

## **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.

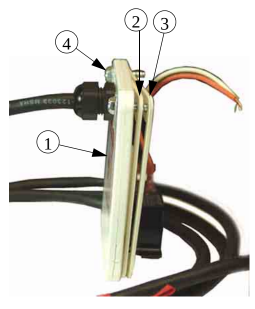




Item	Description
1	Screw
2	White Lid

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.

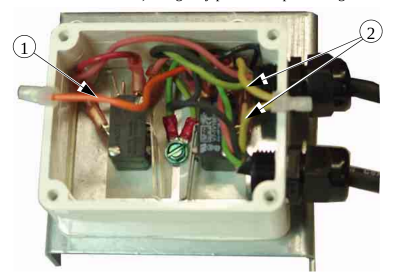


Item	Description
1	Auxiliary Switch Lid Assembly
2	old Gasket (removed in Fig. 1
3	New Gasket (included with Kit)
4	Screw (removed in Fig. 1)

Figure 2. Putting Gaskets in new Lid

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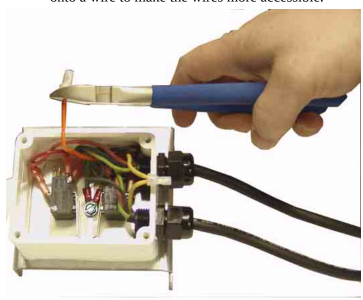
Find the orange wire (Item 1, Figure 3) (with a white wire nut), and two yellow wires (Item 2) (connected with a wire nut) and gently pull them upward to get clearance from the rest of the wires.



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**

**2** MV1900A