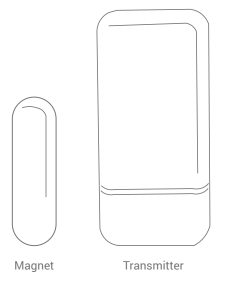
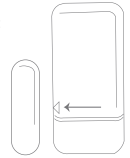


DOOR & WINDOW SENSOR



The Door and Window Sensor has two pieces: a magnet (smaller piece) and a transmitter (larger piece). Together, they detect the opening of just about anything—doors, windows, drawers, cabinets and more.

Regardless of where you are placing them, ensure that the magnet on the sensor is placed on the side of the transmitter that has the arrow, no more than a pen width apart.



LINK INTERACTIVE Security - Automation Made Easy

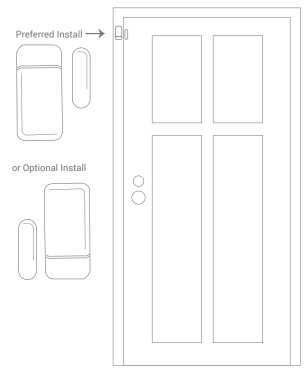
DOOR SENSOR PLACEMENT

The doors on the ground floor of your home are the most common entry points, so it makes sense to start there.

Check the packing slip for the name you selected at the time of purchase that corresponds with the placement of each door sensor. Then remove the sensor from the box and go to the installation location.

STANDARD DOOR PLACEMENT

Before you place your sensor, take a look at your door. If the door and the frame are flush when the door is closed, you can place the magnet



(smaller piece) on the door and the transmitter (larger piece) on the frame, aligned as shown in the preferred install.

If you have crown molding or any other type of decorative molding, it might be more convenient for you to reverse the setup, with the transmitter on the door and the magnet on the frame, as shown in the optional install. If your door is different, visit the Resource Center at www.linkinteractive.com/installation-guide/ for setup instructions for alternative door types.

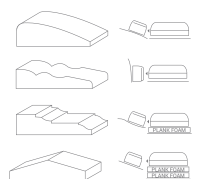


DOOR SENSOR PLACEMENT

DOORS WITH MOULDING

Not all doors are the same. Many doors have molding or other decorative features that will prevent you from placing your sensors in a flush, even position. If this is the case you may need to mount the magnet angled toward the transmitter. Please see all the examples below.

If these examples don't fit your situation we can provide plank foam or additional adhesive. This allows you to raise the transmitter to the height of the magnet, as displayed in the two bottom examples.

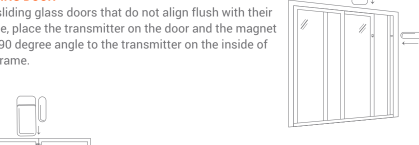


Reminders:

- 1. The arrows must be less than pen's width apart from each other.
- 2. You must place the magnet and transmitter so that the door will not make contact with it. If this happens the sensor or magnet will get knocked off when opened.

SLIDING DOOR

For sliding glass doors that do not align flush with their frame, place the transmitter on the door and the magnet at a 90 degree angle to the transmitter on the inside of the frame.

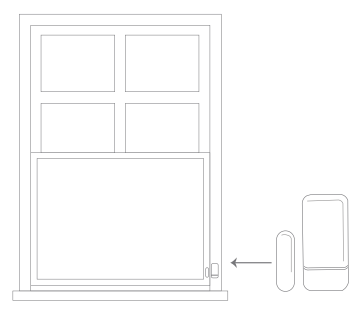


DOUBLE DOOR

You can use one sensor to protect both doors. Place the magnet on one door and the transmitter on the other. Make sure that the indicator arrows are aligned. See the picture below for an example.



WINDOW SENSOR PLACEMENT



Placing sensors on your windows is quite similar to placing them on your doors. Again, it's important to ensure that you properly align the pieces and position them no more than a pen's width apart. Check the packing slip for the name you selected at the time of purchase that corresponds with the placement of each sensor. Then remove the sensor from the box and go to the installation location.

STANDARD WINDOW PLACEMENT

Before you place your sensor, examine your windows. If the window has sliding panes, reference the setup image above for proper placement. If your window is different, visit the Resource Center at www.linkinteractive.com/installation-guide/ for setup instructions for alternative window types.