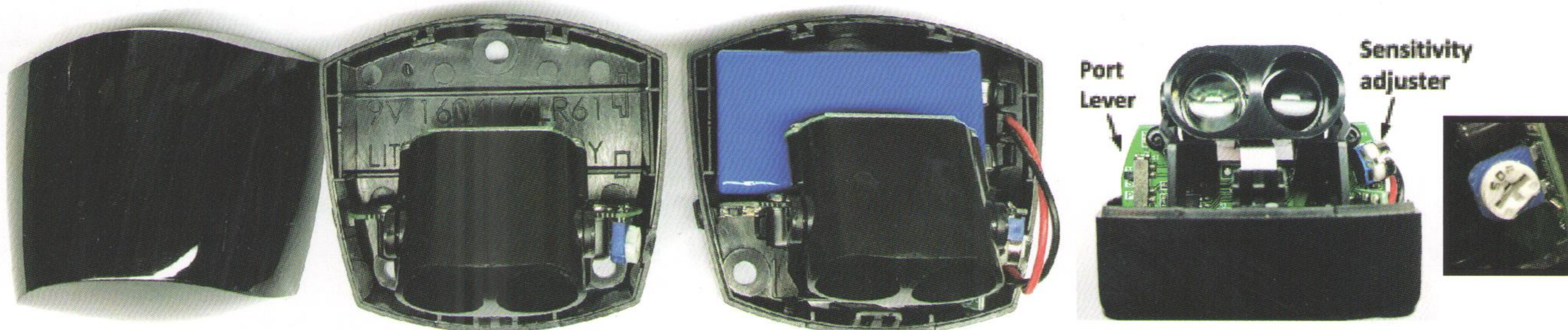


## Installing your AutoSlide IR Sensors



### Hardwired

### Wireless

<ol style="list-style-type: none"> <li>1. Connect your sensor cable to the back of the IR sensor. Usually the sensor cable is led in from behind the unit (through the space at the back of the endcap).</li> </ol>	<ol style="list-style-type: none"> <li>1. Remove the cover of the sensor to expose the board. If the battery isn't installed, rotate the transceiver down to make room, connect the battery to the plug, then slide the battery into place (with the red and black cables on the side forming a partial loop).</li> </ol>
<ol style="list-style-type: none"> <li>2. Connect the other end of your sensor cable to either the Inside Sensor, Outside Sensor, or Pet Sensor port on the unit's motherboard module.</li> </ol>	<ol style="list-style-type: none"> <li>2. Locate the small black port lever and letters M, S, and P on the board opposite the side of the red and black cables. Set the lever to M for Inside Sensor, S for Outside Sensor, or P for Pet Sensor.</li> </ol>

- Connecting/setting a sensor to Inside Port will enable it in only Green and Orange Mode for Standard units and Green, Blue (if toggle is enabled), Red, and Orange Mode for Elite units.
- Connecting/setting a sensor to Outside Port will enable it in only Green and Orange Mode for all units.
- Connecting/setting a sensor to Pet Port will enable it in only Orange Mode for all units. Be sure to program Pet Mode first.

<ol style="list-style-type: none"> <li>3. Turn on the sensor using the small black switch on the side. Test the sensor by moving in front of it (there'll be a small blue light in the sensor when triggered).</li> </ol>	<ol style="list-style-type: none"> <li>3. Power on the sensor using the small black switch on the side of the sensor. Test the sensor by moving in front of it; a small blue light in the sensor should flash.</li> </ol>
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<ol style="list-style-type: none"> <li>4. Your sensor has been connected to your unit and will now open your door when triggered! Place the cover back on the sensor.</li> </ol>	<ol style="list-style-type: none"> <li>4. Press Sensor Learn on the unit's motherboard module, then immediately trigger the sensor by moving in front of it (make sure the small blue light is flashing in the sensor when triggered).</li> </ol>
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**Power Switch:**    **ON** (towards front)    **OFF** (towards back)

<ol style="list-style-type: none"> <li>5. Repeat Step 4. Your sensor has now been connected to your unit and will open your door when triggered! Place the cover back on the sensor.</li> </ol>
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- Adjust the IR's beam length by rotating the sensitivity adjuster (blue dial) counterclockwise to increase or clockwise to decrease.
- If the sensor won't trigger or flash blue, confirm there's no damage to the connections at the sensor's power switch, and change the battery if it's a wireless sensor. **\*\*Wireless IRs take standard 9V batteries.\*\***
- If the sensor won't open the door but flashes blue, confirm the sensor is connected to the right port (review above instructions).
- If the sensor triggers intermittently or constantly, try repositioning the sensor to look away from direct/reflected sunlight, or using the sensitivity adjuster dial and rotating the transceiver.

The AutoSlide IR sensors should be fixed securely by screws, double-sided foam, or command strips, and mounted:

- One inside and one outside for access on both sides
- As close to the door frame as possible
- Placed so the beam goes horizontally across the face of the doorway (recommended for pet usage)
- At a height to suit your pet (for pet usage)
- Out of direct sunlight or weather exposure (note that sunlight shining into the sensor can falsely trigger it)

### Screw Fix Installation:

1. Remove the front cover to reveal the transceiver, sensitivity adjuster, and fixing holes.
2. Use the screws provided to secure the sensor into position. For masonry and other hardsurface applications it may be necessary to pre-drill and install wall plugs to have a secure fixing (command strips are an alternative if this isn't an option).



## FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- ▶ -Reorient or relocate the receiving antenna.
- ▶ -Increase the separation between the equipment and receiver.
- ▶ -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ▶ -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.