



Acer Aspire 7736Z-4809 RAM Replacement

Your computer running too slow? Try this guide to replace or upgrade your RAM.

Written By: Pnithan Jantararakolica



INTRODUCTION

Before replacing or upgrading the RAM, make sure that the replacement RAM is compatible with the laptop. Acer Aspire 7736Z-4809 supports the DDR2 667MHz memory, 240-pin soDIMM RAM with the capacity of up to 2GB.

TOOLS:

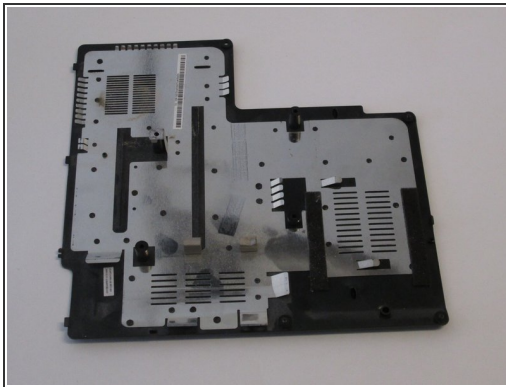
- Phillips #1 Screwdriver (1)

Step 1 — Back Panel



- Use the Phillips #1 screwdriver to remove the eight 6.5 mm Phillips #1 screws.
- Only the four screws in the center are removable, the four along the edges are held in by rivets but can be loosened.

Step 2



- Remove the back panel of the laptop.

Step 3



- Connect a grounding cord to a metal interface on the laptop.

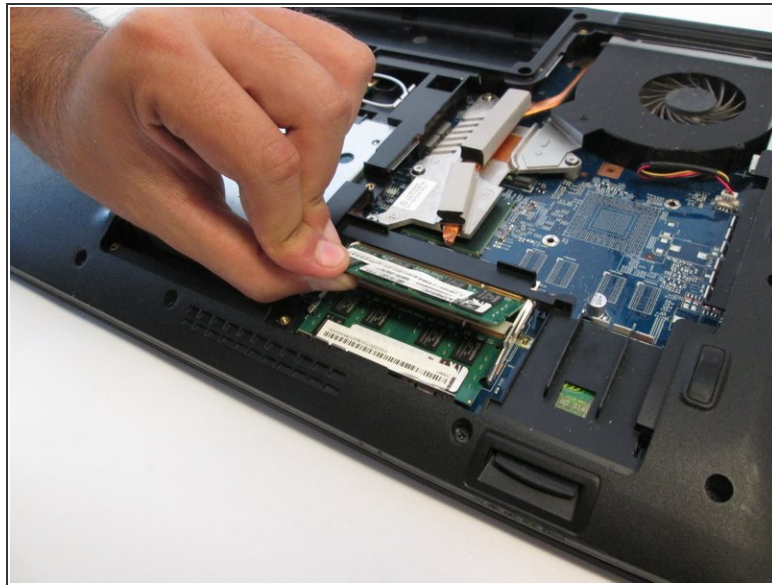
⚠ Ground the laptop to prevent static electricity from damaging the electrical components inside the laptop.

Step 4 — RAM



- Release the tabs on the RAM by bending the tabs away from the RAM.
- **(i)** The RAM will rise upwards at an angle.

Step 5



- Pull the RAM out of the slot.
- ☒ If you are replacing both sticks of RAM, repeat the previous step for removing the RAM.

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