



# Acer Chromebook C710-2833 RAM Module Replacement

A replacement guide that walks through how to safely remove and install a RAM module for the Acer Chromebook C710-2833.

Written By: Nicholas Latorre



## INTRODUCTION

In this replacement guide, you will remove and install a RAM module.

### TOOLS:

- [Anti-Static Wrist Strap \(1\)](#)
- [Magnetic Project Mat \(1\)](#)

*Optional*

- [64 Bit Driver Kit \(1\)](#)

### PARTS:

- [PC3-10600 2 GB RAM Chip \(1\)](#)

## Step 1 — RAM Module



- Flip your Chromebook over so the bottom is facing up.

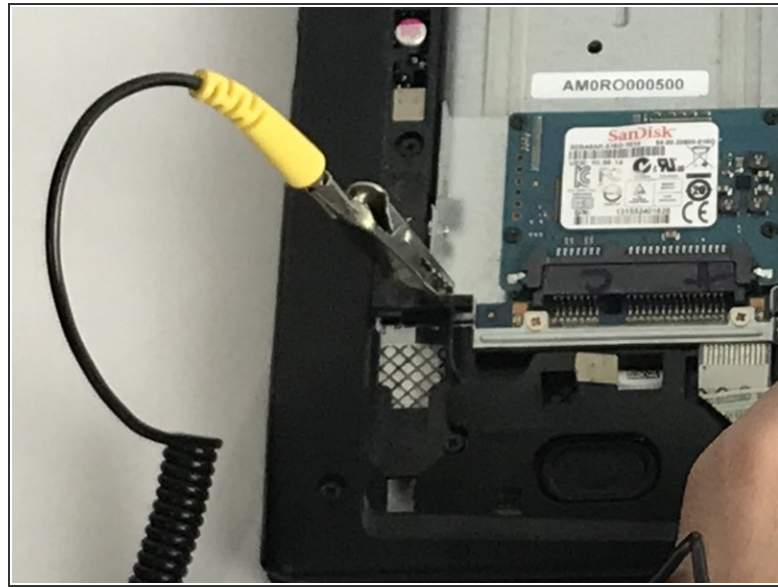
## Step 2



- Locate the 6 mm Phillips #00 screw that holds the back cover together. Use your driver with the PH00 bit attached to unscrew it.
- Once completely unscrewed, carefully lift the cover off.
- Place the screw and cover safely to the side for now.

This document was generated on 2019-10-04 04:43:14 AM (MST).

## Step 3



- Now take your anti-static wrist strap and place it tightly on your wrist.
- Attach the alligator clamp of the wrist strap to something that will ground yourself to avoid possible electric zaps.

**i** The location chosen in the picture is recommended.

## Step 4



- Locate the RAM module.
- Squeeze the two metal clips on the sides of the RAM module to pop the RAM out.
- Carefully remove from the slot.

 When reassembling, stick RAM into slot and push down until a clicking sound is heard.

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