Manual

PEST OFFTM

Electromagnetic Ultrasonic Pest Repeller For Ants, Roaches, Spiders and Mice.

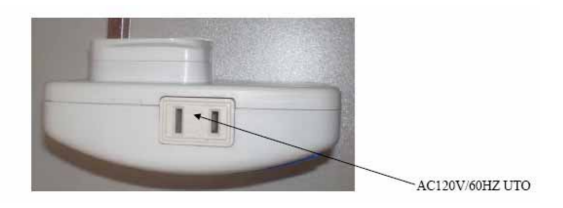
Thanks for choosing our pest repeller. This manual will give you all the necessary information to rid your home of unwanted pests, safely and effectively. Please read this manual carefully and keep it for future reference.

The unit has been quality tested and certified to ensure safety of the consumer. It uses two separate technologies to repel pests: electromagnetic and ultrasonic. There is also a side outlet so that you can still plug in other items. The repeller is safe to use near your plants and pets – however, use near rodent pets such as hamsters, gerbils or ferrets is not recommended. It is intended to be used within your personal property area; not on "common" wall areas or near property lines.

For best results, use this unit continuously and avoid placing it behind large objects such as furniture. Also, take measures to keep pests out of your home to begin with: put away food, keep the house clean and properly seal cracks and openings that pests can use to enter your home.

Technical Data: Voltage: 120V/60Hz AC, Power: 4W, selectable Ultrasonic Frequencies: 1) 25KHz±5KH, 25KHz±5KH, 25KHz±1KHz, Electromagnetic wave: 1 ~ 10Hz emission intermittently, effective area ~ 1076 square feet. Operation:

- 1. When connected to power the green light will turn on; this indicates that the electromagnetic feature is working.
- 2. There are 3 different ultrasonic setting to choose from, for best results, alternate between all 3. When set to "I", the unit emits 25KHz ± 5KH continuously, on "II", the unit emits 25khz in short bursts with a 1 second rest and on "III", the unit switches between 25khz and 41khz.
- 3. Product Picture:





U.M.I-I U.M.I-II

UM I-III

25KHz±5KH 25KHz±5KH 25KHZ/41KHZ

CAUTION:

- Do not open up the housing or try to repair the unit.
- We do not recommend using extension cords, plug directly into wall socket.
- Not for use underwater, near water or in damp locations.
- Do not cover or block the ventilation ports on the housing.
- Keep away from heat sources, like furnaces or stoves.
- Discontinue use is unit has been damaged or broken.
- Users of pacemakers or other electronic devices that could possibly be affected by ultrasonic sound waves should consult their doctor before using this unit.
- Failure to follow these instructions or cautions could result in personal injury, death or property damage.

FCC NOTE:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modification could void the user's authority to operate the equipment.

This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.450-30MHz.