



NIGHTMARE SOUND SYSTEM INSTRUCTIONS:

(SA Patent 2009/03705)

Nightmare 4-speaker unit



Nightmare 2-Speaker unit



(Pictures may differ from actual unit)

A choice between five levels of sound is available and is controlled by a switch.

- **Low** – This sound setting cannot be heard by most humans but will take longer to deter the birds. This setting is only recommended to be used after the birds have been relocated and to stop them from re-entering the area of infestation.
- **Medium** – This setting may be heard by people with sensitive hearing abilities. This setting is recommended to be used after the birds have been relocated and to stop them from re-entering the area of infestation.
- **High 1**–Very effective to repel **Pigeons**, smaller bird types like **Starlings** and **Sparrows**.

- **High 2** – This setting varies in frequency and does not have a pattern that the birds can get used to. Ideal to use for roosting and nesting **Pigeons** and **Sparrows**. Can be used with a timer to only switch on during night times when the birds come in to roost. (Timer sold separately)

- **Audible** – This setting will deter most bird types and also a wide range of wild animals. This sound is ideal to use in applications where people are not 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. This is very effective to relocate roosting and perching **Pigeons**, **Sparrows**, **Starlings** and most bird types.

The maximum range is 15-20 meters, but in a noisy environment the maximum range may be reduced.

As nesting birds will not leave the area, make sure that all nests with eggs and chicks are removed before the installation takes place.

INSTALLING THE SOUND SYSTEM:

Place the sound system in the middle of the infested area.

Drill 2 holes in the surface, and insert wall-plugs and screws to secure permanently. (Screws and plugs not supplied).

Brackets can be repositioned for installations on a horizontal surface (fig. 1) or on a vertical surface (fig. 2).

Figure 1.

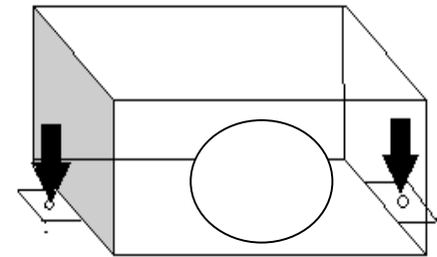
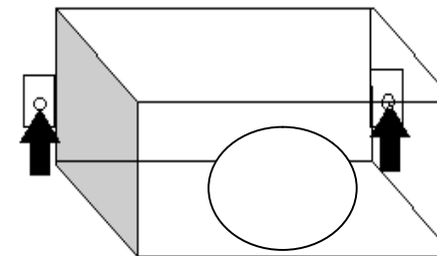


Figure 2.



Connect your Nightmare sound system to the 12 volt power supply.



The connection should be indoors, or in a weatherproof housing.

Insert the supplied plug into a wall socket.

ADJUSTING THE SOUND SETTING:

After switching your Nightmare Sound System on, the sound will automatically operate on the “High 1” setting.



Step 1: Press and release the ***Change settings*** button.

Step 2: Press and hold the ***Select*** button for 1-2 seconds until a sound is heard. The light will change to the next sound setting. Release the Select button.

Step 3: Repeat step 2 until the desired sound setting is reached.

In the case of power failures, the system will use the last selected setting as the default program.

IMPORTANT SAFETY PRECAUTIONS:

USE A QUALIFIED ELECTRICIAN FOR ALL ELECTRICAL CONNECTIONS.

TAKE CARE WHEN WORKING AT HEIGHTS.

FOLLOW ALL SAFETY REGULATIONS.

TAKE CARE WHEN OPERATING MACHINERY AND SHARP TOOLS.

USE PROTECTIVE GEAR WITH ASSEMBLY AND INSTALLATION PROCEDURE (GLOVES, SAFETY GLASSES, HARD-HATS, SAFETY- HARNESSES, SAFETY-BOOTS etc.)