

ULTRASONIC INSECT CONTROLLER

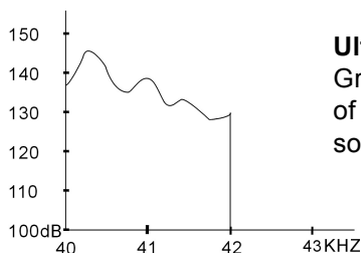
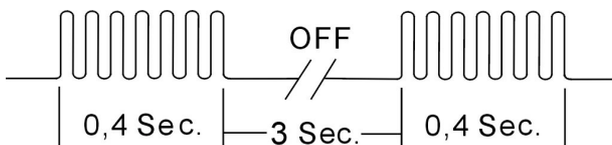
Repels Fleas, Ticks, Spiders From Your Home!

Using ultrasonic sound wave to repel pests is known in the art of pest control. Sufficient intensity and duration of ultrasonic sound wave can attack the auditory and nervous systems of most common insects and pests causing them pain and discomfort. As a result, these insects and pests will attempt to avoid and give up staying at the place. The new comers will not be allowed to appear with your ULTRASONIC INSECT CONTROLLER working all the time.

Based on the years experience and laboratory research, ULTRASONIC INSECT CONTROLLER is developed to efficiently drive fleas, ticks, spiders and some other pests away from your home.

FEATURES:

ULTRASONIC INSECT CONTROLLER projects direct frequency of 40,000 Hz to 42,000 Hz for 0.4 second at every 3 seconds intermittently. It will affect pests badly and they will never used to the undulatory signal emitted by ULTRASONIC INSECT CONTROLLER. For example, the clock knocks once every one second, people will get used to it after a certain time, Supposed it knocks once every 3 seconds, it will trouble you after 3-second rest. For those pests, hearing ultrasonic sound for 0.4 second after every 3-second rest will strongly attack their auditory and nervous systems. Pests will never get used to it but move out. The pulse produced by ULTRASONIC INSECT CONTROLLER is as the diagram below.



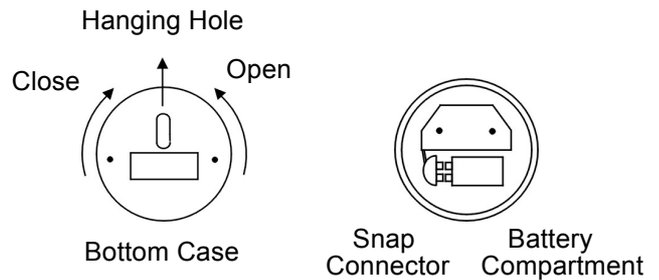
ULTRASONIC INSECT CONTROLLER effectively protects an area of 120 unobstructed square meters approx. 1,100 unobstructed square ft. It can be installed at any places, especially the place of dead corners, such as inside of closets, cabinets.

ULTRASONIC INSECT CONTROLLER uses one 9V battery. A 9V alkaline battery should last 4-6 months for 24 hours continuous operation.

BATTERY INSTALLATION:

1. Remove the bottom case as the below by twisting it counterclockwise.
2. Install one 9V alkaline battery to the snap connector and place battery in the right position.
3. Replace the bottom case by twisting it clockwise until locked.
4. The light indicate will flash about every 3 seconds to let you know the unit is working properly

When the light stops blinking, it is time to replace battery.



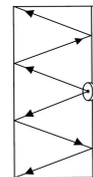
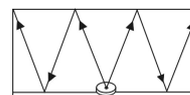
HOW TO INSTALL ULTRASONIC INSECT CONTROLLER

The installation of ULTRASONIC INSECT CONTROLLER will vary the effective range. The unit is effective for the range of 120 unobstructed square meters. As the ultrasonic sound wave cannot penetrate walls, ceilings and floors, it is recommended that ULTRASONIC INSECT CONTROLLER should be placed facing outward into the room.

The advantages of the small size and battery operated will make it possible to place the unit inside of cabinets, closets or any places you desire. Be reminded, materials that absorb common sound will also absorb ultrasonic sound. Hard surfaces can reflect ultrasonic waves emitted by ULTRASONIC INSECT CONTROLLER bounce off along the walls of the room until the room is fully filled of ultrasonic sound. The following pictures show how the unit works.

Mounted to a wall:

Placed on the floor:



The rate at which the ULTRASONIC INSECT CONTROLLER works depends on the level of pest infestation. Usually the effect can be noted at the treated area in approx. two weeks. Full protection may take up four weeks. In areas with a high level of pest infestation, initial chemical control of the area will speed up results.

NOTICE:

1. Do not let the unit come in contact with water.
2. Do not modify or tamper with the unit internal components.
3. Do not face the unit to soft objects as they will absorb the sound waves.
4. Use only 9V alkaline battery. Always remove an old or weak battery.
5. Covering or painting over the front speaker can damage the device and cause it malfunction or working improperly.
6. Do not use near pets.

SPECIFICATION:

Dimension:	Ø107 m/m X 27 m/m
Frequency Range:	40,000 Hz to 42,000 Hz
Effective Range:	120 unobstructed square meters
Power Supply:	9V DC battery X 1
Output Sound Pressure:	128 dB (average)