



# Dell XPS M140 CPU Heatsink Replacement

In this guide we will replace the Microprocessor Thermal-Cooling Assembly or also known as CPU Heatsink for the Dell XPS M140.

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## INTRODUCTION

In this guide, a user will be able to safely and correctly remove/replace the Microprocessor Thermal-Cooling Assembly (also known as CPU heatsink) on their Dell XPS M140 laptop, if needed. This Step-wise guide provides detailed imaging of disassembly, cautioning of notable components, and exact notations for accessing Dell XPS M140 Microprocessor Thermal-Cooling Assembly. .

## TOOLS:

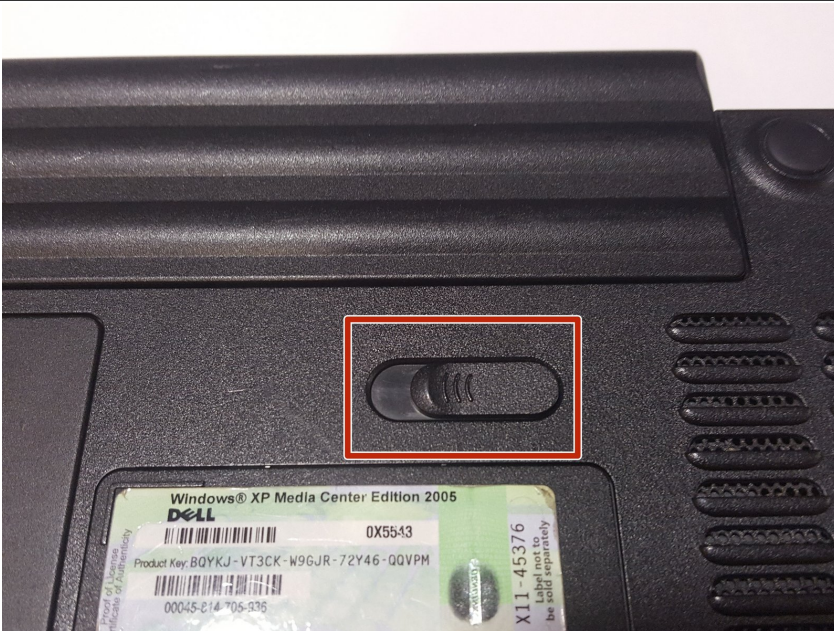
- Phillips #0 Screwdriver (1)

## Step 1 — Battery



- The first step is to turn over the laptop

## Step 2



- locate the slide lock for the battery.

## Step 3



- Slide the lock and pull out the battery.

## Step 4 — CPU Heatsink



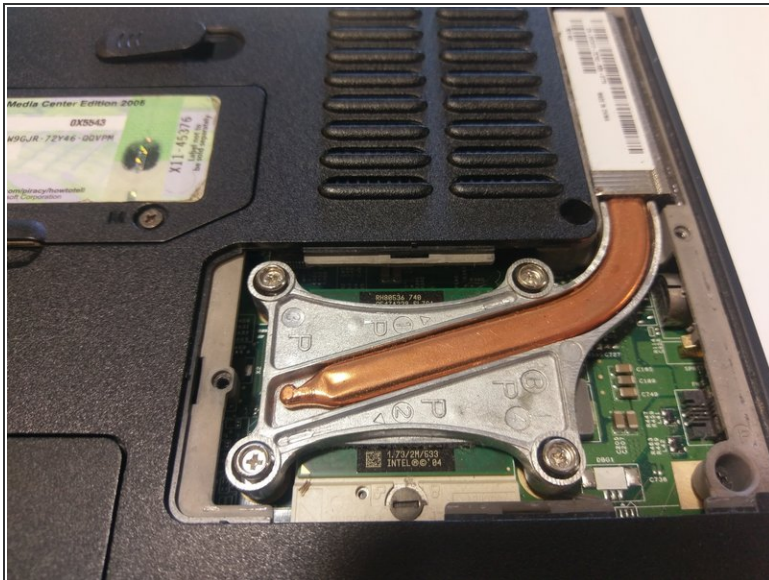
- Locate cooling module cover on the underside of the laptop

## Step 5



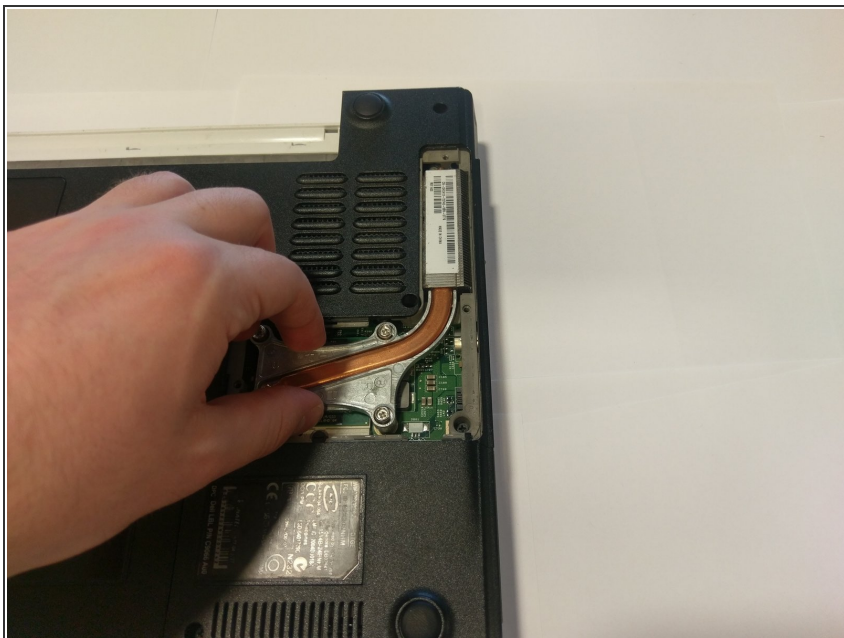
- Unscrew all screws that hold the cooling module cover in place

## Step 6



- Unscrew the screws holding the metal bracket in place

## Step 7



- Carefully remove the bracket and the module it is attached to.

## Step 8



- The inside should look like this after it is removed

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