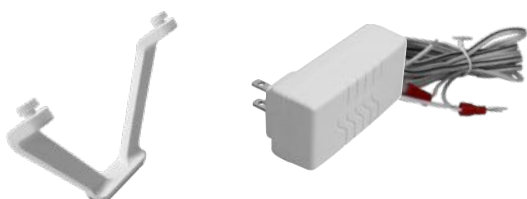


# WHAT'S IN THE BOX?



## IQ PANEL 2

The IQ Panel 2 keeps you connected to an entire ecosystem of smart devices giving you control over your entire home. Exciting features like touchless disarming using Bluetooth and a built in glass break detector are enabled through powerful software that improves over time through regular software updates.



## IQ MOTION-S

The IQ Motion detects infrared body heat useful for both security and home automation. Create rules like “when someone enters the room, turn on light” or “Trigger siren when body detected”.



## IQ DW MINI-S

The IQ Mini door/window sensor is a powerfully small device that can be placed on anything that opens or closes. Create automation rules like “turn on light when door is opened” or “Adjust thermostat if window left open”.

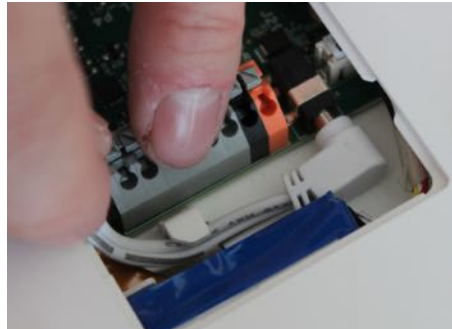
# SETTING UP YOUR PANEL



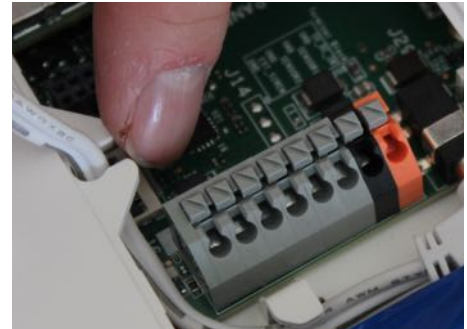
Let's start by connecting your power.



Plug in the power connector

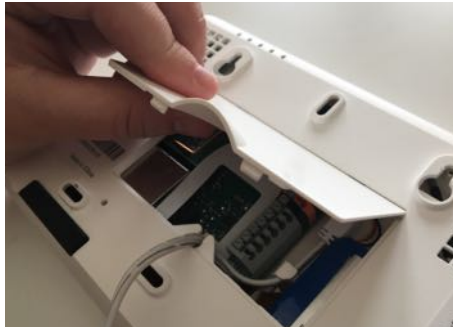


Route the wire behind the  
retainer clip



Insert the wire into the strain-  
relief

Now let's put on your cover and attach the table stand.



Place the top of the cover onto  
the panel's back plate



Push the cover down until it  
snaps in place

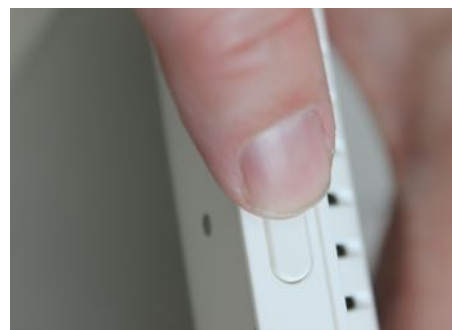


Insert the table stand into the  
mounting holes and push upward  
until it snaps into place

Plug in your panel, power it on



Plug in the power supply  
provided with your panel



Push and hold the standby  
button on the side of the panel  
for 3 seconds



Once the panel powers up, the  
home screen will appear.

# INSTALLING YOUR DOOR SENSOR



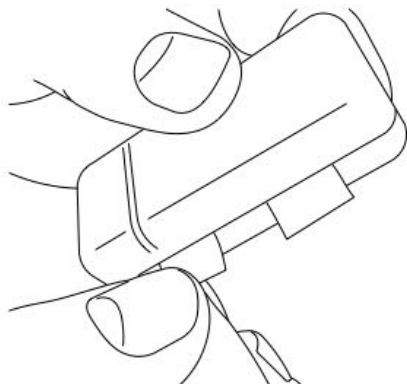
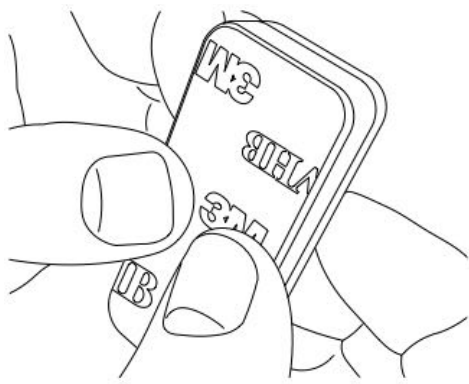
**IQ DW  
MINI-S**

