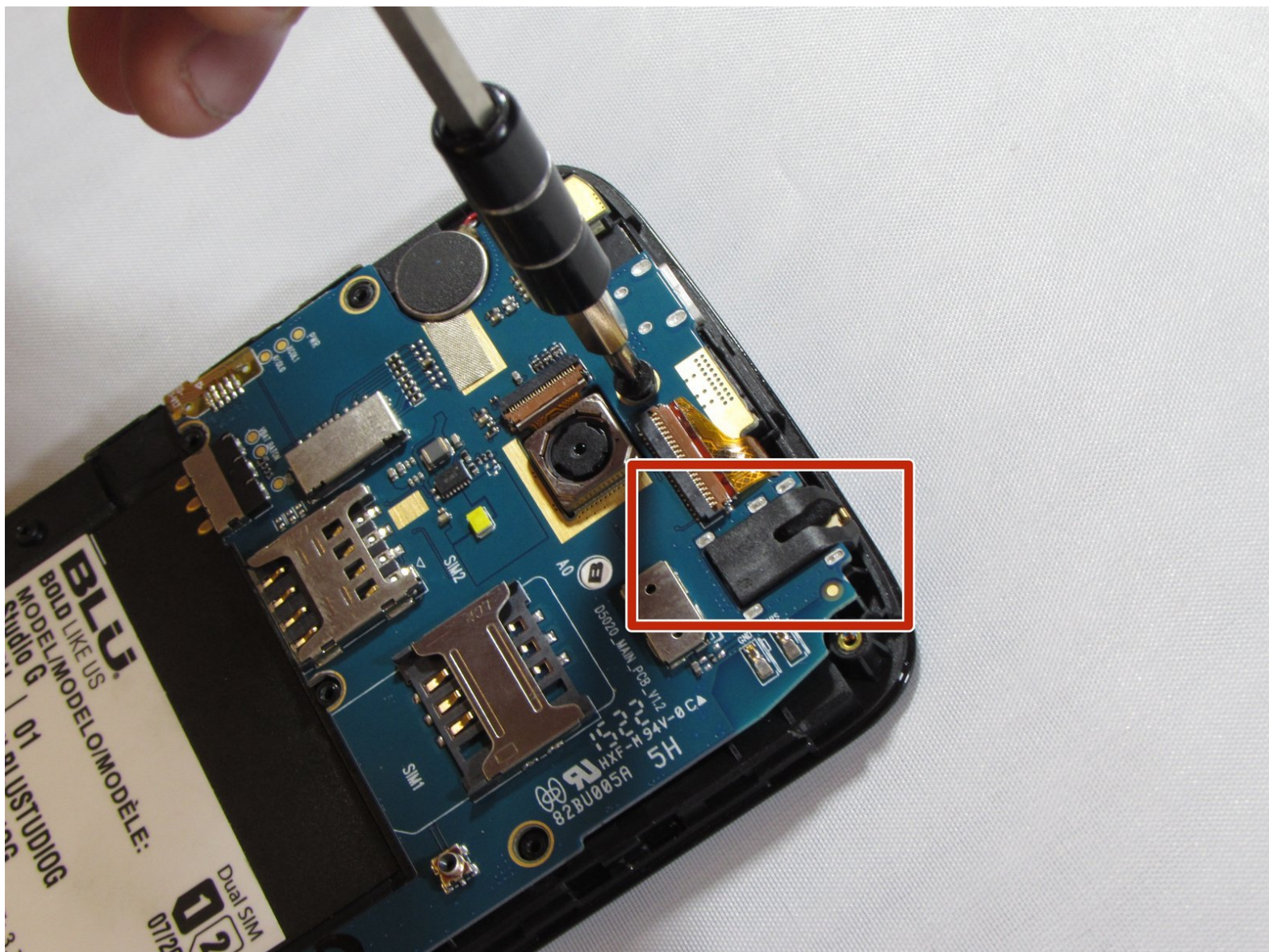




BLU Studio G Headphone Jack Replacement

How to replace the headphone jack in a BLU Studio G.

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INTRODUCTION

To replace most components for the BLU Studio G, the motherboard will likely need to be replaced. Tools needed are a spudger (something small and sharp) and a screwdriver. When repairing any part of the device, it would be wise to have grounding strap.

