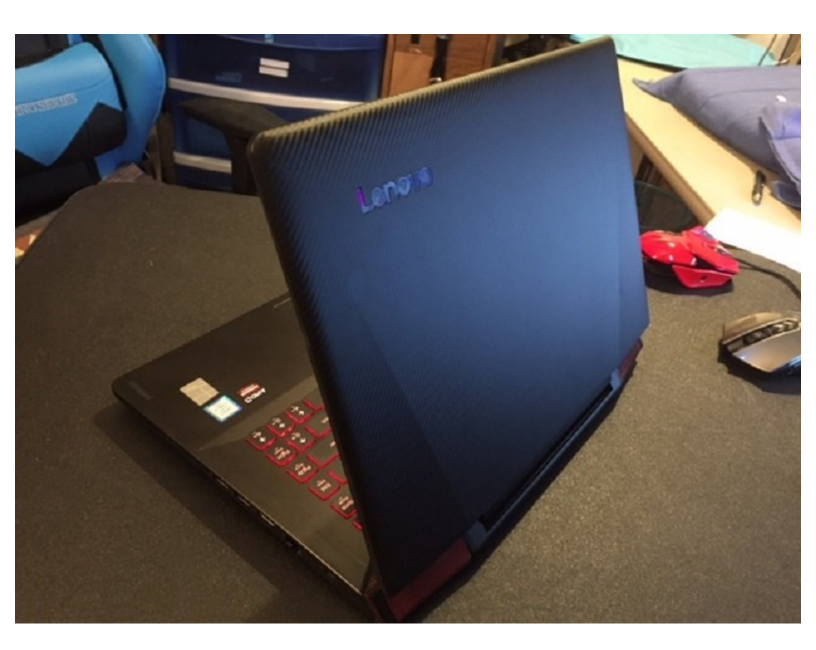


Lenovo Y700-14ISK Upgrading/Replacing RAM Replacement

How to upgrade/replace the RAM.

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INTRODUCTION

You will be removing the back panel, disconecting the

battery and upgrading/replacing the RAM.

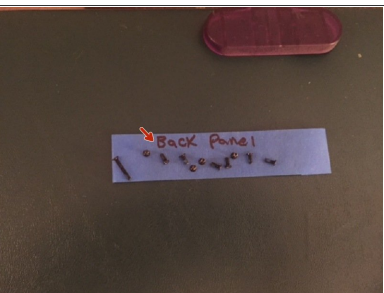


TOOLS:

- iFixit Opening Tools (1)
- Phillips #0 Screwdriver (1)

Step 1 — Remove the back Panel





- Unscrew and take out 10, 1/5 cm screws.
- Unscrew and take out 1, 1 inch screw.
- (i) I use a piece of tape sticky side up to place screws on, also I label it where they go.

Step 2 — Pry up back panel







- With the vents facing away from your body I find it easiest to start at the bottom right corner first and gently pry up the corner using a plastic tool.
- Then slide and pry the plastic tool to the left corner.
- Then work on the sides.

Step 3 — Pulling off the back panel







- Carefully lift up on the back panel.
- The back will snap out of place but be careful and don't force it to hard.

Step 4 — Disconnect the battery





- Pull the battery cable out of it's connector. Gripping the wires in the middle gently wiggling the wires back and forth while pulling.
- With the battery connector out.

Step 5 — Removing the RAM







- Note the tabs on each side of the RAM holder,
- With your fingers or the plastic tool gently move the tabs away from the RAM, the RAM should pop up when both sides or moved.
- Grip the RAM by the sides and lift out.

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