

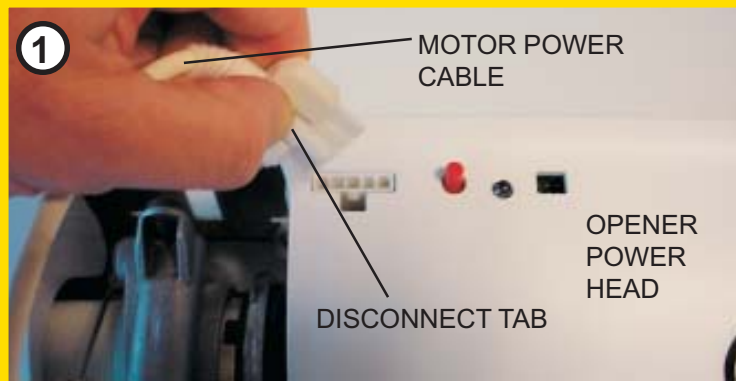


www.wayne-dalton.com

idrive™ Fuse Replacement

Use these instructions when replacing the fuse on the *idrive*™ opener.

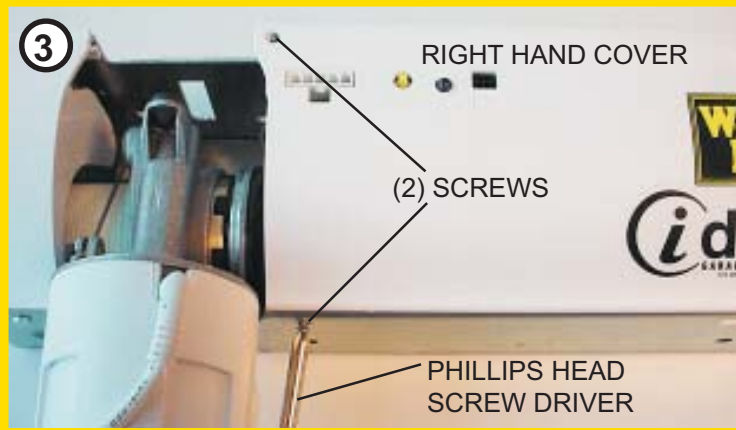
WARNING: UNPLUG THE POWERCORD AT THE POWER RECEPTACLE OR DISCONNECT POWER AT FUSE/BREAKER BOX BEFORE ANY MAINTENANCE PROCEDURES ARE MADE. FAILURE TO DO SO, MAY RESULT IN SEVERE OR FATAL ELECTRIC SHOCK.



Carefully push the disconnect tab on the bottom of power cable and remove motor power cable from opener power head.



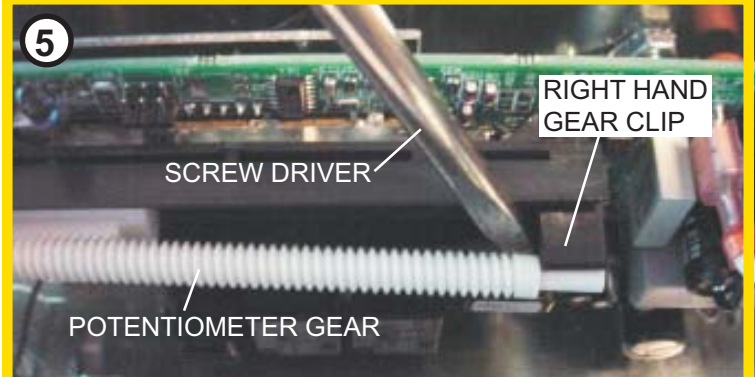
Remove the program button.



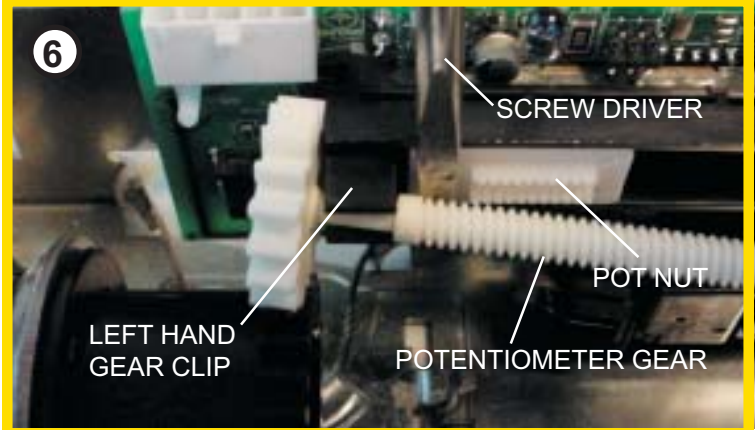
Using a phillips head screwdriver, remove the two screws from the right hand cover.



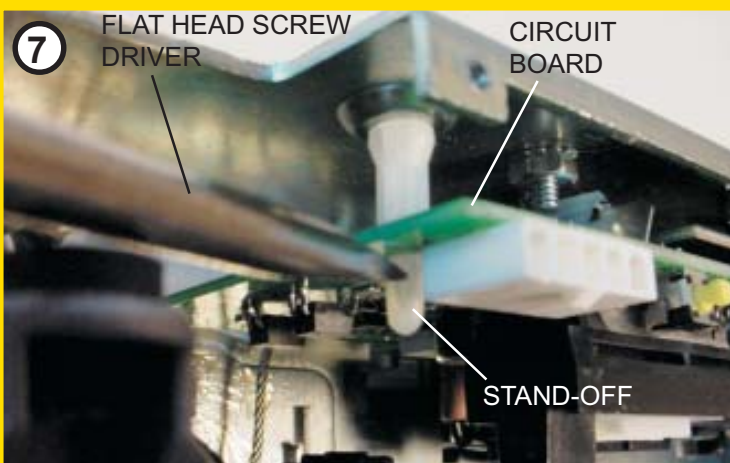
Remove right hand cover from the opener to expose electronics and wiring.



