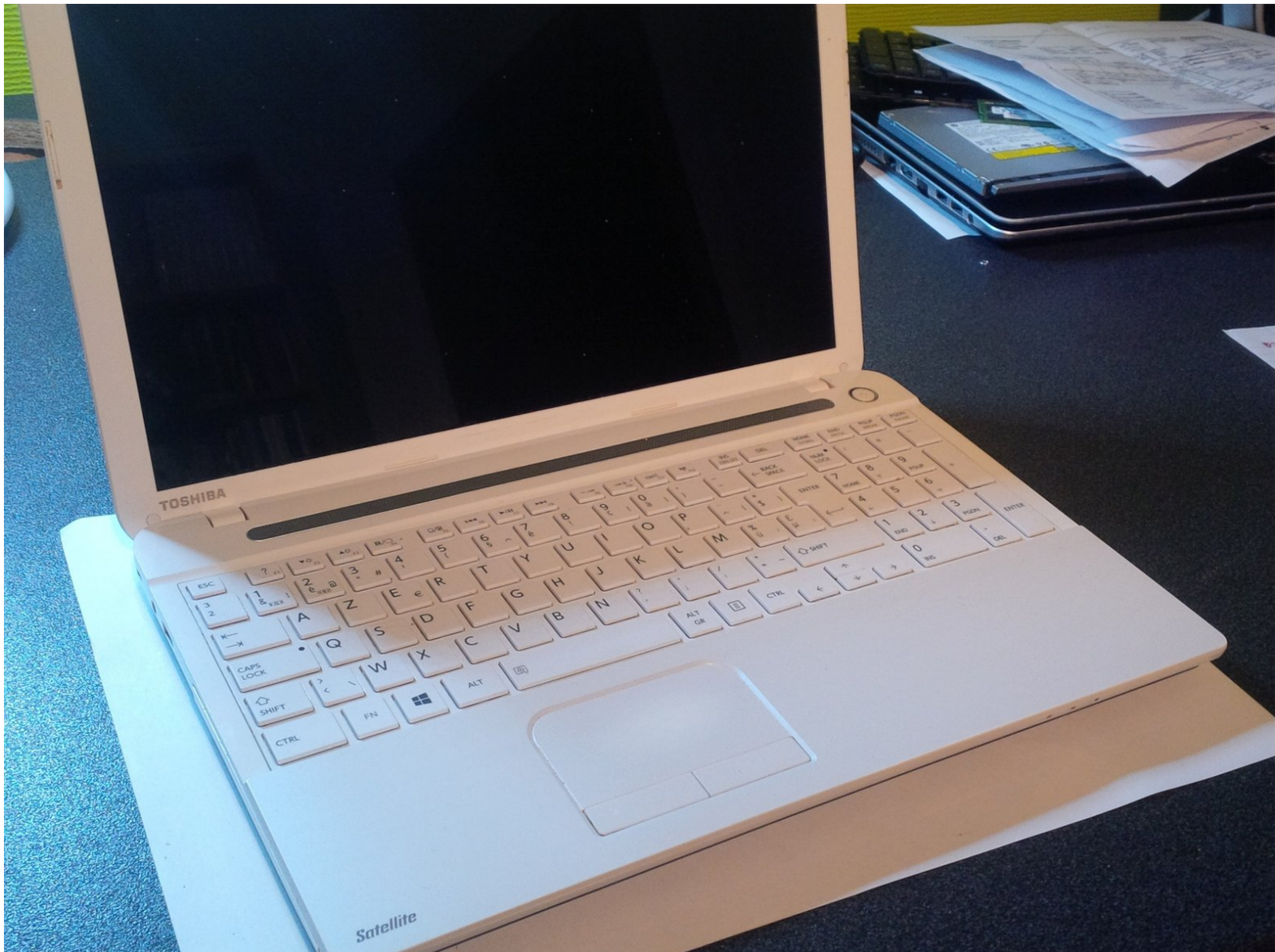




# Disassembling Toshiba Satellite C55-A5285/C55-A1J2

We will take the laptop apart and I will show you how to replace different parts of the laptop.

