

Maestro/Barista How to Replace the Switch

Tools Needed: Pliers, #2 Flathead screwdriver, #2 Phillips screwdriver, and a jumbo paperclip

Remove the hopper, grounds bin, upper ring burr, silicone seal, and switch knob.

Remove the case (see other PDF for assistance).

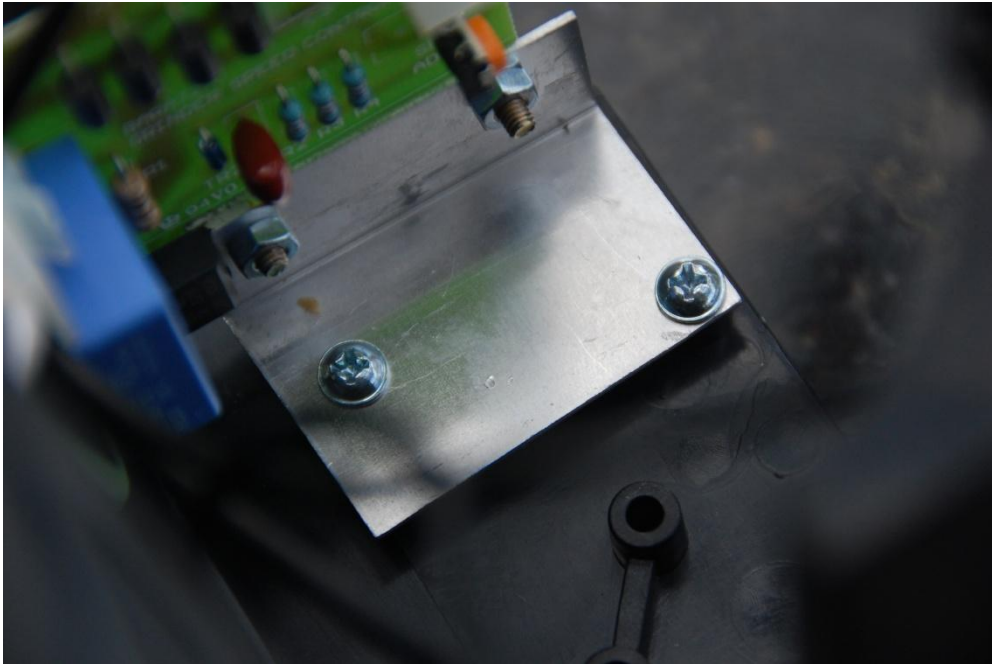
Remove the safety switch by pulling it up and off the posts.



Remove the gearbox (3 Phillips screws) and unplug the motor .



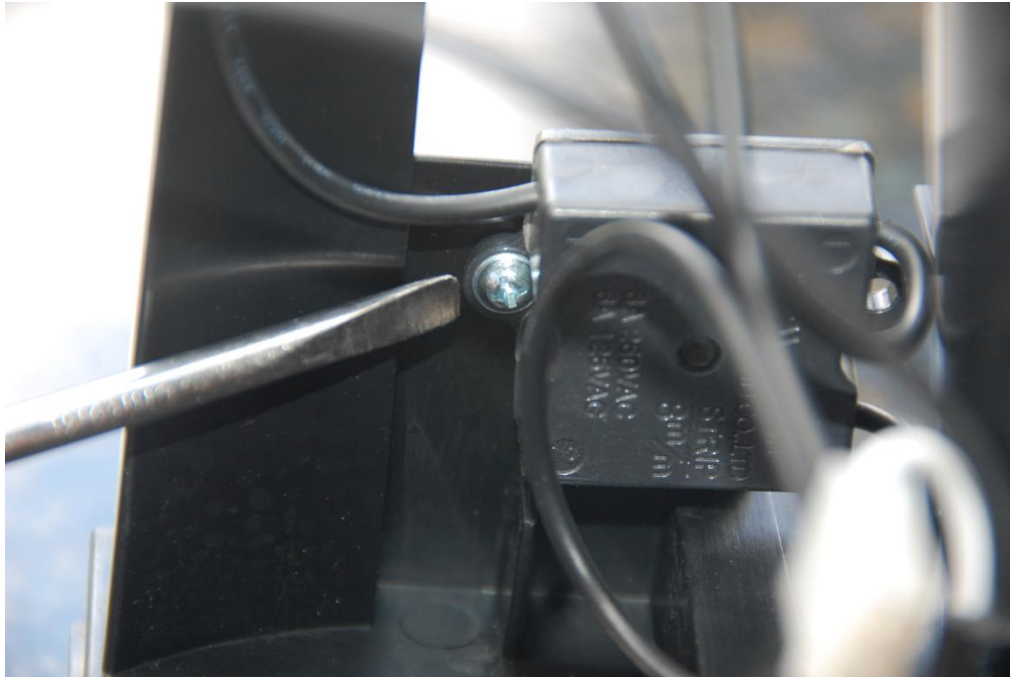
Remove the circuit board (2 phillips screws)



Remove the nut from the switch.



Remove the 1 phillips screw holding on the switch .



Transfer 1 WIRE AT A TIME to new switch, noting the position the old wire was in (1,3 or L)

To remove the wire, poke something in with the wire to release the catch such as a straightened paperclip- the wire will come out easily. If you are familiar with stereo/electrical applications, it is held in place exactly like a speaker wire into the back of the speaker box.

To put the wire in the new switch, it can be pushed in with ease. After it is in, give it a light tug and it should not come out.



Reinstall the

switch and re assemble.