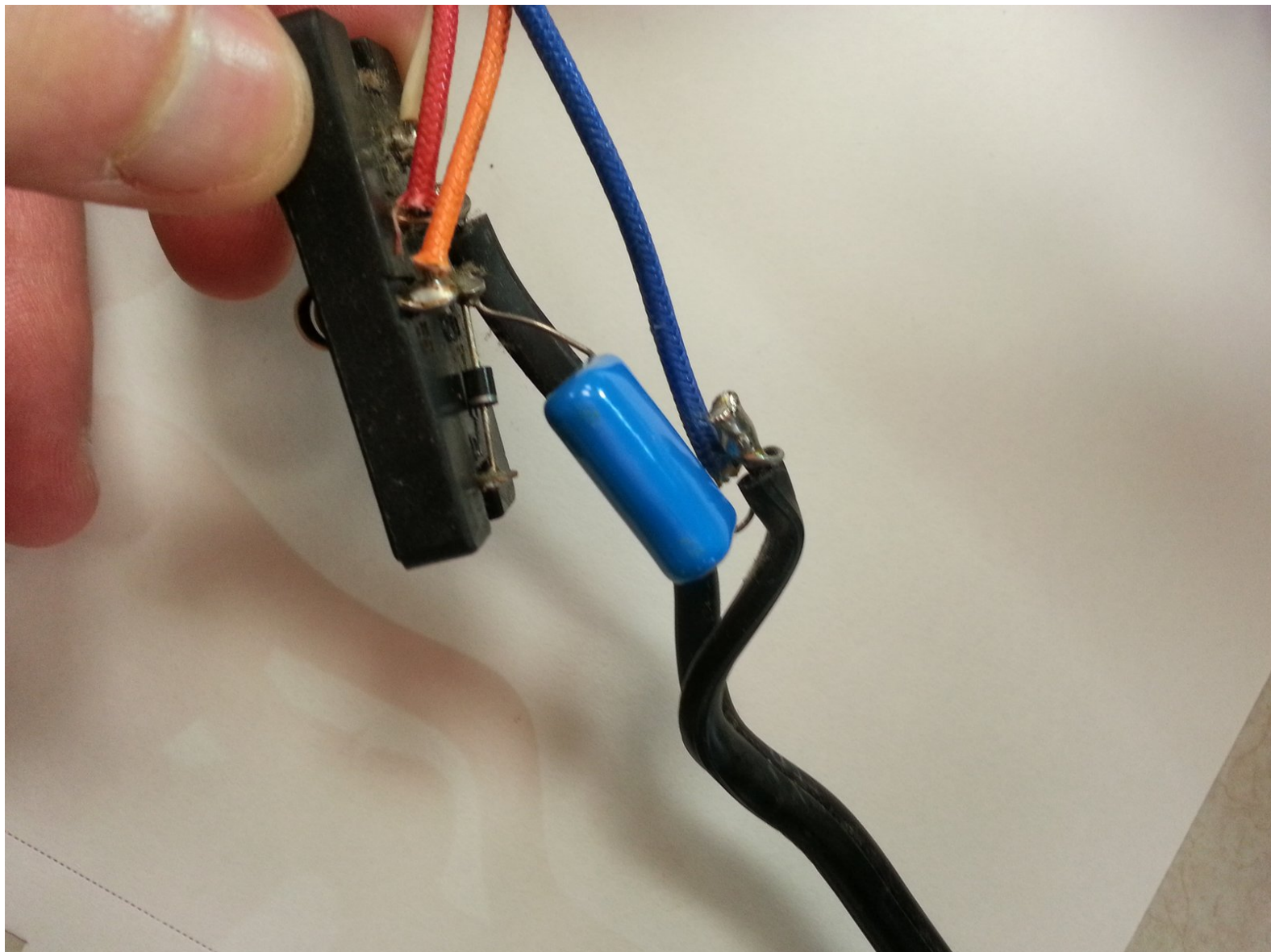




# Hair Dryer Power Supply Replacement

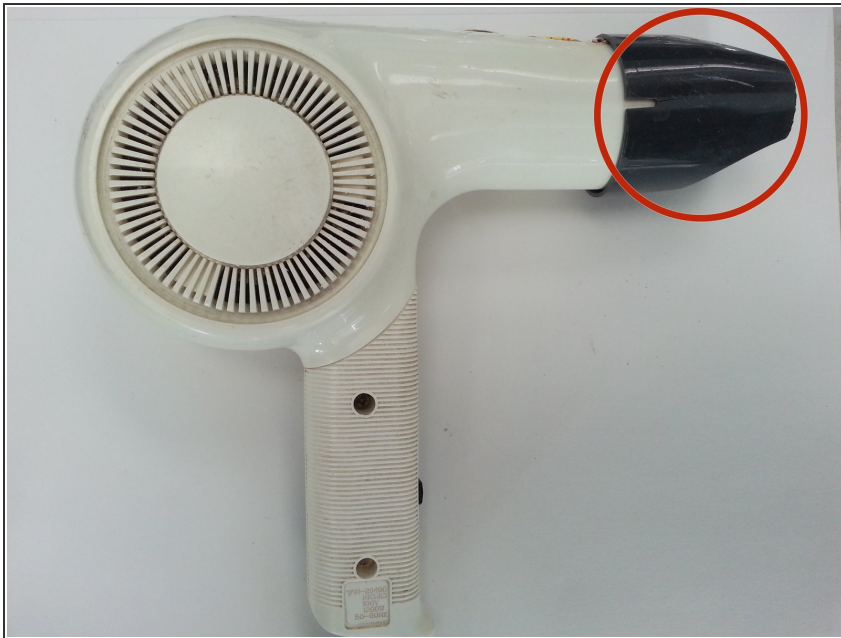
Written By: Mitch



 **TOOLS:**

- Phillips #1 Screwdriver (1)
- Soldering Workstation (1)

## Step 1 — Nozzle



- Identify the black air concentrating nozzle.

## Step 2



- Remove the black air concentrating nozzle by gently twisting and pulling the nozzle.

## Step 3 — Grating



- Using a screwdriver, remove the screw located underneath the air concentrating nozzle. This screw attaches the hair dryer body to the hair dryer grating.

