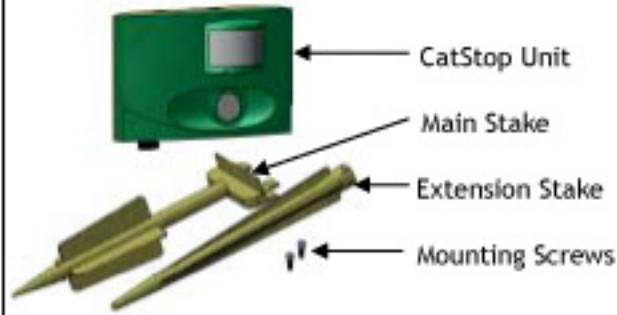
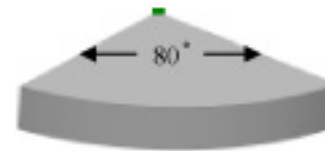


CatStop



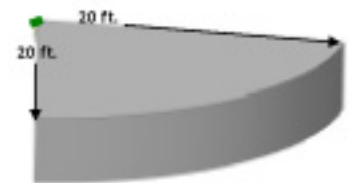
1 How it works

1. Internal sensors detect the warm body of the cat as it enters into the CatStop's field of view.
2. The unit triggers a 2 second ultrasonic burst of sound.
3. A red light indicates that the CatStop unit has been triggered.



2 Why it Works

1. Unlike many pest deterrents that operate continuously, the CatStop unit waits for the animal to come into its range before activating, thereby creating a more startling effect.
2. Powerful burst of ultrasonic sound startles the cat.
3. The cat equates the location with the unpleasant occurrence.
4. The cat avoids the location in the future.



3 Installing Battery or Power Adapter

Battery:

1. Remove the battery door.
2. Install a fresh 9 volt alkaline battery.
3. Close the battery door.

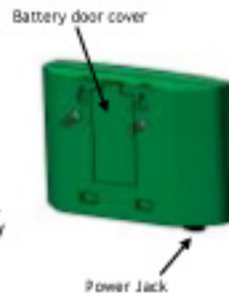
Power Adaptor:

1. Plug AC Adaptor into an outlet
2. Plug power jack into the CatStop unit.

→ Wait 60 seconds, the Cat Stop is now ready to protect.

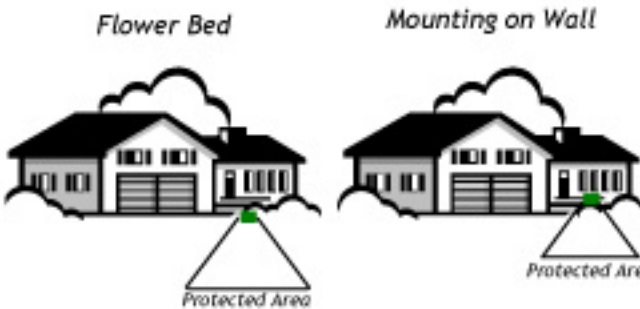
→ The red light stays on for 2 seconds indicating that the unit has been triggered.

→ Replace the battery when the red light does not come on.



Warning: Do not press against the lens.

4 Positioning the CatStop



5 Using Mounting Stakes

1. Push the stake into the ground.
2. Attach the Cat Stop unit to the mounting stake.
3. Use the extension stake if more height is needed; snap together to lock.
4. Twist and pull apart stakes to unlock.



6 Fixed Mounting

1. Maximum mounting height is 30.48 cm or 12".
2. Use the template below to locate position of screw holes.
3. Drive in Screws (provided) leaving a 1/4" (4mm) gap.
4. Line up screw heads with key holes.
5. Hang the CatStop unit using the keyholes on the back of the unit.



Technical Specifications

- I.R. viewing angle = 80 degrees, two horizontal vertical angles 0 and 12 degrees.
- Detection range is up to 20 feet.
- Area of protection is 330 square feet.
- Battery life = up to 4,900 activations (20 per day = 245 days).
- Output stabilization = less than 3 dB reduction in SPL down to 5.5 volts.
- I.R. sensor warm up time = 60 seconds.
- Power supply = 9 volt battery (alkaline only) or 12 V/AC.
- Output SPL at one foot = 124 dB. Standby current drain - 10 uA.
- Red LED for showing when the unit is activated.
- Unit on time when activated = 2 seconds.
- Output frequency = sweeping from 21-25 KHZ.
- Fully water resistant

Includes two stakes for versatile mounting (ground level, approximately 4" above ground and approximately 10" above ground).

Cautions

Do not point towards anyone's ear.
Do not press against the lens.

Note: Some white cats, older cats and exotic breeds are by nature hard of hearing in the upper hearing range and may not be affected.

Innotek Australia Pty Ltd
23 Mudgeeraba Road, Worongary,
Qld 4213, Australia
1800-786-608