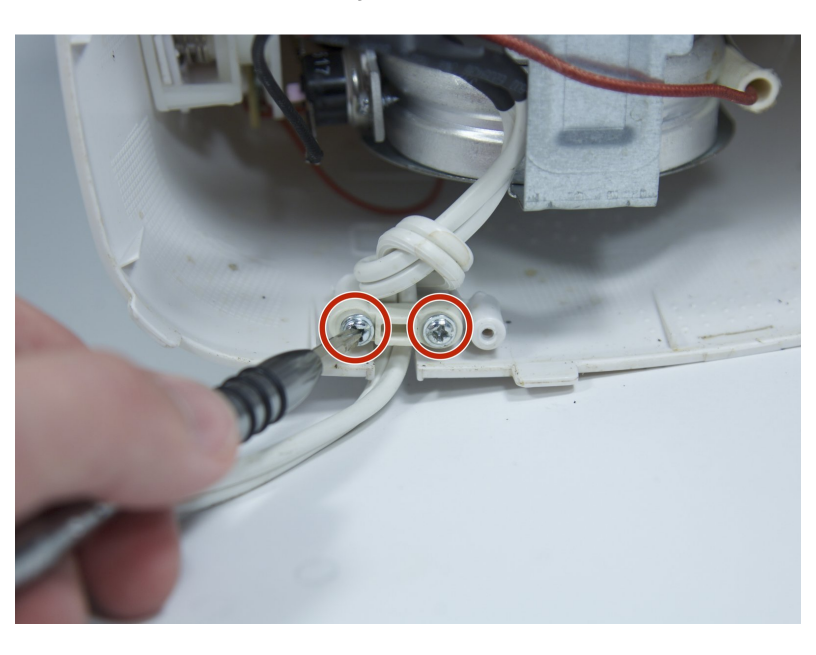


Rival CM4015 Heating Element Replacement

Replace the heating element if the water in the coffee maker does not heat up.

Written By: Michael Murdock



INTRODUCTION

The Rival single cup coffee maker has a heating element that is prone to breaking. If the device is left on for too long, the heating element can over heat and stop working.



TOOLS:

- Phillips #0 Screwdriver (1)
- Flathead 3/32" or 2.5 mm Screwdriver (1)
- Tri-point Y0 Screwdriver (1)

Step 1 — Base Plate





Remove the three 16 mm tri-point screws from the base plate.

Step 2

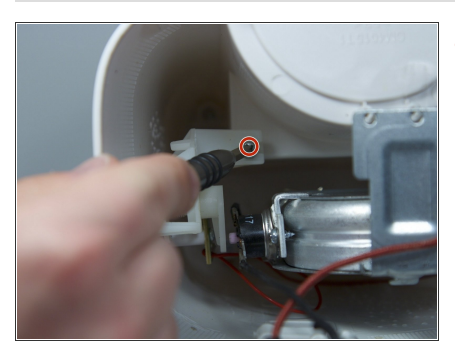




Remove the base plate by pressing the plastic body away from the metal plate with your thumbs.

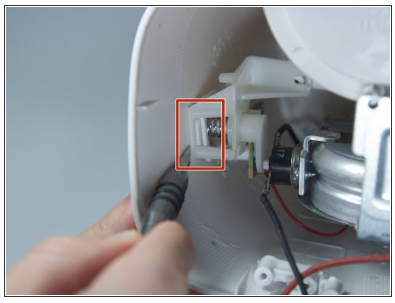
Step 3 — Power Button

Rival CM4015 Heating Element Replacem..



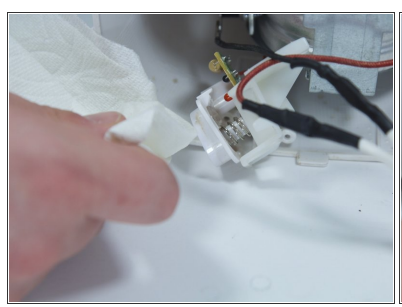
 Remove the 8mm Phillips screw that attaches the power button to the inside of the coffee maker.

