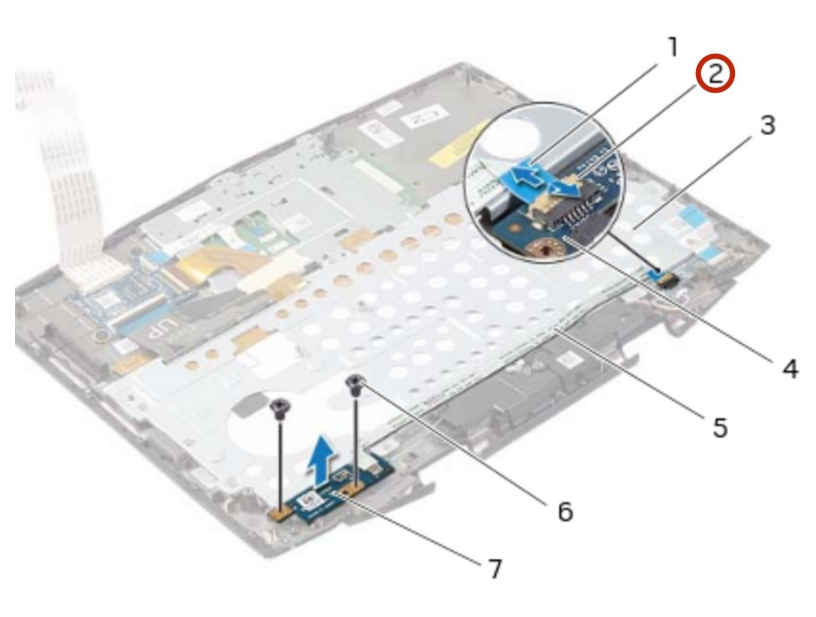


# Dell Alienware 14 Power-Button Board Replacement

Replace the power button board for the Dell Alienware 14.

Written By: Terrence15



This document was generated on 2022-04-02 12:25:12 PM (MST).

# **INTRODUCTION**

In this guide, we will show you how to remove and replace the Power-Button Board.



# **TOOLS:**

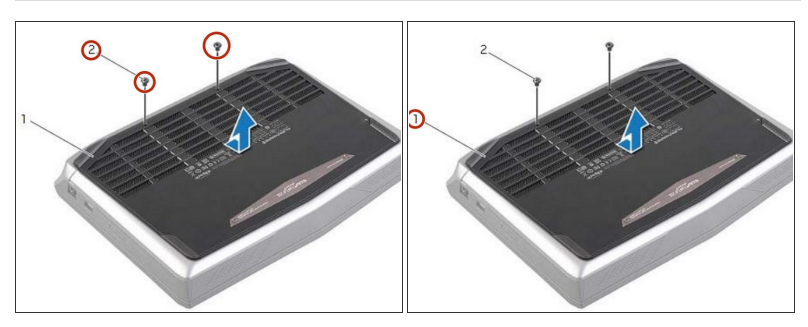
Pro Tech Toolkit (1)

## Step 1 — Close the Display



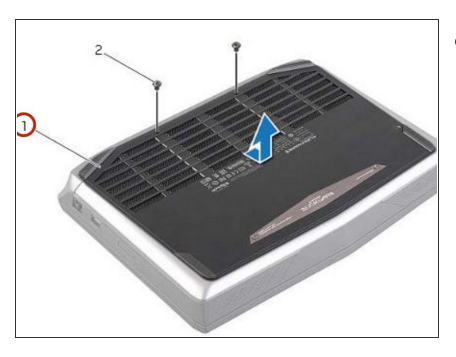
- WARNING: Before working inside your computer, read the safety information that shipped with your computer and follow the steps in Before You Begin. After working inside your computer, follow the instructions in "After Working Inside Your Computer".
  - Close the display, and turn the computer over.

#### Step 2 — Remove the Screws



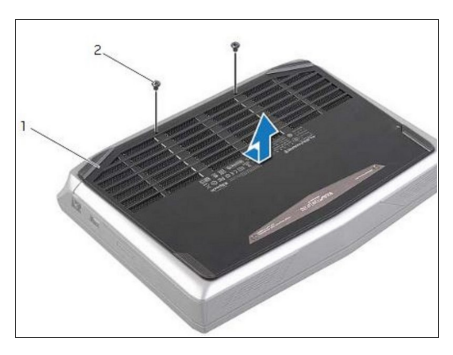
Remove the screws that secure the base cover to the computer base.

# Step 3 — Slide and Lift the Base Cover



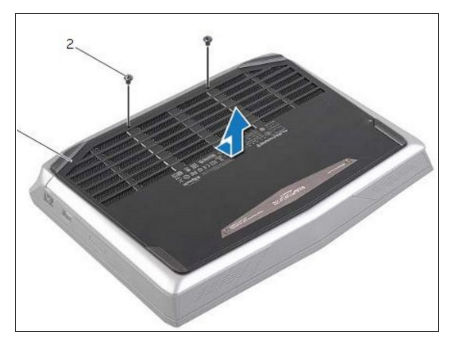
 Slide and lift the base cover off the computer base.

