



Linear Lift Auxiliary Switch Installation Instruction Manual

Assembly

Danger! Shut off all power going to the Linear Lift at the Main Breaker Box.

Remove all four screws (**Item 1, Figure 1**) from the White Lid (**Item 2**) on the electrical box located on the side of the Linear Lift and *save them* for re-assembly later. Remove the Lid and flip it over. Remove the White Gasket (**Item 3**) from the Lid and save it for re-assembly later. You can discard the old lid; it will be replaced with the new lid included with this Auxiliary Box Kit.

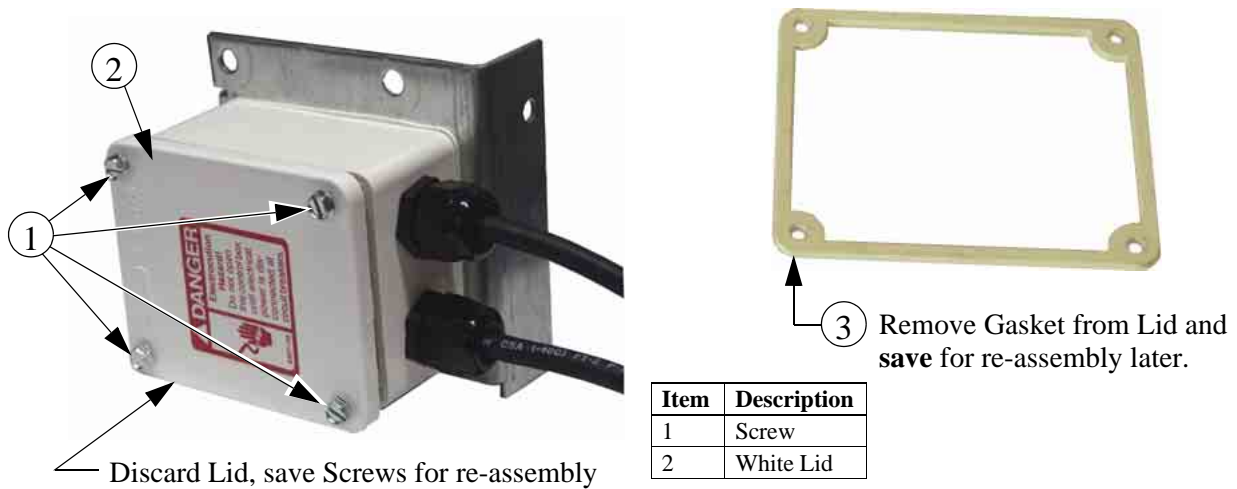
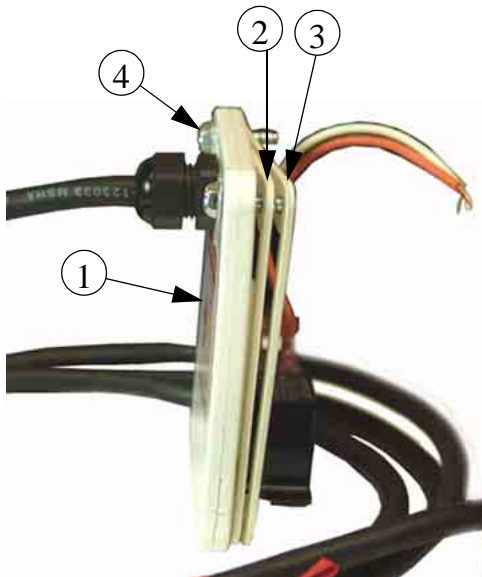


Figure 1. Remove Screws from Lid

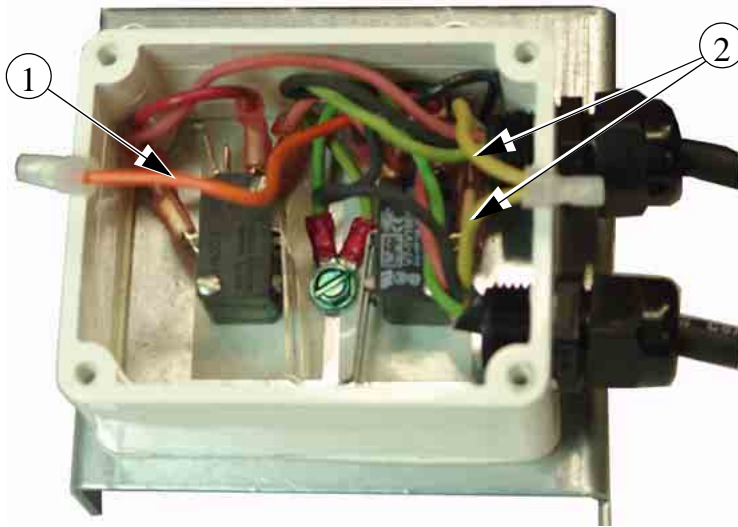
Obtain the new Auxiliary Switch Lid Assembly (**Item 1, Figure 2**). Place the Gasket included with the Kit (**Item 2**), and the gasket (**Item 3**) removed from the old Lid in the gasket groove and insert the screws (**Item 4**) that were removed in **Figure 1**.



Item	Description
1	Auxiliary Switch Lid Assembly
2	old Gasket (removed in Fig. 1)
3	New Gasket (included with Kit)
4	Screw (removed in Fig. 1)

Figure 2. Putting Gaskets in new Lid

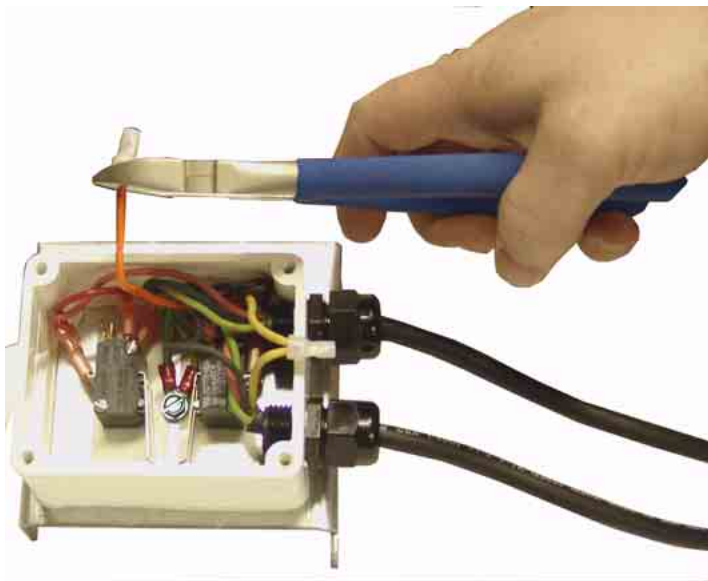
Find the orange wire (**Item 1, Figure 3**) (with a white wire nut), and two yellow wires (**Item 2**) (connected with a wire nut) and gently pull them upward to get clearance from the rest of the wires.



Item	Description
1	Orange Wire
2	White Wires

Figure 3. Identifying orange and yellow wires

Use a pair of Side Cutters cut the wires right below the Wire Nuts, leaving as much of the wire as possible. If a wire gets cut too short re-assembly will be very difficult. If you do cut it too short you can pigtail a wire onto a wire to make the wires more accessible.



Part Numbers