## DOORS & WINDOWS

# INSTALLING THE IQ MINI SENSOR



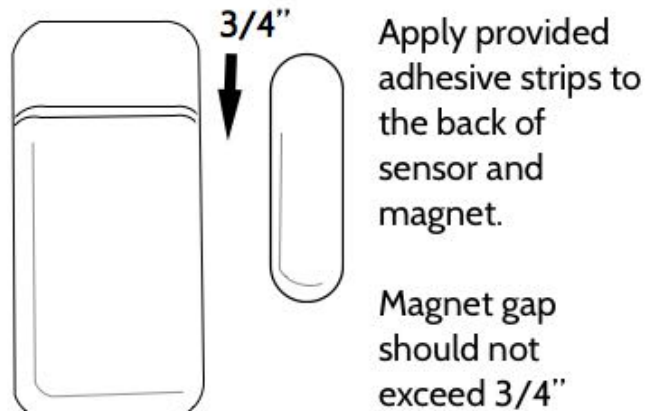
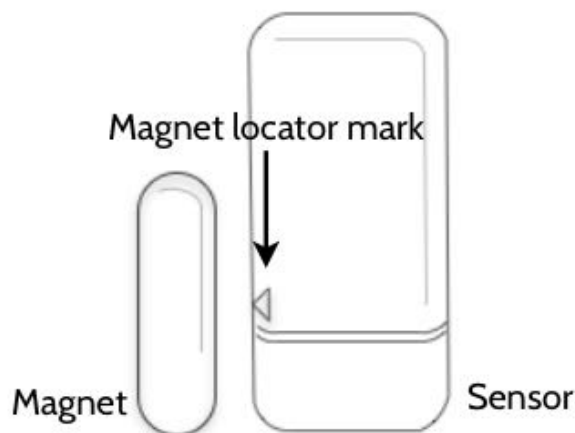
Your IQ Mini is an ultra compact encrypted sensor that can be placed on anything that opens or closes.



Apply the included adhesive.

Remove the two battery tabs.

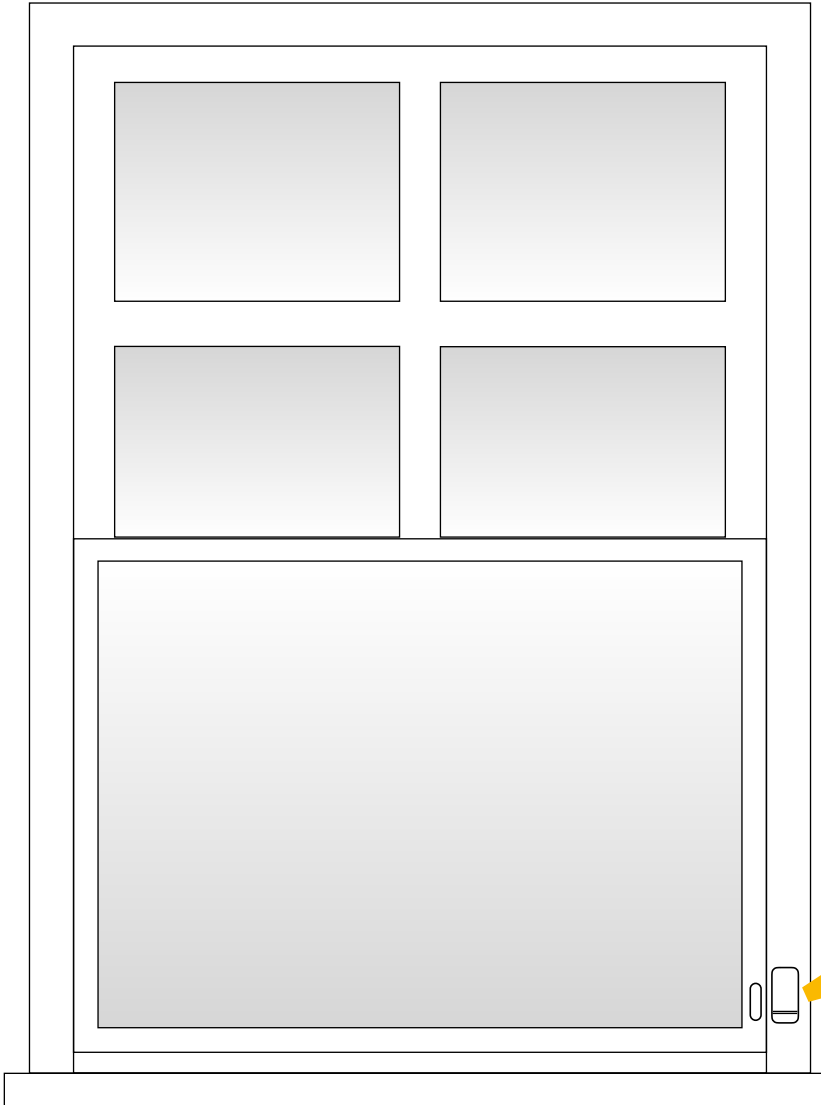
Remove the protective film.



