# FREQUENCY CONVERSION PEST REPELLER

## ULTRASONIC RODENT REPELLER

PEST REPELLER is effective in controlling mice, rates, roaches, fleas, flies, crickets, sliverfish, waterbugs, moths, ants and most other Communications. ants, and most other Common pests.

Laboratory research has shown ultrasonic sound waves attack the auditory and nervous systems of most common pests causing them pain and discuss a surface of the state of the causing them pain and discomfort...

140 decibels of sound pressure pest will give up their source of food, water and shelter and move on. These high-intensity sound waves are out of the rows of the sound waves are out of the range of hearing of humans and most household pets such as dogs, cats. fish and birds, and farm animals.

It effectively protects an area measuring approximately 200 square meters. After plugging PEST REPELLER in, you will notice a small red L.F.D. indicate. The protects are a tost button on notice a small red L.E.D. indicates PEST REPELLER is operating properly, PEST REPELLER"S" unique test button on the back panel when the back panel, when depressed, causes the unit to shift its output down into the audible range of humans for a reassuring cheek of its ultrasonic output. The shrill, siren-like sound produced simulates the sound pests hear continually.

PEST REPELLER automatically sweeps the ultrasonic range of 30,000Hz to 65,000Hz, the adjustment knob allows the rate of this sweep to be varied to prevent pests from developing an immunity to a preselected single sweep rate.

When you first install PEST REPELLER turn the knob fully to the left or to the right. Each month or so, twist the knob

Depressing the test button before and after the adjustment lets you hear the slight difference in sweep rate. You will begin to notice the effects of PEST REPELLER in a few days.

There will be an absence of rodent activity. Perhaps you will notice and increase in insect activity during this time due to the ultrasonic sound waves driving these pests from hiding. In a short while they'll be gone also.

While the pests are being driven away, they are undoubtedly leaving their eggs and leaves behind which are not affected by the ultrasonic sound waves.

Incubation will continue and they'll hatch usually. At this point, however PEST REPELLER "S" ultrasonic output will begin to attack these hatching's auditory and nervous systems, driving this new generation away. In 4 to 6 weeks the infestation should be over and you'll be free of pests. Leave PEST REPELLER plugged in for year round, day and night pest control.

It costs only about one day to operate. No more dangerous chemicals to buy, no more messy traps to clean.

### NOTICE:

Do not place PEST REPELLER on carpeted surface, behind furniture draperies or other soft objects as the will absorb the sound waves.

Do not place PEST REPELLER nest to your ear before performing this check.

Do not use outdoors or let the unit come in contact with water,

### SPECIFICATIONS:

**Dimensions** 

:11.5 x 7.9x 8.5 CM

Power supply

: 230V~50hz-55Ma- Output 9V DC==200mA

Absorbed power

: 3.0 watts

Frequency range

: 30,000Hz to 65,000Hz (continuously variable)

Ultrasound pressure: 140 dB