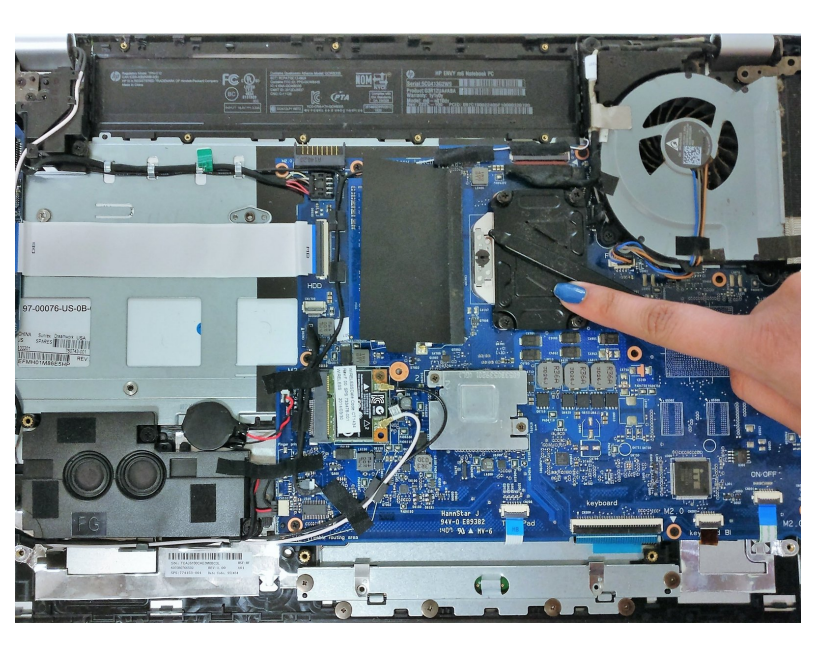


HP Envy m6-n010dx CPU Replacement

This guide demonstrates how to properly remove the CPU of a HP Envy m6-n010dx.

Written By: Sam Klink



INTRODUCTION

This guide demonstrates how to properly remove the CPU of a HP Envy m6-n010dx.



TOOLS:

- Phillips #00 Screwdriver (1)
- Flathead Screwdriver (1)
- Thermal Paste (1)

Step 1 — Battery

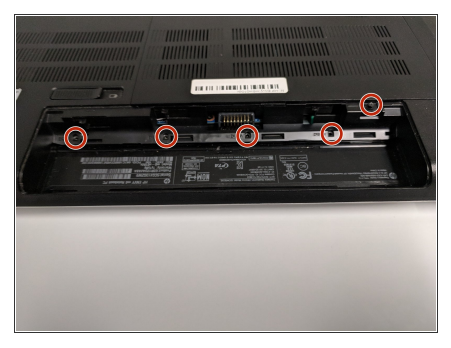






- Find the battery removal slider.
- Slide it across while simultaneously popping out and removing the device's battery.

Step 2 — Hard Drive



 Remove the five marked screws found under the battery using a philips head screwdriver.

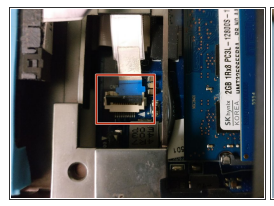
Step 3

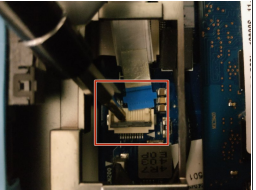




Remove the small panel on the back by prying it off. This should reveal the hard drive.

Step 4

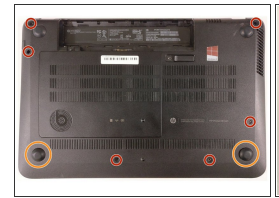






- The hard drive is connected to the motherboard via this blue-tabbed cable, highlighted in red.
- Gently pry off the cover to release the cable.
- Slowly lift the hard drive out and away from the device.

Step 5 — CPU

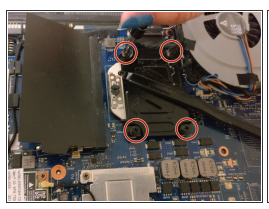


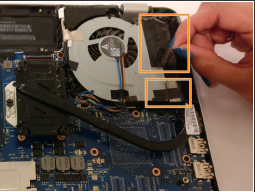




- Remove the 6 highlighted 1.5 mm screws using a #00 philips head screwdriver.
- Pry off the lower two grip pads highlighted in orange.
 - Remove the two additional 1.5mm screws underneath the lower grip pads using a #00 philips head screwdriver.
 - (i) You may need to use more force than feels necessary.
- Remove the large back panel to reveal the inner workings.
 - The CPU can be found underneath the heatsink, highlighted in yellow.
 - The back panel might be difficult to remove. Use a flat object to help pry it off, and don't be afraid to use force.

Step 6







- Loosen the four 1.5 mm screws on the heat sink using a #00 philips head screwdriver.
- Remove the tape holding the heatsink to the fan.
- Remove the heatsink.
- (i) When putting everything back together, use a new strip of electrical tape to make sure the parts are properly secured.

Step 7







- Find the uncovered CPU highlighted in red.
- Turn the fastener, highlighted in orange, 180 degrees counterclockwise using a flat headed screwdriver to loosen the CPU.

Step 8







- Gently lift up and remove the CPU
- Only lift the CPU by the sides, making sure not to touch the bottom, otherwise you may damage your CPU.
- Don't forget to apply a few drops of thermal paste when putting in a new CPU.

To reassemble your device, follow these instructions in reverse order. Be sure to apply new thermal paste if you are using a new CPU.