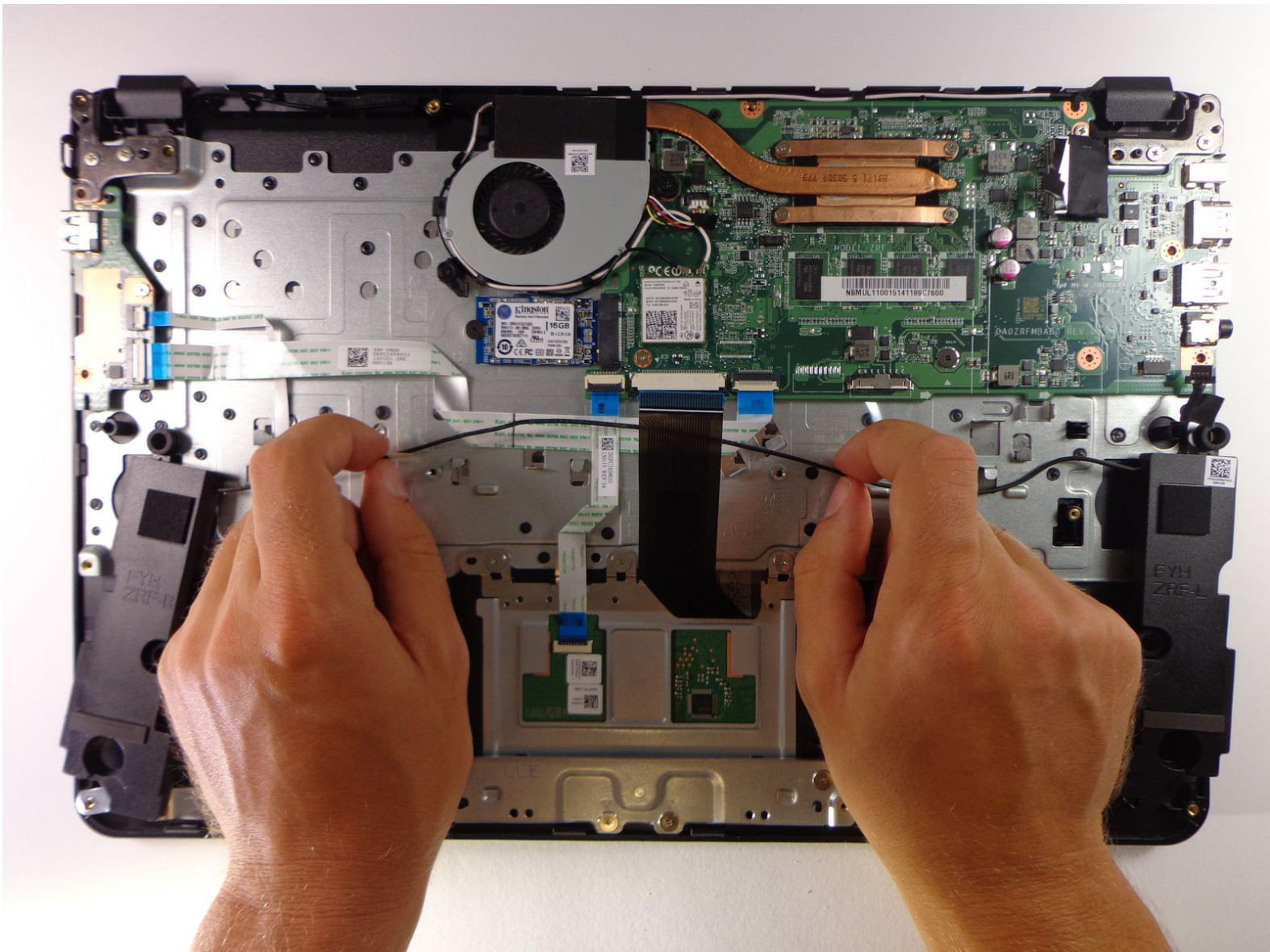




Acer Chromebook 15 C910-C453 Speakers Replacement

This guide will show you step by step how to remove and replace the speakers in the Acer Chromebook 15 C910-C453.

Written By: Jacob Rakestraw



INTRODUCTION

Use this guide to replace the speakers.



