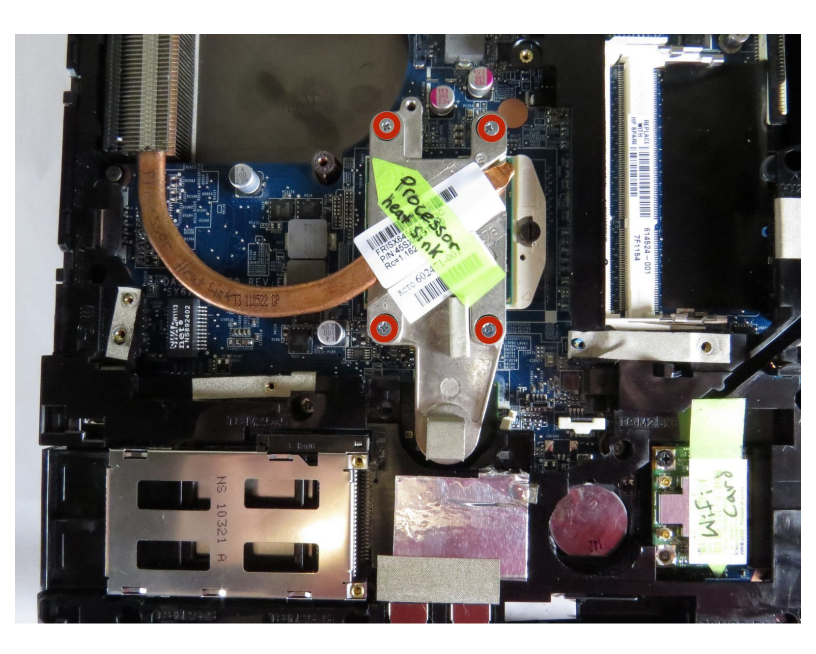


# HP ProBook 4320t Processor Heat Sink Replacement Guide

Repacing an old heat sink will allow for better...

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#### **INTRODUCTION**

Repacing an old heat sink will allow for better cooling of the processor. Making your computer run smother and last longer.



# **TOOLS:**

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

## Step 1 — Battery Removal





 Flip the laptop upside down and remove battery by pressing inward on the two latches holding the battery in.

# Step 2 — Screws





Unscrew the four (2.5 mm Phillips) screws (Use Phillips #0 Screwdriver).

# Step 3 — Flip



• Flip laptop over and open it.

#### Step 4 — Push N Lift



 Slightly push up while lifting up on the power button panel to release the panel.

# Step 5 — Unscrewing



 Unscrew the four (2.5 mm Phillips) screws holding the keyboard in (Use Phillips #0 Screwdriver).

#### Step 6 — Careful Now



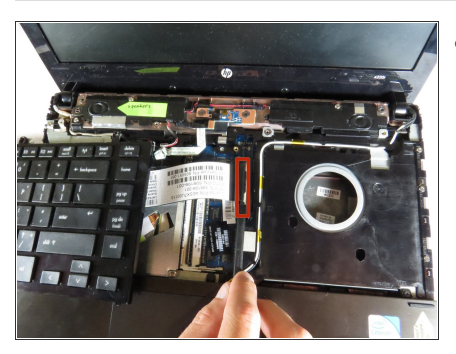


• Carefully (holding both sides of the keyboard), push up and lift slightly.

### ↑ Keyboard is still connected via a ribbon cable.

Move the keyboard slightly to the left to have access to the keyboard ribbon cable.

## Step 7 — Disconnect Wire



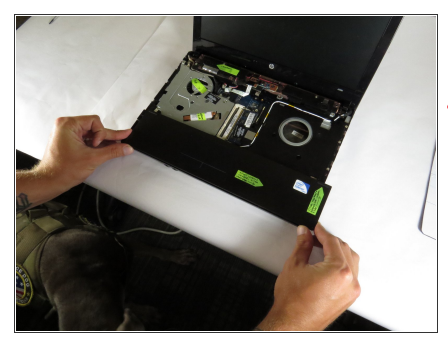
 Use the black spudger to lift the black latch holding the keyboard ribbon cable.

