

# ULTRASONIC PESTREPELLER

ULTRASONIC RODENT AND INSECT ELIMINATOR

This **ULTRASONIC PESTREPELLER** is a stylish and effective pest control device provides you a more intensive pest control effect. **ULTRASONIC PESTREPELLER** comes with a sturdy detachable bracket provides the possible multi-angle adjustment when the device is mounted to the ceiling or to a wall. While simply placing the unit on the floor or shelf, the specially designed bracket makes it possible to point the **ULTRASONIC PESTREPELLER** downward or upward.

**ULTRASONIC PESTREPELLER** is effective in controlling mice, rats, cockroaches, and most of the other common pests. Laboratory research has shown ultrasonic sound wave attacks the auditory and nervous systems of most common pests causing them pain and discomfort. Pests will give up their source of food, water and shelter and move on. These high-intensity sound waves are out of the hearing range of human beings. **ULTRASONIC PESTREPELLER** will not interfere with TV, radios, electronic burglar alarms, fire or smoke detectors, pacemakers, hearing aids or other electronic equipment.

**ULTRASONIC PESTREPELLER** will change the living environment of rats, mice and other common pests. The ultrasonic sound waves projects by **ULTRASONIC PESTREPELLER** will attack the auditory and nervous systems of rats and mice. It is an effective, safe and risk-free way to get rid those pests from your living area; create no pollution of electro-magnetic field to ensure no possible adverse side effect for human's health.

## CHARACTER:

**ULTRASONIC PESTREPELLER** is a pest control device of intensity frequency range from 20,000 Hz to 27,000 Hz. The unique circuitry design is effective to prevent pests from immunity to the sound waves producing by the device. The sturdy detachable bracket of the device allows multi-angle setting of **ULTRASONIC PESTREPELLER** for obtaining the most effective result of pest control. This is also the feature of the device.

**ULTRASONIC PESTREPELLER** effectively protects an area measuring 3,500 to 4,500 unobstructed square feet. Of course, the rule of each room or area separated by partition needs one unit is to be noticed as ultrasonic sound waves can not penetrate walls and ceiling. After plugging **ULTRASONIC PESTREPELLER** in, you will notice a built-in small red L.E.D. on the main unit to indicate the **ULTRASONIC PESTREPELLER** is operating properly. Let **ULTRASONIC PESTREPELLER** work for year round, day and night pest control. In 4 to 6 weeks the infestation should be over and you'll be free of pests.

## HOW TO INSTALL:

Mounting to the wall or ceiling:

1. Install the main machine of **ULTRASONIC PESTREPELLER** at the proper position near by the electric outlet and from about 6 to 9 feet off the floor. Use the supplied screws to fix the mounting bracket first. Then, attach the main machine to the bracket properly.
2. Adjusting the proper angle according to the tip, plug the output end of the adapter in the DC 9V INPUT on the back panel of the main machine and plug the adapter in the electric outlet. The built-in red LED indicator will be on to show the device is working properly.

Placing on the floor or shelf: Just place the unit on the floor or shelf. Following the above point 2 for proper operation.

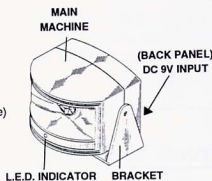
*Tip: Unit should be aimed so it points into the area to be protected. Where walls are available for reflection of sound, unit can be aimed slightly toward the wall to create the greatest bouncing around of sound in the enclosed area. Using the mounting bracket to adjust the most suitable angle for the area to be protected.*

## NOTICE:

Do not direct **ULTRASONIC PESTREPELLER** to the carpeted surfaces or other soft objects as they will absorb the sound waves. Do not let the unit come in contact with water. Do not modify or tamper with the unit internal components. Covering or painting over the front speaker can damage the device and cause it malfunction or working improperly.

## SPECIFICATIONS:

Dimensions:	105 X 92 X 78 mm
Weight:	170 g
Power supply:	220-240 VAC, 50/60 cycles 100-120 VAC, 50/60 cycles
Power consumption:	1 1/2 watts (about 1 1/2¢ a day to operate)
Frequency range:	20,000 Hz to 27,000 Hz (continuously variable)
Output sound pressure:	130dB
Effective range:	3,500 to 4,500 square feet (unobstructed)



HOW ULTRASONIC SOUND WAVES REFLECT:

