

# ASUS X502CA Left I/O Board Replacement

It is possible your Asus's I/O board has...

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## **INTRODUCTION**

It is possible your Asus's I/O board has stopped working properly due to electrical damage or degradation over time. A replacement board may be the proper fix, after purchasing a new board follow the guide below to replace the old I/O board.

## 🖌 TOOLS:

iFixit Opening Tool (1) Phillips #0 Screwdriver (1) Tweezers (1)



#### Step 1 — Palm Rest with Keyboard and Touch Pad

- Use the Phillips #00 screwdriver to remove the seven 90mm screws.
- Use the Phillips #00 screwdriver to remove the four 50mm screws.

## Step 2



- Next, use the plastic opening tool to carefully pop off the keyboard cover panel.
- A Be cautious when pulling off the cover because there are cables you will have to disconnect before completely removing the panel.

#### Step 3



• Lift palm rest and unplug keyboard cable and touchpad cable using <u>tweezers</u>. After these two cables have been unplugged you can remove the keyboard cover panel.

#### Step 4



- Lift Palm Rest away.
- Replace with new palm rest.

#### Step 5 — Left I/O Board



- Locate the I/O board on the left of the computer. Using the Phillips #0 screwdriver, unscrew the three 5mm screws to unhinge the screen, which will free the board allowing it to be removed and replaced.
- A Be careful with handling your computer while one side is unhinged; mishandling or over pressuring the other hinge could cause damage to it or the screen.

## Step 6



• Unplug the power strip connecting to the motherboard with your fingers or plastic opening tool.

 $\triangle$  Make sure the power strip is disconnected before pulling the board out.

## Step 7



• Slightly pull the unhinged screen up to free the board and remove it.

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