



# Aorus X7 v2 mSATA SSDs Replacement

Open laptop and identify where the mSATA ports are for replacing or upgrading the SSDs.

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## INTRODUCTION

Open laptop and identify where the mSATA ports are for replacing or upgrading the SSDs.

### TOOLS:

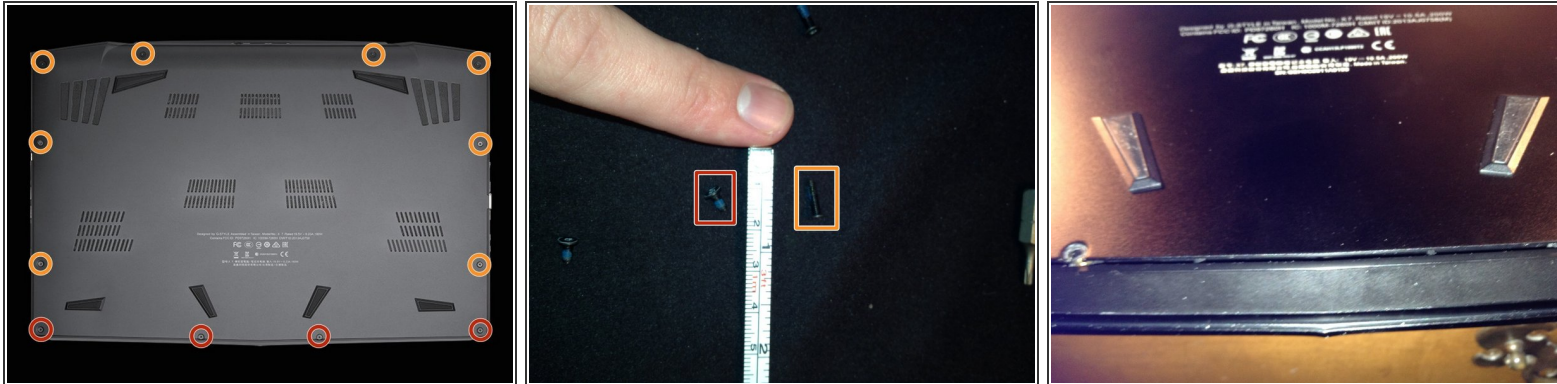
- T6 Torx Screwdriver (1)

## Step 1 — Aorus x7



- We'll be working with the x7v2 configuration 2

## Step 2 — Open the Back Panel



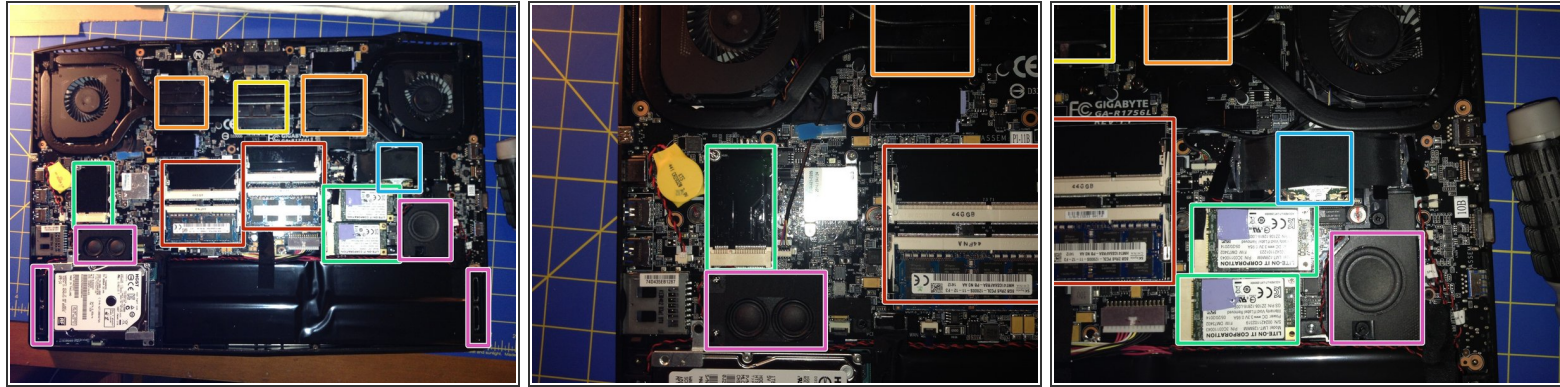
- Take out the 12 T<sup>^</sup> torx screws around the edge. No particular order is required.
  - Short ones
  - Longer ones

*(i)* A small gap will appear after removing the bottom ones, this is acceptable.

**!** The Panel has clips at the rear and slides out to the left.

*(i)* the front and left side have no clips or extras

## Step 3 — Replacing an mSATA card



### ● An Overview of Parts

- 4 Slots DDR3L - up to 32GB
- 2x 860M NVIDIA GTX Graphics
- intel i7-4860HQ
- 3x mSATA half cards for SSD's. Replace or insert the appropriate card.
- RF module
- Speaker system of Aorus x7

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