

EXTREME SOUND SYSTEM

The new *EXTREME Sound System* is the most humane and environmentally friendly way of keeping roosting / nesting PIGEONS away from unwanted areas.

Technical information of the *Extreme Sound System*:

The *EXTREME Sound System* projects 130 dB at a frequency range between 16,000 Hz - 23,000 Hz. Combined with variable sound waves, intruding pigeons will not get used to the sounds emitted by the *EXTREME Sound System*. The removal of any visible nests is of utmost importance.

The Eagle Eye *EXTREME Sound System* protects an unobstructed area of approximately 150 square meters (1600 square ft.) in a fan shape, with a reach of about 10 – 15 meters (30 – 50 ft.) in a 90 degree arc.

The sound emitted cannot be heard by humans but is an irritation to Pigeons.

Installation instructions:

1. Mount the unit in a direct line to your problem area.
2. Connect the extension cord and adapter with the main unit. (9V)
3. After plugging in the adaptor, the red LED will be on to indicate that the *Extreme Sound System* is operating properly.

PLEASE NOTE:

- Any obstacles in front of the *EXTREME Sound System* will limit the effects of the sound waves.
- Do not modify or tamper with the unit's internal components. Covering or painting over the speaker may damage the device and cause it to malfunction.
- Competitive noise will limit the effectiveness of the unit.
- Place the unit at least 1m (3ft.) away from the problem area. Do not place the unit in the middle of the roosting area, but aim it towards it from a distance (1-15m/ 3-45ft.).**
- All nests must be removed to prevent stubborn pigeons from returning.**

Outdoor use:

The *Extreme sound system* can be used outdoors if installed upright with the power plug facing downward.

Guarantee:

The *Extreme sound system* carries a two year guarantee from the date of purchase.

Opening up or tampering with the device will void the guarantee.

Dimensions: 138 x 115 x 76 mm

Weight: 316 g (excluding adapter & extension cord)

Power supply: Input: 220-240 VAC, 50/60 cycles, 110-120 VAC, 50/60 cycles Output: 9V DC

Power consumption: 50 mA (0.05 Amp) @ 9V DC

