



Step Slider Door Delete Kit

SL-DD-100



Parts List

2	Wiring Harness
2	Push Button Switches
4	Connectors



Installation

1. Turn power to Step-Slider system off by turning off the cut-off switch
2. Install the connectors to the wiring harness
 - a. Strip the insulation from the end of both wires on both wiring harnesses.



- b. Put the bare wires into the connectors and crimp the narrow end over the bare wires



3. Choose a location for the step-slider deploy button. The plastic trim piece on the door pillar is our recommendation



Ideal location for switch

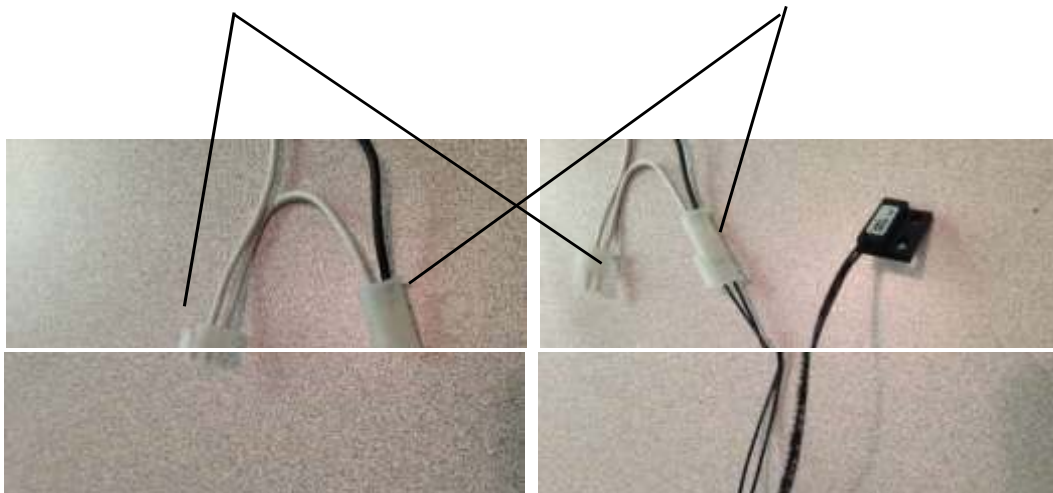
4. Remove plastic trim piece in order to install button.
5. Drill hole for the button in trim piece. Recommend using a step-up drill bit to get the tightest fit. Drill the hole with the step-up bit until the button will push into the hole with resistance. If not step-up bit is available, use a 7/8" drill bit for the button.
6. Push them button into the hole from the top down. The button will hold itself in the hole.



7. Unplug the door sensor from the wiring harness.
8. Plug the door delete button plug into the into the wiring harness and the door sensor plug into the door delete plug.

Plug into wiring harness

Plug sensor here



9. Plug the connector ends of the door delete wires into the button



10. Reinstall the plastics, making sure all the wires are tucked out of the way

11. Repeat process for additional doors.

12. Turn Step Sliders back on. With doors open, the door delete button should deploy and retract the steps at the push of the button.

13. When you put your doors back, the button must be in the correct position to allow the door sensors to work. If nothing happens when you open/close your door, push the button and try again.