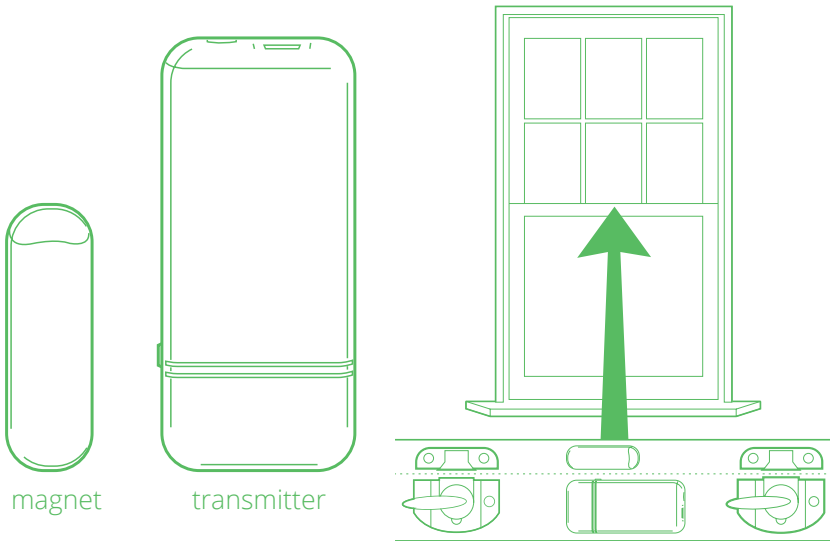


# WINDOW SETUP

## Door and Window Sensor

Door and Window Sensors are made of two parts: a magnet (smaller piece) and a transmitter (larger piece). During setup, ensure the arrow on the transmitter is aligned with the center of the magnet as shown below and positioned no more than a thumb's width apart.



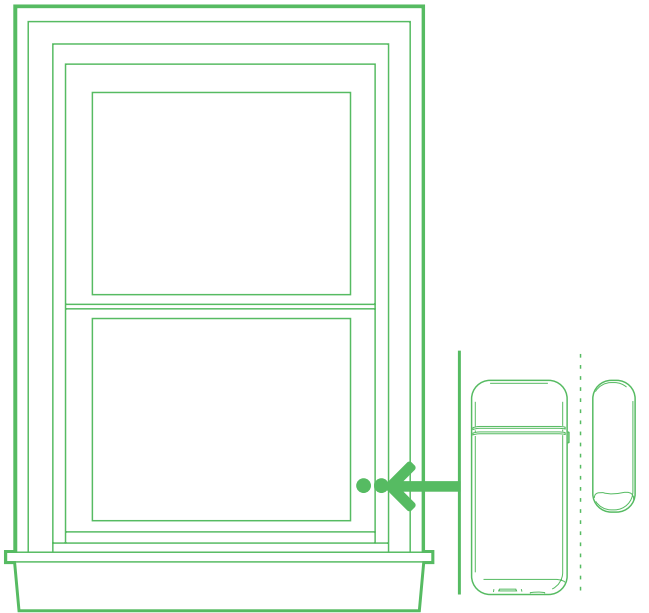
- 1 Examine your window:
  - If there are sliding panes, reference the setup image above for proper placement.
  - If your window is different, visit the Resource Center at [www.frontpoint.com/help](http://www.frontpoint.com/help) for setup instructions for alternative window types.
- 2 Once you've determined where to place, remove the wax backing from the adhesive and press firmly for 30 seconds.

# WINDOW SETUP

Door and Window Sensor

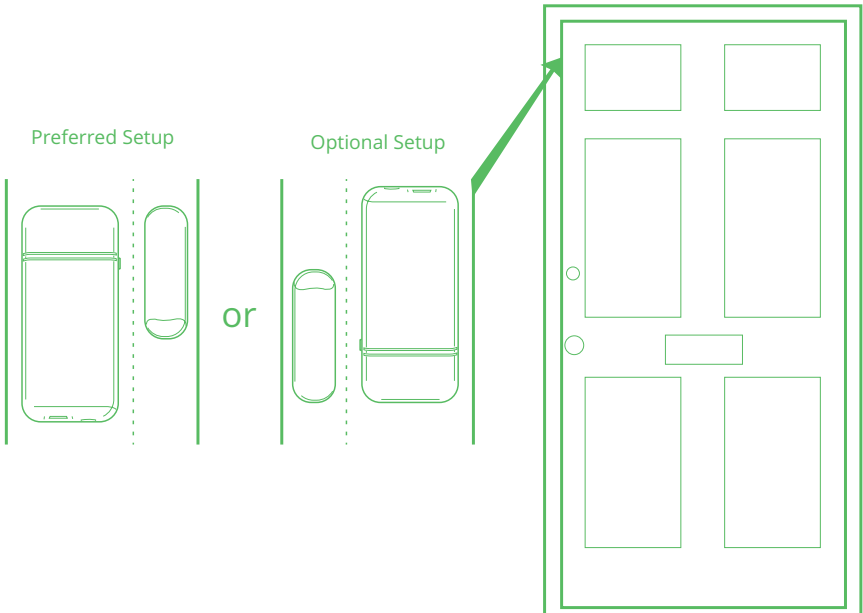
## Alternative Window Type

The following setup should be used for windows that do not have two moving panes. Depending on the size of your frame, you could place the transmitter on either the window itself or the frame, with the magnet opposite of it.