# Step 4 — Align the Tabs



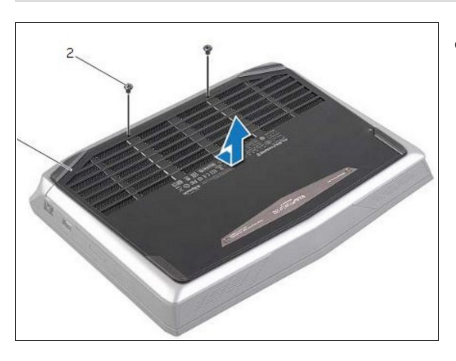
 Align the tabs on the NEW base cover with the slots on the computer base and slide the base cover into place.

# Step 5 — Replace the Screws



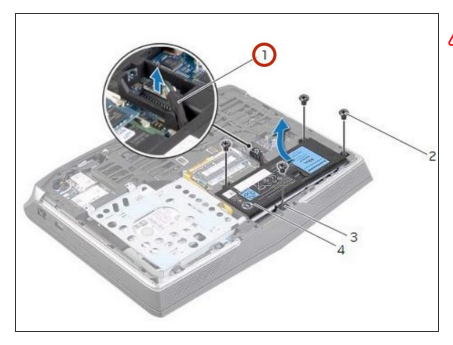
 Replace the screws that secure the base cover to the computer base.

# **Step 6** — Turn the Computer Over



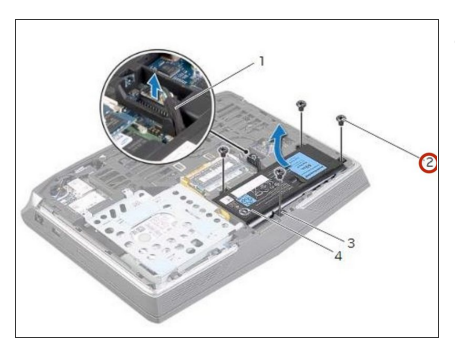
 Turn the computer over and open the display.

## Step 7 — Disconnecting the Battery Cable



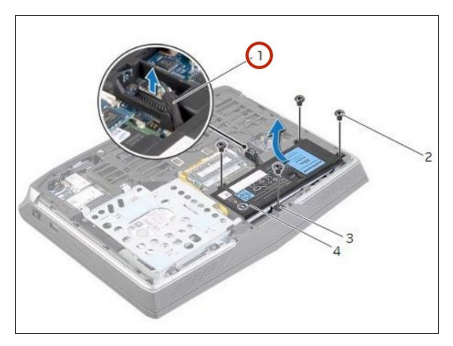
- WARNING: Before working inside your computer, read the safety information that shipped with your computer and follow the steps in Before Working Inside Your Computer. After working inside your computer, follow the instructions in After Working Inside Your Computer.
  - Disconnect the battery cable from the system-board connector.

#### Step 8 — Remove the Screws



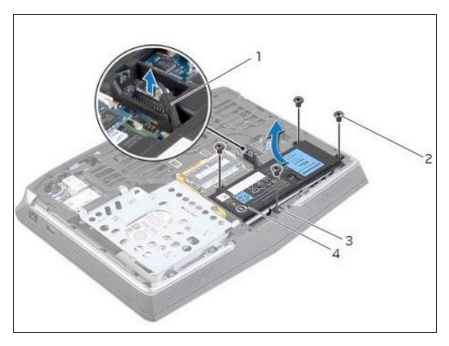
 Remove the screws that secure the battery to the computer base.

# Step 9 — Using the Battery Cable



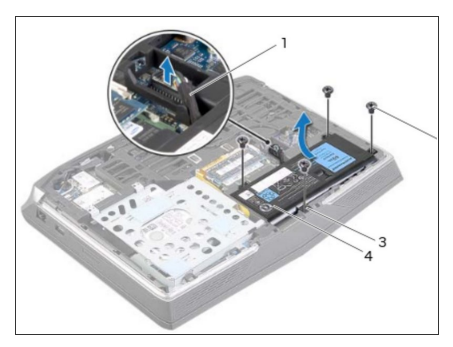
 Using the battery cable, lift the battery and release it from the tabs on the computer base.

## **Step 10** — Turn the Computer Over



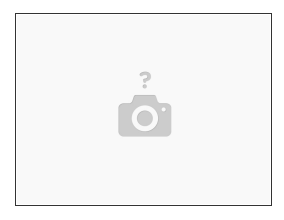
 Turn the computer over and open the display as far as possible.

# Step 11 — The Power Button



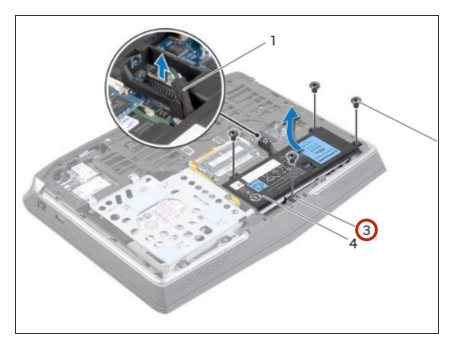
 Press and hold the power button for five seconds to ground the system board.

