



Tatung TAC-6G Power Cord Replacement

In this guide we will replace the power cord for the device.

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INTRODUCTION

This device's power cord may break, so being able to easily replace it is important. This guide will teach you how to replace the rice cooker's power cord.




TOOLS:

- [Phillips #0 Screwdriver](#) (1)
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Step 1 — Power Cord



- Lift the lid and bowl from the top of the device.

 Be sure device is not plugged in before beginning replacement of power cord.

Step 2



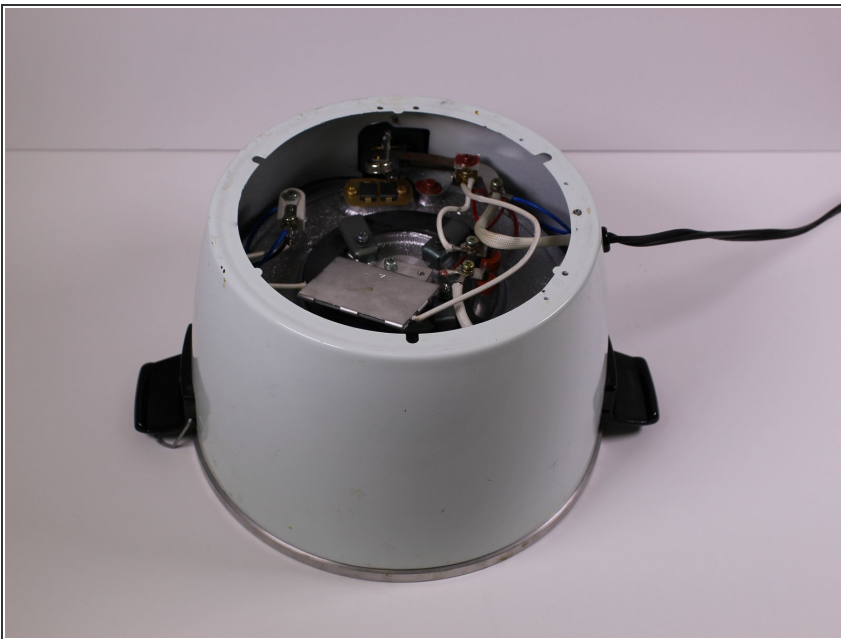
- Turn device upside-down so that the three legs point upwards.

Step 3



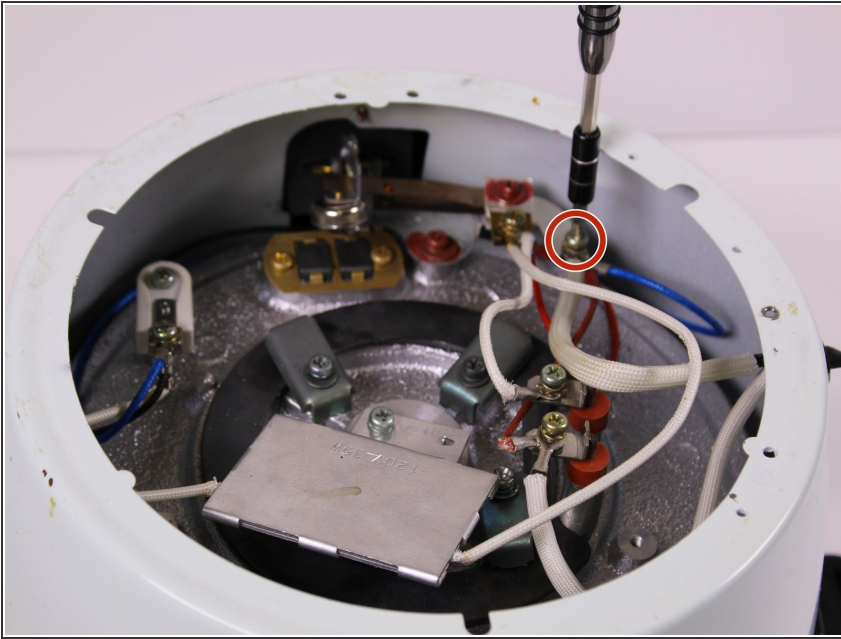
- Remove the one 7mm Phillips Head #3 spanner screw from the side of the brass panel.

Step 4



- Lift the brass plate from the device and set it aside.