TOOLS:

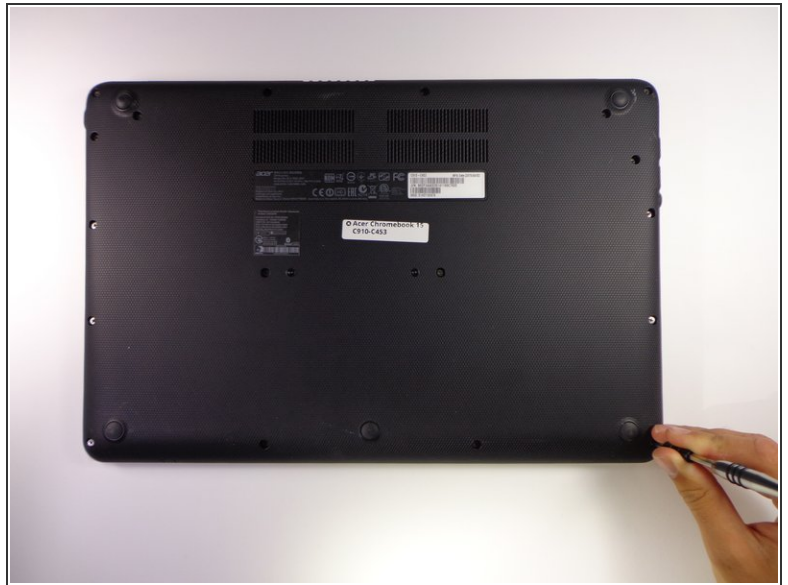
- [Phillips #1 Screwdriver](#) (1)
- [iFixit Opening Tool](#) (1)
- [Spudger](#) (1)



PARTS:

- [Acer Chromebook Speakers Left And Right 3LZRFSATN20](#) (1)

Step 1 — Battery



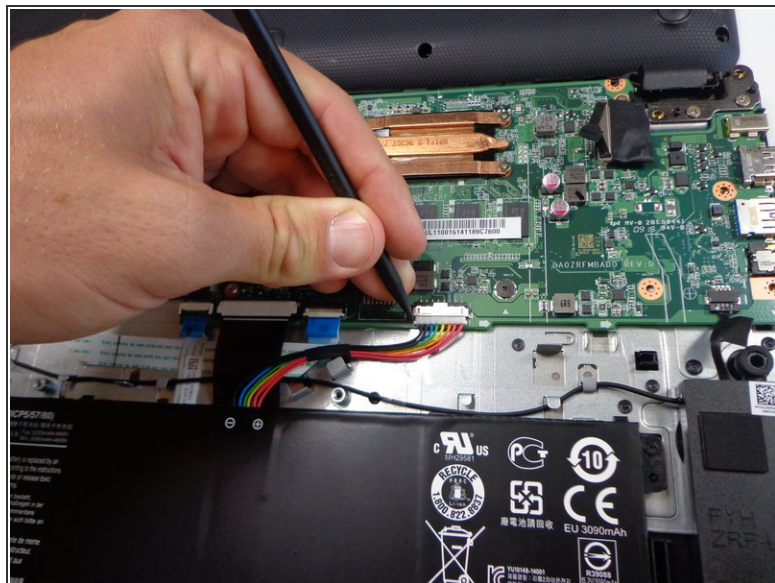
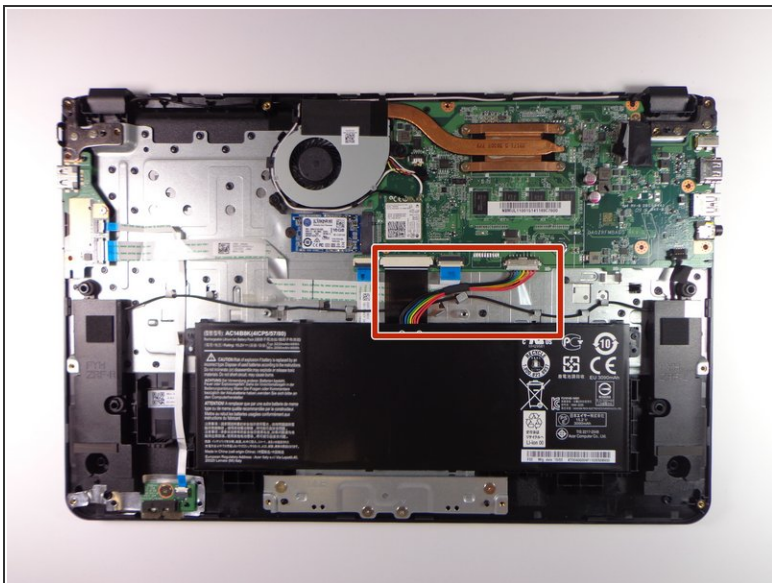
- Turn the Chromebook onto its backside and unscrew the the following Phillips #1 screws:
 - Sixteen 5mm Phillips screws located around the border.
 - Two 5mm Phillips screws located in center.