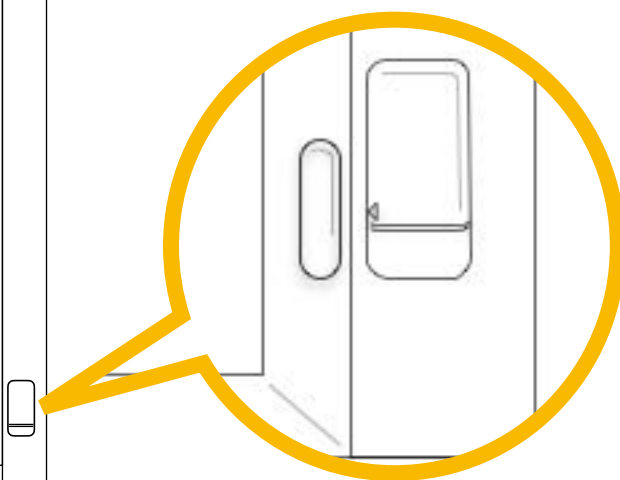
Line up the sensor with the magnet.

Secure the sensor and magnet to the surface.

# INSTALLING ON A WINDOW



Typical installation of magnet/sensor with the magnet on the window and the sensor on the window frame.

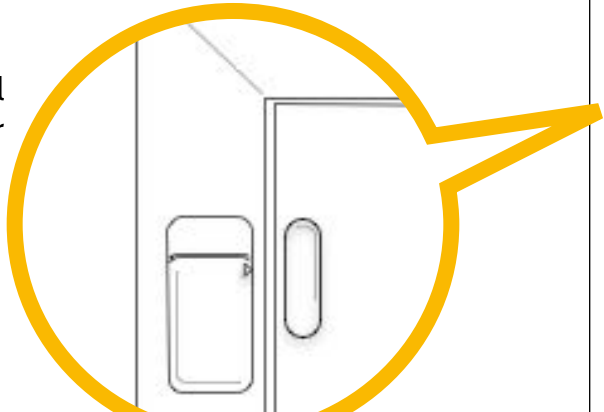


When installing the sensor on a window, place the “magnet” on the part of the window that moves, to reduce possibility of damage to the sensor as you open and close the window. If your window does not allow this kind of installation then you can reverse this configuration.

