

PEST OUT!

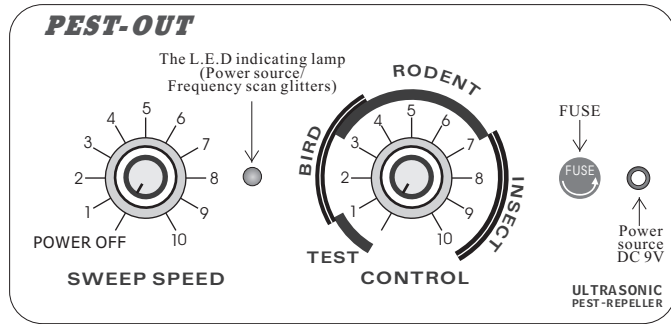
Ultrasonic
Pest repeller

INTRODUCTION:

In order to improve our **PEST OUT!** we have undertaken many field experiments. From these experiments, theory and results continuously indicate that pests are expelled by the direct stimulation on their central nerves, through the ultrasonic wave. The ultrasonic wave attacks the auditory and nervous system of pests causing pain and discomfort. Pests are impossible to stay.

FEATURES:

1. Ultrasonic wave causes great pain and discomfort to pests but does no harm to humans and pets. It's one of the most sanitary ways to get rid of the annoying pests.
2. Frequencies range from 20 KHz to 65 KHz modulated ultrasonic waves are emitted from **PEST OUT!** which forces pests to leave.
3. The Ultrasonic waves emitted from **PEST OUT!** will not interfere with any electronic appliances.
4. In one to three weeks your infestation will be eliminated and continual use of **PEST OUT!** will prevent further nesting and in habitations.



ULTRASONIC FREQUENCY RESPONSE: (ENGLAND)

10	65 KHZ	Fleas, Beetles, Bat, Ticks and Bees.
9	50 KHZ	Cockroach, Bat, Black Flies.
8	35 KHZ	Rats, Mites and other insects.
7	25 KHZ	
6	20 KHZ	A. When there are people at home or in Warehouse. Please adjust the frequency CONTROL knob scale not below 7 sc. That the frequency won't harm human body.
5	18 KHZ	B. When nobody living at home or warehouse the frequency CONTROL knob can be adjusted from scale 3 to 6.
4	16 KHZ	The pigeon (outdoors does not have talented person with the house sparrow to be possible to use)
3	14 KHZ	
2	12 KHZ	The inspection supersonic wave drives the mouse, if it causes the rousing sound its function is normal.
1	10 KHZ	

USAGE:

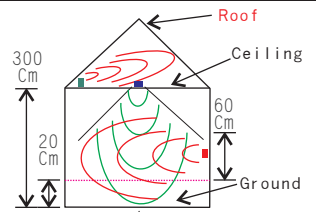
1. Plug in the **PEST OUT!**.
2. Turn the knob of **SWEEP SPEED** clockwise from 1-10 dial. A red light indicates that **POWER** is ON. Each week change the sweeping speed of modulated frequencies, the pest can not get used to the sounds.
3. Adjust the sound wave frequency **CONTROL** knob to **BIRD/RODENT/INSECT** part, and sweep frequencies are generated to eliminate pests. Turn counter-clockwise the **CONTROL** knob to the left to check the **PEST OUT!** if it produces a thrilling sound its function is normal.
4. The sounds may cause a somewhat unpleasant reaction to some people. You can adjust it to a higher setting which is not audible.

INSTALLATION:

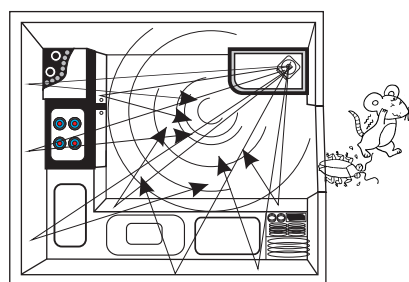
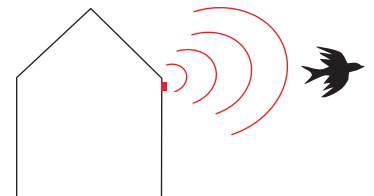
PEST OUT! Should be placed at a height of 20 - 80 Cm above the ground, and the waves should be towards hard wall surface or iron etc. so that the waves bounce off several times along the walls of the room back and forth at various points, crossing their own path, until the room is saturated.

APPLICATION:

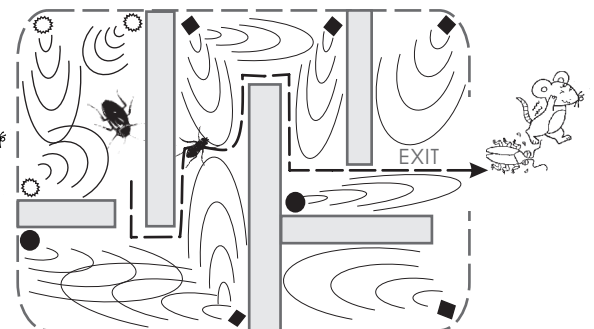
PEST OUT! is used for : homes, shops, kitchens, dining rooms, restaurants, super markets, food processing factories, warehouses, hospitals, granaries computer rooms, ships, docks, farms, etc.



The ground has the rug please to put the high place laying aside product in order to avoid influence supersonic wave launch



Kitchen



Uses 300 level ground scopes factory to demonstrate the chart

NO:TM-315

Adapter



USA E.P.A. NO: 47263-TW-002

SPECIFICATIONS:TM-315

Patent number : ©94019 . ©13485.

Dimensions: 225 x 178 x 86 mm

Weight: 1,270 Gram

Power supply:

105-120 Volts AC, 50/60 Hz / 9 Volts DC 300 mA

220-240 Volts AC, 50 cycles / 9 Volts DC 300 mA

Fuse load: 0.5 mA

Power consumption: 4 Watts

Frequency range:10,000 Hz to 65,000 Hz

Output sound pressure : 115 Decibels

Coverage: 8,000 Square feet

