



Chromebook Pixel (2013) Battery Replacement

Swap out your old battery for a new one.

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INTRODUCTION

If your battery is starting to go out here is a guide which will show you how to throw in a new one.

TOOLS:

- [2.5 mm Flathead Screwdriver \(1\)](#)
- [Flathead 3/32" or 2.5 mm Screwdriver \(1\)](#)

PARTS:

- [Chromebook Pixel \(2013\) Battery - 59.2 Wh \(1\)](#)

GP-S22-000000-0100

These batteries can be hard to find.

Step 1 — Remove the rubber pads



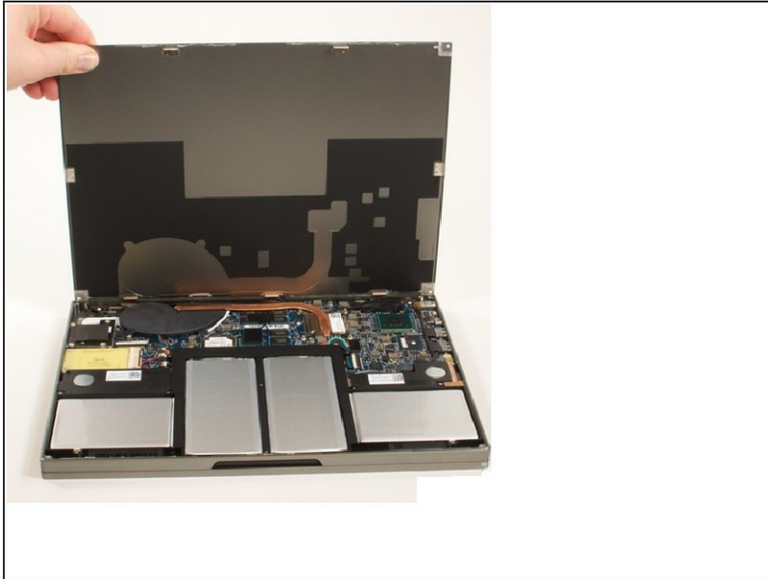
- Flip your Chromebook Pixel over onto its back
- Using a flat edge screwdriver, gently pull up to remove the rubber pads from the laptop to reveal the screws

Step 2 — Removing the bottom panel



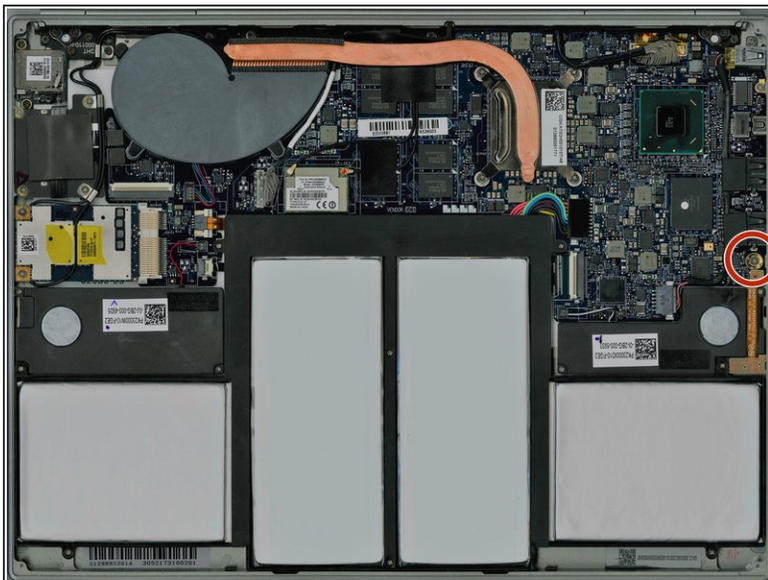
- Using a small Philips screwdriver, remove the four screws under the pads
- Using a spudger (or another flat but slightly blunt object), gently pry the laptop open
 - You may find it helpful to start with a smaller (skinnier) head and work your way up to a larger size