Step 2



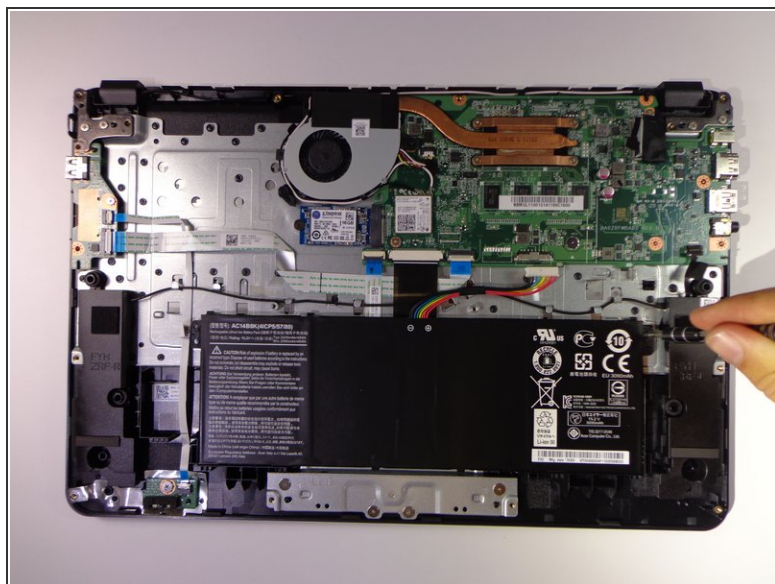
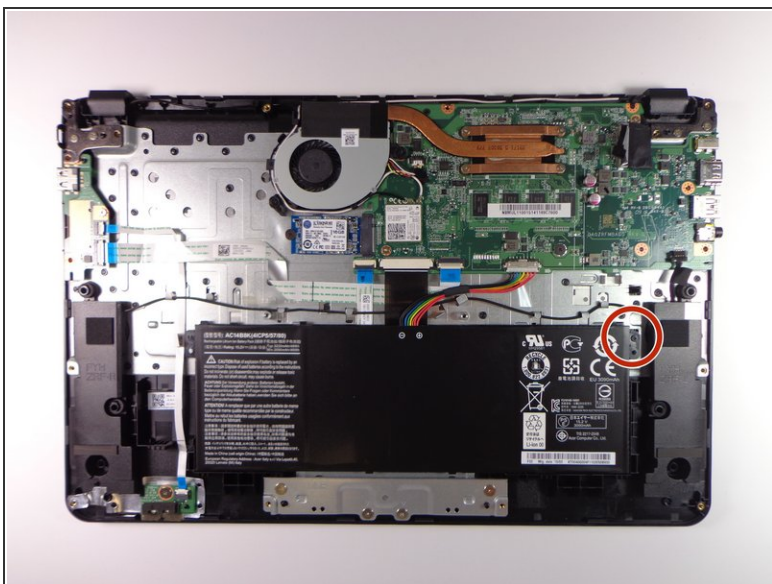
- Remove the back cover by carefully prying each side with an iFixit Opening Tool.
- Set aside back cover.