# Step 12 — Close the Display



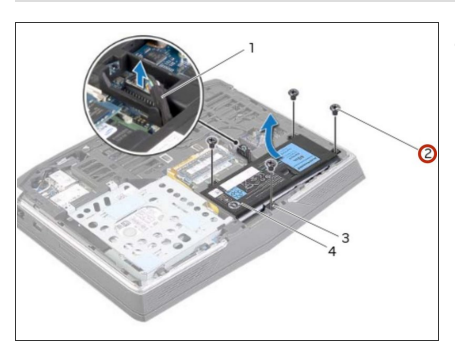
Close the display and turn the computer over.

# Step 13 — Align the Tabs



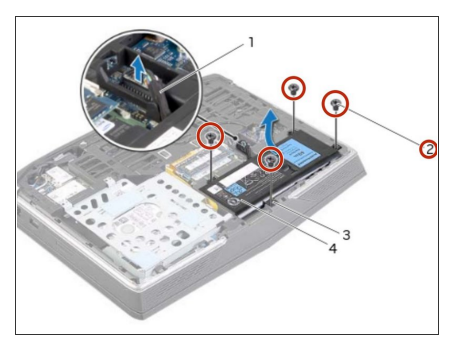
 Align the tabs on the **NEW** battery with the slots on the computer base.

# **Step 14** — Align the Screw Holes



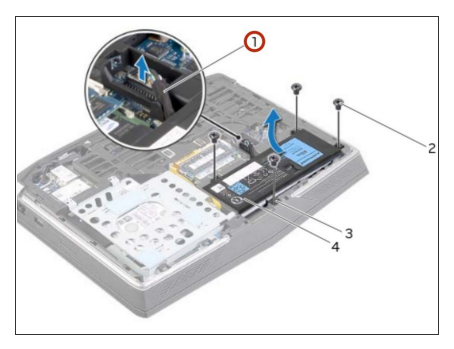
 Align the screw holes on the battery with the screw holes on the computer base.

# Step 15 — Replace the Screws



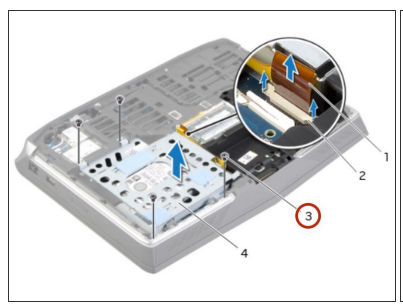
 Replace the screws that secure the battery to the computer base.

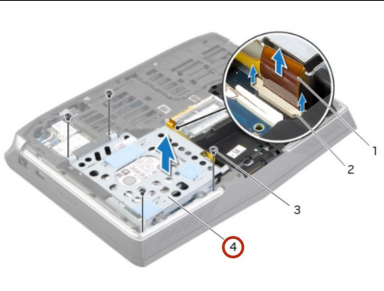
# **Step 16** — Connect the Battery Cable



 Connect the battery cable to the system-board connector.

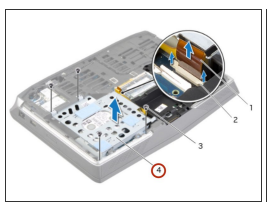
#### Step 17 — Remove the Screws

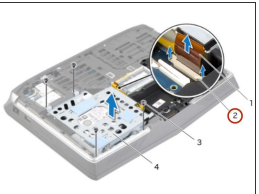


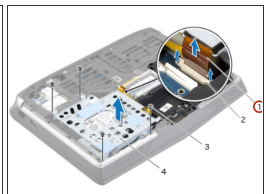


- MARNING: Before working inside your computer, read the safety information that shipped with your computer and follow the steps in <u>Before Working Inside Your Computer</u>. After working inside your computer, follow the instructions in <u>After Working Inside Your Computer</u>.
- ↑ CAUTION: To avoid data loss, do not remove the hard drive while the computer is On or in Sleep state.
- ↑ CAUTION: Hard drives are extremely fragile. Exercise care when handling the hard drive.
- (i) NOTE: The secondary hard-drive or solid-state drive is optional and can be installed in the optical drive bay.
- Remove the screws that secure the secondary hard-drive assembly to the computer base.

## Step 18 — Lifting the Secondary Hard-Drive

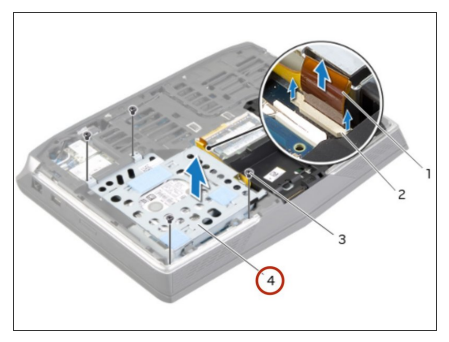






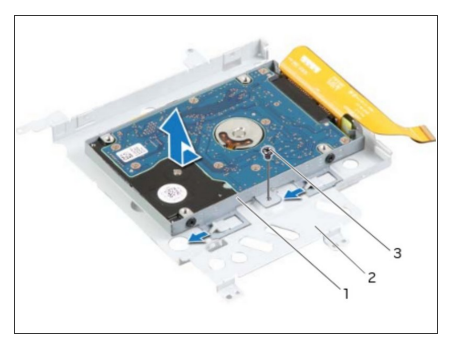
 Carefully lift the secondary hard-drive assembly and then lift the latches to release the secondary hard-drive cable from the system-board connector.

