

Remington S5500 Power Supply Cable Removal

This guide will show you how to effectively remove the power supply cable of the Remington S5500 safely.

Written By: Benjamin Yohe



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INTRODUCTION

Two tools required for the completion of this task include a PH1 screwdriver, and a prying tool.

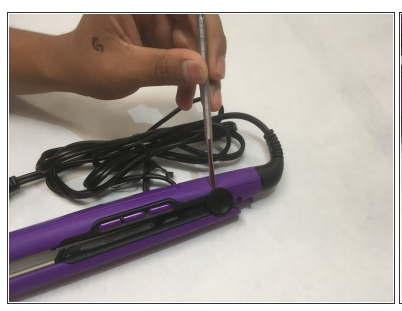
All screws on this device are 10mm (0.393 in).



TOOLS:

- Phillips #1 Screwdriver (1)
- Prying and Opening Tool Assortment (1)

Step 1 — **Power Supply Cable**

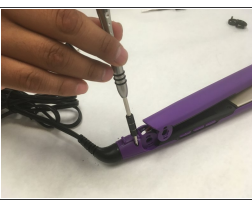




- Place the prying tool in between the hair straightener and the aligning cap.
- Push forwards on the prying tool to pop off the aligning cap.

Step 2



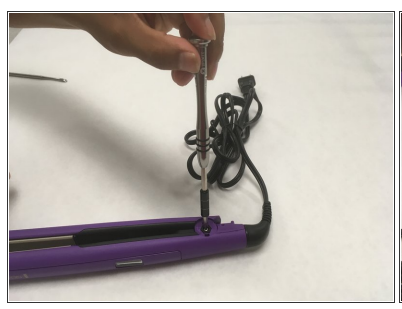




- Remove the screws with the Phillips #1 screwdriver located underneath the aligning cap, one on each side of the straightener.
- Use the prying tool to remove the aligning rods after the removal of the screws.
- Gently separate each half of the hair straightener.

The spring located in the middle of this mechanism may pop out and can get lost very easily. Try to separate the two components slowly.

Step 3





- After the hair straightener is separated, use a Phillips #1 screwdriver to remove the two screws located on the lower half of the straightener.
- Use the prying tool to remove the hinge cover.

Step 4





Pull upwards while pulling outwards to disconnect the wire from the housing.

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