***i*** The purpose of this guide is to demonstrate the repair steps for a generic hair dryer. We do not specify screw sizes because screw sizes can differ between hair dryers. For most hair dryers, use a Phillips #1 Screwdriver. For hair dryers with smaller screws, consider using a Phillips #00 Screwdriver.

## Step 4



- Detach the hair dryer grating from the body by gently twisting the grating from side to side.

## Step 5



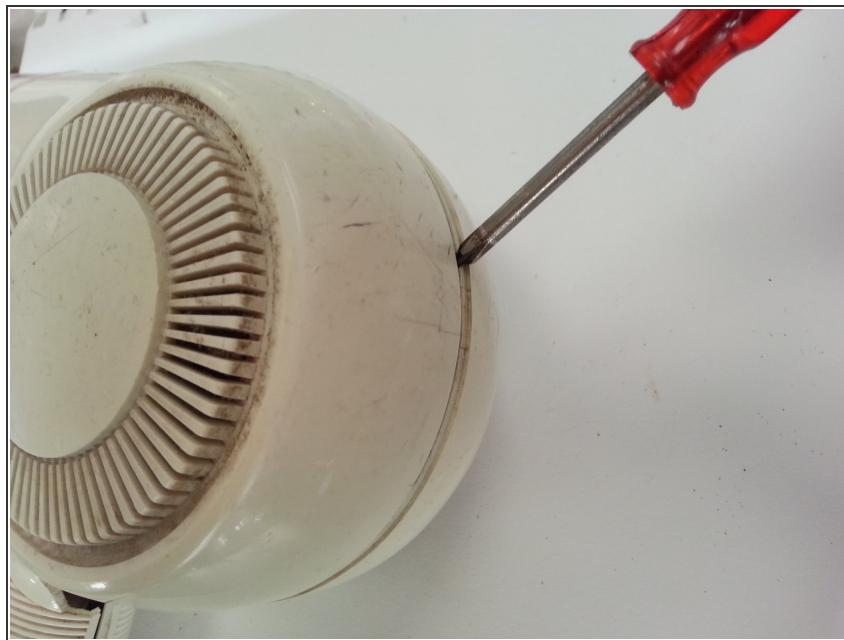
- Separate the hair dryer grating into the three pieces seen in the image.

