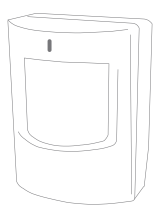
#### LINK INTERACTIVE Security + Automation Made Easy

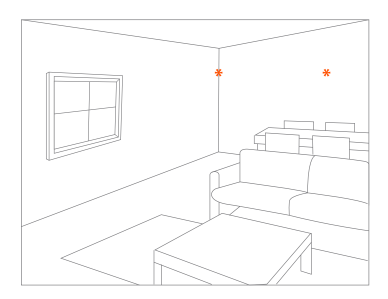
# **MOTION SENSOR**

The Motion Sensor detects movement across a room or hallway, and should be used to secure larger, high-traffic areas.

The motion sensor has a range of 90 degrees, and detects motion up to 30' away.

Determine where you want to mount your motion sensor. You can choose to wall mount the sensor or rest it on a shelf. Do not place the sensor near a ventilation source or pointed toward windows.





**Note:** In order to save battery power, the motion sensor rests for approximately 5 minutes after sending a signal before sending a signal again. While you are testing the sensor, please keep in mind this 5-minute resting period. For the sensor to reset it must sit idle for 5 minutes with no motion detection.



## MOTION SENSOR PLACEMENT

#### Step 1

Remove the back cover of the motion sensor by pushing on the tab and pulling the back plate outward.

**Note:** If you have pets, visit the Resource Center at www.linkinteractive.com/installation-guide/ for tips to set up your Motion Sensor for use with pets.



#### Step 2

Screw the back cover into the wall (7.5 to 8 feet above floor level) depending on the selected location and desired coverage area. Use the pilot holes specific to the installation (fig 1).

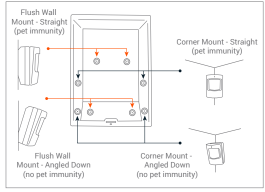


fig 1

#### Step 3

Starting with the top, click the motion sensor onto the back cover (fig 2).

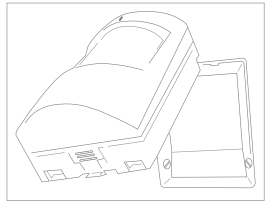


fig 2

# LINK INTERACTIVE Security + Automation Mode Easy

### MOTION SENSOR TESTING

The motion sensor has a detection range of 80 degrees, and detects motion up to 25 feet away.

Note: Make sure system is disarmed.

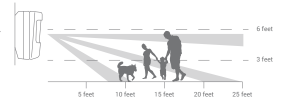
- 1. To activate test mode, press the button on the bottom of the sensor and separate the front portion. Then replace the front portion and the red light will turn on for a few seconds.
- 2. Leave the area and wait for the red light to turn off.
- 3. Walk across the coverage area to test. If the light illuminates then the sensor is working properly.
- 4. The sensor will stay in test mode for 60 seconds with no motion detected.

#### **PET OWNERS**

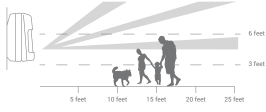
Below are tips on how to place your motion detector when having pets.

Motion sensors are designed to avoid detecting pets under 40 lbs. There are situations when small pets may trigger your motion sensor. If your pet sets off your motion detector then try the steps below.

1. With a typical installation of your sensor, the motion detector looks straight and down. If you feel your pet is triggering the motion detector then you can turn the detector upside down with the light on the bottom. Now the motion detector will look straight and up.



Flat Mount (5 feet from the floor)



Flat Mount - Upside Down (5 feet from the floor)

2. If your still experiencing false alarms with the motion detector turned upside down you may have to relocate to a different area. Make sure that the motion detector isn't facing any furniture that your pet has the ability to climb on.