

Indoor Motion Sensor

General Information:

The **tattletale** Indoor Motion Sensor detects motion and heat. The sensor will “see” a triangular area of 105 degrees out to 50’. The Indoor Motion Sensor will report up to 2000’ away from the **tattletale** base unit. When the sensor has been tripped it will send an alarm signal to the base unit and then go into a “sleep mode” lasting at least 3 minutes. Sleep mode helps to maximize the battery life.

Directions for use:

Test the Indoor Motion Sensor with the **tattletale** base unit prior to mounting. Place the Indoor Motion Sensor front side down in a drawer or box and close it. Wait at least 3 minutes for the sleep mode to expire. Then, open the drawer or box, remove the Motion Sensor, turn it over and make sure the corresponding zone light on the base unit flashes.

Mount the Indoor Motion Sensor either in a corner or flush on a wall 6 to 7 feet above the floor. Mount the sensor so that intruders will move across its view, rather than directly towards it. Use the provided dual lock Velcro to attach the sensor to mounting surface. The detector should be mounted logo up, round side down.

You can arm your **tattletale** base unit when all zone LED’s are dark and when the green Ready LED indicator is illuminated.

Battery Change:

When the sensor’s battery gets low, the corresponding zone light on the **tattletale** base unit will begin to flash rapidly. Take the sensor off the wall and remove the cover by placing a small screwdriver in the notch at the bottom of the sensor. The cover will pop open. Replace the battery with a new 3-volt lithium CR123 battery. Press the small black reset button located to the top left of the battery. Replace the cover.

Basic Troubleshooting:

I’m moving in front of the detector, why isn’t it picking me up?

The sensor might be in sleep mode, need a new battery or be out of range of the base unit.

The sensor keeps going off, but nobody is around?

The Indoor Motion Sensor will detect motion and heat. Some common unanticipated events that might trip the sensor include; a fax machine printing out a page, small creatures like a mouse, warm or cold HVAC vent by itself, or blowing a curtain, plant or poster.

When I move the detector it sounds like something is loose inside.

Either the battery or the board is loose inside the sensor. Open the detector at the round end of the accessory. Slide the battery or board back into place. Hit the reset button.

Will the detector look through glass?

No, but if a bright light or the sun directly hits the "eye" of the device it will send a signal. The device thinks it is being tampered with.

The sensor's zone light will not go out?

Open the cover on the motion sensor, this will trip the built-in tamper switch and the zone light on the base unit should flash. Hold the tamper down (little metal clip, bottom right corner) the light should go out. Release the metal clip and the light should go back on.

What kind of range does the sensor have?

It will look out about 50 feet in a 105 degree angle and will work up to 2000 feet from the base unit depending on the environment and objects between the sensor and the base.