



tattletale

portable alarm systems

888.tell.on.u | tattletale.com



MOTION

DETECTOR

GUIDE

MOTION DETECTOR SENSOR

1] learn it in

Access the Menu Screen on your tattletale Consumer Unit

- 1] Press “Settings”
- 2] Enter “PIN Number”
- 3] Press “Sensors”
- 4] Press “Add”
- 5] The tattletale will ask you to place your sensor into “learn mode”.
- 6] Remove the sensor back plate by pressing in the rectangle tab on the bottom of the sensor and remove the back plate.
- 7] An ascending sound on the base unit will occur when the sensor is successfully learned in.

NOTE: The learn in process may take as long as 30 seconds.

2] set it up

- 1] Set Location:
setting a specific name & location separates sensors
- 2] Set Type:
instant or delay
Instant Mode:
Set sensor to **INSTANT** when you want the sensor to trip immediately.
- Delay Mode:**
Set sensor to **DELAY** if you want an entry delay to disarm your system. If the sensor is set to **INTERIOR** (Delay or Instant), it will automatically bypass in **PET MODE** and **HOME mode**.
- 4] Set Sensor Sound:
choose a sound for your indoor motion sensor
- 5] Replace back plate

3] test the sensor

It is not necessary to arm your tattletale to perform this test. To avoid alarm events, leave your tattletale disarmed.

- 1] Place into walk test:
Using the supplied magnet, place over the arrow on the left side of the sensor.
(walk test mode lasts 1 minute)
- 2] A red LED light will emit from the sensor when in walk test.
- 3] Place sensor in the desired location and walk in front of the sensor. The red LED light on the sensor will emit when sensor is tripped.
- 4] The “Open Sensor” Icon will display on the tattletale home screen when sensor is tripped.



4] mount it

To Wall Mount the sensor:

Using the included damage-free tape, mount the sensor in a desired detection location 6-8 feet high.

To Corner Mount the sensor:

Use the included brackets and reference the included manufacturer's guide.

Tip: Select the mounting location so that an intruder will cross the sensor's field of view.

Avoid mounting in these areas: direct sunlight, areas that may change temperature rapidly, areas where there are air ducts, installation on a metal wall.