NIGHTMARE INSTALLED BIRD DETERRENT SOUND SYSTEM FOR PROBLEM BIRDS

From Pigeon Control Services cc. Tel: 021 447 3578 www.pigeoncontrol.co.za

The sound system for the control of roosting and perching birds:

The Nightmare sound system is ideal to use on balconies and inside warehouses and buildings where birds roost and nest. To prevent the birds from getting used to the sound, the sound frequency automatically changes.

How does it work?

Birds are sensitive to the low frequency sounds ultrasonic made by the system and will choose to relocate to other The time areas. period required for relocation varies from 1 week to 3 months, depending on the season and the stubbornness of the birds. After installation and nest removal one should expect to see the birds leaving the area and then returning after a few days in the hope that



the sound will stop. They may try to stick it out for a few more days but then slowly start to leave the area permanently. After a period of one to three months, most of the birds will be gone.

Will I hear it too?

The lowest volume level of sound can only be heard by humans with extremely good hearing but this setting will take longer to deter the birds.

The highest volume level will deter the birds quicker but people with very good hearing abilities may be able to hear the sound. This high volume level is ideal to use in applications where people are not continuously present such as in warehouses, hangers, inside ceilings etc. This sound can also be used outdoors. The ideal application will be to use a time switch to switch the system off during times when people are around. It is recommended to start by using one of the highest volume settings to get rid of the birds and after the bird infestation has been broken adjust the volume to the lower volume level.

Technical Information

Maximum range -15 meters from loudspeaker/transducer, but in a noisy environment the maximum range may be reduced. Stainless steel control box. Available with one to four speakers.

As nesting birds with young will not leave the area, make sure that all nests with eggs and chicks are removed. The Nightmare is powered by a 12 volt D.C. power supply. In areas where Mains power is not available, power from Solar Panels can be used regulated at 12 Volts in combination with a battery backup. The unit uses very little power, less than 20 milliamps at 12 Volts.