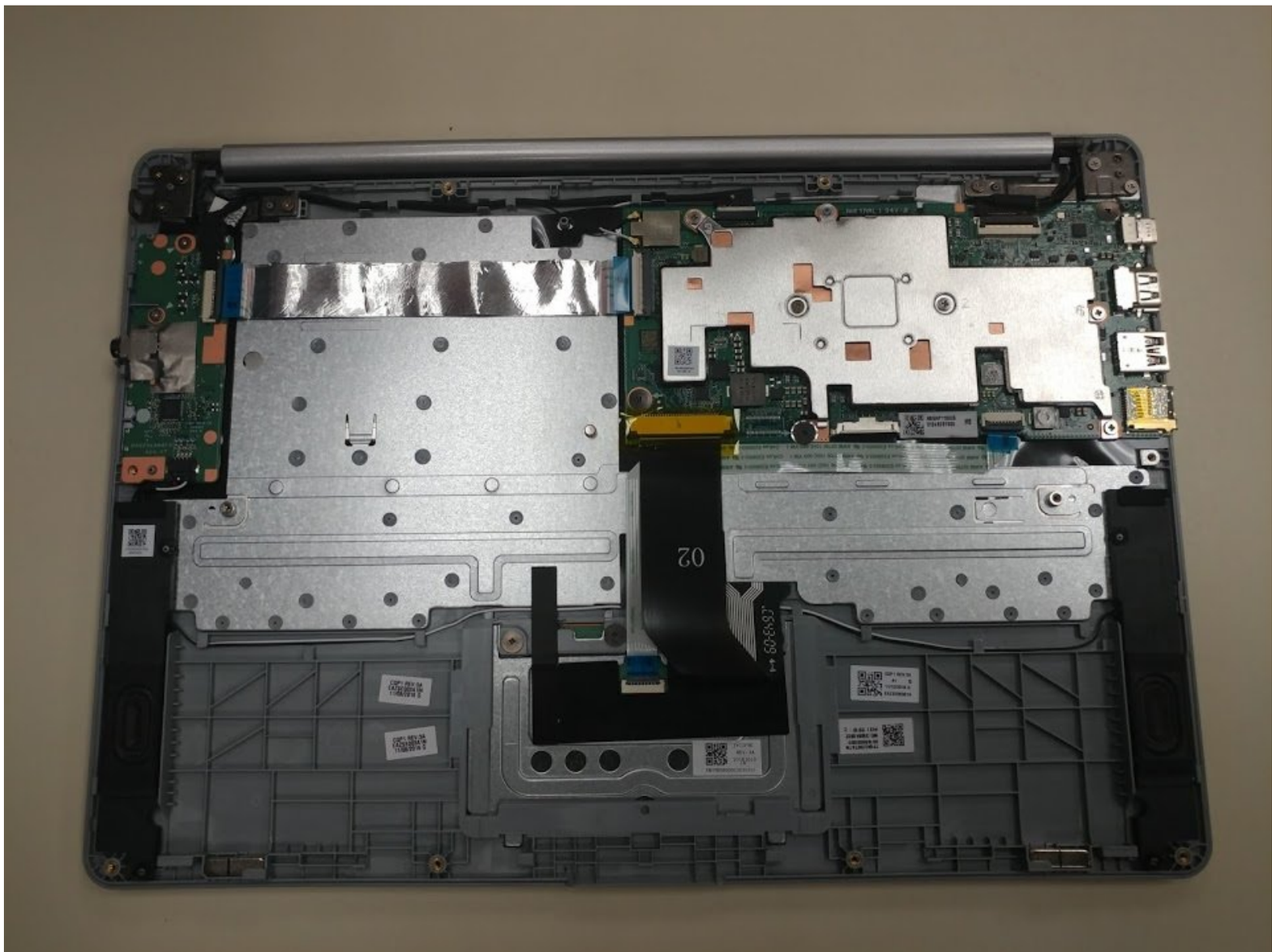




# Acer Chromebook CB5-312T-K 8Z9 Speaker Replacement

This guide will provide you with all of the necessary steps to replace the faulty speakers on your Acer Chromebook CB5-312T-K 8Z9