## Step 8 — Unscrew



 Unscrew the three (2.5 mm Phillips) screws holding the bottom touchpad panel.

#### Step 9 — Slide the Panel Off



- Carefully slide the bottom panel to the right.
- ★ Keyboard is connected via a wire to the back of the panel.

#### Step 10 — Lift up Carefully



- Flip the bottom touchpad panel directly towards the screen, being sure to not lift it too high.
- ★ Keep an eye on the ZIF connector underneath, make sure it is not pulled accidentally.

## Step 11 — Disconnect Wire

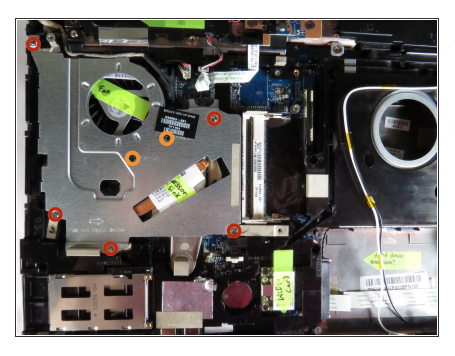


 Using the black spudger, slightly pry up on the ZIF connector and lift out the wire carefully.

## Step 12 — Computer Fan



 Locate silver holding panel on the left side of the computer.

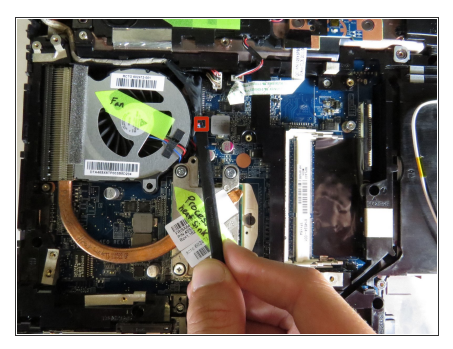


- Unscrew the five silver (2.5 mm Phillips) screws that are holding the panel in.
- Unscrew the two black (3.0 mm Phillips) screws that are holding the panel in.

# Step 14

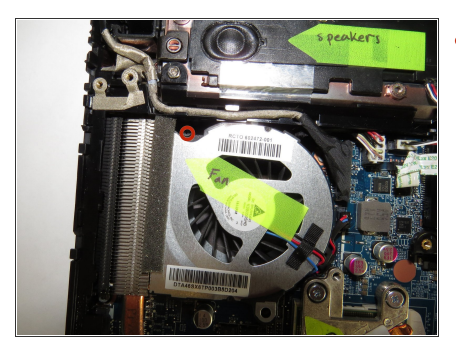


 Remove holding panel and put aside.

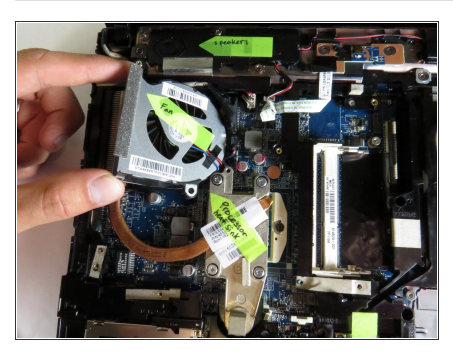


 Disconnect the red, black, and blue ribbon cable connector using the black spudger.

# Step 16



 Unscrew the one (2.0 mm Phillips) screw holding in the fan.

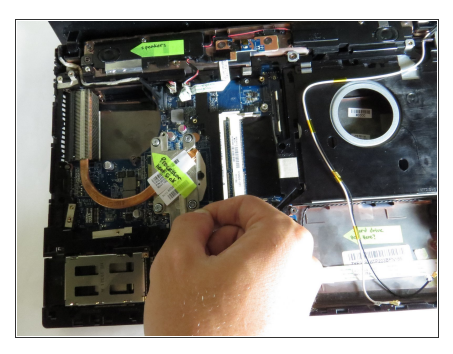


Lift fan up carefully and replace.

## Step 18 — Processor Heat Sink



 Unscrew the four (2.5 mm Phillips) screws holding the processor heat sink in (located near the center of the laptop)



 Lift slightly on the main component of the heat sink and slowly pull in towards the center (to your right) to free the heat sink.

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