Door/Window Sensor

Indoor sensor

General information

The remote door/window guard can be placed up to 2000 feet away from the tattletale depending on structures and objects in-between the detector and the tattletale. The 3.0V Lithium battery that is included will typically last for 2-3 years. The larger rectangle is the sensor and the smaller piece is the magnet.



POSITION 1 MAGNET UPPER LEFT SIDE OF TRANSMITTER



tattletale

POSITION 2 MAGNET TOP SIDE OF TRANSMITTER



Protect Anything. Anytime. Anywhere.

Use up to 48 indoor sensors for each tattletale alarm unit.

Install the battery

- Using a small screwdriver, or a key, carefully insert the tool into the slot on one of the short ends of the sensor and pry open the case.
- Insert the battery with the negative end of the battery near the outside.
- Press the reset button located next to the three metal pins, in the corner of the sensor.
- Replace the cover on the sensor.

Setup instructions

Note the zone number on the label of each accessory and the location where you are mounting them. Write this down. You can call tattletale Activations at 888-835-5668 to add this information to your account.

Mount the sensor

Determine the best location for the sensor and magnet, near the outside of the door.

DO NOT MOUNT NEAR THE HINGE SIDE OF THE DOOR.

• Using the included Velcro Dual Lock adhesive, mount the transmitter on the door or frame.

• Mount the magnet 3/8" to 3/4" from the UPPER LEFT edge of the transmitter, using the attached adhesive. The magnet may also be aligned with the TOP end of the transmitter if necessary. SEE DIAGRAM

NOTE: Mounting on a metal door or a metal door frame may reduce the allowable gap between the sensor and the magnet.

Testing the install

Once the sensor and magnet are installed and aligned the zone light corresponding to the label on the sensor should stop flashing. Open the door and observe the corresponding zone light flash until the door is closed again.

If the zone light does not stop flashing, check the magnet alignment and/or move the magnet closer to the sensor.