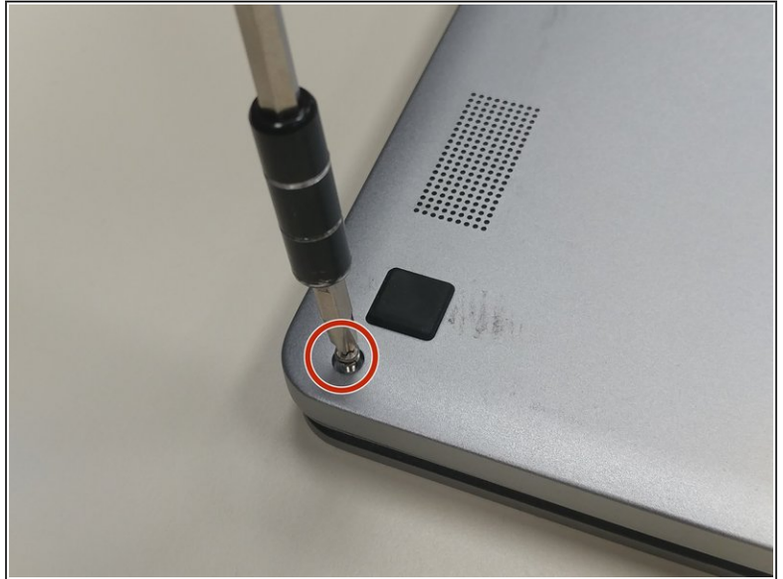
Written By: Kyle



 **TOOLS:**

- [Phillips #0 Screwdriver](#) (1)
  - [Tweezers](#) (1)
-

## Step 1 — Acer Chromebook CB5-312T-K 8Z9 Back Cover



- First begin by flipping the laptop on its back and having the back cover face you directly.
- Then unscrew the ten Phillips head screws that hold down the back cover using a Phillips #0 Screw Driver.

## Step 2



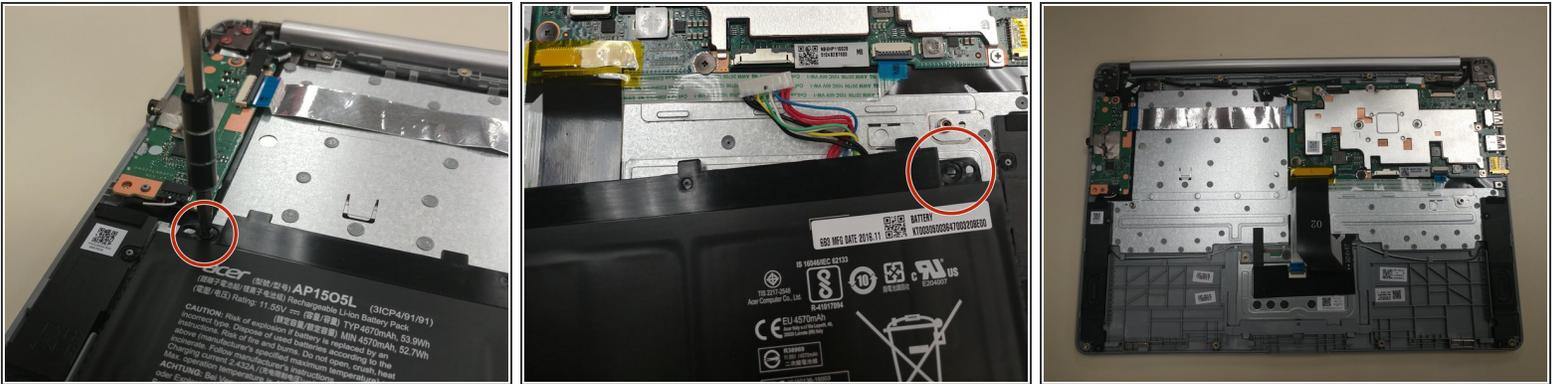
- Using a plastic spudger, open the back cover and remove it from the laptop.

## Step 3 — Battery



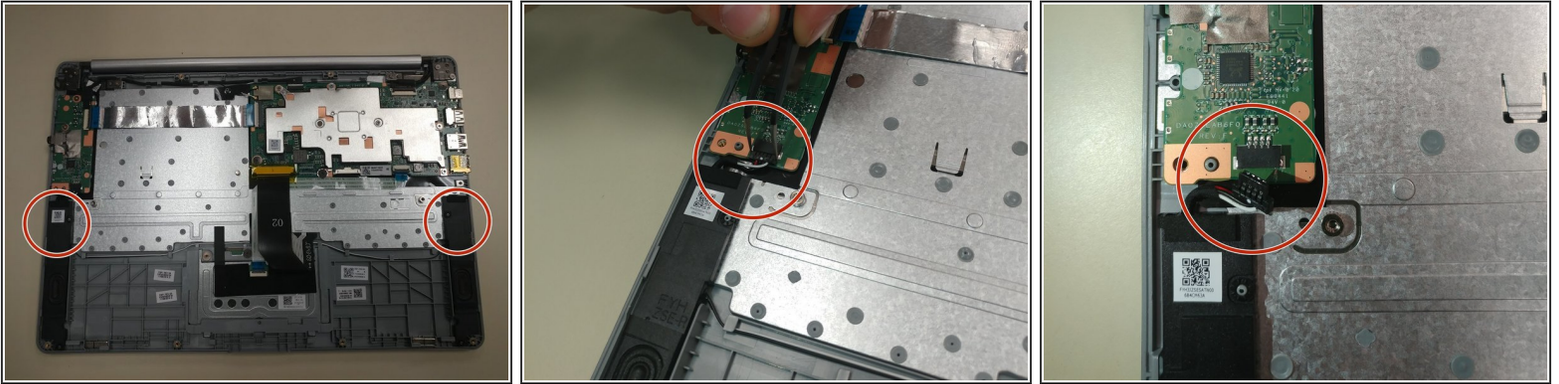
- look for the battery in the bottom half of the computer
- Once you have found the battery, look for the screws that secure the battery, in the upper left and right corners.

