



Tools needed: Philips and regular screw driver, needle nose pliers, wire crimper, and crescent wrench.

1. Turn off power to dock, check that unit does not work.
2. Remove 4 screws to gain access to controls. Remove switches from face plate and place them in the new face plate.
3. Cut Red1 and Black1 wires going to motor 1 cut needs to be made so the jumper wires between the up contactor and the down contactor still exists.
4. Red 1 and Black 1 will now go to the new motor1 switch keep Red on one side and black on the other side.