Step 5



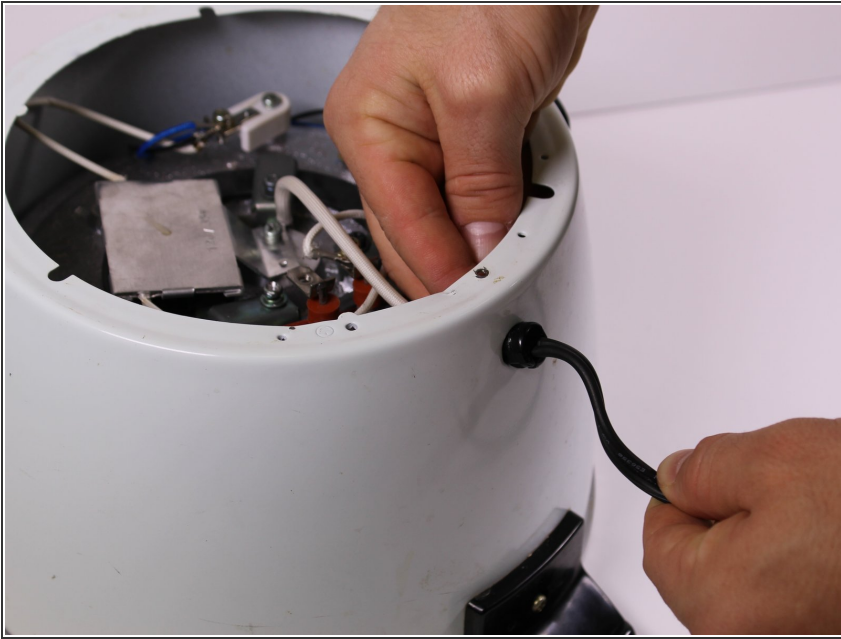
- Remove the 7mm Phillips #3 brass screw that connects the white power cord wire and blue wire closest to the power cord.

Step 6



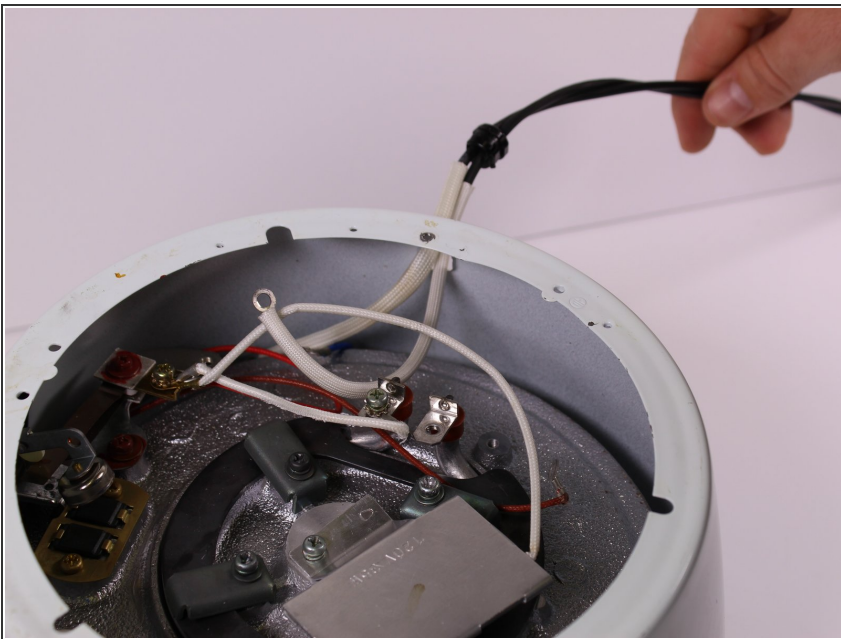
- Remove the 10mm Phillips #3 brass screw above the heating element that connects the white power cord wire and the maroon wire.

Step 7



- Using your hands, from the inside of the device, push the black plastic wire holder to release cords.

Step 8




- Pull the power cord through the hole, isolating the power cord from the device.

Step 9



- Thread the new power cord wires into the hole.

 To ensure the power cord is compatible with the device, make sure that the replacement cord you are using has a proper insulating coating and uses a NEMA 1 plug. NEMA 1 plugs are the common type of plug that have two parallel "I" shaped metal beams.

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