Step 3



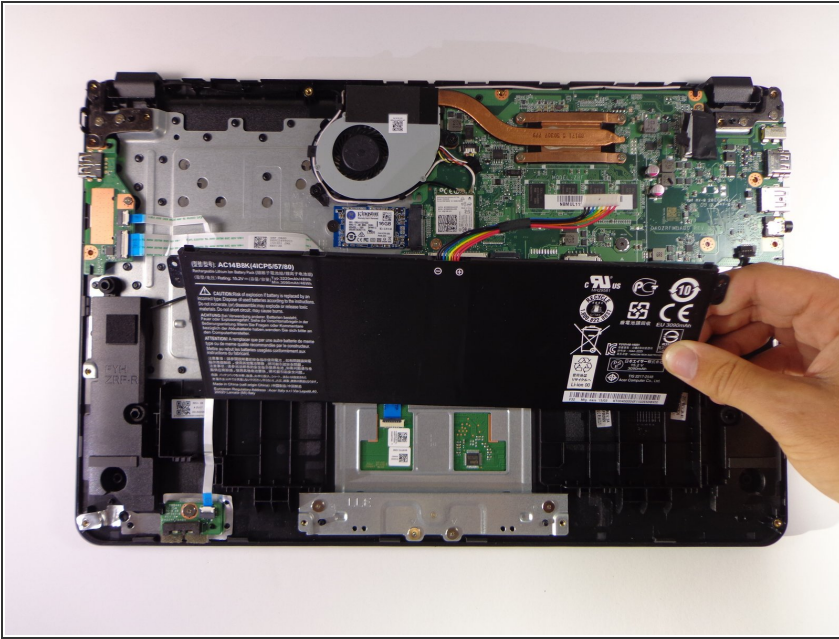
- Using a spudger, carefully unplug the rainbow wires connected to the top of the battery.

Step 4



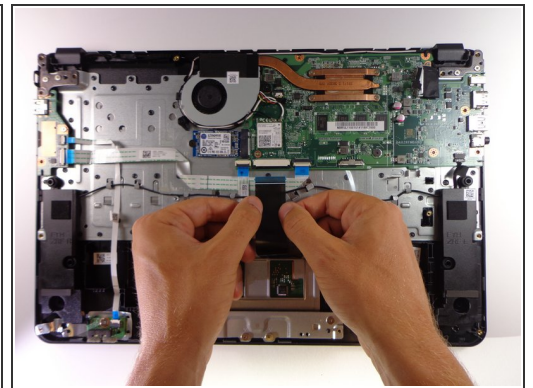
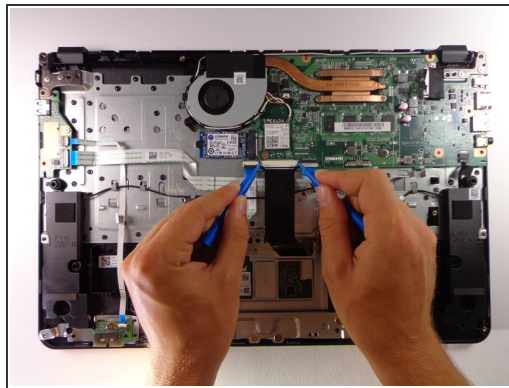
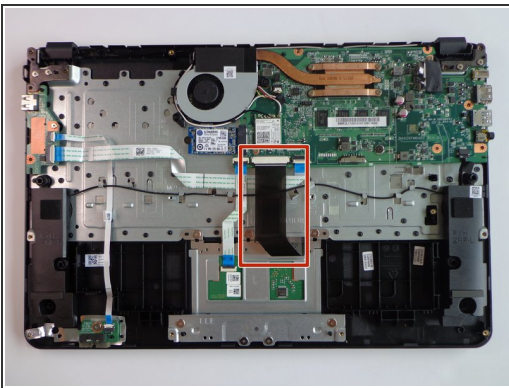
- Unscrew the 4mm Phillips #1 screw located at the top right of battery.


Step 5



- Remove the battery.

