



## Transonic Pro indoor pest animal and rodent repeller

Page | 1

**Drive animal pests away with constantly changing intense sonic and ultrasonic sounds.** Transonic Pro uses a combination of sonic and ultrasonic sounds to target rodent, animal and insect pests.

### Transonic Pro

- provides a safe and effective deterrence
- versatile sonic/ ultrasonic repeller
- ideal for garages, warehouses, kitchens, basements, attics and more
- works day and night without chemicals or unsightly barriers
- protects up to 3500 square feet (325 square meters)
- User-friendly controls let you choose frequency/volume and sound pattern: ultrasonic (quiet) for most indoor pests; sonic (audible) for most outdoor pests.



## How & Why it Works

Intense, variable pitch ultrasonic and sonic sound waves repel pests. This noisy, hostile, dynamic sound environment is intolerable to pests, yet friendly to pets, humans and the environment.

## Applications

Transonic Pro targets small animals like mice, rats, bats, some spiders and other flying and crawling insects. It is perfect for

- home and office use
- farms and barns
- roof eaves and awnings
- porches, pools and camp sites
- food establishments
- garages, basements, kitchens
- attics and crawl spaces
- warehouses and commercial facilities



# Specifications

The Transonic Pro indoor pest animal and rodent repeller is constructed of durable, sturdy materials, and has been designed to provide many years of reliable service. Page | 2

## Technical Specifications

- Dimensions: 6" x 3" x 3" inch (15.25 x 7.65 x 7.65cm).
- Weight: 3 pounds (1.4 kg).
- Two separate speakers for sonic and ultrasonic sounds.
- Coverage: up to 3500 sqft (325sqm).
- Power supply: 9V AC adapter (included).
- Power Consumption: less than 5 Watts.
- Sound pressure: 96dB at 0.5 meter.



# Frequently Asked Questions

### What is Transonic Pro's range?

Transonic Pro covers up to 3500 square feet (325sqm). This translates to approximately 59 x 59 feet (18 x 18meters).

### Can the sonic and ultrasonic sounds penetrate through walls?

The sonic sound can sometimes be heard in other rooms or areas. Ultrasonic sound cannot travel through walls. In fact, small obstacles like boxes, columns or others will create an ultrasonic shadow. Pest animals may continue to live in 'shadowed' areas. Therefore it is important to avoid any 'shadowing' when using the Transonic Pro.

### Will Transonic Pro interfere with other electrical appliances like alarm systems or TV aerials?

No. Transonic Pro emits sound waves only which do not interfere with electrical appliances or TV/ radio receivers.

