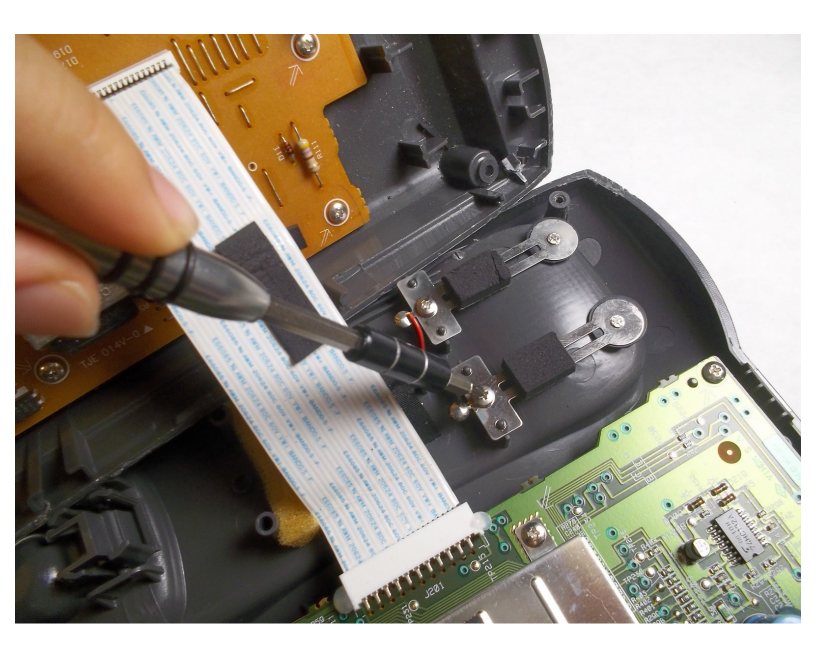


Charging Component on the Base Replacement

This guide will take you through how to replace the charging component on the base.

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INTRODUCTION

Having suspicion that your handset is not charging well due to bad contact? You've come to the right guide!



TOOLS:

- Spudger (1)
- Phillips #0 Screwdriver (1)
- Soldering Iron (1)

Step 1 — Base



- Turn the base over. You will see four 11mm Phillips #0 screws, one in each corner.
- Use a screwdriver to remove all four 11mm Phillips #0 screws.

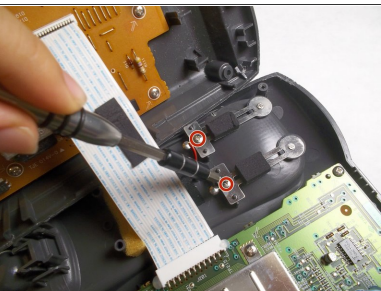
Step 2



- Locate an easy seam for entry and insert the metal spudger to separate the plastic. Use the spudger in multiple places if necessary.
- Opening the base may require exerting significant force as it is bound together tightly. This step can be dangerous.
- (i) The spudger is designed to make this step easier.

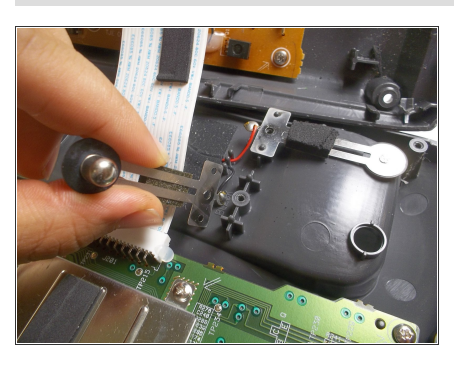
Step 3 — Charging Component on the Base





- Locate the charging component towards the bottom of the grey, plastic, phone-shaped extrusion. It
 is composed of two metal pieces; each is fastened by a 5mm Phillips #0 screw.
- Remove both 5mm Phillips #0 screws to release the metal pieces.

Step 4



- Cut the black and red wires to finish removal, and then solder your new replacement component.
- For more help on soldering, please refer to the <u>iFixit Solder and</u> <u>Desolder Guide</u>.

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