## Step 19 — Lifting the Hard Drive



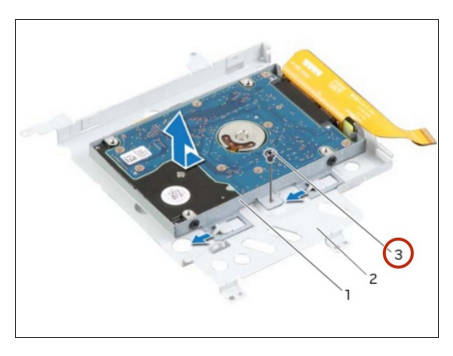
 Lift the secondary hard-drive assembly off the computer base.

# **Step 20** — Turn the Assembly Over



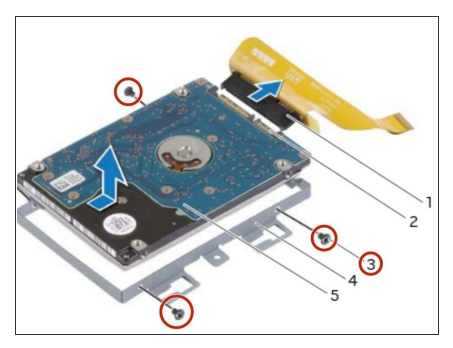
 Turn the secondary hard-drive assembly over.

# Step 21 — Remove the Screw



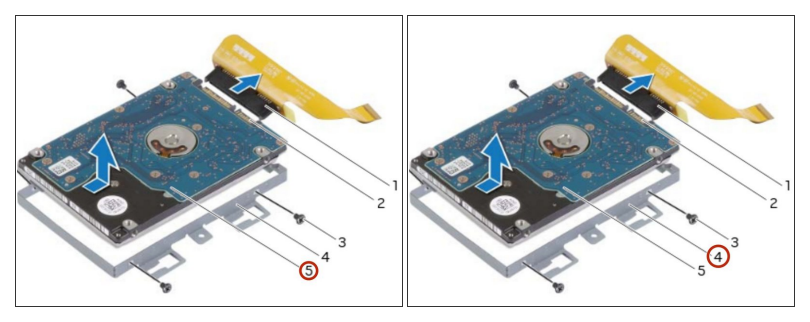
 Remove the screw that secures the secondary hard-drive assembly to the main bracket.

# Step 22 — Remove the Screws



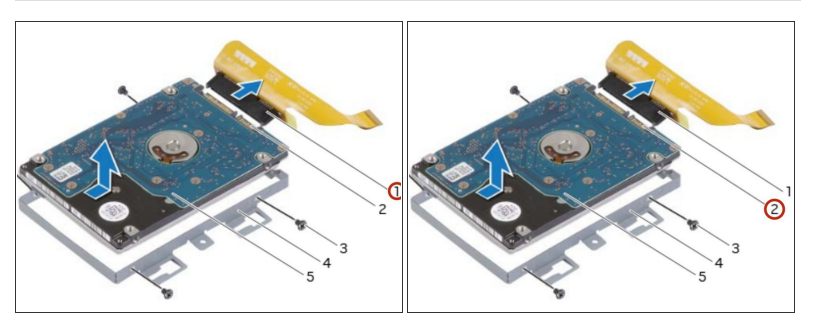
 Remove the screws that secure the secondary hard-drive to the secondary hard-drive bracket.

## Step 23 — Slide and Lift the Hard-Drive



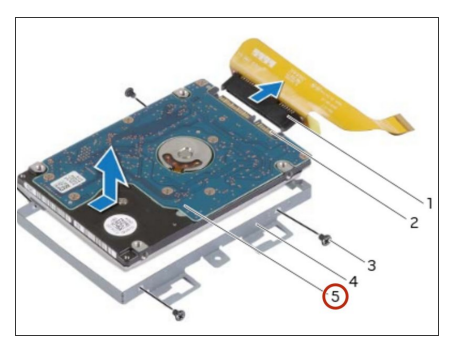
Slide and lift the secondary hard-drive off the secondary hard-drive bracket.

# Step 24 — Disconnect the Interposer



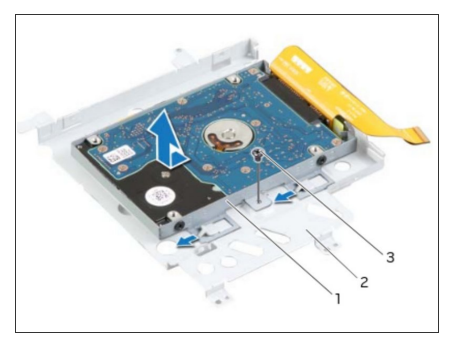
Disconnect the interposer from the secondary hard-drive connector.

# **Step 25** — Connect the Interposer



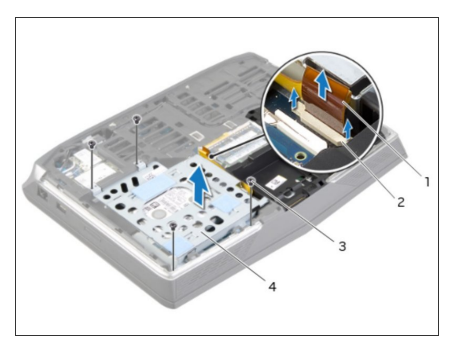
 Connect the interposer to the secondary hard-drive connector.

