

ULTRASONIC BIRD REPELLENT – Power

PRINCIPLE OF OPERATION:

Ultrasonic Bird Repellent - Power is an advanced electronic instrument that protects you without being noticed. The bird repellent sets you free from small birds like sparrow, pigeons, crow etc with imperceptible ultrasounds. It diffuses ultrasounds at a wide range that is not audible to humans. The working frequency varies automatically from 20 to 65 KHz through 6 different modes available in the device. Randomly variable frequency avoids immunity phenomenon and repels birds. It is safe and easy to use.

You do not hear it; it does not disturb or bother you. The ultrasounds stun the birds and it creates non comfort zone for them. It may take 4 to 6 weeks to start getting effective & satisfactory result. We can expect 60 to 80 % result in different areas.



FEATURES:

- Automatically, randomly ultrasonic sound generated ranged from 20 kHz to 65 kHz. So that immunity factor is avoided
- Different Selections modes are available.
- Smooth and Disaster Mode for faster results
- Adjustable strength of output sound level.

DIMENSION & WEIGHT :

19.5 cm x 16 cm x 10 cm (App.)

Weight: 1 KG

MOC: Metal

OPERATION INSTRUCTION & TECHNICAL SPECIFICATION :

- Turn on the power
- To test the sound, please turn the switch at section "1". Do not put the unit closed to your ear since the sound volume is great to hurt the ear.
- Initially put in the device in mode 2 for few weeks.
- If required you can keep the device on 24 Hrs.
- Put the device in disaster mode initially then at Smooth mode.
- Later on then put the repellent at mode 3 & 4 mode

COVERAGE AREA:

- Effective area is about 2000 to 4, 000 square feet in an open area.

POWER SUPPLY:

- 220 V / 50 Hz AC

FREQUENCIES:

12 – 65kHz (in 6 sections are as follow).

- Ranged from 5kHz to 15kHz. (Testing Mode)
- Ranged from 15kHz to 30kHz.
- Ranged from 25kHz to 40kHz.
- Ranged from 25kHz to 45kHz.
- Ranged from 35kHz to 45kHz.
- Ranged from 20kHz to 65kHz.

HIGHLIGHTS :

- Smooth & Disaster Mode
- Randomly Variable Frequency
- High Efficiency
- Six selection Mode up to 65 KHz
- Simply Plug In Instrument
- Full metallic Body
- Factory, Industrial & Warehouse Applications

MAINTENANCE:

- Protect the device from Water / Rain / High temperature
- Regularly clean the device with cloth so that dust is not accumulated
- The device can be cleaned with air blowers (very low pressure)
- Switch off the device for few hours once in a month
- To test the sound turn the switch at section "1". You will hear a sonic sound. (Do not put the unit closed to your ear since the sound volume is great to hurt the ear) The sound indicates the device is working smoothly. If not contact your service provider

APPLICATION AREAS

- Offices
- Manufacturing Units
- Farms
- Agriculture Units
- Restaurants
- Bungalows etc

Made in Taiwan