

Bem Wireless HL2739B Speaker Motherboard Replacement

This guide will help you replace the motherboard on your Bem Wireless HL2739B speaker.

Written By: Ryan McQueeney



This document was generated on 2020-11-28 05:47:03 AM (MST).

INTRODUCTION

Is your speaker not working but still holding a charge? It's probably your motherboard. Follow this guide to replace it.



TOOLS:

- Metal Spudger (1)
- Tweezers (1)

Flat

- iFixit Opening Tools (1)
- J1 Screwdriver Bit (1)

Step 1 — Speaker Battery



- Peel the rubber cover back from the corner of the speaker to reveal the screw.
- Repeat for the three remaining corners.

Step 2

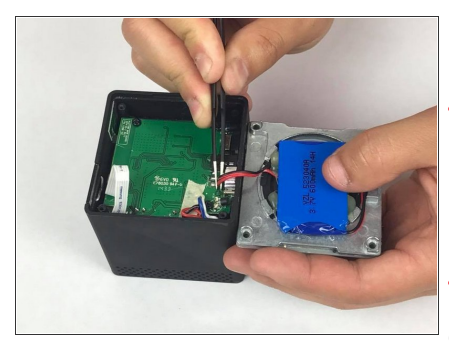






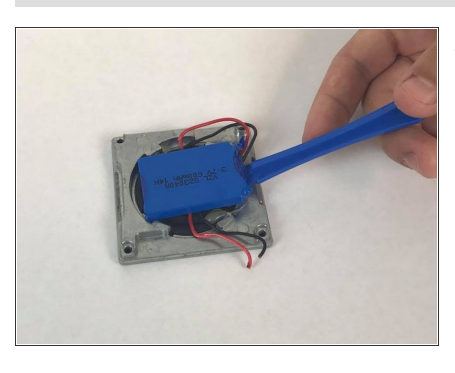
 Use the J1 bit attached to the screwdriver to remove the four 10mm screws from the bottom of the speaker.

Step 3



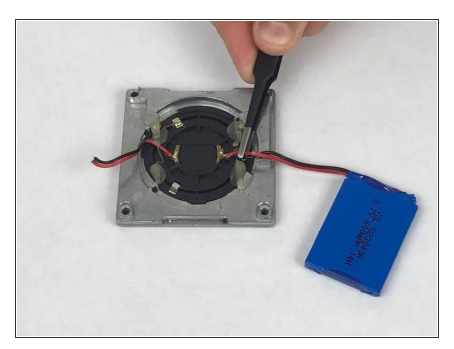
- Lift the bottom cover away from the rest of the speaker.
- There are wires connecting the battery and cover to the rest of the speaker. Be careful when removing the base cover.
- Using the tweezers, pull the wires from the speaker's internal chip.
- Be careful not to damage the chip when you remove the wires.
- it will likely require soldering to reassemble the speaker after this step.

Step 4



 Using a plastic opening tool, gently pry the battery from the metal base.

Step 5



 Using tweezers, pull the wires from the metal base connection.

Step 6 — Speaker Motherboard





• Unscrew the four 10mm screws from the motherboard.

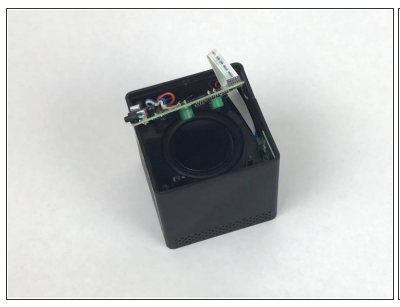
Step 7

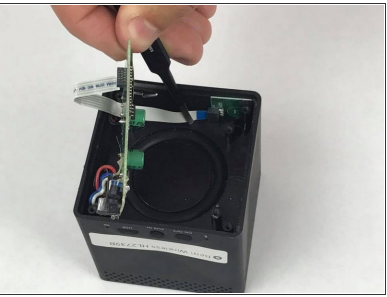




Using tweezers, remove the blue/white and red/black wires from motherboard.

Step 8





- ↑ Gently re-position the motherboard so you can access the bus wire connected to the speaker.
 - Remove bus wire from the speaker and lift out the motherboard.

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