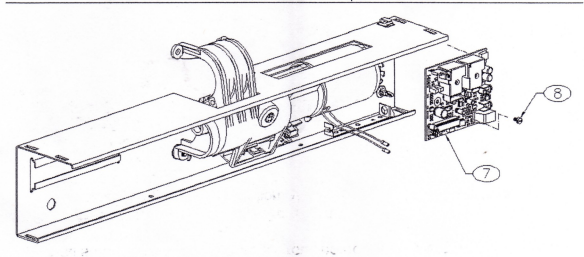


Wayne-Dalton Corp. • Ellyson Industrial Park • 3395 Addison Dr. • Pensacola, FL 32514

Customer Service • 800-305-4349 • 800-676-7734 option 3 • FAX 800-471-2129



CAUTION! DISCONNECT LIGHT FIXTURE AC POWER PLUG FROM OUTLET FIRST

- 1. Remove left end cap and disconnect battery
- 2. Remove the interface cable and right end cap
- 3. Remove lag screw and lag screw cover holding front cover and slide cover off to the left
- 4. Remove Molex connector (4 wires) from center of circuit board
- 5. Remove the three wire potentiometer wire harness from the circuit board
- 6. Remove screw (8) then with needle nose pliers, squeeze the top of the nylon standoffs on the right side off the board while pulling up on the circuit board
- 7. Install new circuit board carefully aligning the nylon standoffs through the corresponding holes in the circuit board
- 8. Install screw (8) back through the circuit board, the easiest way is to use a ¼" nut driver
- 9. Plug Molex connector back into circuit board
- 10. Reconnect the three wire potentiometer cable onto the circuit board
- 11. Reconnect interface cable and right end cap
- 12. Slide front cover back on carefully aligning the grooves in the cover with the DoorMaster chassis
- 13. <u>Being careful not to go at an angle</u>, reinstall lag screw and lag screw cover, DO NOT OVERTIGHTEN LAG SCREW, just snug is fine
- 14. Reconnect the battery pack
- 15. Replace left end cap

Run install routine twice, first with door closed, then with door fully open

 Run install routine by inserting the programming tool or a bent open paper clip into the Wall station center hole for ½ a second.