

## **Rodent Repellent System**

# **R-SCAT** Standalone

## General Description:-

RSCAT UltrasonicPest Repellers are electronic transmitters of high frequency sound. They emit intensive sound at high decibel levelsthat is audible and painful to pests but inaudible to humans. The pests will usually leave the area being protected bythe ultrasound. They do not get killed.

The powerful sound waves generated by the transducers of RSCAT repellers are within the hearing range of many pets and cause them pain and discomfort. Sometimes they will leave the area being protected immediately, in other cases it will take as long as two to three weeks before significant reduction in infestation occurs.

RSCAT transducers are completely quiet. If you cannot hear do not thing that the unit is not working. You cannot hear ultrasound.





#### Location of RRS

Aim the RSCAT unit to the wall so that the sound will 'bounce around' and will reflect from walls, ceiling, room contents and floor and will be present throughout the area. Since ultrasound usually does not penetrate walls, it is important that it bounces around corners to cover larger areas. Plug the R-Scat unit into a 230Volts standard wall outlet.

Extension cords may be used if necessary. The green LED will act as a breather; it will go on and off to indicate that the unit is working. Leave the RSCAT unit ON 24 hours a day.

RSCAT units are designed for indoor use. If used outdoors they should be protected from the weather. Outdoors, because there are fewer possibilities for reflection of ultrasound and many things that will absorb or dampen sound, their use is limited.

#### Guarantee:

RSCAT units are guaranteed for one year from the date of purchase by the user against defects in materials or workmanship.

### **Technical Specifications:-**

Power Supply
230 Volts 50 HZ AC

Operating Frequency Above 20 KHZ

• Sound Output 80-110db

Power Output
900mw per transducer

Power Consumption 5 watt per transducer

Dimensions
200(H) X 100(W) X 100(D) mm

• Weight 1125gms