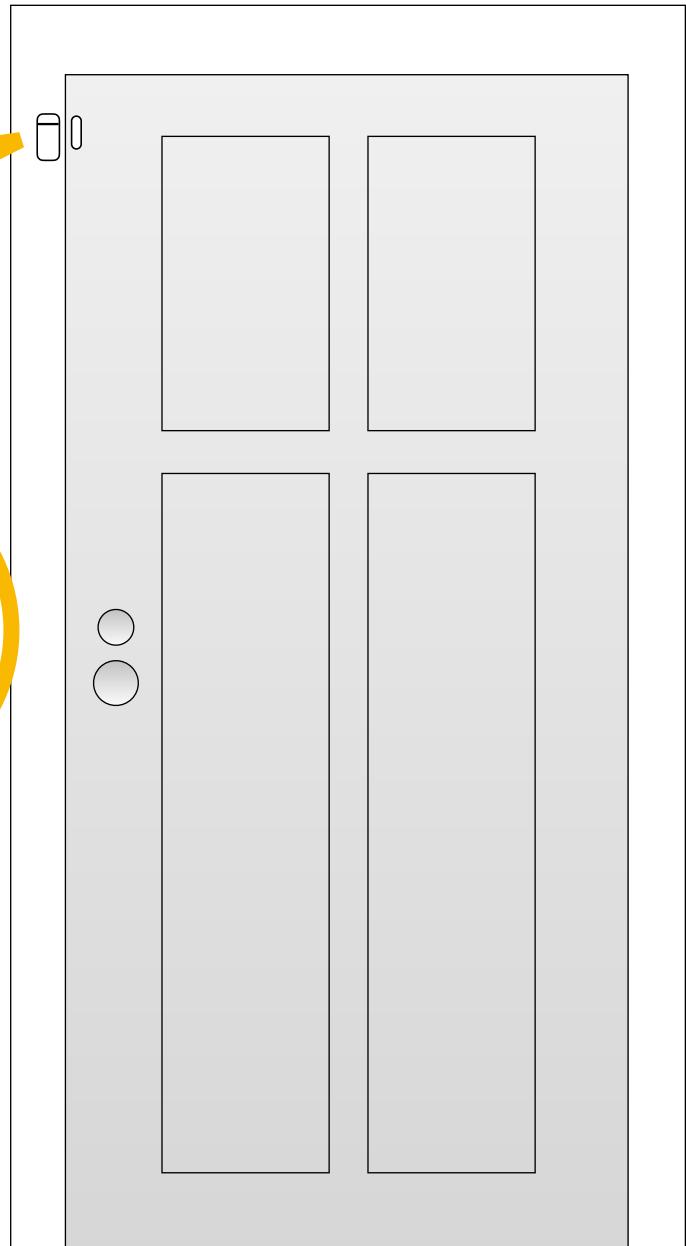
# INSTALLING ON A DOOR



Standard install  
magnet/sensor  
orientation.



Alternate install  
magnet/sensor  
orientation.  
(used when door trim does  
not allow standard install)



When installing the sensor on a door, place the “magnet” on the door and the sensor on the door frame. This helps to reduce the possibility of damage to the sensor as you open and close the door. If the trim around your door does not allow this kind of installation then you can reverse this configuration.

