

Installing your AutoSlide Handwave Sensors

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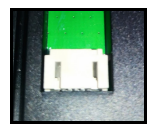


Diagram 1: Sensor cable port



Diagram 2: Sensor channel switch

The AutoSlide Handwave Sensor can be hardwired or wirelessly connected to the AutoSlide unit, and offers effortless tap-to-trigger control. If wirelessly connected, the handwave sensor will open the door to the full default width, but if hardwired to the unit, it can open the door to a partial pet width (assuming Pet Mode is programmed). Check out our video at:

vimeo.com/301950674

- Each sensor requires 2x CR2032 batteries (included)
- Switch on back switches between Inside ("M") and Outside ("S") sensor connection (see picture on left and info below)
- Approx. maximum trigger distance is 4"to 6" from front surface, depending on brightness of environment
- 4ft,2" (+12ft,3") of cabling included per sensor

Installation

Wireless Installation	Hardwired Installation
1. Slide the panel on the back of the sensor down to release it (note: you don't need to remove the screw at the top to do this).	1. Go to the back of the handwave sensor and locate the opening showing the white port on the sensor's circuit board (ref. Diagram 1).
2. Insert included batteries into sensor. Each sensor takes 2x CR2032 batteries (one in each slot; "+" side up, grated side down)	2. Take your included sensor cable and plug it into the white port on the back of the handwave sensor (ref. Diagram 1).
3. Slide the back panel back into place (make sure to keep the panel's rectangular opening above the white port).	3. Locate on your unit's control panel the ports for "Inside Sensor," "Outside Sensor," & "Pet Sensor" (labeled on the front, ref. Diagram 3).
4. Press the "Sensor Learn" button on your unit's control panel. Tap the handwave sensor (it should flash blue on the front). Then, press "Sensor Learn" again, and tap the handwave again.	4. Take the other end of your sensor cable and plug it into any one of these three ports (see information on which port to use below).
5. The handwave sensor should now be paired to the unit. Confirm the sensor is active by tapping the front of it - it should flash blue on the front, and open the door.	5. The handwave sensor should now be connected to the unit. Confirm the sensor is active by tapping the front of it - it should flash blue on the front, and open the door.

Sensor Port Explanation



Diagram 3: Unit sensor ports

Standard Units

Elite & MultiDrive Units

- Connecting the handwave sensor to the Inside Sensor port will enable it in Green and Pet Mode.
- 2. Connecting the handwave sensor to the Outside Sensor port will enable it in Green and Pet Mode.
- 3. Connecting the handwave sensor to the Pet
- 3. Connecting the handwave sensor to the Pet Sensor port will enable it in Pet Mode only.
- 1. Connecting the handwave sensor to the Inside Sensor port will enable it in Green, Red, Pet, and Blue Mode (assuming Blue Mode is programmed for Stacker).
- 2. Connecting the handwave sensor to the Outside Sensor port will enable it in Green and Pet Mode.
- **3.** Connecting the handwave sensor to the Pet Sensor port will enable it in Pet Mode only.
- * Note that, if you wirelessly connect your handwave sensor, you have the option of switching between "M" (Inside) and "S" (Outside) channels. Pet Sensor triggering isn't an option unless the handwave is hardwired to the Pet Sensor port. If the handwave is hardwired to a specific sensor port, the handwave's channel switch is ineffective.
- ** Note that, for units with an installed app/WiFi Module, the unit will be unable to be triggered by any of the three main sensor ports if the unit is in Blue/Stacker Mode (this is reserved for the app). In order to work outside the app in Blue Mode, the unit must first be programmed in Blue Mode, and the handwave sensor must be hardwired to the unlabeled sensor port on the control panel (the one immediately below the Pet Sensor port).