

## Indoor Door/Window Sensor

### General Information: (IDRWN1)

The indoor door/window sensor can be used to protect any door or window up to 2000' from the tattletale base unit. Included is the: sensor transmitter (large rectangle with **tattletale** logo), magnet (small rectangle with sticky back) and Velcro for attachment.

### Directions for use:(IDRWN2)

Test the sensor with the **tattletale** base unit prior to mounting. Place the magnet and the transmitter together. Separate them, and make sure the corresponding zone light on the **tattletale** base unit flashes.

Mount the sensor, logo side up, near the outside edge of the door or window using the Velcro. Sensor can be placed on either the door/window or the frame. Do not mount on the hinge side of the door. Place the magnet 3/8" to 3/4" from the upper left edge or the top edge of the sensor. Ensure that the door/window opens and closes normally and that the magnet moves away from the sensor causing the corresponding zone light on the **tattletale** base unit to flash.

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

### Basic Troubleshooting: (IDRWN3)

#### Battery Change:

When the sensor battery gets low, the corresponding zone light on the **tattletale** base unit will begin to flash rapidly. To change the battery carefully insert a small screwdriver or other tool into the slot on the bottom end of the sensor cover and pry open. Remove old battery and replace with new 3.0 V Lithium CR123 battery. Press re-set button, a small black button located next to 3 metal pins in the top right corner of the sensor, replace cover and then test. Battery should last 2-3 years.

#### Where do I place the magnet?

Magnet needs to be placed at the top left or the top edge of the transmitter (make sure tattletale logo is right side up).

#### Can the sensor be used outside?

No, this is not an outdoor sensor and is not waterproof. It will be damaged by water.

#### Can a strong wind set off the door sensor?

Wind will only trip the sensor if the door or window moves enough to cause the connection to break, thus causing an alarm event.

#### I replaced the battery and my sensor still doesn't work?

After changing the battery, make sure you hit the re-set button, located on the top edge of the sensor next to 3 metal pins on the inside of the sensor.

The door or window is closed, why is my sensor still indicating that it is being tripped?

Check to make sure the magnet is close enough to the transmitter and in the right position. Also, make sure the reset button was pushed after replacing the battery and the spring is in place on the tamper switch. To test the tamper, with the cover off, press the tamper down.