# INSTALLING YOUR MOTION SENSOR

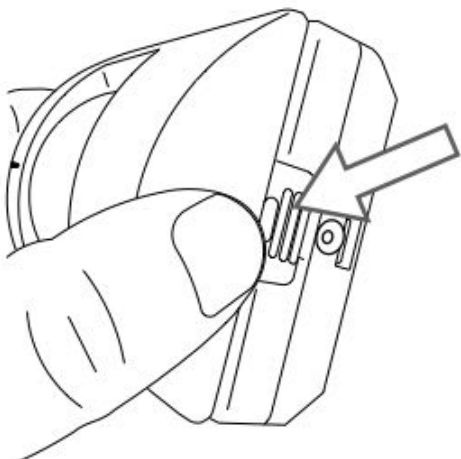


## MOTION DETECTION

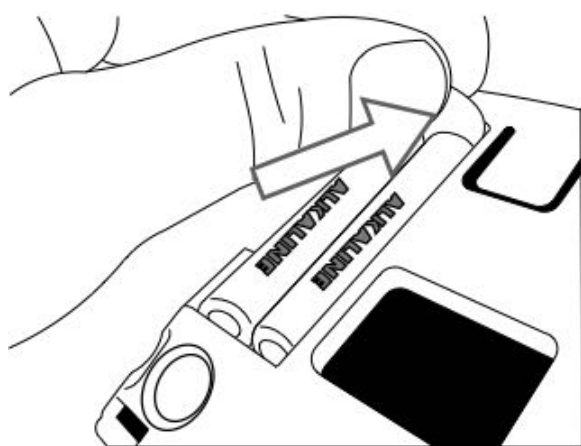
# INSTALLING THE IQ MOTION



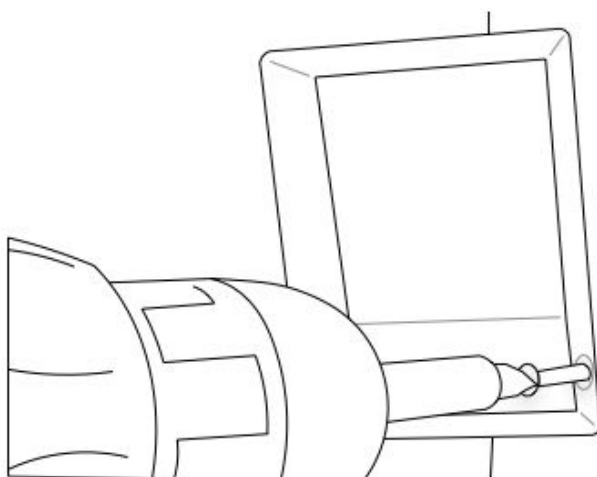
Your IQ Motion is an encrypted infrared sensor with a range of 25 feet. The motion detector is most effective when a person moves across its field of view, rather than towards the sensor. We recommend that all motions are installed at a height of 6.5 feet. Refer to the following pages for different installation options.



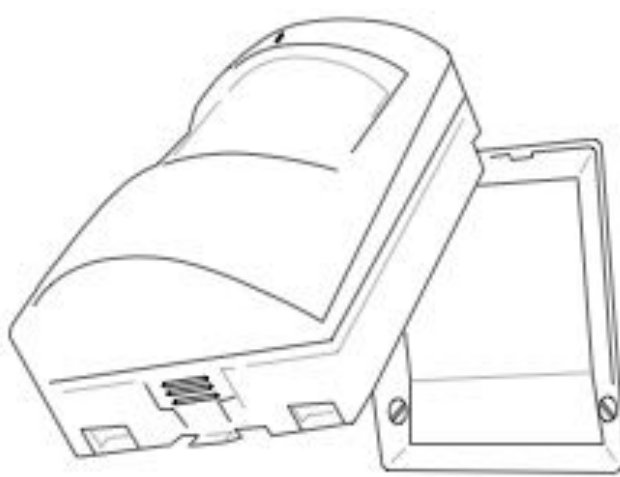
Open the device to  
remove the back plate.



Remove the battery tab.



Secure the backplate  
to surface.\*



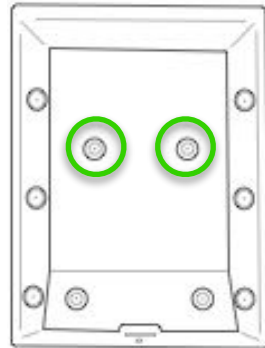
Re-install motion  
device to the backplate.

# WALL MOUNT: FLAT

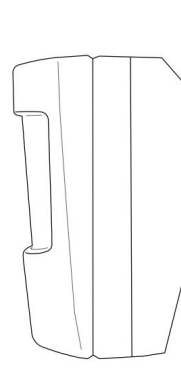


**Have pets?** By mounting the motion sensor flat against the wall you get more open air coverage within the room but less floor coverage, reducing the risk of false alarms.

