













## **Balcony Gard**

- ✓ Ultrasonic (Silent) Bird Control Device
- ✓ Humane, Easy to Use & Extremely Effective
- ✓ Protects Small Outdoor Spaces from Bird Damage
- ✓ Money-Back Guarantee

**Bird Control Made Easy.** This low-profile electronic bird control device uses silent-to-humans, ultrasonic sound waves to repel annoying birds from small outdoor areas around the home.

- · Great for patio, deck, & balcony bird control
- · Simple to install mounts nearly anywhere
- · Easy to use, motion-activated
- · Covers up to 900 sq. ft

- · Ultrasonic emits sound frequencies that are silent to most humans
- · Motion-activated built-in motion sensor activates when birds move into coverage area
- · Continuous operation repels birds with 24/7 output
- · Weather Resistant casing is designed to withstand outdoor use (rain cover included)
- · Dual Power Modes: AC or batteries

## Extremely Easy to Control:

- · Volume control
- Range
- · Select Continuous or Motion-Activated

Built especially for small outdoor areas. Effective coverage up to 900 sq. ft. per unit.

## Effectively Repels: Ideal For Use At:

Pigeons

· Balconies & Porches

Crows & Blackbirds

Driveways & Carports

Sparrows

Patios & Gardens

Starlings

Front & Side Yards

Swallows

· Rooftops & Open Garages

Grackles

· Small Pools & Hot Tubs

Ducks & Gulls

Greenhouses

· Also repels small animals, · Community Gardens & Parks

such as rodents & bats

· Any Small Outdoor Area

Ultrasonic sound waves do not mimic natural animal sounds like sonic repellent devices do, so it is not targeted to specific pest types. Instead, ultrasonic sound waves (which are above the human hearing range, thus silent to us) annoy & irritate pest animals into leaving. It is thus effective against ALL birds & small pests.

If you have very small birds such as sparrows, it is recommended the device is set to constant instead of motion-activated (there is a control switch to change this setting). Larger birds such as pigeons are more likely to set off the motion-activated sensor.