



Conair Infiniti PRO Curling Iron Heating Element Replacement

This is a guide to replace the heating element of the Conair Infiniti PRO Curling Iron.

Written By: Jonathon Bruer



INTRODUCTION

This guide will show how to replace the barrel heating element of your Conair Infiniti PRO Curling Iron. It requires the housing, power cord and motherboard to be removed beforehand.

TOOLS:

- [Spudger](#) (1)
- [Solder](#) (1)
- [Phillips #1 Screwdriver](#) (1)
- [Soldering Iron](#) (1)

Step 1 — Housing



- Remove the Philips #1 28 mm.

⚠ Make sure device is unplugged and cool before attempting to replace parts.

Step 2



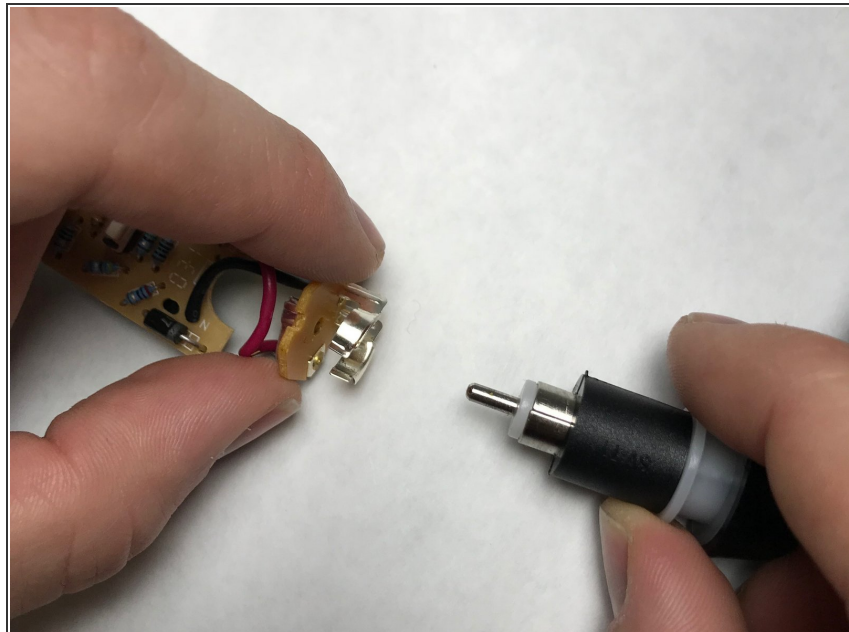
- Remove the Philips #1 22 mm screws.

Step 3



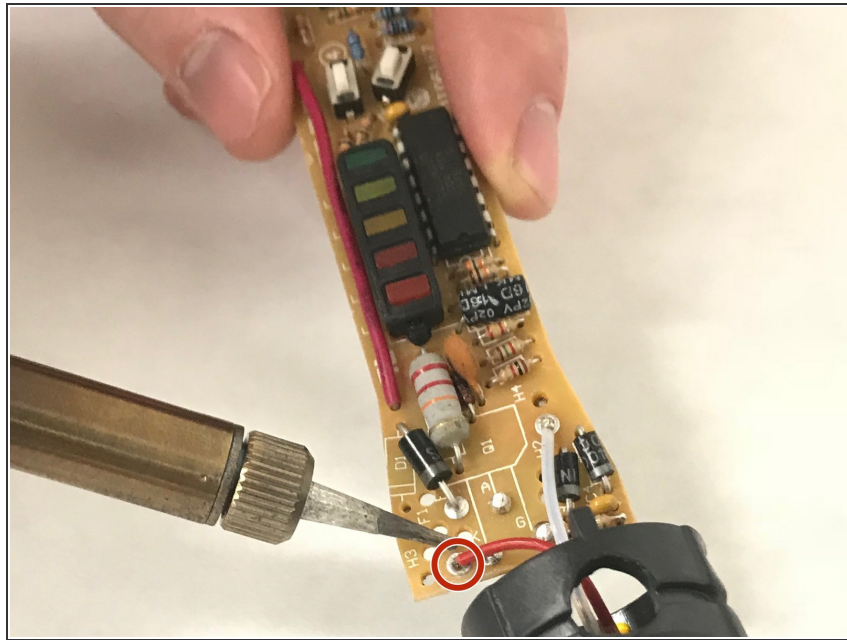
- Pry off the housing using a plastic spudger.