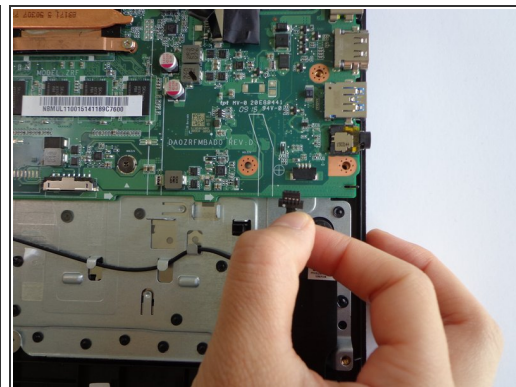
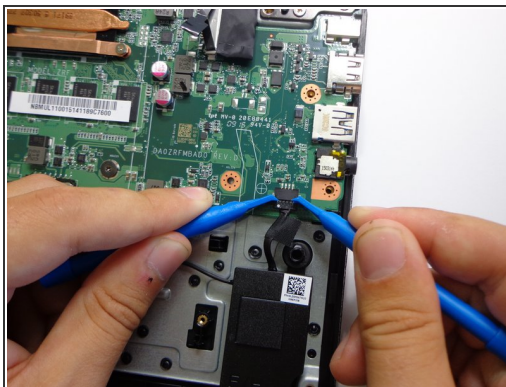
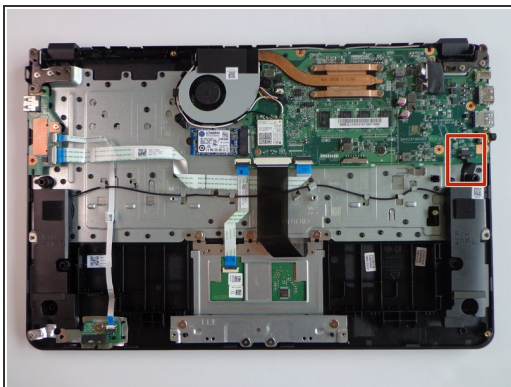
Step 6 — Speakers



 Before beginning hard drive replacement, the back cover should be taken off and the battery removed to ensure no power is connected.

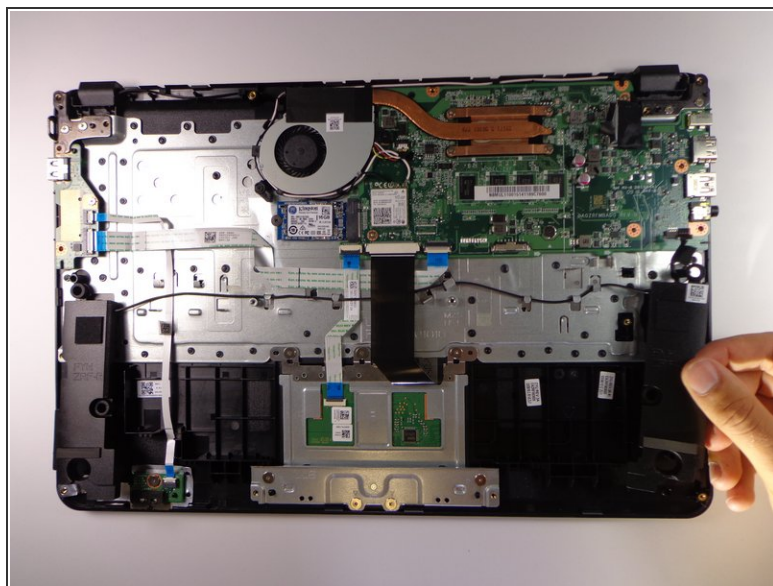
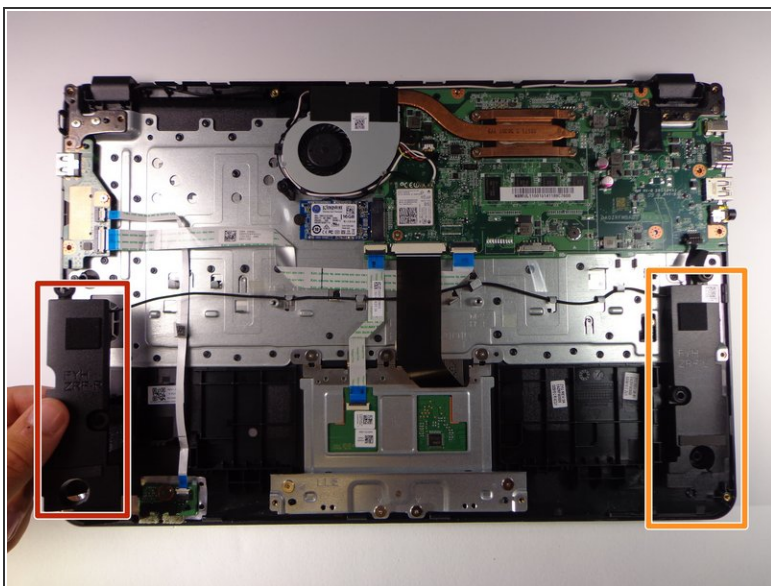
- Carefully eject the black ribbon from the white base by squeezing inward at the base and gently pulling backwards.
- Gently pull black ribbon out.

