

# Acer Chromebook C710-2833 Hard Drive Replacement

In this replacement guide, you will safely...

Written By: Nicholas Latorre



#### **INTRODUCTION**

In this replacement guide, you will safely remove and install a hard drive.

### 🖌 TOOLS:

64 Bit Driver Kit (1) Anti-Static Wrist Strap (1) Magnetic Project Mat (1)

## 🌣 PARTS:

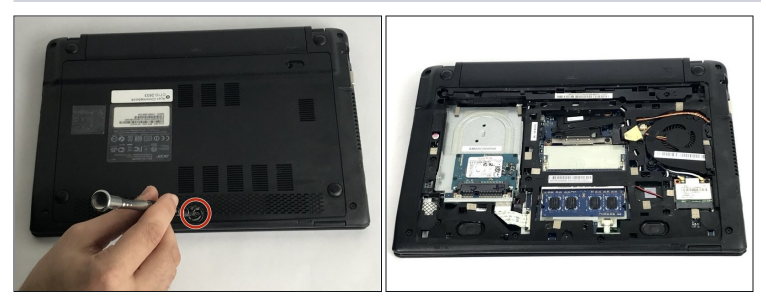
16 GB SSD Sandisk SDSA5AK-016G-1014 (1)

#### Step 1 — Hard Drive



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





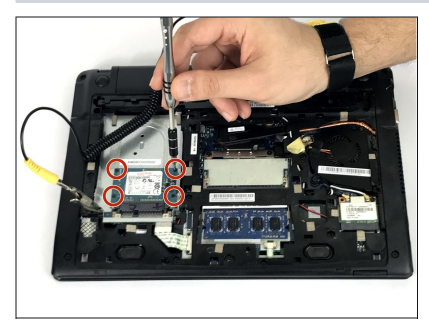
- Locate the 6 mm Phillips #00 screw that holds the back cover together. Use your driver with the PH00 bit attached to unscrew it.
- Once completely unscrewed, carefully lift the cover off.
- Place the screw and cover safely to the side for now.

#### Step 3



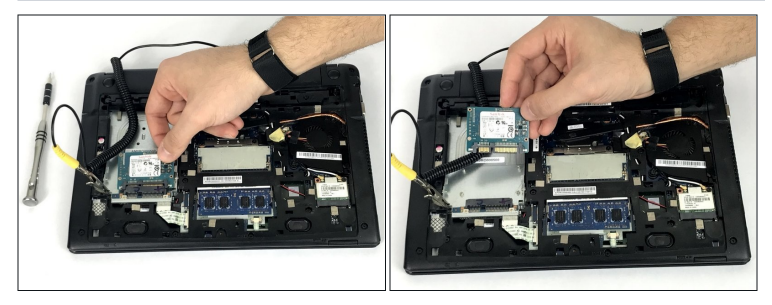
- Now take your <u>anti-static wrist strap</u> and place it tightly on your wrist.
- Attach the alligator clamp of the wrist strap to something that will ground yourself to avoid possible electric zaps.
- (i) The location chosen in the picture is recommended.

#### Step 4



- Locate the hard drive.
- Locate the four 3 mm Phillips #00 screws on each corner of the hard drive.
- Take your driver with the PH00 bit attached and unscrew all four screws.
- Place the screws off to the side for now.

## Step 5



• Once all the screws are out, gently pull the hard drive out as pictured.

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