TOOLS:

- [Phillips #0 Screwdriver \(1\)](#)
- [Metal Spudger \(1\)](#)
- [Screwdriver \(1\)](#)
- [Precision Tweezers Set \(1\)](#)
- [Spudger \(1\)](#)

Step 1 — Motherboard Prerequisite



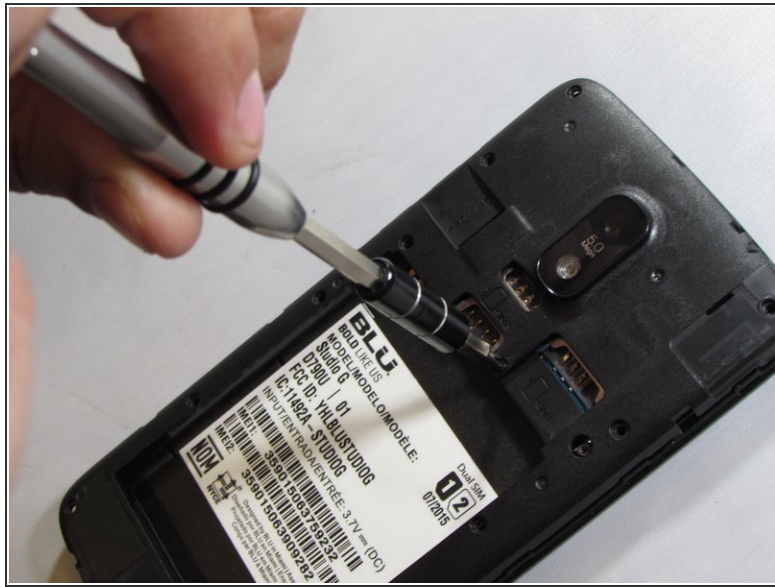
- To remove the back cover, turn the device over, locate the safety indented notch on the bottom left corner as the screen is facing down.
- Using your finger (or spudger), prop upwards to detach the back cover properly from the rest of the device.

Step 2



- Locate the notch at the bottom of the battery for safe removal.
- Carefully lift battery from the notch making sure not to puncture the battery rubber casting.

Step 3



- Unscrew the 13 Phillips #0 screws from the back of the phone.

Step 4



- To remove the back panel, slide the metal spudger into 3 notches on left and right side outside edges of the device.
- With some slow but strong pressure insert and dislodge the panel from the rest of the device. These are tough but small clips that hold together the back panel.

Step 5



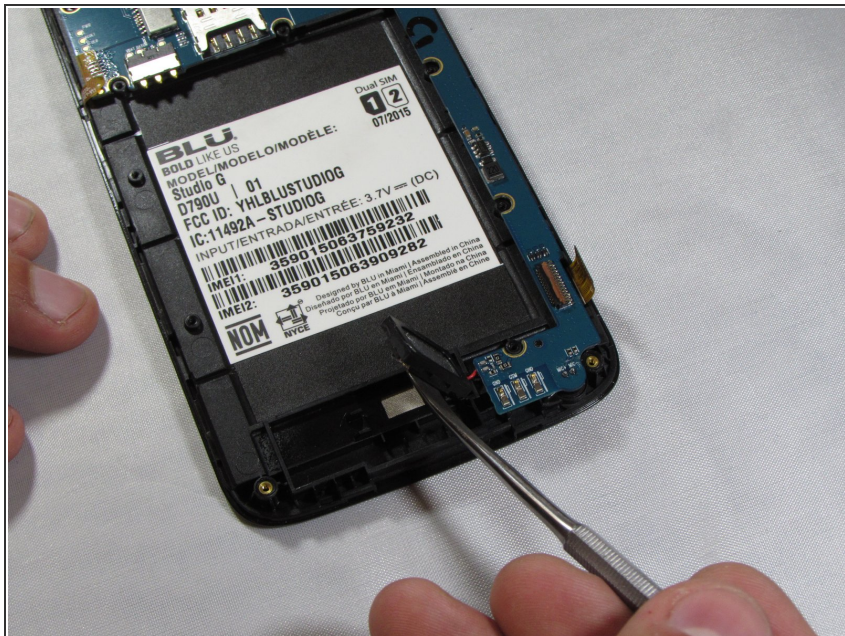
- Remove all 8 3.175 mm screws that secure the motherboard in place.
- Remove by turning counter clockwise using a Phillips #0 bit with the correct screwdriver using medium/ firm pressure, assuring that you don't strip the screws.
- Set aside