Step 7



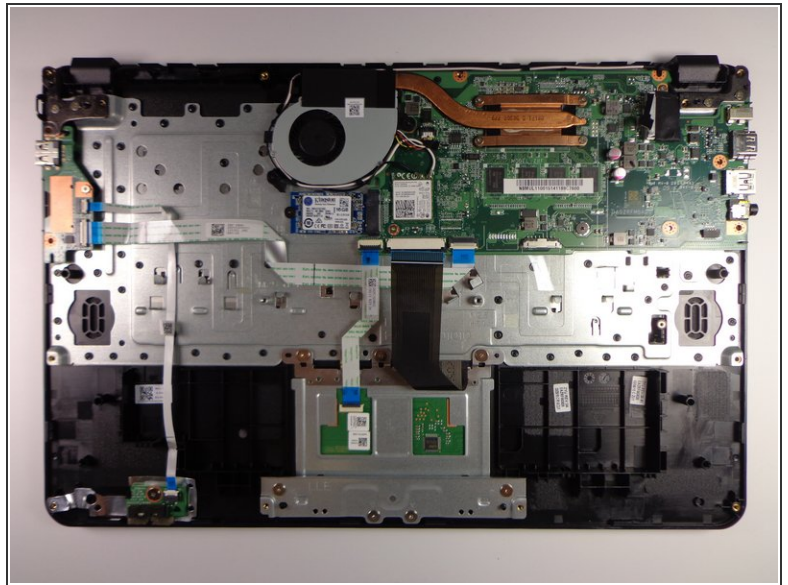
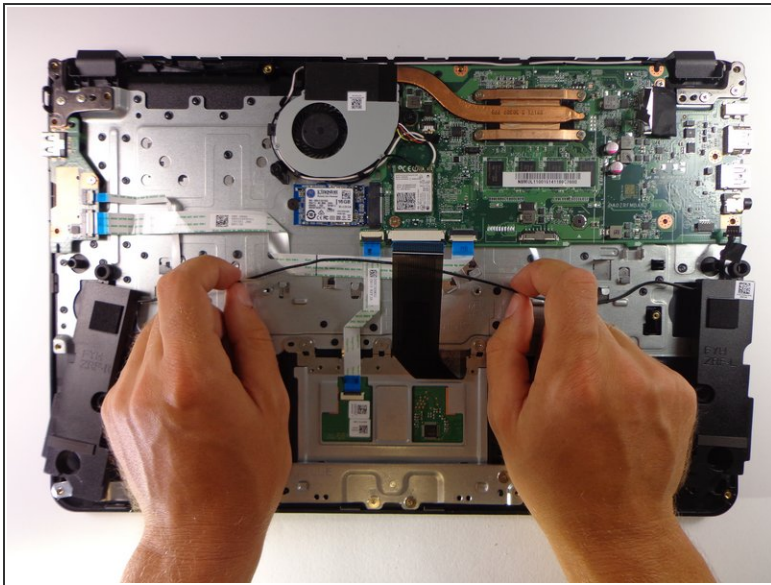
- Disconnect the black wires where the speakers are connected to the motherboard by pulling down on both sides with two iFixit Opening Tools.

Step 8



- Gently pull the right speaker, FYHZRF-R, upward, unlatching it from its 2 rubber joints.
- Repeat with left speaker, FYHZRF-L.

Step 9



- Lift left and right speakers up and untangle the connecting wire from the metal notches.
- Remove the speakers.

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