

REPLACING DOOR LOCK ACTUATOR AND MOTORS

Step 1- Remove top panel.

Step 2 – Check voltage on door lock motor.

- Check incoming voltage on white/red wire. When machine is in a cycle the white/red wire should have115VAC.
- When voltage is present the circuit is closed and locking arm is in the up position locking the door.
- If voltage present but motor does not lift, then the **Door Lock Motor** needs to be replaced.
- Make sure to TURN OFF POWER before replacing motor.

Step 3 – Check & Inspect Thermoactuators.

• Check continuity of thermoactuator. If no continuity then replace thermoactuator. Inspect thermoactuator for visible damage or discoloration, If any damage or discoloration replace thermoactuator.