## Step 26 — Placing the Secondary Hard-Drive



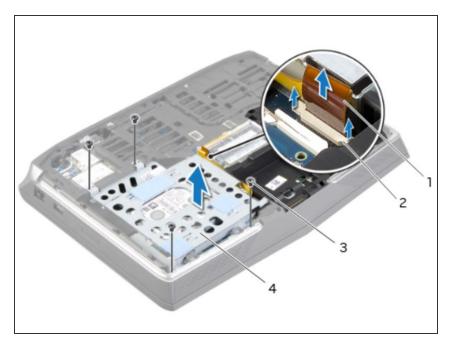
 Place the **NEW** secondary harddrive in the secondary hard-drive bracket.

## **Step 27 — Align the Screw Holes**



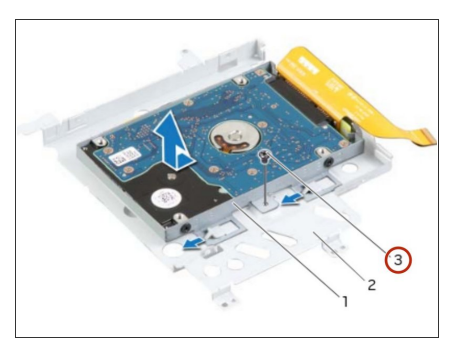
 Align the screw holes on the secondary hard-drive with the screw holes on the secondary hard-drive bracket.

# Step 28 — Replace the Screws



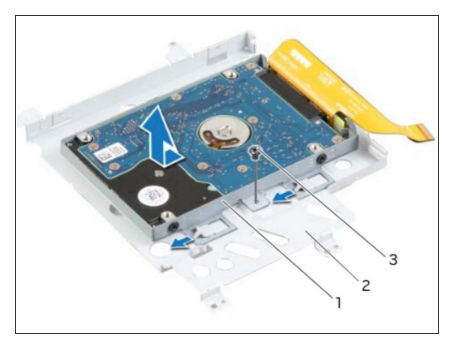
 Replace the screws that secure the secondary hard-drive to the secondary hard-drive bracket.

## Step 29 — Align the Screw Hole



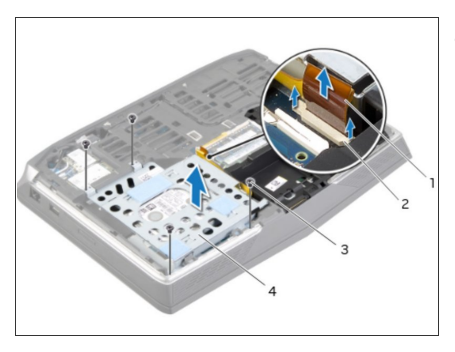
 Align the screw hole on the secondary hard-drive assembly with the screw hole on the main bracket.

# Step 30 — Replace the Screw



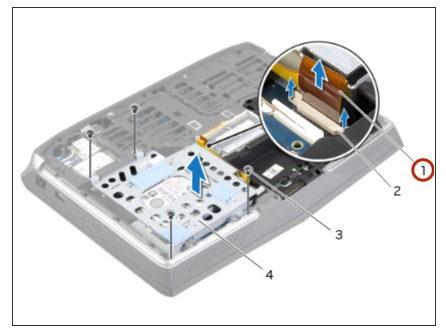
 Replace the screw that secures the secondary hard-drive assembly to the main bracket.

# **Step 31** — Turn the Hard-Drive Assembly Over



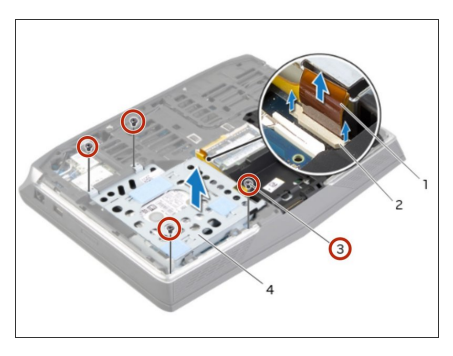
 Turn the secondary hard-drive assembly over.

## Step 32 — Slide the Hard-Drive Cable



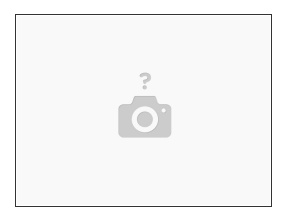
 Slide the secondary hard-drive cable into the system-board connector and press down on the connector latches to secure the cable.

## Step 33 — Align the Screw Holes



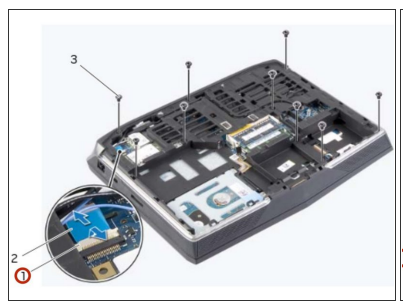
 Align the screw holes on the secondary hard-drive assembly with the screw holes on the computer base.

