.

Ultrasonic frequency: 12KHz-30KHz (adjustable)

Effective range:

5,000 sq. feet

Adaptor:

(not included) Spec. output 4.5V DC, 200mA, female plug, center positive.

Solar Outdoor Pest Repeller