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## INTRODUCTION

Hey all,

Today I will show you how to open the Toshiba satellite C55-A5285/C55-A1J2. It is the same same computer inside and you will see how to remove/replace different parts of the laptop and repair it. Or you can upgrade the laptop.

In this project I had to clean out ( dust and others) the inside of the laptop. But I will show you the rest as well.

This will work on a Toshiba made for the American market as well as the one for the European market as well. Both the C55-A5285 and the A1J2 are both same on the inside.

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### TOOLS:

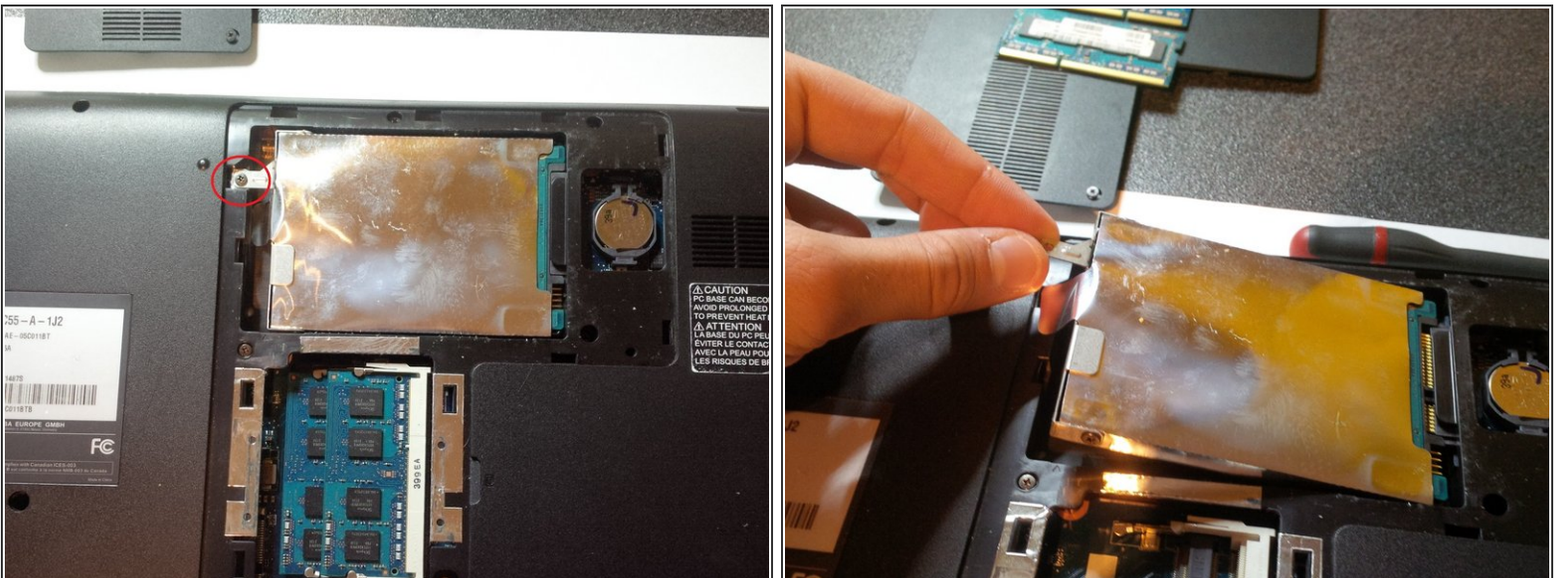
- [Phillips #00 Screwdriver](#) (1)
  - [IC Extractor/Connector Puller](#) (1)
  - [iSesamo Opening Tool](#) (1)
  - [Flathead 3/32" or 2.5 mm Screwdriver](#) (1)
  - [Phillips #000 Screwdriver](#) (1)
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## Step 1 — removing battery and backpanel



- First of all remove the battery.
- ☑ like always : draw a map of the laptop and paste/draw where all the screws come from or use a magnetic project map.
- remove the bottom plate of the ram and HDD.