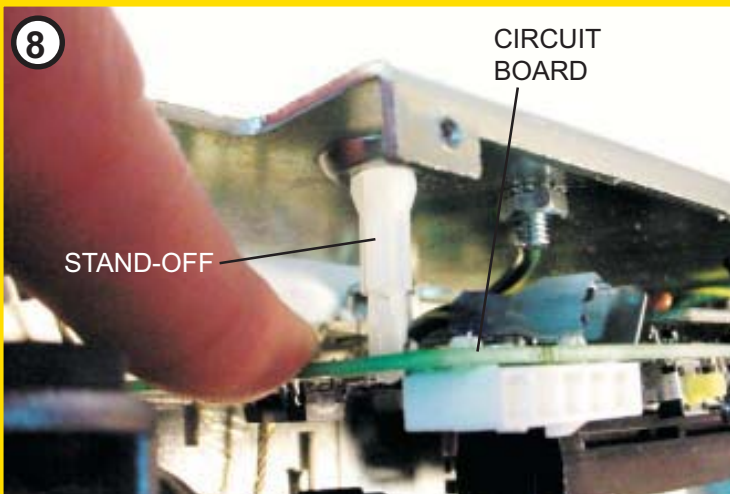
Gently remove the Potentiometer gear from the right hand gear clip.



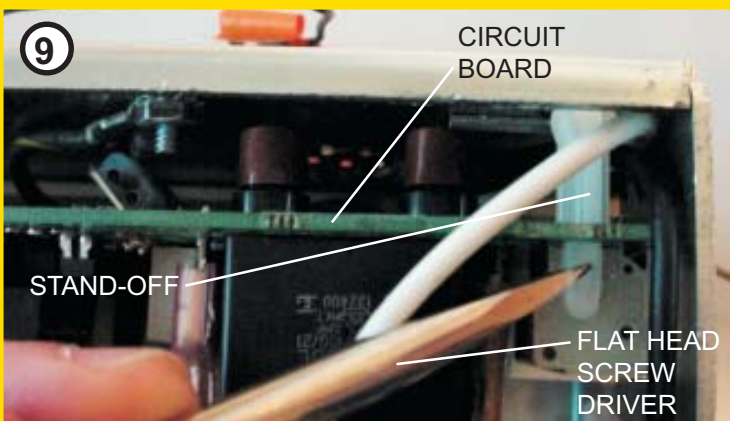
Gently remove the Potentiometer gear from the left hand gear clip.



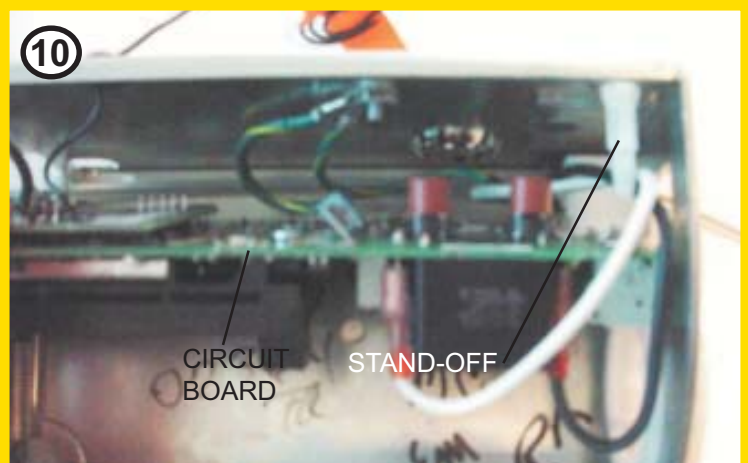
Using a flat head screwdriver, push the left stand-off to unhook it from the circuit board.



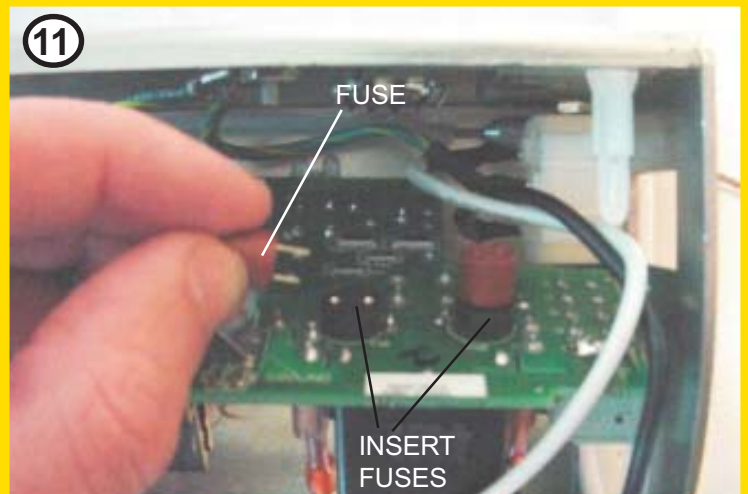
Gently pull the circuit board from the left stand-off.



Using a flat head screwdriver, push the right stand-off to unhook it from the circuit board.



Gently pull the circuit board from the right stand-off.



Locate the (2) fuses and remove. Insert (2) new fuses into the circuit board.

Reinstall the circuit board back into the opener chassis. Make sure the potentiometer nut is positioned 3/16" from the left (Step 6). Reinstall the right hand cover and screws. Plug in the motor power cable.

Plug opener power cord in at power receptacle or turn on power at fuse box. Run the install routine to reset door limits.