# DOOR SETUP

## Door and Window Sensor



1

Examine 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 on the preferred setup.
- 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 setup.

2

Once you've determined where to place, remove the wax backing from the adhesive and press firmly for 30 seconds.

If your door is different visit the Resource Center at [www.frontpoint.com/help](http://www.frontpoint.com/help) for setup instructions for alternate door types.

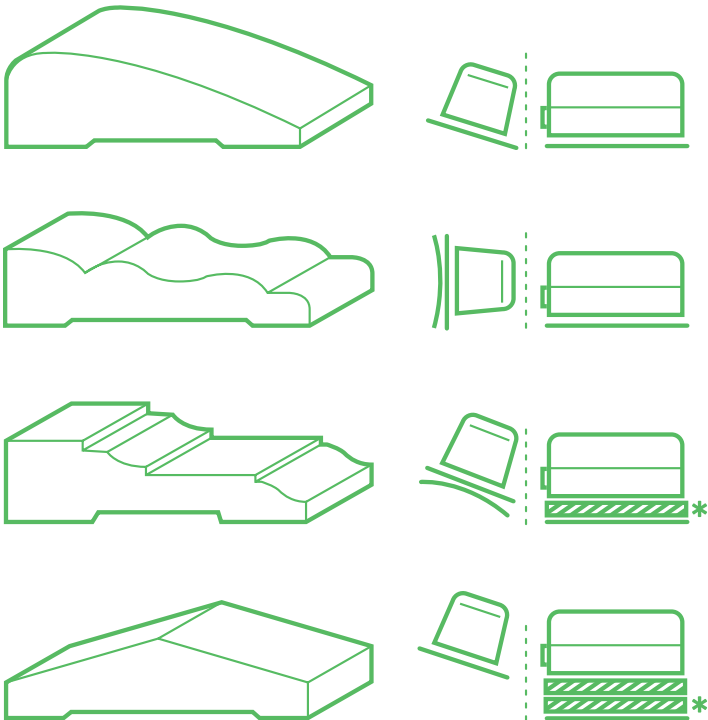
**NEED HELP? [WWW.FRONTPOINT.COM/HELP](http://WWW.FRONTPOINT.COM/HELP)**

# DOOR SETUP

## Door and Window Sensor

**Doors with Molding** – Not all doors fit flush with the doorframe. Some have molding or other decorative features that will prevent you from placing your sensor in a flush, even position. In these situations, you may need to mount the magnet angled toward the transmitter, as displayed in all examples below.

In other cases, you may need to add additional adhesive beneath the transmitter to properly align the transmitter and magnet, as displayed in two of the examples below. *\*Call Customer Support for additional adhesive.*



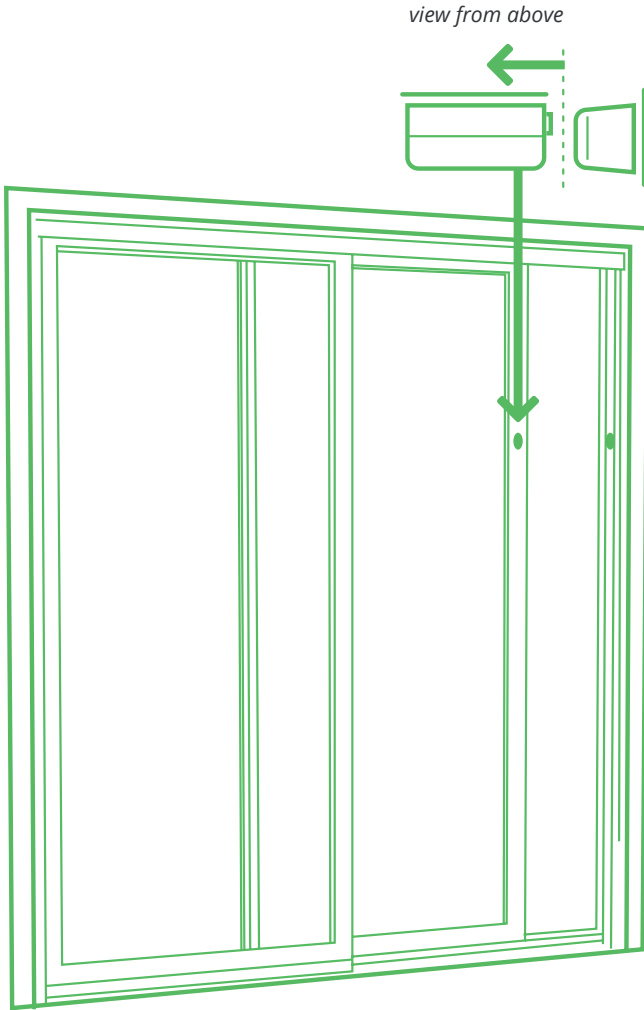
The two most important placement aspects are:

- 1 The arrows must be less than a thumb's width apart from each other
- 2 You must place the magnet so that the door will not make contact with it and knock off the magnet when opened.

# DOOR SETUP

## Door and Window Sensor

**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.



# DOOR SETUP

## Door and Window Sensor

**Double Door** – For this type, you can use one sensor to protect both doors. Place the transmitter on one of the doors and the magnet on the other, near the top. Make sure that the indicator arrows are aligned.

