

Installing your AutoSlide Wireless Push Buttons

(LSG0 2.7.20)





Image 1: Mechanism for removing and securing the front cover of the push button



Image 2: Sensor Port channel switch located inside push button, on circuit board

The AutoSlide Wireless Push Button is the default controller for the AutoSlide unit, and offers straightforward setup and reliable triggering.

- Each push button requires 4x CR2016 batteries (included) or 2x CR2032 batteries (one in each clip)
- Included tape strip fixed to the back for safe mounting For a video version of these instructions please check out our YouTube channel, **Autoslide USA Tech Help**.

Quick Installation

(Prior to following these instructions the AutoSlide unit should already be mounted, powered on, and programmed. Do not mount the push button until successfully paired to the unit.)

- 1. Remove the plastic battery-protector tab from the push button. Press the push button to confirm it's in working order a blue light should flash on the front.
- 2. Press the "Sensor Learn" button on the front of the AutoSlide unit's control panel a red light should come on next to it.
- 3. Press the push button once, so a blue light flashes on the front. The red Sensor Learn light should flash three times.
- 4. Repeat Step 3. The red light should now go out.
- Press the push button, and the AutoSlide unit should open the door successfully. If it doesn't open the door, see "Changing Sensor Port Channel."
- Repeat this process for any remaining push buttons.
- If the red Sensor Learn light goes out in Step 3 instead of flashing, the push button has already been paired to the unit.



Changing Sensor Port Channel

If your push button is paired but doesn't open your door, the push button may be set to a disabled sensor port. You can tell the sensor channel it's set to by looking at the Sensor Port buttons on the unit's control panel (labeled "Inside Sensor," "Outside Sensor," and "Pet Sensor"); the Sensor Port that flashes green when the push button is pressed signals the channel the push button is set to.

To change the channel the push button is set to, loosen the screw at the bottom of the push button (ref. Image 1) to remove the push button's cover. Take care to not completely remove the screw or lose the nut securing the screw. Locate the small black switch on the push button's board (ref. Image 2), and set it as desired:

- Master: Sets the push button to Inside Sensor. This will trigger the unit in any mode except Blue Mode.
- **Slave**: Sets the push button to Outside Sensor. This will trigger the unit in Green Mode and Pet Mode only.
- Pet: Sets the push button to the Pet Sensor port. This will trigger the unit in Pet Mode only, and will open the door to the programmed pet width.

Once the sensor channel has been set, reassemble the push button. Press the push button to confirm it successfully opens the door.

Changing Batteries

Each push button accepts 4x CR2016 batteries (battery life dependent on usage). If the range of your push button seems to be decreasing or the blue light on the front weakened, try replacing the batteries.

Loosen the screw at the bottom of the push button (ref. Image 1) to remove the push button's cover. Take care to not completely remove the screw or lose the nut securing the screw. Use a screwdriver to gently but firmly pry the push button's board out of the case - it is recommended to pry the board out at the ends rather than the sides, if possible.





Once the board has been taken out, slide out the two black battery clips that contain the batteries. Replace the batteries in each clip, and return the clips to the push button's board. Either **2x CR2016** or **1x CR2032** can be put into each clip.

Push the board back into the push button, and reassemble by replacing the push button's cover and screw.