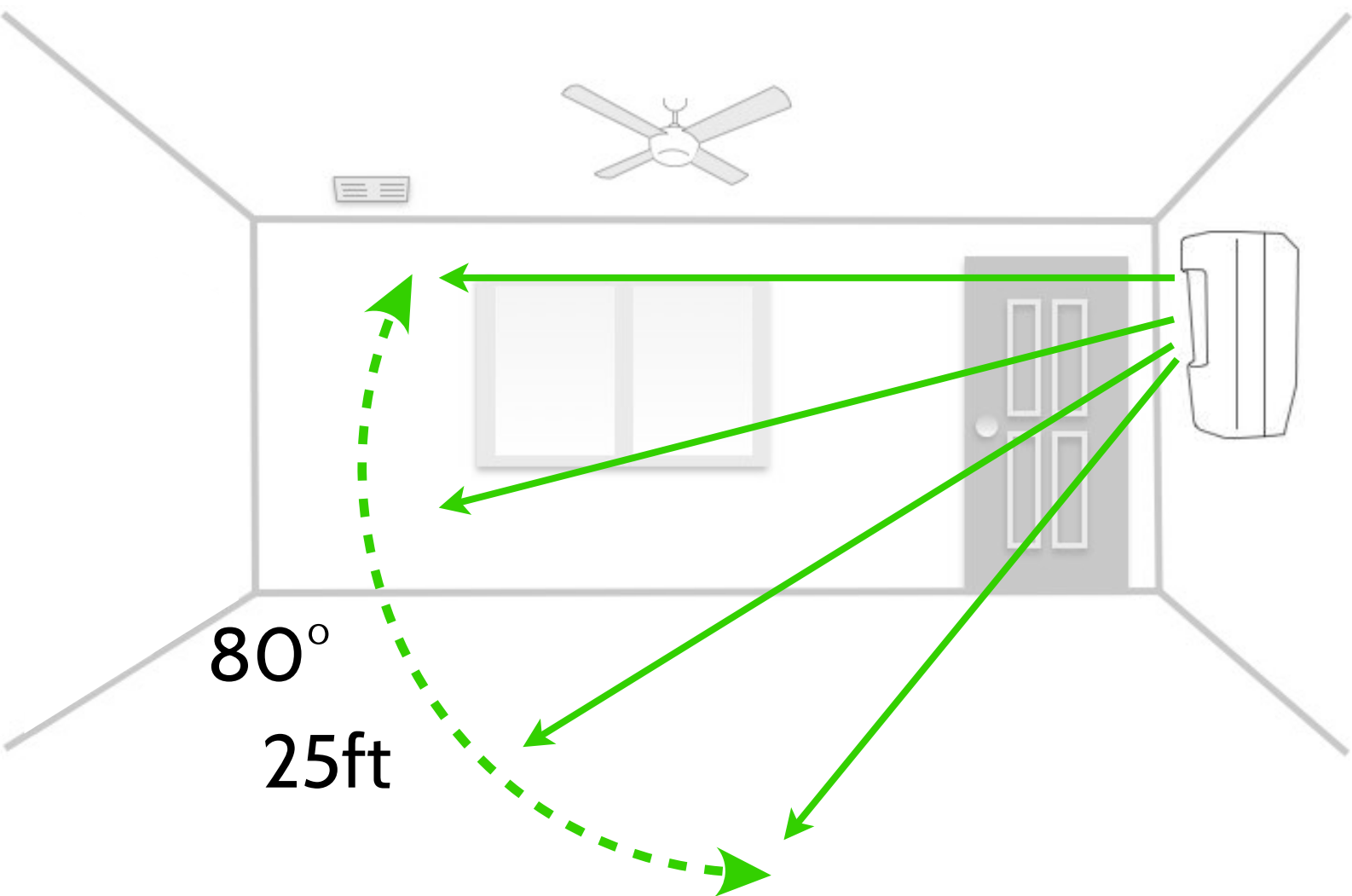
**Reduce False Alarms:** When possible, avoid installing your motion sensor toward windows, as the heat or movement from outside may create false alarms.



Install screws here



Finished install

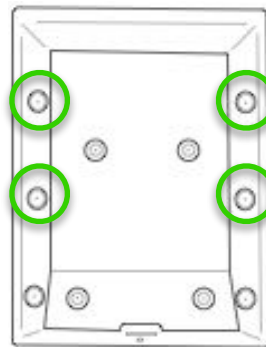


# CORNER MOUNT: FLAT

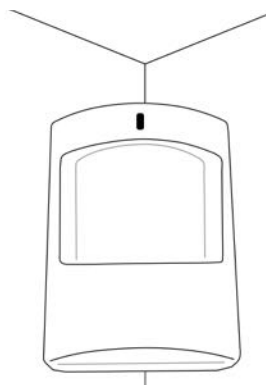


**Corner mounting** is the most common placement because it allows the sensor to provide wall to wall protection.

**Have pets?** By mounting the motion sensor flat against the wall you get more open air coverage within the room but less floor coverage, reducing the risk of false alarms.