## Step 4



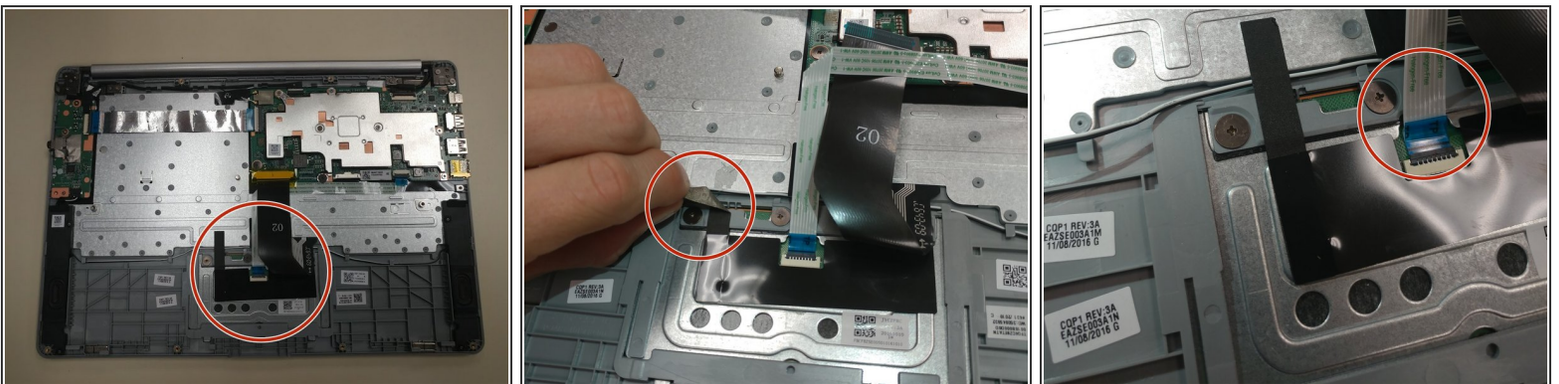
- Begin by unscrewing the two Phillips head screws that hold down the battery using a J1 sized screwdriver.
- Finally remove the battery from the laptop.

## Step 5 — Speaker



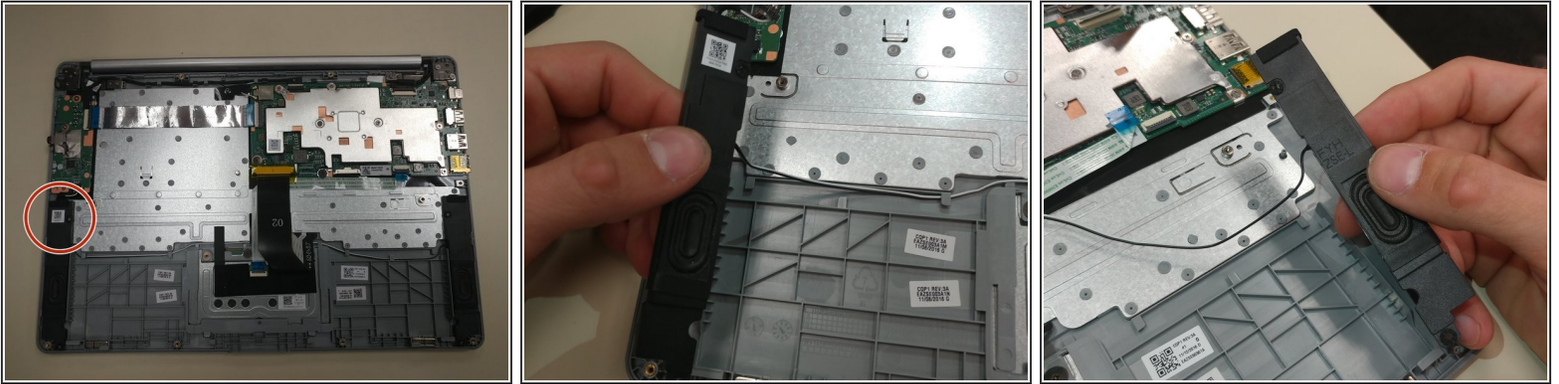
- Begin by locating the speakers.
- Once you have found where the speakers are, direct your attention to the speaker to the left of the mouse pad.
- Grab your tweezers and begin disconnecting the wire that connects the speakers to the circuit board on the upper left corner.

## Step 6



- Locate where the mouse pad would be, this should be relatively easy as it will be right in between the two speakers.
- Start peeling off the black tape that is covering the speaker wires.
- Fold back the cables that are on top of the wires for easy removal of the speakers.

## Step 7



- Direct your attention back to the speaker that you were first working with in step 5.
- Start by pulling up on the speaker, it should simply come right out.
- Repeat this for the right speaker.
- Once the two speakers are removed, unhook the wires from any clips that may be holding it to the computer.

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