Step 3 — Pop it open



- Gently pull up from the front of the laptop and open it up like a clamshell

Step 4 — Remove the write protect screw (IF APPLICABLE)



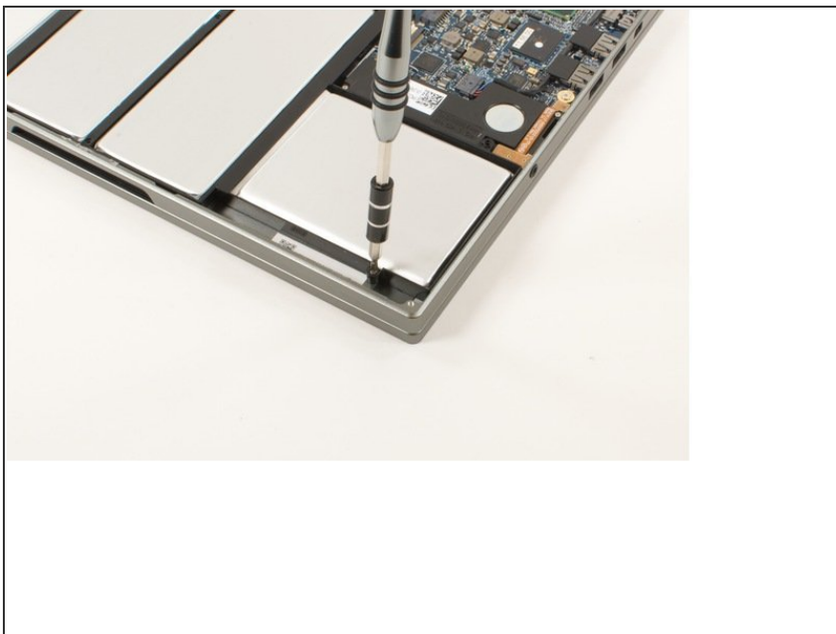
- Locate the write protect screw
- Remove it and you can begin flashing your BIOS!

Step 5 — Remove the bottom cover



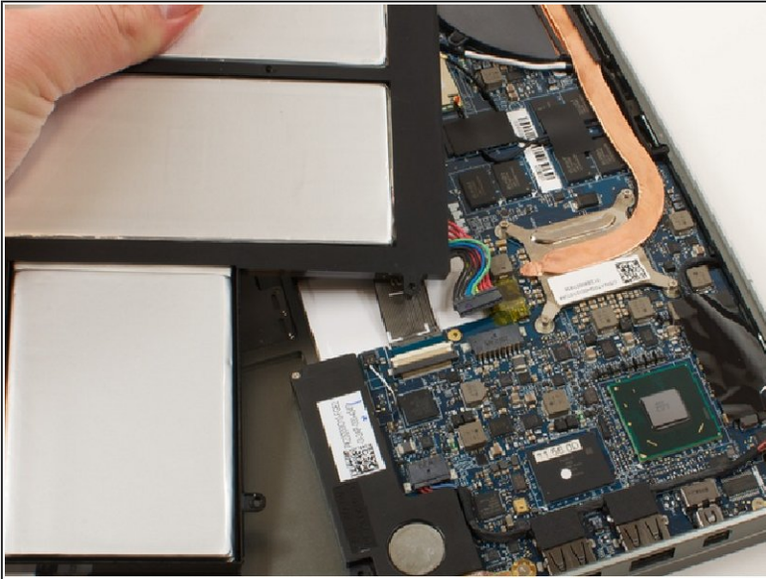
- You should have your Chromebook Pixel flipped over and the bottom cover removed at this point

Step 6 — Release the battery



- Remove the screws holding the battery in place.

Step 7 — Unplug the battery



- Using a splunger or your finger and a gentle pull, unplug the battery from the Pixel logic board
- Pull the battery toward you to remove it

Step 8 — Examine the new battery



- Make sure that the wattage and voltage matches the values of the old battery