#### Step 34 — Replace the Screws



Replace the screws that secure the secondary hard-drive assembly to the computer base.

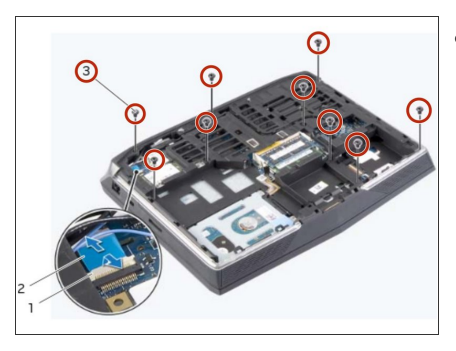
## **Step 35** — Disconnecting the Status-Light Board Cable





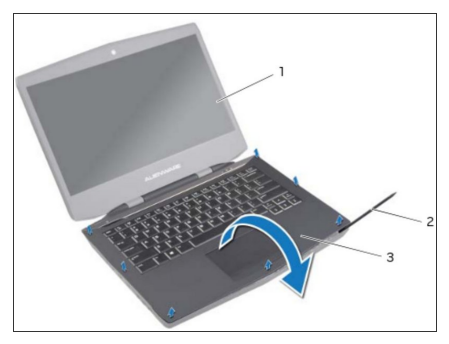
- MARNING: Before working inside your computer, read the safety information that shipped with your computer and follow the steps in <u>Before Working Inside Your Computer</u>. After working inside your computer, follow the instructions in <u>After Working Inside Your Computer</u>.
- Lift the connector latch and pull the pull-tab to disconnect the status-light board cable from the system-board connector and slide the cable into the slot on the computer base.

# Step 36 — Remove the Screws



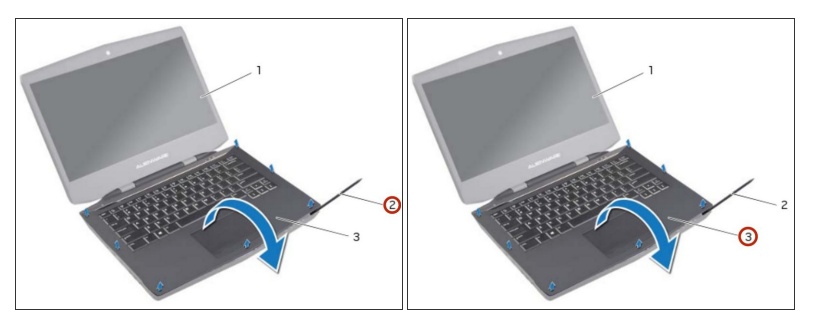
 Remove the screws that secure the palm -rest assembly to the computer base.

## **Step 37** — Turn the Computer Over



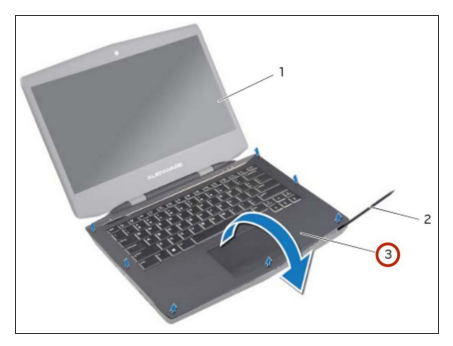
 Turn the computer over and open the display as far as possible.

# Step 38 — Pry the Palm-Rest Assembly



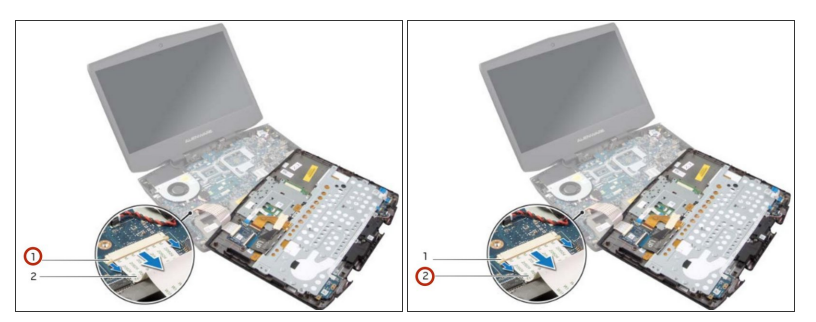
Using a plastic scribe, pry the palm-rest assembly from the computer base.

# Step 39 — Lift the Palm-Rest Assembly



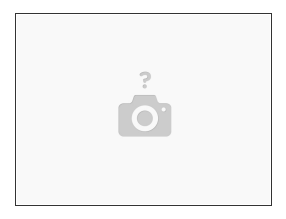
 Carefully lift the palm-rest assembly and turn it over.

## **Step 40** — Release the Connector Latches



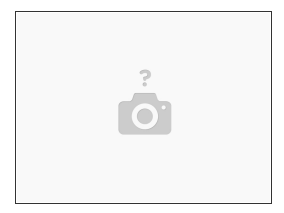
Release the connector latches to disconnect the flexi-cable from the system board.