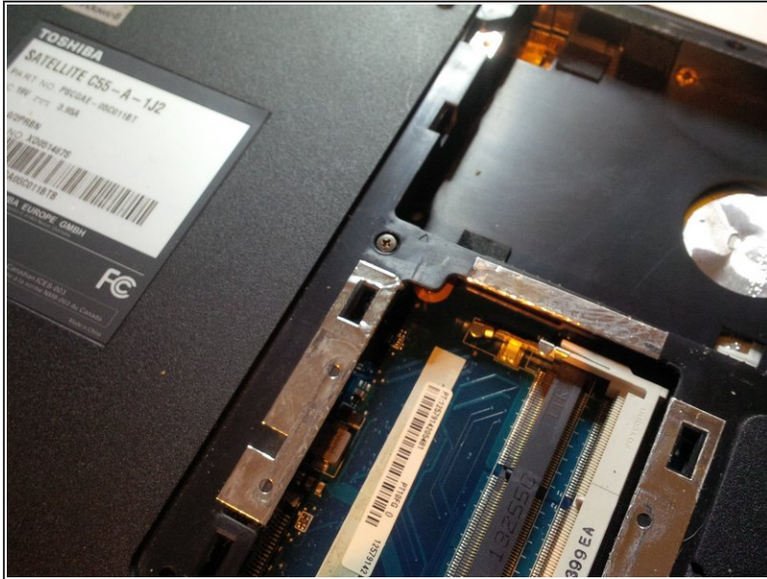
## Step 2 — removing ram and hdd



- now remove the hdd screw ( red circle)
- lift up the HDD
- remove the ram by clicking the levars to the outside

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### Step 3 — removing the dvd bay



- remove the screw , and use a spudger to remove the dvd bay. ( slide it out)

## Step 4 — removing keyboard



- remove the screw of the keyboard, orange circle
- turn the laptop again and remove the keyboard.
- use a isesamo to click the keyboard off the laptop. the "click levars"( 6 of them) are under number 0 , between left arrow and ctrl, alt gr , space bar, windows button and alt and ctrl(left)
- ⚠ do it very gently , you can break the keyboard or you can break some buttons off the keyboard.
- after clicking the keyboard loose, lift the lid of the connector socket up and remove the flex cable. you can see a picture in step 6.

## Step 5 — removing screws and connectors



- now you will see 2 connectors and 7 screws under the keyboard.

⚠ If you don't know how to remove the connectors safely see the next step.

- remove the screws and gently remove the 2 connectors from the connectors. like always do it gently.
- the orange circles are the screws to remove the mainboard in a later step
- the red squares are the connectors of the mouse pad and powerboard
- the blue square is the connector from the keyboard.

## Step 6 — removing connectors



- use a spudger or little flathead screwdriver to open the lid of the connectors.

## Step 7 — removing screws of case



**i** again : draw a map of the laptop , so you remeber where all the screws come from. Or use a magnetic project map.

- first screws : 3 screws in the HDD compartment.
- screws at the side , also see the next step for the rest of the screws.

