

# **Tatung TAC-6G Light Element Replacement**

This guide will instruct the user how to remove the light element from their rice cooker and then replace it with a new, functioning one.

Written By: Erin Charles



#### **INTRODUCTION**

The device contains small lights that indicate whether the rice is cooking or being kept warm. In this guide we will the expose the light bulb circuitry to check if it is broken and replace the light bulbs if necessary.



#### **TOOLS:**

- 64 Bit Driver Kit (1)
- Phillips #2 Screwdriver (1)

#### Step 1 — Light Element



Start with the device standing upright.

## Step 2



 Remove the 11mm Phillips screw from below the power component panel.



- Pull the panel away from the rice cooker.
- Remove the 9mm Phillips screw from behind the power component dashboard that is connected to the light plate.

#### Step 4



 Pull the light plate from the power component panel.



 Flip the rice cooker device upside down.

## Step 6





- Remove the one 7mm Phillips screw from the side of the brass panel
- Lift the brass plate off of the device and set it aside.



 Remove the 7mm Phillips screw holding the white and maroon colored wires that are connected to the heating element.

#### Step 8



 Remove the 10mm Phillips screw that connects the white, blue and black wires to the white plastic piece in the corner of the device.

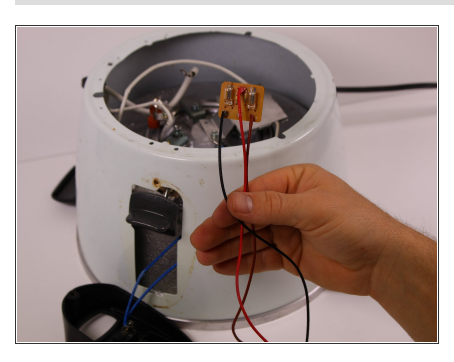


 Remove the 7mm Phillips screw that connects two white wires and one red wire to the heating "warm" switch.

#### Step 10



 Using your hand, pull out the light plate with the maroon red and black wires.



Replace the light plate dashboard.

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