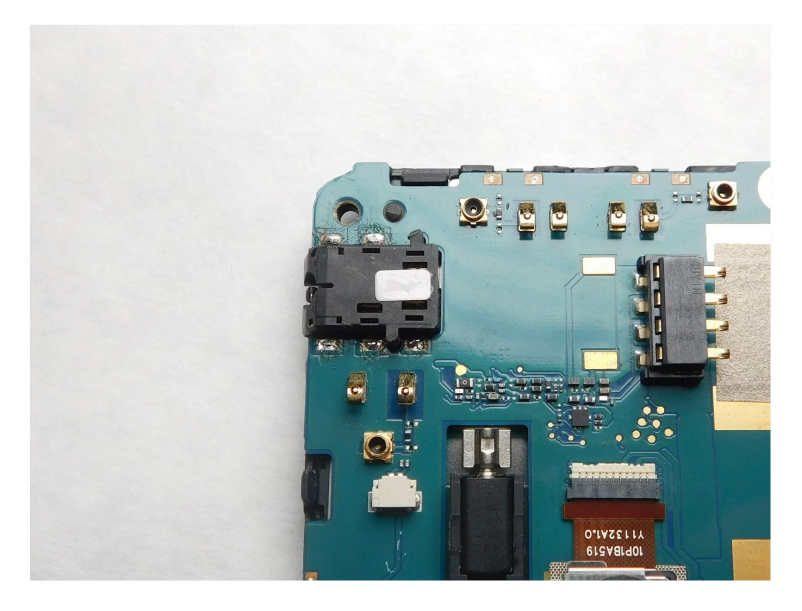


HTC EVO Design 4G Headphone Jack Replacement

Replacing this component requires intricacy and...

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INTRODUCTION

Replacing this component requires intricacy and caution with moving internal parts and circuitry inside the phone to avoid further damage to the other functionalities. Proceed with caution using a soldering iron used to detach the headphone jack.

🖌 TOOLS:

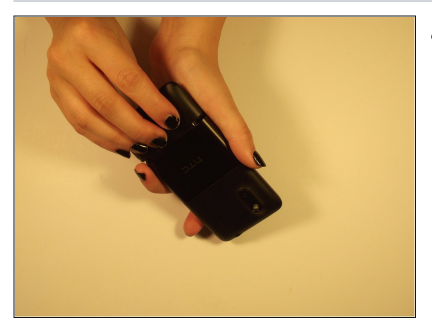
Desoldering Braid (1) Staples (1) Phillips #000 Screwdriver (1) T4 Torx Screwdriver (1) iFixit Opening Tool (1) Tweezers (1) Desoldering Pump (1) Soldering Iron (1) Lead-Free Solder (1)

Step 1 — Screen



 Tools: Phillips #000 Screwdriver, T4 Torx Screwdriver, Safety Pry Tool (Guitar pick), <u>Tweezers</u>

Step 2 — Removing Casing



• Use fingers on either end of the button edges of the phone to pull back cover off. It should slide off.

Step 3 — Removing Battery



- When open, pull on "Open" tab and it should rotate towards you
- Grab the bottom edge of the battery and pull it toward you

Step 4 — Removing Casing



- On the side of the top casing on the phone there should be a slot. Use your safety pry tool (guitar pick) pry around the perimeter of the casing to remove it
- Info*: The adhesive tape that you may find will not be necessary for replacement later





- Remove the two Phillips screws to release the casing above the port
- Remove the top and bottom pairs of Torx screws.
- Remove the middle pair of two Phillips screws.

Step 6 — Removing Casing



• To remove the remaining cover, lift the side port, which was previously uncovered, then lift the outer shell from the bottom of the phone and slide it forward

Step 7 — Removing Screws Continued



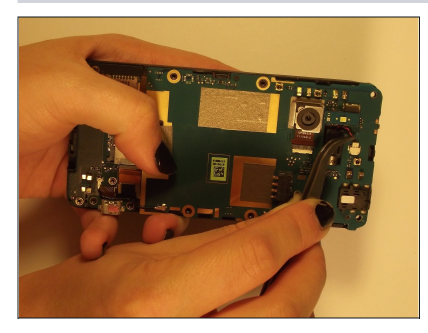
• Remove the two revealed screws on the outside (Torx = red, Phillips = orange), and then remove the two phillips on the bottom of the phone

Step 8 — Removing Rear Housing



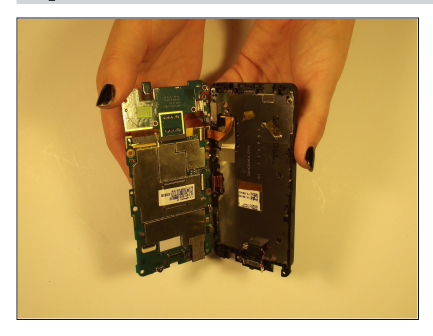
• Remove the rear housing by prying around the edge with your Safety Pry Tool

Step 9 — Pull the Plug



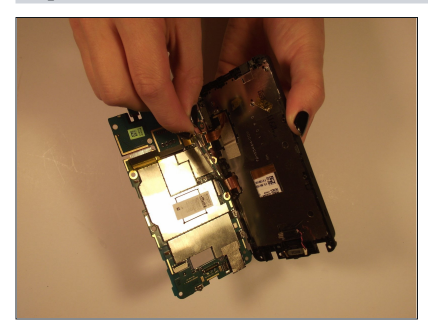
• Unplug the wire connecting the vibrator to the board with your tweezers

Step 10 — Like a Book



• Unfold motherboard from the screen (open carefully like a book)

Step 11 — Flex Cables



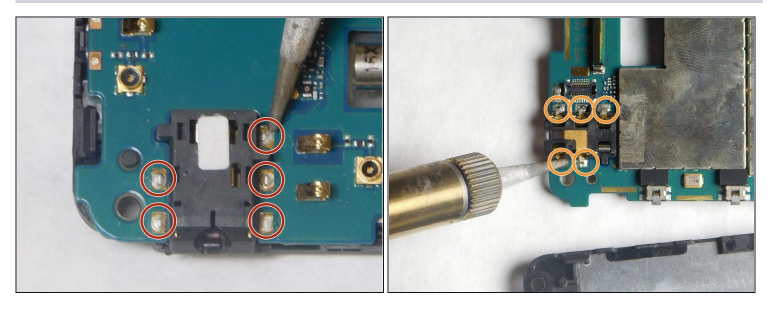
• Disconnect the two aluminum flex cables

Step 12 — Broken Bond



• The flex cables should be the only binding and after being removed should leave you with the separate screen

Step 13 — Headphone Jack



- Use <u>solder sucker</u> to remove solder from the front of head phone jack
- Use solder sucker to remove solder from the back of head phone jack
 - There are 5 soldering locations from the top view and 5 locations from the bottom view
- Remove the piece of tape covering the underside of the headphone jack. It will not have to be reattached
- (i) Refer to the <u>How To Solder and Desolder Connections</u> guie if needed

⚠ Solder sucker will be very hot

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