## Step 8 — removing screws and case step 2



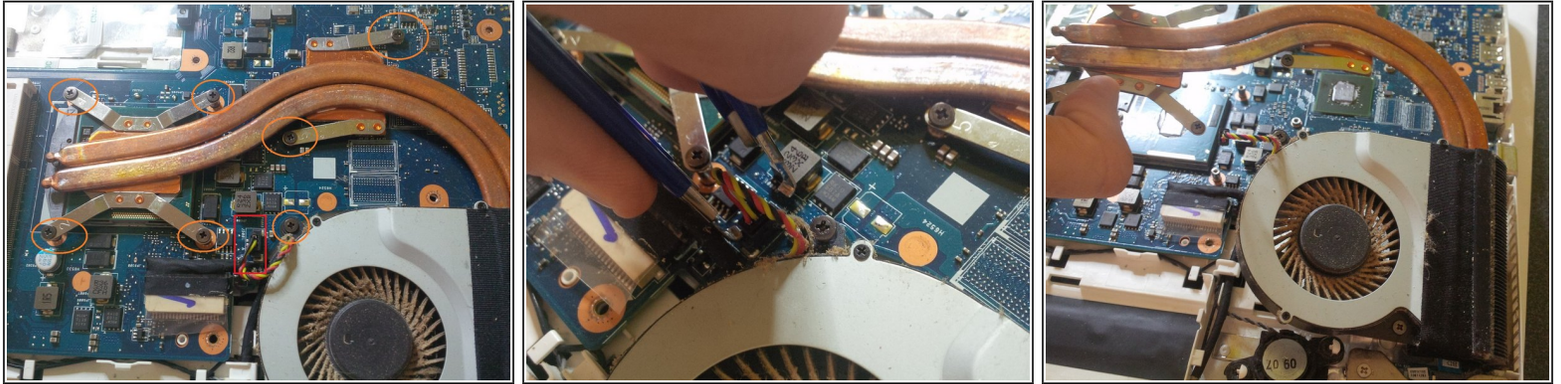
- remove the last screws
- then : slide your spudger or isesamo between the bottom plate and upper plate to remove the case. you will hear clicks. be gently while sliding

## Step 9 — opening the laptop



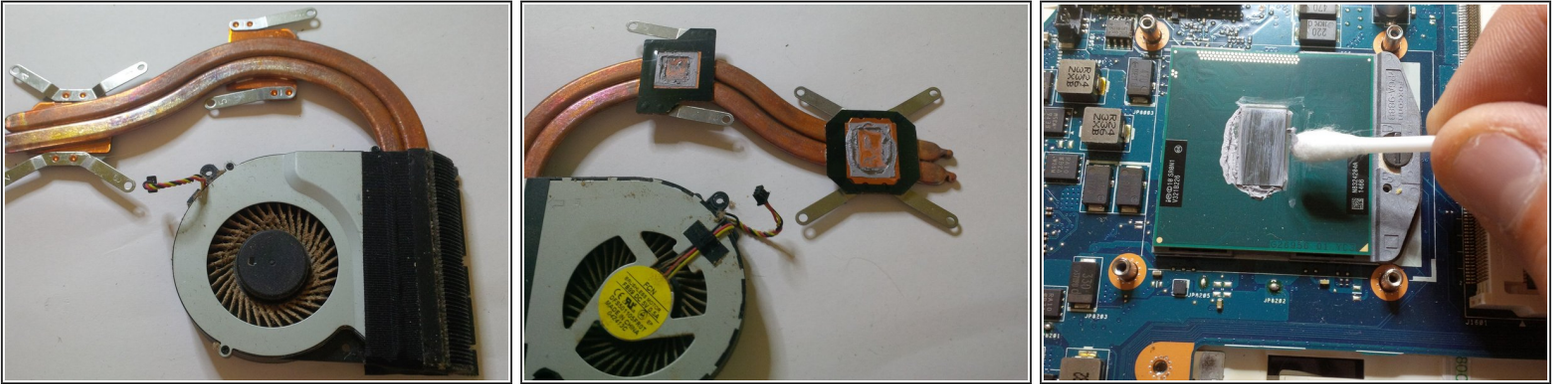
- gently remove the plate.
- after opening you'll see the mainboard or like we call it here in Belgium : the motherboard.

## Step 10 — removing/ cleaning fan and cooling pads



- in this step we will show you how to remove the fan and the cooling tubes and pads for cleaning or renewing.
- there are 8 screws and 1 connector
- remove the screws ( 1 screw is not on the pictures, you ll find it at the bottom of the fan) but unscrew them simultaneous.
- remove the connector ( see picture 2 ) using an IC extractor
- remove the cooling tubes and fan.
- clean the pads using isopropyl alcohol. you will see pieces (remnants ?) of old thermal paste.
- ⓘ if the fan itself is broken , you can replace this by removing the very tiny screws. and remove the black tape.

