



LexiBook Tablet One Speaker Replacement

Remove and replace the speaker in order to restore the sound to your Tablet One.

Written By: Jordan



INTRODUCTION

This guide will show you how to replace your speaker which will require a plastic spudger and soldering iron.

TOOLS:

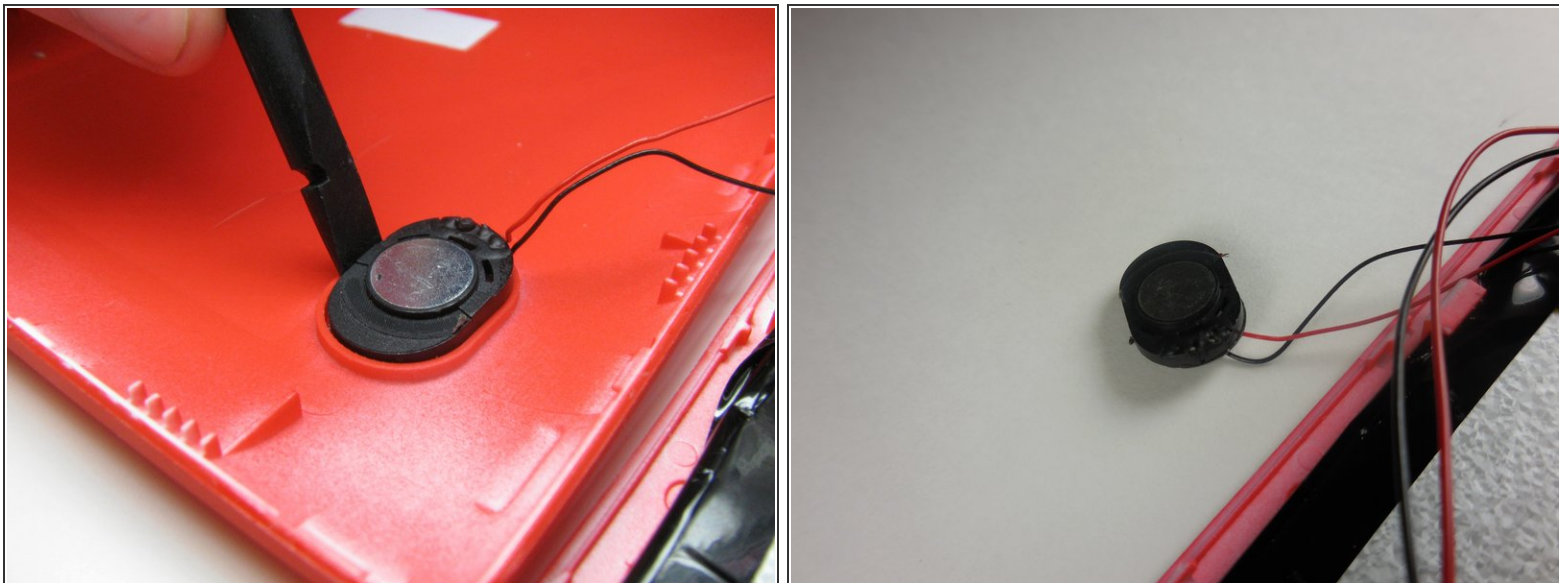
- [Soldering Workstation \(1\)](#)
- [Spudger \(1\)](#)
- [iFixit Opening Tools \(1\)](#)

Step 1 — Speaker



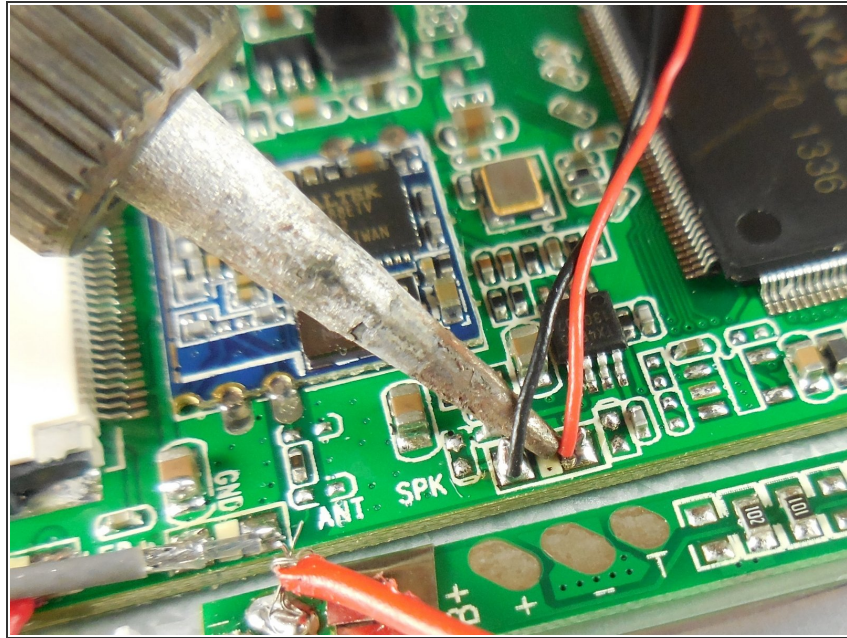
- Insert the blue plastic opening tool where the case has a seam. Move side to side until you hear a clip pop. Move around the edge of the case until all clips are separated. The clips are 1.5 in. apart within the case.

Step 2



- After successfully separating the casing insert a plastic spudger between the case and the speaker. Carefully pry the speaker out. Once the speaker is removed set the back casing aside.

Step 3



- Using a soldering gun, apply heat where the speaker wires meet the motherboard. Heat the solder around both the black and red wires until they easily slide away.

 Be careful not to heat the motherboard too long so to avoid damaging other components. Also, care to avoid liquefying the solder on any near by components.

 [How to Solder](#) is iFixIt's official guide to use a soldering gun.

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