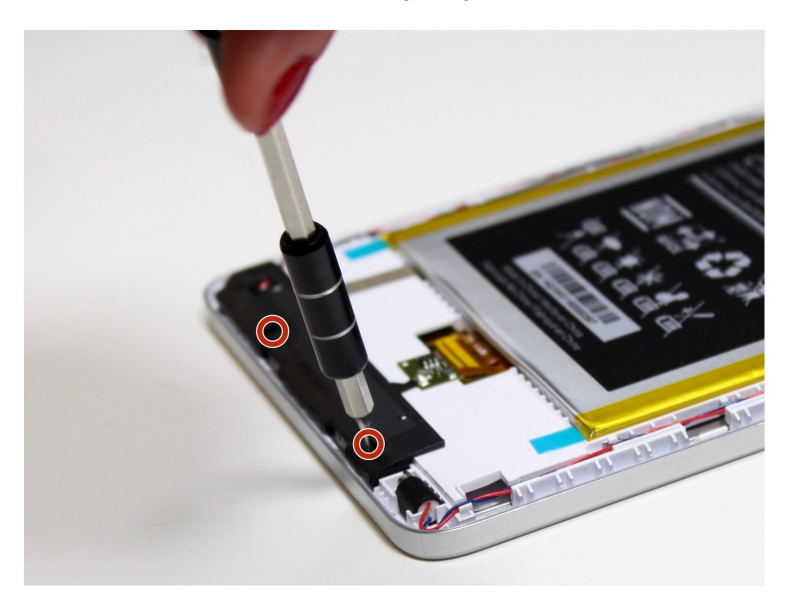


BLU Studio 7.0 II Microphone Replacement

This guide provides steps on how to replace the...

Written By: Abby



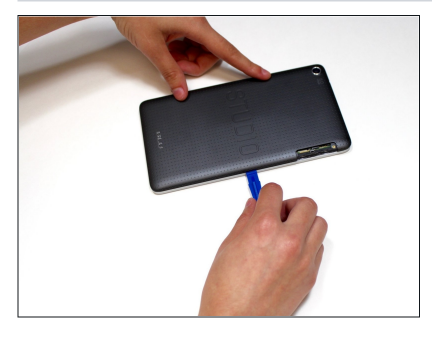
INTRODUCTION

This guide provides steps on how to replace the microphone for the BLU Studio 7.0 II.

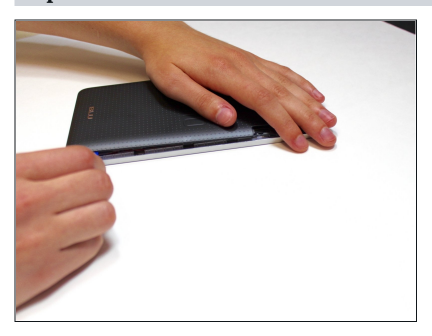
TOOLS:

Phillips #00 Screwdriver (1) Heavy-Duty Spudger (1) Precision Tweezers Set (1) iFixit Opening Tool (1) Soldering Iron (1) Phillips #000 Screwdriver (1)

Step 1 — Back Cover



- Locate the seam between the black and silver pieces of the phone.
- Insert a plastic opening tool into the seam and firmly pry the black back piece away from the silver front piece.
- i To create the initial separation for the plastic opening tool, you may need to use either a spudger or metal spudger. If you use a metal spudger, be aware this can damage your phone if you aren't careful.



 Work your way around the edge of phone, firmly prying the pieces apart.

Step 3



② Once the back has been removed, you can snap the new one into place by pressing firmly around the edges with your fingers.

Step 4 — **Battery Connection**



- Using the PH00 screw driver, remove the two 3mm screws.
- (i) These screws may be covered by small, round black stickers. Remove the stickers to continue.
- Remove the metal clip that connects the battery ribbon to the motherboard by lifting up. Precision <u>tweezers</u> work best for this part.
- Be sure to only grab the metal clip with the tweezers, not the connector underneath.

