

Acer Aspire One D150 Memory Upgrade Replacement

This guide will show you how to upgrade the memory in your Acer Aspire One D150.

Written By: Dante Bertana

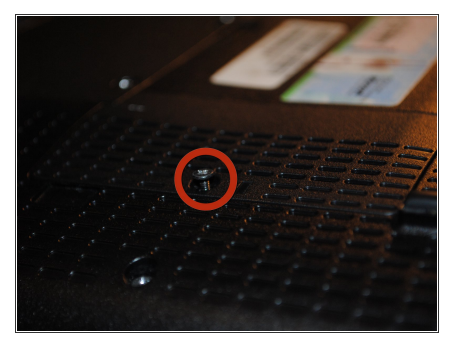


This document was generated on 2020-11-23 03:37:07 PM (MST).



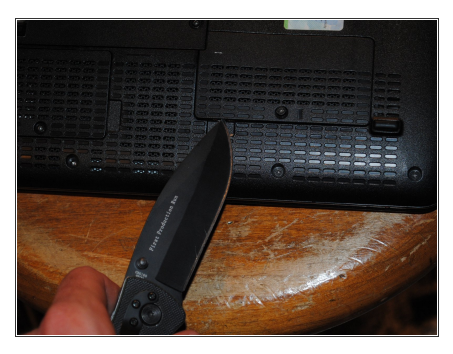
- Flathead Screwdriver (1)
- Phillips #0 Screwdriver (1)

Step 1 — Memory Upgrade



- Be sure computer is unplugged, turned off, and battery is removed.
- Then, locate memory door and remove screw with #0 Phillips screw driver.

Step 2



 If needed, pry open door using knife or flat screw driver.

Step 3

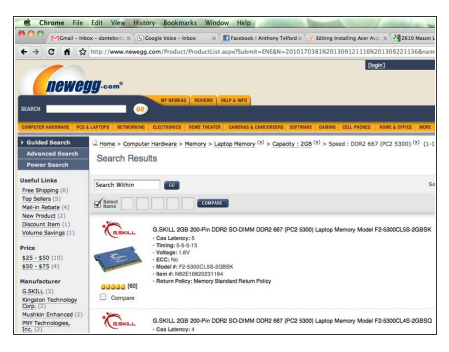






- Remove plastic door to expose lone memory DIMM.
- Press two metal clasps on both sides of the DIMM apart to allow memory module to pop up.

Step 4



 Head over to Newegg and buy yourself a 2gb DDR2, 667mhz laptop memory to install in your Aspire One.

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