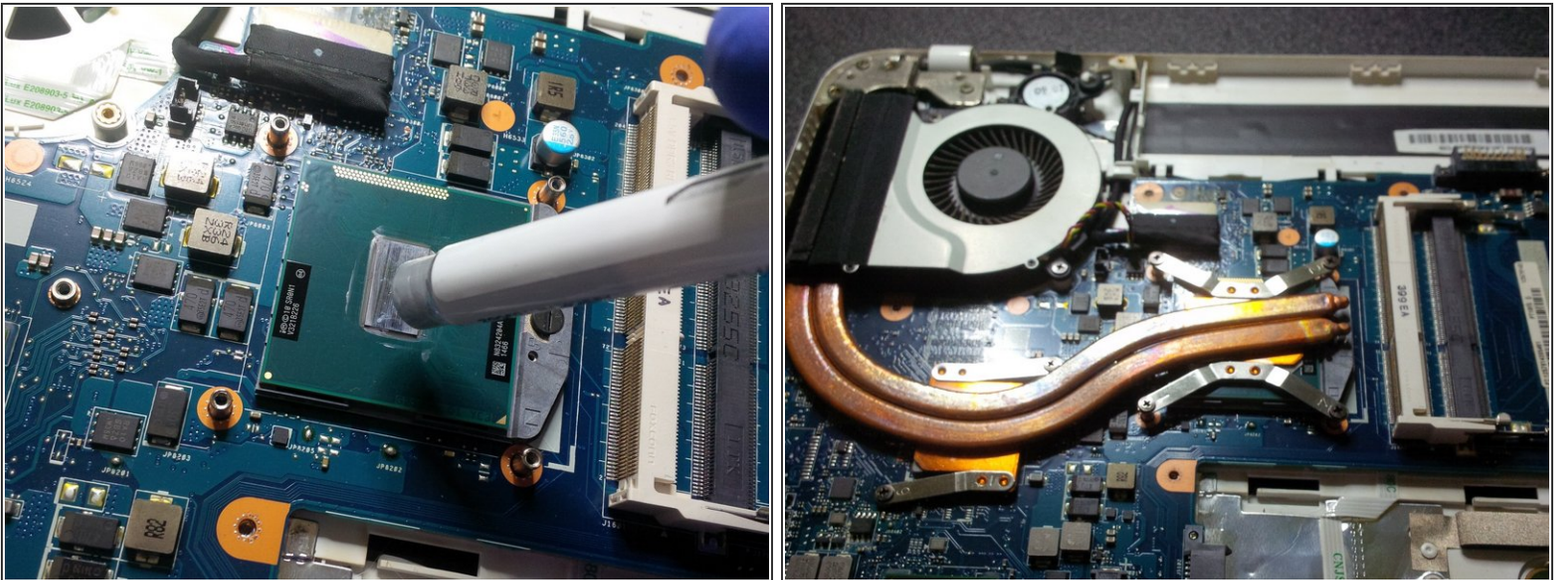
## Step 11 — cooling pads/ fan and renewing thermal paste



**⚠** clean CPU and pads with isopropyl alcohol. But, like you know ,be carefull with this.

- use gloves
- you can also renew /upgrade the cpu, just use a flathead screwdriver to open the cpu socket.