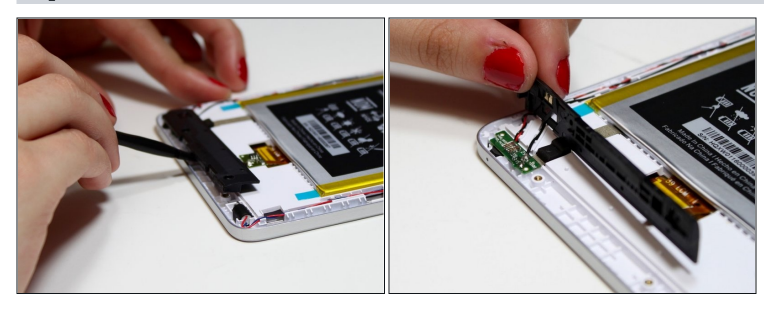


 Disconnect the battery connector using a plastic opening tool or the flat end of a spudger.

Step 6 — Microphone

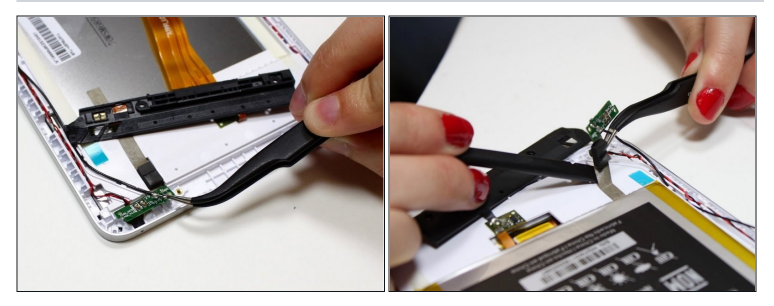


 Remove two 3mm screws from the bottom black panel.



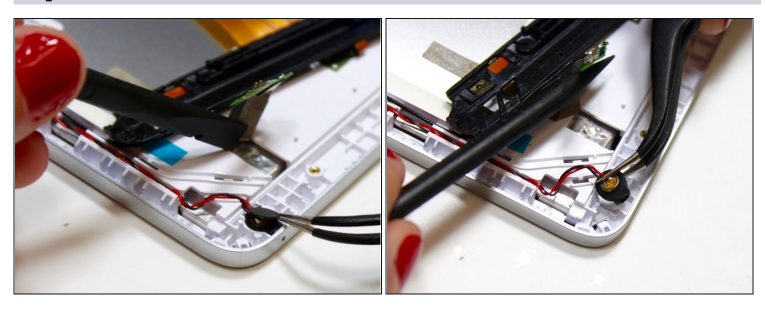
- Use the flat end of the black spudger to gently lift up the black plastic piece.
- Rest the plastic piece against the back of the phone.

⚠ The black plastic piece is connected to the phone by a circuit ribbon. Be careful not to pull too hard or you may break this ribbon.

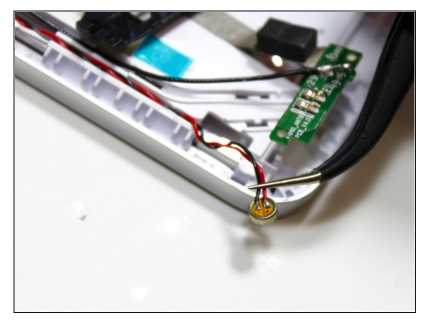


- Use the precision <u>tweezers</u> to grip the micro-circuit board. Lift straight up.
- (i) The micro-circuit board is connected to the silver adhesive strip. You'll have to gently peel this strip back to get the micro-circuit board to move far enough to get to the microphone.

Step 9



• Use the precision tweezers to grip the silicone around microphone and pull it from the plastic housing.



- The silicone around the microphone comes off easily; grip the red and black wires gently with either your fingers or a precision tweezer and use your other hand to pull off the black silicone piece.
- Desolder the contacts for the red and black wires to disconnect the microphone.
- (i) For more information on soldering, view the <u>Soldering</u> <u>Wiki</u> page.

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