

# 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



This document was generated on 2020-11-28 06:21:14 AM (MST).

## **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:**

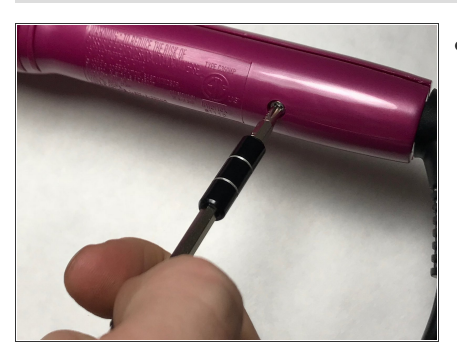
- Spudger (1)
- Solder (1)
- Phillips #1 Screwdriver (1)
- Soldering Iron (1)

## 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

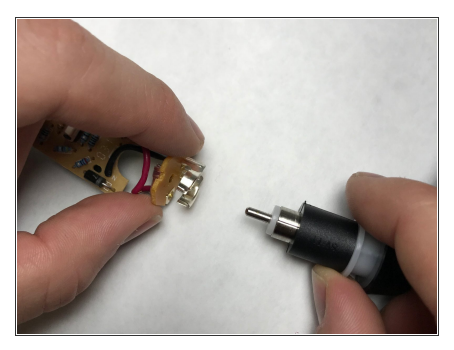






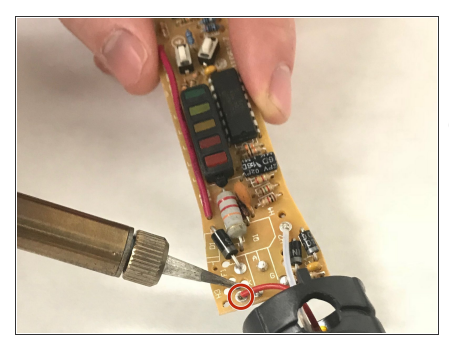
Pry off the housing using a plastic spudger.

# Step 4 — Power Cord



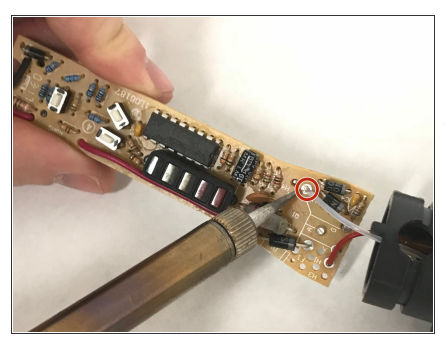
Pull power chord out.

### **Step 5** — **Motherboard**



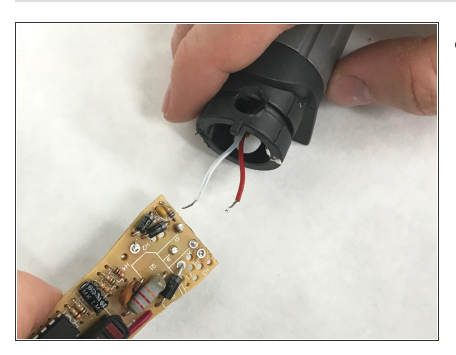
- Heat up your soldering gun and desolder the red wire from the motherboard as shown.
- (i) Note the location of wire attachment.

#### 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.