Step 6



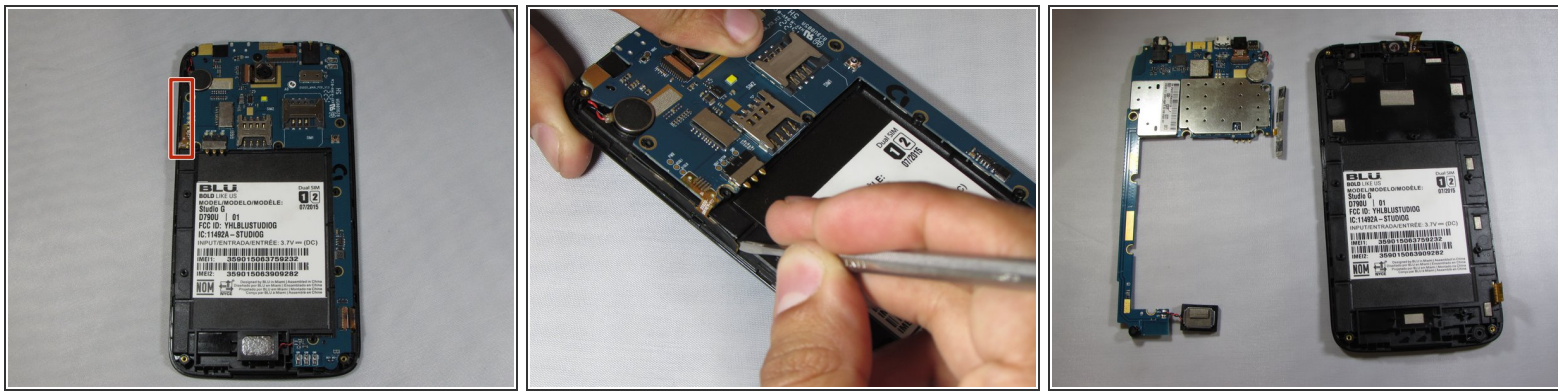
- Locate the two connector clamps on the motherboard.
- Carefully place the tip of a precision tweezer or metal spudger under the short light brown plastic clamp. This will release the connectors.
- Gently pull out the connectors from the clamp inserts by pulling slowly away from of device using precision tweezers.

Step 7



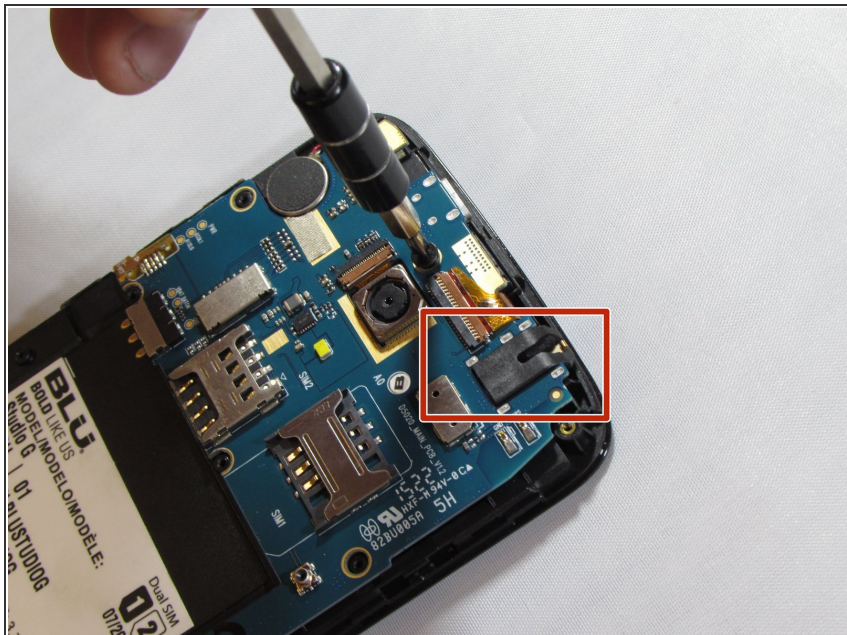
- Locate the speaker on the bottom of the device and slowly pry upwards and to the right as its wired to the motherboard.

Step 8



- Locate the volume button strip on the left side of the device and slowly pry outwards from one end to the other from the device.
- Carefully pull over the motherboard.

Step 9 — Headphone Jack



- The headphone jack is located on the top right when face down, and is soldered onto the motherboard.
- For assistance [Identifying and re-soldering](#) click the link for a video guide.

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