Step 4





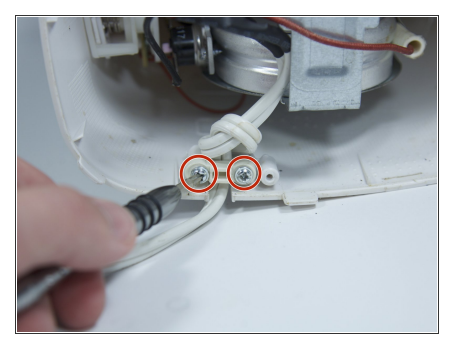
- Use a flat head screwdriver to pry the power button from its slot in the body of the device.
- (i) Make sure the tool is pressed securely under the plastic clip, in order to not break it.



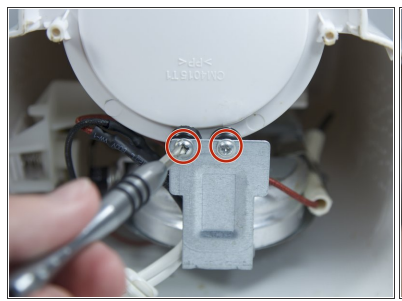


Clean both the button and its slot before replacing the power button.

Step 6 — **Heating Element**



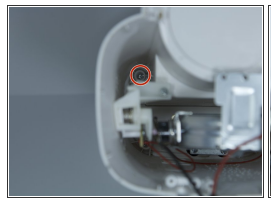
 Remove the two 8 mm Phillips screws from the plastic body.



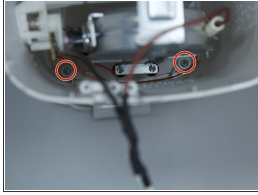


- Remove the two 8 mm Phillips screws from the chassis of coffee maker.
- Pull back the metal backing from the plastic body.

Step 8







- Remove the four 8 mm Phillips screws from the inner plastic body.
- (i) You will need a long, thin Phillips screw driver to get this deep into the device.



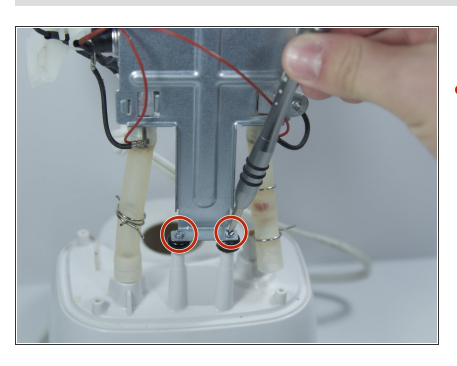
Rival CM4015 Heating Element Replacem..



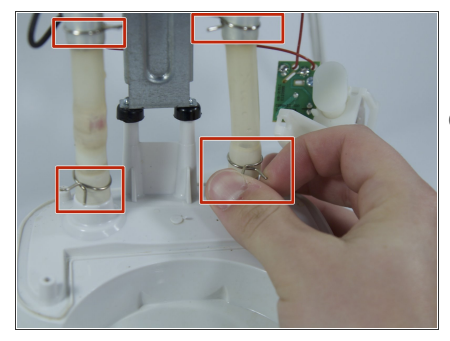
 Flip the device upside down and remove the outer plastic body from the device by pulling straight up.

↑ Take your time to make sure the thin cables within the device don't tear.

Step 10

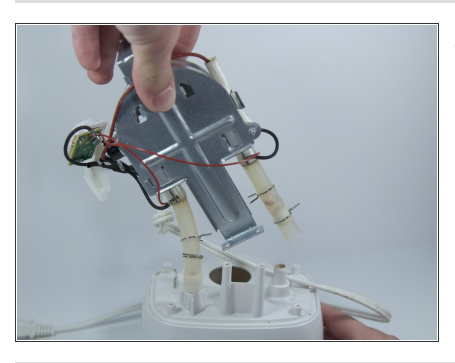


 Remove the two 8 mm Phillips screws from the metal backing.



- Remove the 4 springs holding the water tubes by squeezing the 2 prongs together.
- You may also use pliers for this step if the springs are too strong.

Step 12



 Bend the heating element back and forth to wiggle the water tubes loose from the plastic.

To reassemble your device, follow these instructions in reverse order.