

Indoor Motion Detector



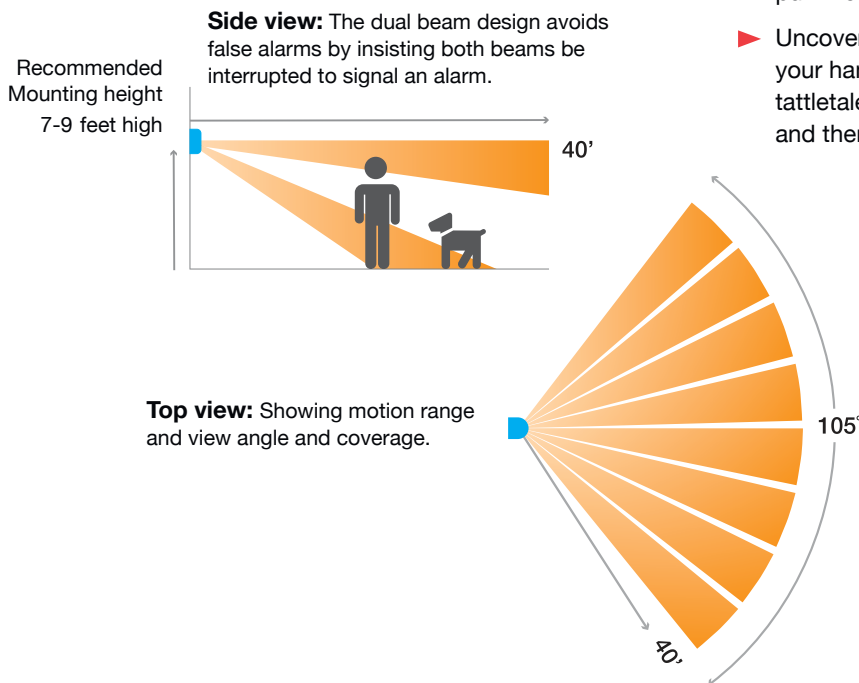
GENERAL INFORMATION

The Pet Immune indoor Motion Detector can be placed up to 600-800' from the tattletale™ base unit depending on structures and objects between the motion detector and the tattletale. It is highly sensitive to moving heat (infrared radiation) and has a coverage area of 40'x40' at 105° field of view. Pet immunity settings will not detect a dog up to 30lbs. It will operate at temperatures from +32° to +120° F. The 3V CR123A Lithium Battery provided 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 sensor lens facing down. Mount in a corner, or flush to the wall 7-9 feet high. For optimal detection, locate the motion detector so that intruders move across its view, rather than directly towards it.

NOTE: Do not point the sensor at direct hot or cold drafts, direct sunlight, AC units, heat sources, moving objects or where pets climb.



Testing the Pet Immune Indoor Motion sensor

The Pet Immune Indoor Motion Detector preserves battery life for 2-3 years by going into a **“sleep mode”**. To test that your sensor is working properly, follow the steps below:

- ▶ There is no reason to arm your base unit to perform this test. To avoid false alarms, leave your base unit disarmed or place on test with tattletale Edge using the Test Drive Feature.
- ▶ Bring the sensor near the tattletale base unit and cover with something opaque, like a towel or thick garment, or put into a drawer for at least 5 minutes.
- ▶ Uncover the sensor or remove from the drawer, and wave your hand in front of the sensor, being sure to watch the tattletale base unit display. If the display reports motion and then clears, the sensor is functioning properly.

For instructions on testing and changing the battery, see reverse page. ▶



Indoor Motion Detector (continued)

General Troubleshooting

BEFORE TROUBLESHOOTING CALL 1-888-835-5668 OR USE THE TEST DRIVE FUNCTION ON THE MOBILE TO PUT YOUR ACCOUNT ON TEST.

When there is an issue with your Indoor motion detector (or one of your other sensors), the tattletale™ base unit will display a message on its screen which says either **“Sensor Open”** or **“Other Issues.”** If you see either of these messages displayed, press 3 on the keypad, then enter your 4-digit PIN to get more information about what is going on with the sensor.

- ▶ If the Motion Detector’s status is **“LOST,”** verify that it is within range of the tattletale base unit and that the sensor has working batteries installed.
- ▶ If the Motion Detector’s status is **“LOW BATTERY,”** replace the CR123A battery.

Follow these steps to change the battery:

1. To remove the front cover, apply gentle pressure to the bottom of the sensor and lift off the front cover (Fig.1).
2. Locate and replace the CR123A 3V battery. Be sure to orient the battery so that the positive (+) and negative (-) ends of the battery line up with the markings next to the battery housing.
3. Press the **YELLOW** reset button (Fig.2), located below and to the left of the battery housing. Reassemble the sensor test the motion detector.

Fig. 1

Indoor Motion Detector with case open



CR123A 3V

Fig. 2

Reset button

