

# 3D STEREO WAVE PESTREPELLER

Multi-directional stereo sound waves make dreadful pests and insects nowhere to hide!

**COMBOSONIC 3D STEREO WAVE PESTREPELLER** is a unique and innovative Sonic and Ultrasonic Rodent & Insect Repellent. It combines a 180° vertical wave emission speaker to increase the sound pressure level and 260° dual horizontal wave emission speakers for widespread sound wave projection. The innovative design of **3D STEREO WAVE PESTREPELLER** allows waves be filled out of the protected area evenly and dynamically to achieve the best pest control effect. Most of dreadful pests and insects will be driven out from the area by this multi-directional stereo sound waves projecting pest deterrent.

**3D STEREO WAVE PESTREPELLER** will not interfere with televisions, radios, electronic burglar alarms, fire or smoke detectors, pacemakers, hearing aids or other electronic equipment. The unit will not harm plants, either.

Thanks to the unique upper speaker, sound waves can be projected vertically and bounced off from ceiling freely. Plus the horizontal waves projection, the zero-dead-angle pest control can be achieved efficiently. The sound waves emitted from **3D STEREO WAVE PESTREPELLER** strike the nervous and auditory systems of pests heavily. The irritated sound waves can force pests to give up the source of food, water and shelter.

Equipped with an operation mode switch on the backside of the unit, **3D STEREO WAVE PESTREPELLER** can be operated under MODE: OFF/ A / B / C. The operation modes are of different sections of frequency range. This unique design facilitates versatile pest repelling applications. Utmost effectiveness of pest control can be obtained by setting the pest repellent to proper operation mode and randomly change it.

The device can protect a three dimensional area up to unobstructed 60,000 cubic ft. or 1,700 cubic meters. Let 3D STEREO WAVE PESTREPELLER work 24 hours day and night to create a pest-free environment. With the energy saving design, this powerful pest repeller costs about 1 ½ cent a day to operate. The effectiveness of pest repelling can be achieved in 2 - 4 weeks.

## APPLICATIONS:

Home \* Apartment \* Restaurant \* Factory \* Supermarket  
\* Store \* Warehouse \* Garage \* Computer Room \* Attic  
\* Office \* School \* Greenhouse \* any indoor area

## PESTS AFFECTED:

Mice, rats, spiders, cockroaches, ants, termites, bed bugs, fleas, ticks, mites, bats, other insects, squirrels, raccoons, and household pests

## USAGE:

1. Attach the adaptor to the 9VDC input of the main unit and plug in the electricity.
2. Set the Operation Mode Switch  
**Mode OFF:** the machine OFF  
**Mode A:** universal use, for small insects repelling and area with pets, Ultrasonic wave emission, RED LED indicates the proper operation

# < < COMBOSONIC >>

**Mode B:** general use, area needs constant pest control, Ultrasonic wave emission, GREEN LED indicates the proper operation

**Mode C:** for pest infested area use, sonic + ultrasonic waves for strong and intensive pest control requirement. BLUE LED indicates the proper operation; it can be a mode for checking the sound pattern how pests and insects will hear.

3. After set the Operation Mode properly, leave **3D STEREO WAVE PESTREPELLER** in operation day and night. The mode can be changed randomly.

## NOTICE:

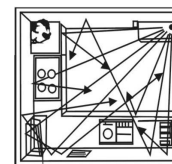
- Do not place the unit on carpeted surfaces, behind furniture, draperies, soft objects as they will absorb the sound waves.
- Do not let the unit come in contact with water or any liquid.
- Install the device at proper position for the best wave travelling and bouncing off at the protection area.
- The effectiveness of pest repelling can be achieved in 2 - 4 weeks.
- However, pests are undoubtedly left their eggs and larvae behind while they are away. Incubation will be continued and the new generation will be hatched. You might notice an increase in insect activity. After those pests get away, the effect of pest control will be achieved. New comers will hardly enter into the protected area.

**ATTENTION!** For people who are sensitive to the resonance sound created by the device, home with pets such as dogs and cats, it is suggested to set the mode switch to Mode A all the time.

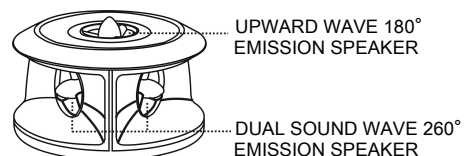
## SPECIFICATIONS:

- \* Dimensions: 117mm (diameter) x 75mm (H)
- \* Weight: 100 g (main unit only)
- \* Power supply: AC switching power adaptor, 100 -240VAC  
Output: 9VDC 200mA
- \* Frequency Range: 13 KHz - 45 KHz (approx.)
- \* Operation Modes: OFF/ A/ B/ C
- \* Effective Range: up to 60,000 cuft. (1,700 M<sup>3</sup>) unobstructed

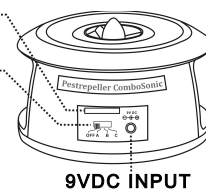
## HOW COMBOSONIC WAVES REFLECT:



## FRONT VIEW:



LED INDICATOR:  
RED/GREEN/BLUE  
OPERATION MODE:  
OFF  
MODE A: RED LED  
MODE B: GREEN LED  
MODE C: BLUE LED



9VDC INPUT