## Step 6 — Power Supply



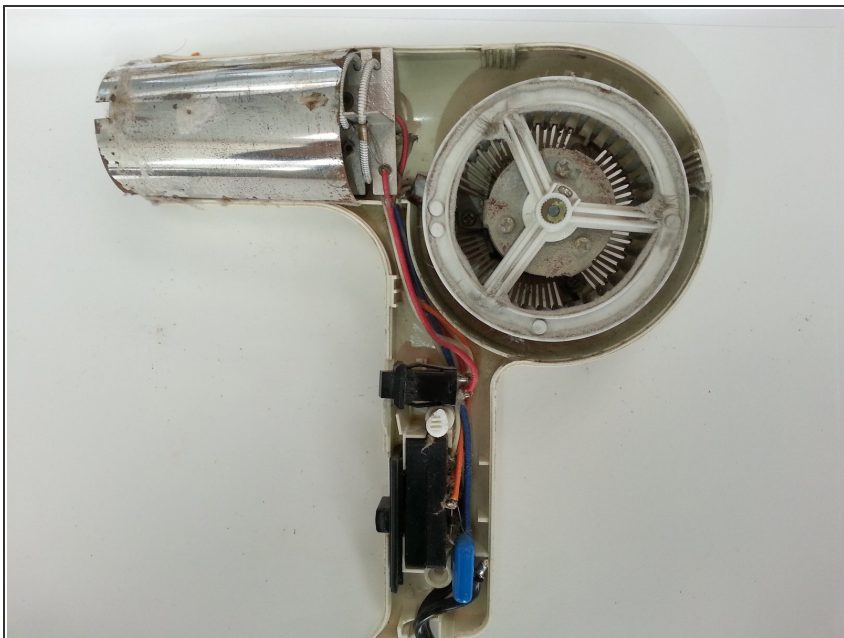
- Locate the screws on the handle and remove with a Phillips screwdriver

## Step 7



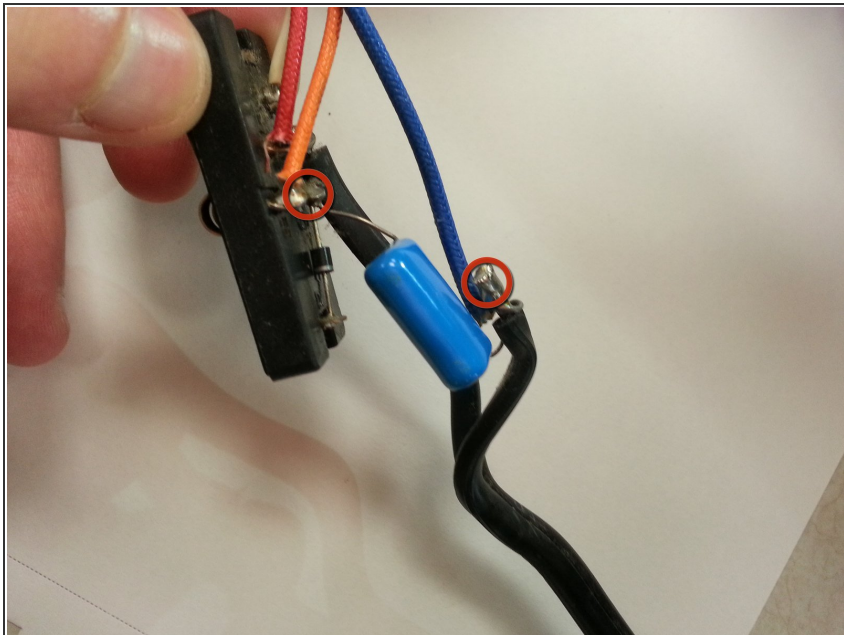
- Carefully separate the plastic case with Plastic Opening Tools

## Step 8



- Your hairdryer should now be disassembled and you should easily be able to see the fan, motor, heating element cover, and internal wiring.

## Step 9



- After disassembly and isolating the button switchboard, locate the small component that is directly connected to the power cord. Desolder the wires using a desoldering wick and a soldering iron. Refer to the soldering page below.
- [Soldering Skills](#)

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