#### Step 41 — Follow the Instructions



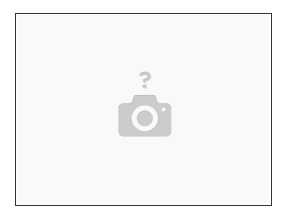
- Follow the instructions from step 1 to step 9 in Removing the Keyboard.
- Follow the instructions from step 1 to step 4 in <u>Removing the Status-Light Board</u>.
- Follow the instructions from step 1 to step 4 in <u>Removing the Speakers</u>.
- Follow the instructions from step 1 to step 4 in <u>Removing the Power-Button Board</u>.

## Step 42 — Follow Instructions



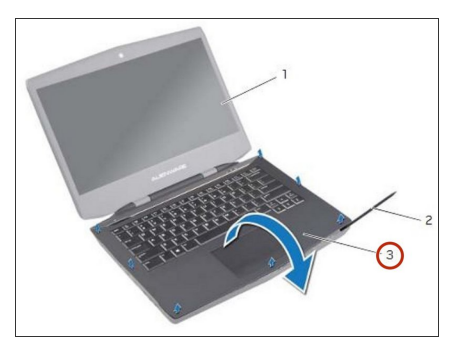
- Follow the instructions from step 1 to step 4 in <u>Replacing the Power-Button Board</u>.
- Follow the instructions from step 1 to step 3 in Replacing the Speakers.
- Follow the instructions from step 1 to step 4 in Removing the Status-Light Board.
- Follow the instructions from step 1 to step 8 in Replacing the Keyboard.

## Step 43 — Connect the Flexi-Cable



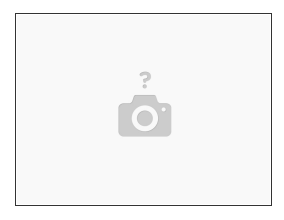
• Connect the flexi-cable to the connector on the system board.

# **Step 44** — Turn the Palm-Rest Assembly



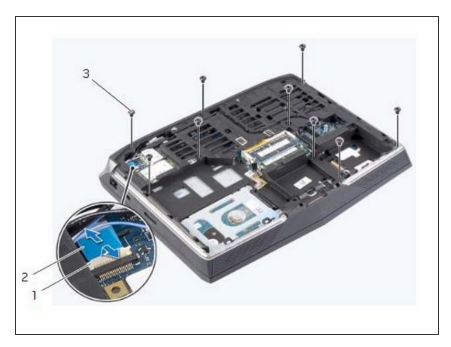
 Turn the **NEW** palm-rest assembly over and slide the status-light board cable through the slot on the computer base.

## Step 45 — Align the Palm-Rest Assembly



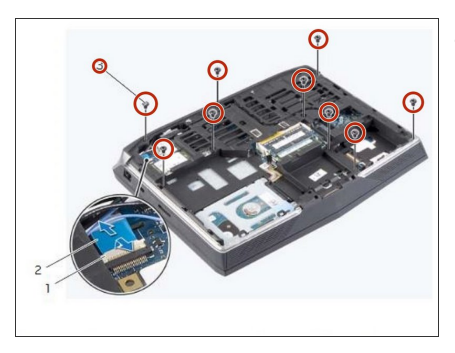
Align the palm-rest assembly over the computer base and snap the palm-rest assembly into place.

# Step 46 — Close the Display



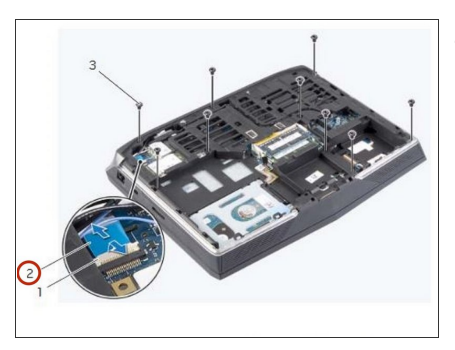
 Close the display and turn the computer over.

## Step 47 — Replace the Screws



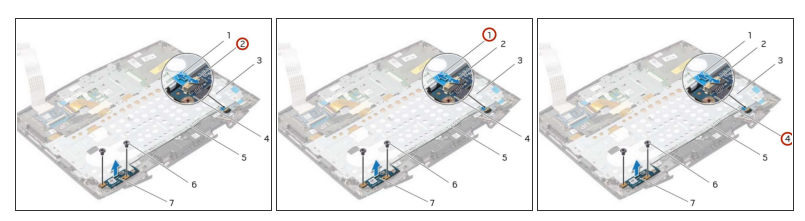
 Replace the screws that secure the palm-rest assembly to the computer base.

# Step 48 — Slide the Status-Light Board Cable



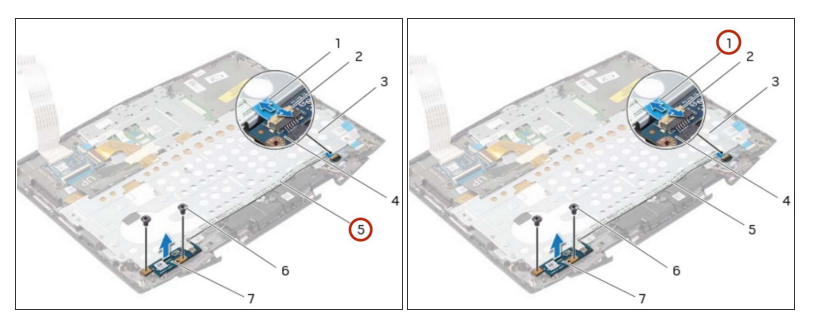
 Slide the status-light board cable into the system-board connector and press on the connector latch to secure the cable.