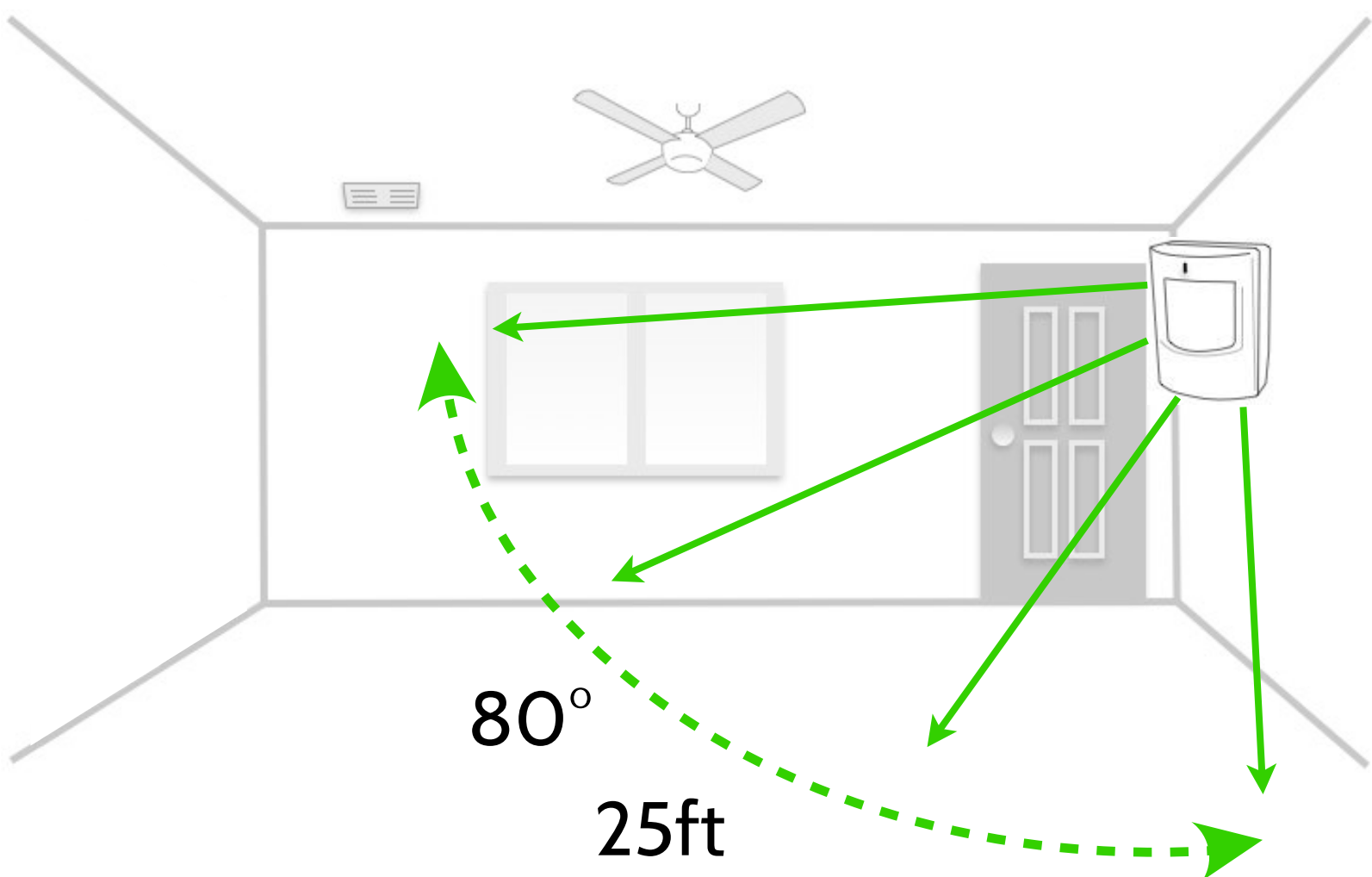


Install  
screws here



Finished  
install

**Reduce False Alarms:** When possible, avoid installing your motion sensor toward windows, as the heat or movement from outside may create false alarms.

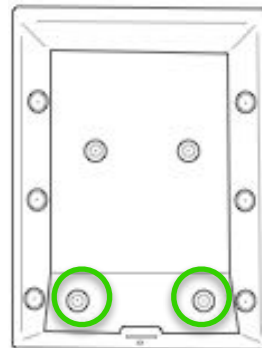


# WALL MOUNT: ANGLED DOWNWARD

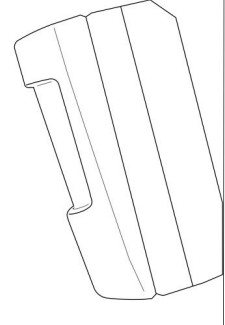


**Angle Mount:** pointing the motion downward gives you less open air coverage but more floor coverage. This is a great installation in homes without pets.

