



230 - 240V ~ 50Hz 3W

Customer Service: Tel: +44 (0)1953 881580

Email: info@stvpestcontrol.com www.stvpestcontrol.com

STV International Ltd, IP25 6ND

© STV International Ltd 2010. All rights reserved.

Product Code: STV725

Twin-Speaker Ultrasonic Pest Repeller



INSTRUCTIONS FOR USE STV725

Thank you for purchasing the Mega-Sonic Twin-Speaker Ultrasonic Pest Repeller from The Big Cheese. This instruction leaflet is designed to provide you with directions on the simple and safe operation of the unit. If, after reading it, you find you still have concerns or queries please do not hesitate to contact us at the Customer Service number or email address provided overleaf.

DIRECTIONS FOR USE

Plug the Ultra Power Pest Repeller into a standard wall socket wherever there is evidence of rodent activity. Ensure the unit is not obstructed by furniture, curtains, etc. For larger or irregular shaped rooms use multiple units. By pressing the test button at the back of the unit the frequency can be dropped to within human hearing to check output.

REMEMBER

Ultrasonic waves behave in a similar way to light waves: they will not travel through solid doors, walls and furniture, nor will they penetrate into nesting sites beneath flooring or within ceiling and wall cavities.

INSTALLATION

Simply plug the Ultra Power Pest Repeller into a standard (230 - 240V \sim 50Hz 3W) wall socket in the area affected by mice or rats. The red LED light on top of the unit will light up to indicate that it is working properly.

TIPS TO MAXIMISE PERFORMANCE

- Leave the unit operating continuously.
- Make sure food is stored in containers out of reach of rodent pests.
- Avoid placing the unit behind furniture or curtains.
- Find and repair any openings where rodent pests can get in.

IMPORTANT

- Do not use the unit near water or moisture, for example near a bathtub, kitchen sink, washing machine or in wet basement areas.
- Do not cover the unit in a way that prevents proper ventilation, for example by positioning it within cupboards or cabinets, or placing behind curtains.
- Position the unit away from direct heat sources such as radiators, cookers and other appliances (refrigerators) that produce heat.
- FOR INDOOR USE ONLY.

WHAT IS ULTRASOUND?

Expressed in hertz, ultrasonic sound is sound waves of 20,000 hertz and above, or 20kHz (kilohertz).

The Mega-Sonic Twin-Speaker Ultrasonic Pest Repeller automatically sweeps a frequency of 35-55kHz, well above the hearing range of humans and non-rodent pets such as dogs and cats:

Human hearing = up to 20,000 Hz Cats and dogs hearing = up to 27,000 Hz Mega-Sonic Pest Repeller = 30,000 - 65,000 Hz

The high frequency sound emitted by the Mega-Sonic Twin-Speaker Ultrasonic Pest Repeller is reflected by solid objects such as walls and doors, but will not penetrate them to fill the rooms adjacent. Rooms and buildings with hard surfaces (kitchens, conservatories, sheds and greenhouses) are ideal environments in which to use the repeller. They can also be used in rooms with soft furnishings, such as bedrooms and living rooms, but take care not to obstruct the area in front of the unit. Rodents find the continuous high frequency sound distressing and will move to a less hostile environment.

HOW DO I KNOW IF THE REPELLER IS WORKING?

Simply press in the test button and the unit will drop its output frequency to a range that is audible.

WHAT AREA WILL THE UNIT PROTECT?

The Mega-Sonic Twin-Speaker Ultrasonic Pest Repeller is sufficiently powerful to protect 280° arc up to 8 metres at straight line distance. This gives a total protected zone of over 60m² of unobstructed space from rodent infestation. For larger areas or multiple room areas, use more than one unit.

HOW LONG DOES IT TAKE TO WORK?

Where established habitats or food sources exist, allow up to 28 days for a full deterrent effect. REMEMBER, good hygiene, food storage and the blocking of rodent entry-points will also help to prevent re-infestation of mice and rats.

CAUTION

Never use the Ultra Power Pest Repeller around rodent pets such as gerbils, hamsters, guinea pigs, rabbits, etc.