

PROFESSIONAL ELECTRONIC MULTI-RANGE INSECT/ PEST / BIRD / RAT / BAT REPELLER

ULTRAMAX 10.000-12.000 THE SUPER REPELLERS



THE SUPER REPELLERS The unique high-powered Supersonic pest repeller with special Multi-modulated Sweeping Supersonic Waves designed and manufactured by us. These devices automatically change the frequency 1-60 times a second, assuring complete coverage of all the communication frequencies of rodents, insects and many other pests, and make them not get used to the Supersonic waves."



REPELLER. Exclusive Technology. Supersonic radiation gets rid of rodents, insects and many other pests. Supersonic pest controlling system with multi-frequency modulated waves. They eliminate pests by using electronic method which is more sanitary and economical than chemical poison method.

These remarkable units will not interfere with any electronic burglar alarms, fire or smoke detectors, computer, radio, TV reception or other electronic equipments. It emitted the modulated frequencies which sweep automatically from 20KHz to 65KHz that repels pests. Obvious effects appear within 2 to 4 weeks after the installation, and then continual use the repeller will prevent further nesting and inhabitations.

- Supersonic radiation gets rid of rodents, insects and many other pests.**
- Supersonic pest controlling system with Multi-modulated Sweeping Supersonic Waves**
- Doesn't kill rodents and insects-- it drives them out!**
- No toxic chemicals or messy traps, SAFE and CLEAN.**
- Harmless to humans and most household pets.**

The only high-powered Supersonic pest repeller with special

"Multiplex Modulated Sweeping Supersonic Waves" designed and manufactured by us. These high intensity Supersonic sound waves (20-65KHz) are out of the range of hearing of humans are most household pets, but pests. These nerve-crushing waves (to rodents and insects) directly penetrate their brain and nervous systems causing them severe pain and discomfort, and make them uneasy and act abnormal-such as to become frantic jumping, stampeding and fighting each other, which result in the voluntary repulsion against Supersonic wave areas and pests are impossible to stay at such radiated areas.

Specifications: Supersonic Frequency Response Table:

10	65 KHz	Fleas, beetles, ticks, spiders, silverfish, crickets.
9	50 KHz	Roaches, black flies, ants, moths, waterbugs.
8	35 KHz	Mice, rats, mites and other insects. A : When there are people at home or in warehouse, please adjust the frequency control dial at 6-7-8 so that the frequency won't harm human body. B : When nobody living at home or warehouse the frequency control knob can be adjusted from scale 3 to 6.
7	25 KHz	
6	20 KHz	
5	18 KHz	
4	16 KHz	Birds, pigeons, sparrows, deer, coyotes, raccoons and other larger wild animals.
3	14 KHz	
2	12 KHz	
1	10 KHz	

Model	Multi-Frequency	Power	Coverage Space Area	Dimension
ULTRAMAX 12000	10~65 KHz	4 watts	600 Mt2	22x17.7x8.6cm
ULTRAMAX 10000	10~65 KHz	3 watts	300 Mt2	19.8x11x10.7cm

It covers the widest range area . The exquisite outlook of ATLANTS product, constructed in hard aluminium crowding outward, durable and clean, make it the star of electronic pest repellers and the powerful system.

It also include a piezoelectric type form ceramics loudspeaker transmitting wave more , more effectively and better than other systems.

1. Plug into electrical source.
2. Set the dial at MIN~MAX. A red light indicates the power is on.
3. Adjust the frequency "CONTROL" knob to "RODENTS / INSECTS" ranges, the sweeping frequencies are generated to eliminate these pests.
4. Set the "CONTROL" knob to "BIRD" range, this sound effectively repels birds, deer, coyotes, raccoons and other large wild animals. Use of "BIRD" range should be restricted around people or in residential urban environments.

Installation :

1. It should be placed at least 1-2 foot or above the ground or floor for best results.
2. Do not place it on carpeted surfaces, behind furniture, draperies or other soft objects as they will absorb the waves. Coverage can greatly improved if it is aimed towards sound reflecting objects (metal, glass, concrete, marble ...etc.).
3. Order extra units if your plant or establishment is broken up with thick wall partitions which can inhibit transmission of waves Order extra units if your plant has an open dock entry or exit-way where pests can gain access to premises.
4. Please keep the device turned on day and night.

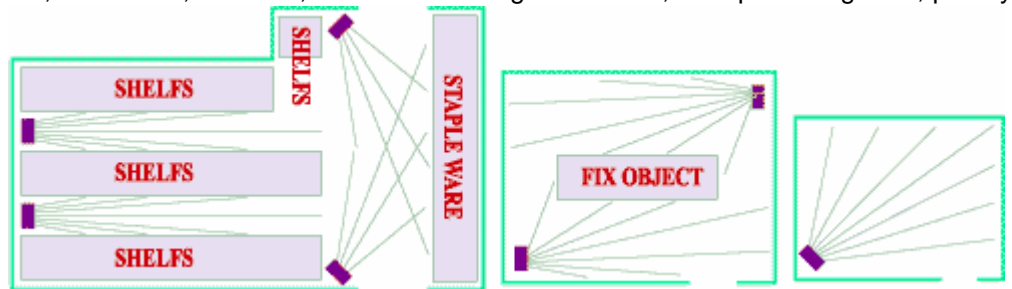
Notices :

In just days, you will notice an absence of rodent activity. Even the strongest strain of rodent cannot endure. Pests quickly vacate the premises to escape the intolerable sound. Perhaps you will notice an increase in insect activity during this time due to the Supersonic sound waves driving these pests from hiding. In a short time they'll be gone also. While the pests are being driven away, they are undoubtedly leaving their eggs and larvas behind which are not affected by the Supersonic sound waves. Incubation will continue and they'll hatch as usual. At this point, It's Supersonic output will begin to attack these hatchling's nervous systems, driving this new generation away. In 2 to 4 weeks the infestation should be over and you'll be free of pests.

Sound Cover Diagrams :

These devices are used for : homes, shops, kitchens, dining rooms, restaurants, supermarkets, schools, hospitals, granaries, warehouse, computer rooms, butcheries, bakeries, food and beverage industries, feed producing mills, poultry farms, public institutions, animal conservatories, agricultural storehouses, flour mills, malt factories, sugar industries, art galleries, rubber industries, ships, dock ...etc.

Please see in our diagrams some examples of recommended locations for installing our pest repellers for getting the best results.



Expanded application for PEST OUT :

1. Food processing factories, pharmaceutical companies and feed processing factories...etc., that cannot use chemical drugs.
2. Warehouses, furniture shops, food stores, fur shops, sweet shops, textile showrooms, general merchant shops, pawn shops and museums...etc., which suffer from products bitten by rats.
3. Restaurants, departmental stores, supermarkets, hospitals, hotels, markets and apparel shops...etc., which suffer from pollution of urine and ticks of rats.
4. Utility rooms, substations, computer rooms and telephone exchange rooms...etc., which suffer from electric leakages and prevention of fire.
5. Ships, vinyl rooms, subways, drive inns, cinema halls, residential houses, cottages, feed storage, chicken farms, wineries and fish breeding facilities...etc.

In order to improve our ATLANTS We have undertaken many field experiments. From these experiments, theory and results continuously indicate that pests are expelled by the direct stimulation on their central nerves, through our SUPERSONIC & electronic systems Our SUPERSONIC & electronic systems attacks nervous system of pests causing pain and discomfort. Pests must drive away.