

Advanced pest repellents & killers Without Dangerous Chemicals.



Mice in your kitchen, roaches on your floors, squirrels in your garden – we’ve seen it all with our worldwide customers. That’s why our electronic pest repellents are specially designed with three advanced technologies to safely rid you of insects, rodents and animals. Live comfortably again.

Electromagnetic Pest Control

Electromagnetic pest control utilizes the existing wiring within your walls to scare away insects and rodents, while turning their breeding grounds into a hostile environment. Unlike most traditional pest repellents that require chemical sprays and hazardous toxins, our electronic pest controls are humane and completely safe to use around your family and pets.

Our customers appreciate living in a pest-free and insecticide-free home.

The unique electromagnetic technology changes normal frequency signals travelling through your wires into a pulsating vibration only small pests can detect. The shifting frequency irritates rodent nervous systems while the aggravating vibrations disturb insect receptors. Because the electromagnetic signals intermittently turn on and off every few seconds, pests are unable to build a tolerance and flee the area. Since most homes and offices have wiring running throughout the walls, this type of pest control transforms your entire establishment into a giant pest repeller.

This revolutionary technology will not affect your electronics and does not increase your wirings’ own electromagnetic energy. If you have an insect or rodent for a pet, we recommend you do not use devices with electronic pest control.

This is the system used to repel ants for example. For their sense of direction, ants use the weak magnetic fields generated by the electrical wiring systems in buildings (homes, factories, etc.), which are constant. With the use of the repeller, magnetic fields are altered, which makes ants flee in an attempt to reorient themselves. The use of this type of repeller does not interfere with electric or electronic devices.

Our electronic pest control program utilizes **Ultrasonic pest control** , **Mimetic** and **Ionic pest control** as well.

LOW FREQUENCY WAVES

For some pets with little auditory capacity, low-frequency sound waves are used. In the case of specific models for mosquitoes, the sound emitted is very slight

Ultrasonic Pest Control

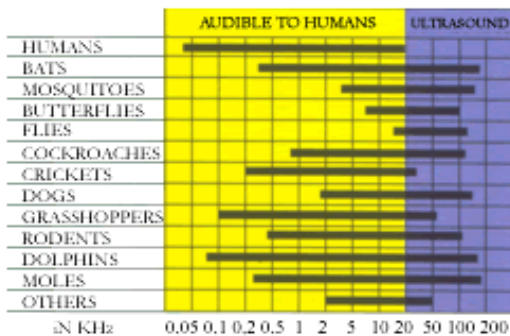
Our **ultrasonic pest control** utilizes a high pressure ultrasonic sound that is non audible to human ears. This pest repelling technique emits a disorienting pulse that startles and frightens away insects and rodents from your home or office.

Imagine a police siren and how the pounding rise and fall of the sound frequencies are impossible to ignore. Using a variable pulse generator, our latest pest repellents emit a range of fluctuating sound waves so pests don’t get accustomed to the sound. Your indoors are turned into a cacophony of deterring noises that ward off pests immediately.

This pest repelling method is environmentally-friendly, safe and harmless to pests and pets. You can rest comfortably knowing you are ridding yourself of pests in a non-toxic manner

You your family and pets will appreciate their new pest-free environment that only our ultrasonic pest control provides. But that’s not all. Our latest pest repellents combine the forces with two other technologies and deliver a powerful Ionic Pest Control as well as our prevailing Electromagnetic Pest Control

Frequencies audible to humans and approximate frequency ranges for different types of animals.



Given the greater auditory and sensorial capacity of certain pests, ultrasound emits high-frequency sound waves that can be perceived by them but not by humans, thereby affecting only bothersome pests and forcing them to flee from the area where repellents are installed.

Each device is calibrated to a specific frequency and strength depending on the pest to be repelled, being specifically adapted to each case

Ionic Pest Control

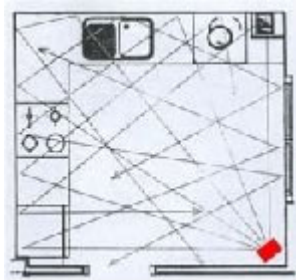
Ionic pest control is one of the most modern techniques in electronic pest control technologies and has been used for years in air purification. Our Ultimate Pest Repellers pump out streams of negative ions into the air that pull harmful pollutants, bacteria and dust mites from the atmosphere while warding off all types of insects and rodents.

Ions are electrically charged atoms and are commonplace throughout our atmosphere. Negative ions are produced naturally by lightning before a storm - an extremely daunting sensation. Animals are naturally sensitive to negative ions. Long before a lightening storm strikes, insects to rodents sense a change in the environment and look for protection away from the storm.

Some of our pest repellers mimic the electric charge of an incoming storm throughout your entire establishment. The deterring feeling transforms your indoors into a hostile environment. Pests become confused and frightened and seek shelter far from the reaches of your manmade "storm".

Besides making your indoors a fortress against pests, the negative ions constantly purify the air you breathe. In fact, part of the reason things smell so fresh after a lightening storm is due to the negatively charged ions in the air. The ionic technology used in our electronic pest control products launches pest control and air purification to the next level.

By eliminating odours in the air, pests are less likely to be attracted to your floors and counters. Food crumbs and grease accumulating behind your oven may be difficult for you to see but the smells are pest magnets. The negative ions pull the food and savoury in conjunction with Ultrasonic and Electromagnetic Pest Controls our products are the best and most effective Electronic Pest Control Products available.



Pest repeller operation in a kitchen, showing the ideal location and the effect produced. Ultrasound is emitted by pest repellers in all directions, like the light given off by a fluorescent light. Sound waves bounce off hard materials (walls, ceilings, furniture, glass panes, etc.), helping to scatter them, while soft materials (cardboard, curtains, carpets, etc.) absorb them.

Electrocution:

This method, used in Atlants 3000 or SOLAR plus , produces, a high-voltage electric shock on the screen, instantly killing any flying insect that it comes into contact with. This product is clean and harmless to persons and pets.



Vibration

Used in the mole and other rodent repellers, this system produces slight vibrations in the area surrounding the device that are perceived by moles as small tremors, driving them out of their underground tunnels and holes.