

# **MSI GP60 2PE Leopard RAM Replacement**

Is your computer running slow, or do you need...

Written By: Zoey Calcagno



#### **INTRODUCTION**

Is your computer running slow, or do you need more memory? Use this guide to replace the RAM in your device.



Phillips #00 Screwdriver (1)

## Step 1 — Battery



• Flip MSI GP60 2PE Leopard, so that the back is facing up.

## Step 2



 Find the unlock tab located on the upper right side of the device, then slide it to the right.

# Step 3







 Slide and hold the release tab on the left side of the battery, so that you can remove the battery.

# Step 4







• While holding the release tab, remove the battery slowly.

# Step 5 — Back Panel



• Flip the device over so the back is facing up.

## Step 6





- Remove the four 5mm screws from the back of the device using a Phillips #00 screwdriver.
- *(i)* There is a screw located under the battery; lift the battery up to access it.

# Step 7





Once all four screws are removed, lift the back off.

#### Step 8 — RAM



 Press the tabs on the side of the RAM to remove it.

# Step 9



 Slide the RAM out of the slot carefully.

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