



CC-9062

# Pest Control



## DIRECTIONS FOR USE

### HOW DOES ULTRASONIC TECHNOLOGY WORK?

The Electronic Ultrasonic Pest Control emits a fluctuating ultrasonic sound from higher to lower frequencies. This allows the device to target different pest-mice and rats. Pests do not like this constantly changing environment, which causes them to leave the area.

### WILL IT AFFECT APPLIANCES or PESTS?

No. It will not affect computers or appliances. The unit generates ultrasonic sound waves which are above the hearing range of humans, dogs, cats, fish and birds. These ultrasonic frequencies CAN be heard by rodent pets such as hamsters, gerbils and rabbits. However, by positioning the unit in an area away from the rodent pet, you will not cause it discomfort.

### HOW MANY WILL I NEED?

This device can provide coverage for a small room. Large rooms will need multiple units throughout for adequate effectiveness. Since each home is different, place the device in the area with the most problems and monitor the results.

### HOW QUICKLY WILL I SEE THE RESULTS?

Allow up to 60 days for satisfactory results. Glue boards and/or traps may still be used to help during the initial clean-up period. After results have been obtained, keep the device plugged in for continuous coverage. Use as a part of your complete pest control program.

### DIRECTIONS FOR USE

Simply plug the device into an unobstructed wall outlet in the room to be covered by ultra-sonic sound power. Coverage in a room can be improved by bouncing the sound off reflecting objects such walls, mirrors, cupboard doors and appliances. Obtaining a ricochet pattern from multiple units will increase effective coverage. The ultrasonic sound benefits will travel to adjoining rooms, only if doors are left open.

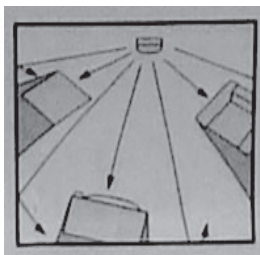
Ultrasonic can not transmit through walls and doors. There will be a stronger effect of ultrasound within the room where it is placed. If you would like additional ultrasound protection.

### Placement of the unit

We recommend placing the unit in the one room where you have the greatest pest problem or a centrally located open area within the home. Plug multiple units in opposite sides of the room or in unprotected rooms. Multiple units will create a ricochet effect with the sound.



### Sound shadows



Ultrasonic sound-waves travel in straight lines like audible sounds, echoing off non-absorbing materials. Sound absorbing materials such as carpets, drapes and soft furniture will reduce the range. "Shadow" areas may occur around corners or in nooks and crannies where the sound waves can not reach.

### CC-9062 PEST REPELLER

Rated Voltage: 110V, 50-60Hz,  
2.5W

Made in P.R.C.

