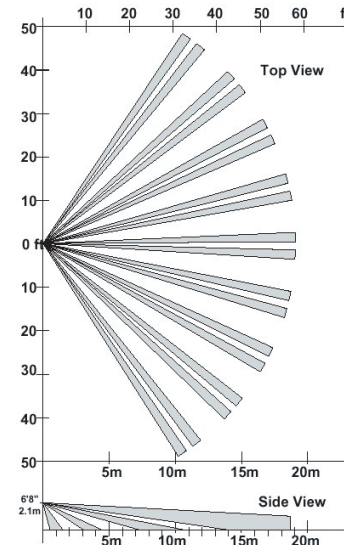
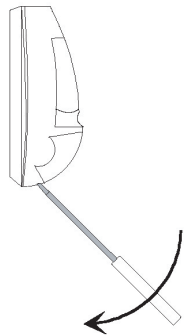
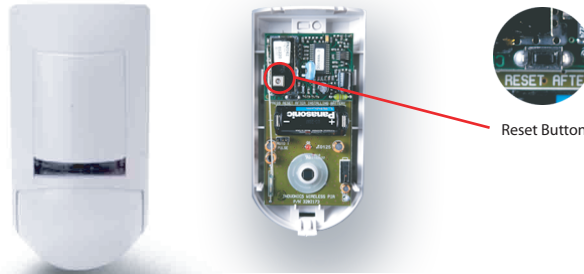


# Indoor Motion Detector

Indoor sensor

## General info

The indoor motion detector can be placed up to 2000 feet away from the tattletale unit depending on structures and objects in-between the motion detector and the tattletale. It is highly sensitive to moving heat (infrared radiation) and has a coverage area of 50' by 105°. The 3.0V lithium battery that is included will typically last for 2-3 years.



## Mounting instructions

Use the provided dual lock velcro to attach the motion detector to the wall.

Mount with the ball end facing down.

Mount in a corner or flush to the wall 6 to 7 feet high.

For best detection, locate the motion detector so that intruders move across its view, rather than directly towards it.

## Changing the battery

You will know that the battery in the motion detector needs to be changed when the corresponding zone light on the tattletale begins to flash rapidly.

To change the battery:

- Take the motion detector off of the wall and remove the back cover. Do this by pushing the tab on the back, bottom of the motion detector (rounded end) down and through.
- Remove the battery and replace with new one.
- Press the black reset button located to the top left of the battery (see diagram).
- Replace the cover and test the motion detector – follow steps listed below.

## Testing the motion detector

- Arm the tattletale and leave the protected area (or put the motion detector in a drawer) for at least 3 minutes.
- Enter the protected area (or take the motion detector out of the drawer).
- The tattletale will sound its 40 second entry tone. Disarm the tattletale within this 40 second period to avoid activating an alarm.

## IMPORTANT:

The way that the motion detector preserves battery life for 2-3 years is by going into a “sleep mode” for 3 minutes every time it senses motion. For this reason, it is very likely that if the motion detector does not appear to be working, it is simply in “sleep mode.”

**Protect Anything.  
Anytime.  
Anywhere.**