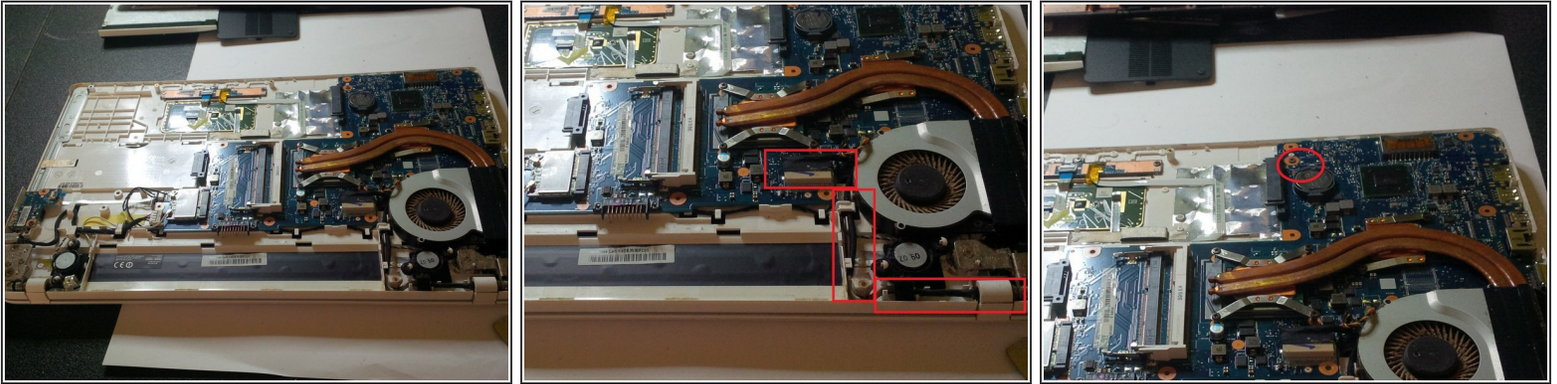
## Step 12 — thermal paste



**⚠** use gloves , cause thermal paste is very toxic.

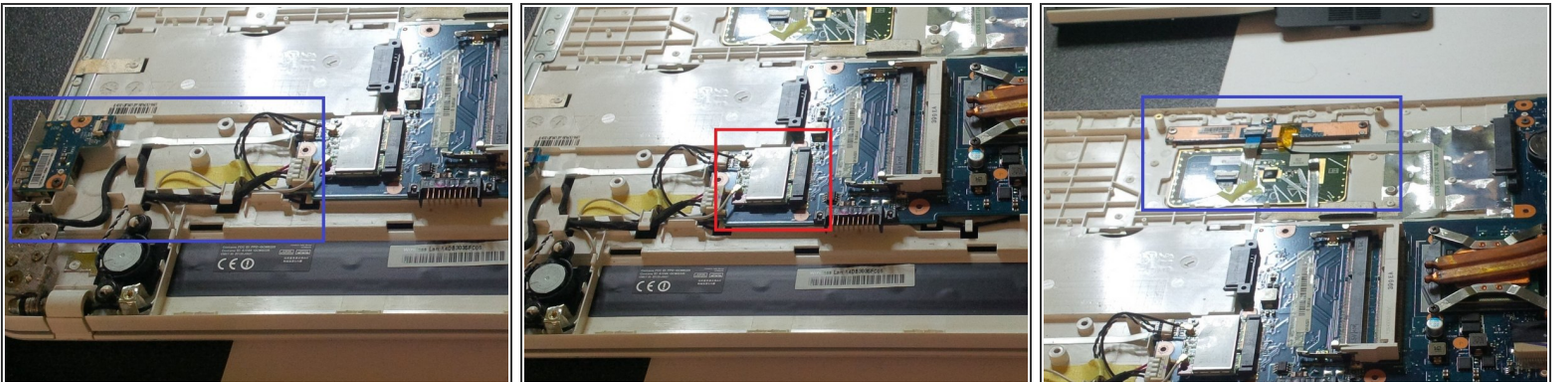
**i** one drop is enough on the CPU , and a little drop on the graphic chip.

## Step 13 — mainboard



- removing or replacing the Mainboard :
- first remove the LCD connector: do it very gently, there are a lot of tiny thin wires, they are very breakable. you see this in picture 2, if you have to replace the whole screen, i don't have pictures of this in this guide, but we have other guides that show you how to or you can find these here at [ifixit.com](http://ifixit.com)
- remove the screw you see in picture 3

## Step 14 — mainboard step 2 DC JACK/ WIFI/MOUSEPAD



- in these 3 pictures: dc jack in picture one, + the connector, and the usb pcb. if you have to replace the dc jack, be gently with the connector.
- second picture : wifi module. always remember the color code ( black and white)
- third picture : mousepad and screws.

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