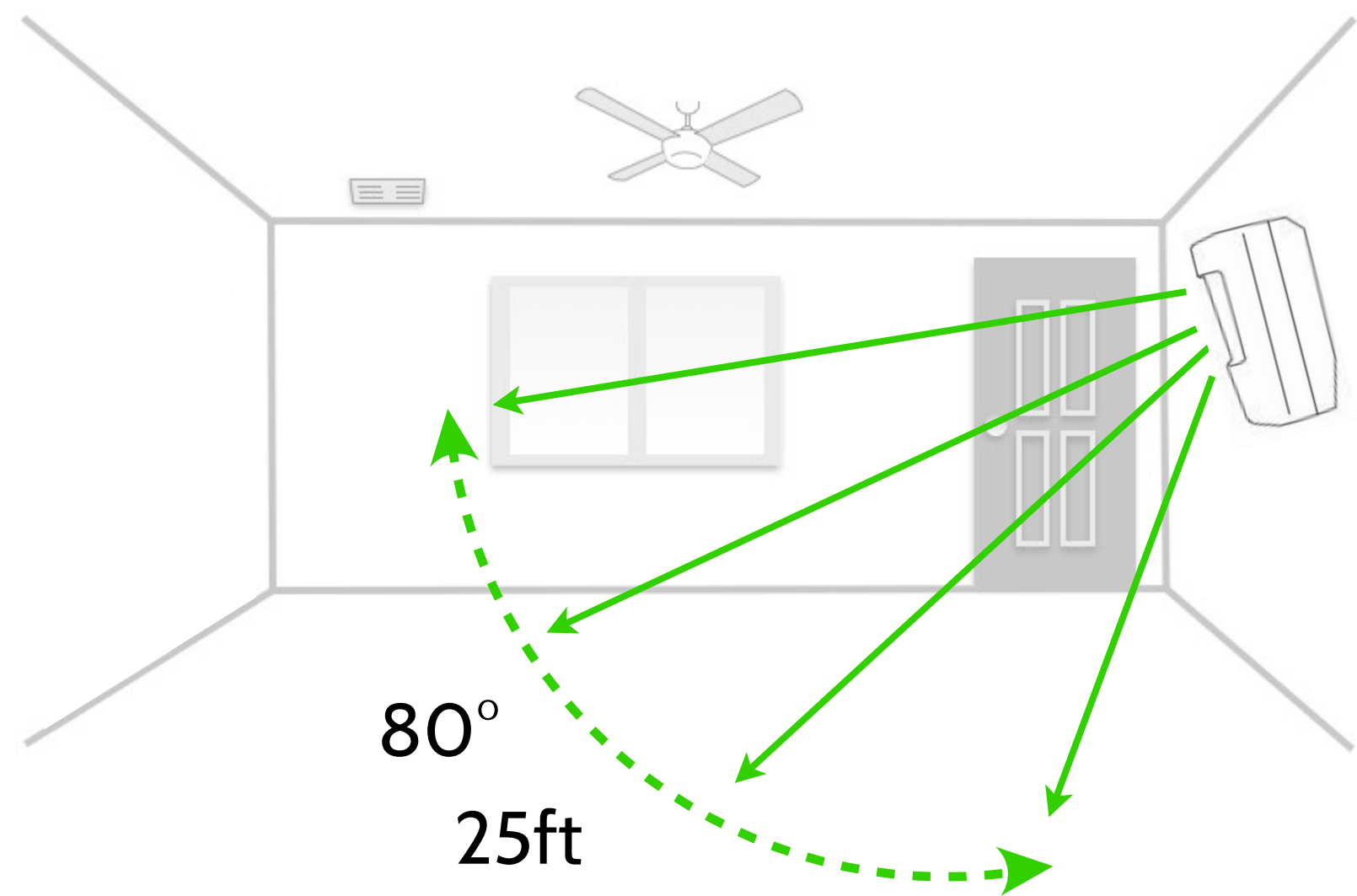
**Reduce False Alarms:** When possible, avoid installing your motion sensor toward windows, as the heat or movement from outside may create false alarms.



Install  
screws here



Finished  
install

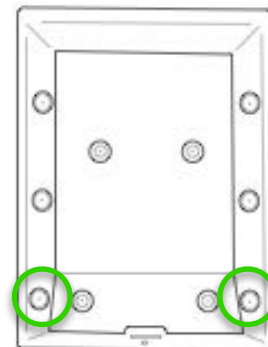


# CORNER MOUNT: ANGLED DOWNWARD

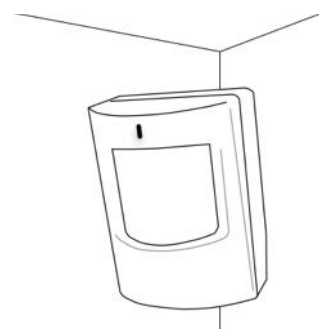


**Corner mounting** is the most common placement because it allows the sensor to provide wall to wall protection. Angling downward is a great installation in homes without pets.

**Reduce False Alarms:** When possible, avoid installing your motion sensor toward windows, as the heat or movement from outside may create false alarms.



Install  
screws here



Finished  
install