Step 4 — Power Cord



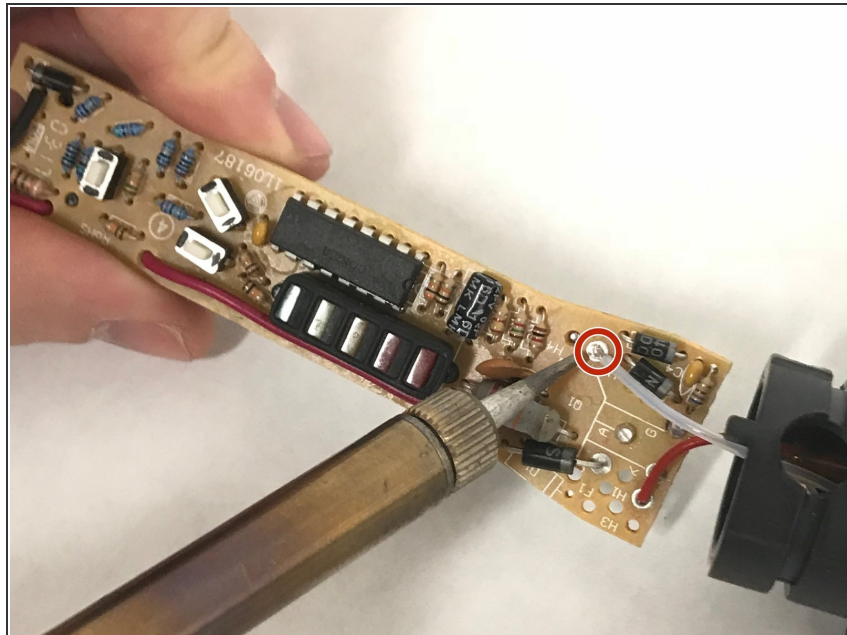
- Pull power chord out.

Step 5 — Motherboard



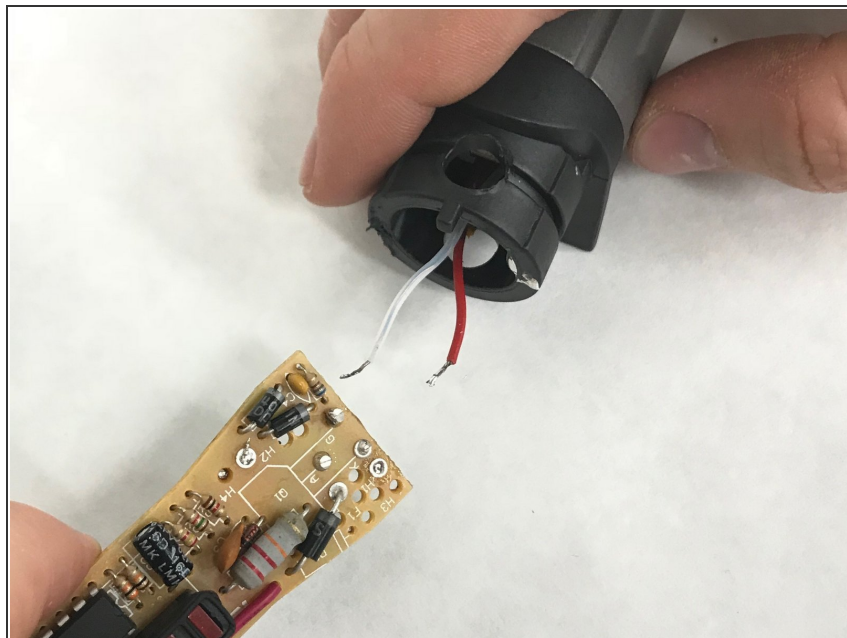
- Heat up your soldering gun and desolder the red wire from the motherboard as shown.
- *(i)* Note the location of wire attachment.

Step 6



- With your soldering gun, desolder the white wire from the motherboard as shown.
- *(i)* Note the location of wire attachment.

Step 7



- Once both wires are desoldered the motherboard can be removed.

Step 8 — Heating Element



- Remove the heating element mount. This will free up the heating element barrel for replacement.

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