



Brentwood TS-292B Heating Wire Replacement

You will be fixing or replacing the nichrome wire, responsible for toasting in your toaster.

Written By: Elly Ayala



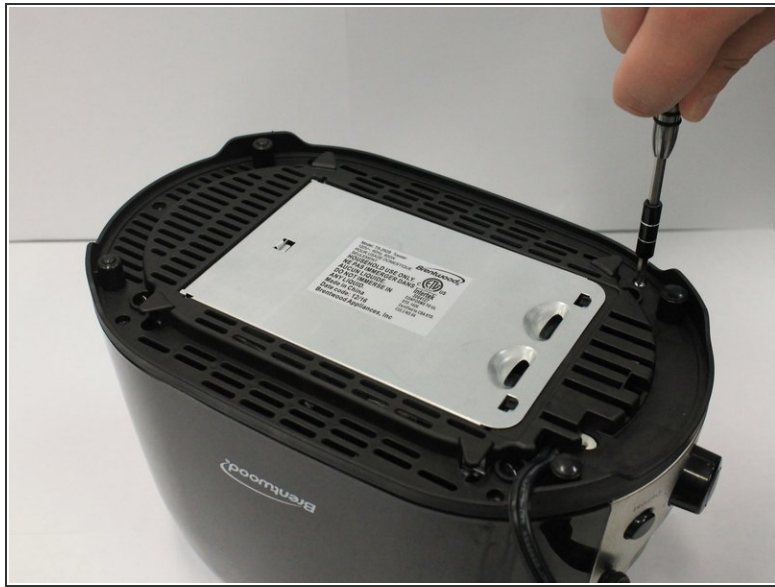
INTRODUCTION

This guide will show how to remove and replace the nichrome wire (heating wire) of the Brentwood TS-292B.

TOOLS:

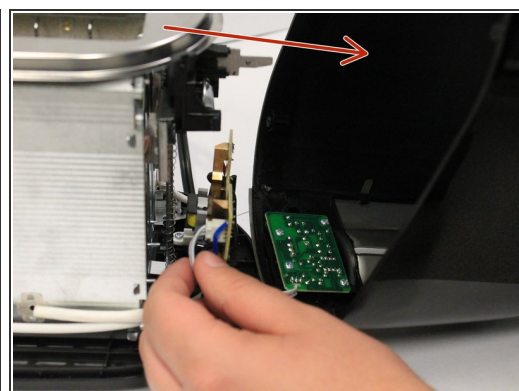
- [Phillips #2 Screwdriver \(1\)](#)
- [ESD Safe Tweezers Blunt Nose \(1\)](#)

Step 1 — Heating Wire



- Remove the five screws to loosen the the outer housing from the internal components.
- Pull up on the black plastic housing until it is dislodged from the base.

Step 2



- You will need to remove the toasting lever by removing the black tab from the lever.
- You will now be able to completely remove the housing from the base of the toaster.

Step 3



- You will need small chain nose pliers to check for slack on either end of the broken wire.
- If there is no slack in the wire, you must buy extra nichrome wire in order to fix your toaster.

Step 4



- Pull the slack out of the wire and pinch the two ends of the wire together.
- Gently twist the two ends of the wires together to establish a connection.

i Disclaimer: The wires are flat so you will require extra wire if you are not able to obtain enough slack.

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