## Step 49 — Disconnecting the Power-Button Board Cable



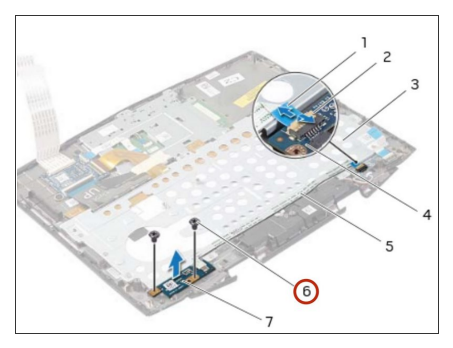
- MARNING: Before working inside your computer, read the safety information that shipped with your computer and follow the steps in <u>Before Working Inside Your Computer</u>. After working inside your computer, follow the instructions in <u>After Working Inside Your Computer</u>.
- Lift the connector latch and disconnect the power-button board cable from the connector on the status-light board.

# **Step 50** — Peeling the Power-Button Board Cable



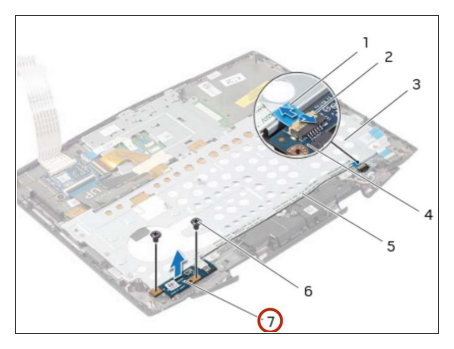
 Make a note of the power-button board cable routing and peel off the power-button board cable from the keyboard bracket.

## Step 51 — Remove the Screws



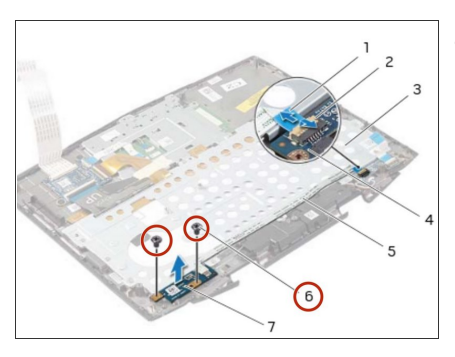
 Remove the screws that secure the power-button board to the palm-rest assembly.

# Step 52 — Lifting the Power-Button Board



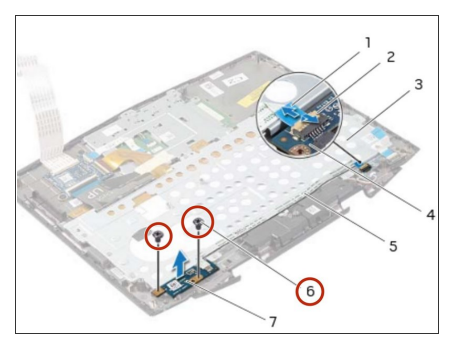
 Lift the power-button board along with its cable off the palm-rest assembly.

## Step 53 — Align the Screw Holes



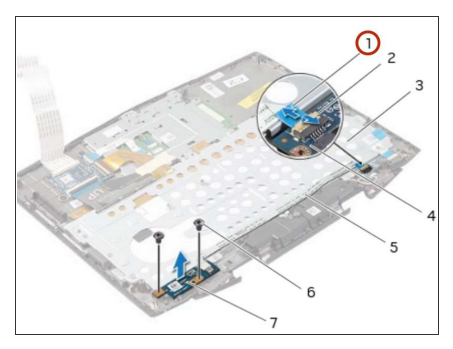
 Align the screw holes on the NEW power-button board with the screw holes on the palm-rest assembly.

# Step 54 — Replace the Screws



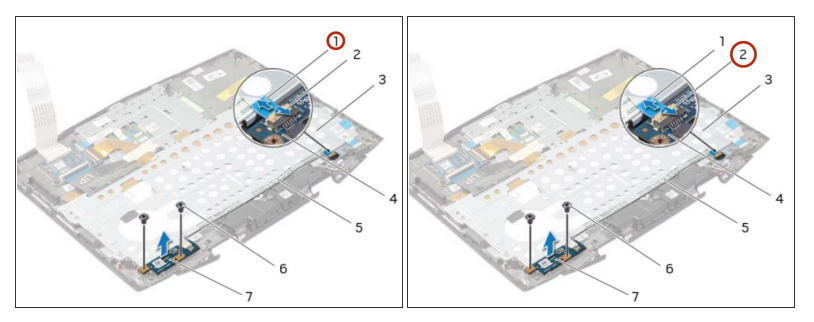
 Replace the screws that secure the power-button board to the palm-rest assembly.

## Step 55 — Route the Power-Button Board



 Route the power-button board cable on the keyboard bracket and adhere the cable to the keyboard bracket.

## Step 56 — Slide the Power-Button Board Cable



 Slide the power-button board cable into the status-light board connector and press down on the connector latch to secure the cable.

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