



Acer Aspire 5534-1096 RAM Replacement

How to remove the RAM in the Acer Aspire 5534-1096 notebook or laptop computer.

Written By: Brandon Hernandez



INTRODUCTION

“Random Access Memory”, or RAM, processes working data from the “central processing unit”, or CPU. This data is transformed into information such as graphics and audio. This is accomplished through the fundamental machine code commands data being processed within the RAM Chip. In many instances, program features demand greater processing speed for machine code and working data: It is favorable to have RAM speed greater than minimum requirements for software. This guide will demonstrate how to replace the RAM chip in the Acer Aspire 5534-1096.

TOOLS:

- [Phillips #00 Screwdriver](#) (1)

Step 1 — RAM



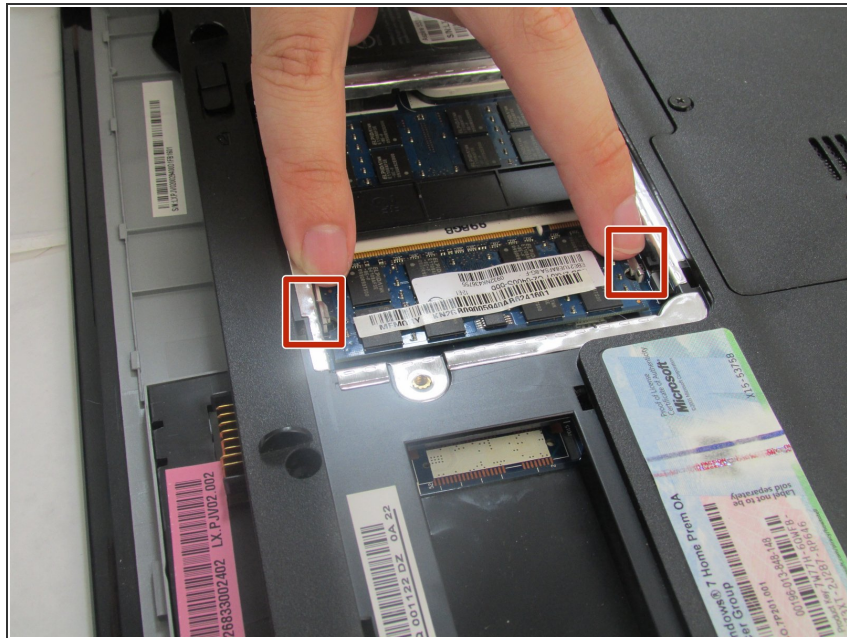
- Unscrew the 4.8mm Phillips #00 screws on the top second panel.

Step 2



- Using a spudger, remove the panel.

Step 3



- Carefully move the clips away from the RAM.

Step 4



- Remove the RAM from the laptop.

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