

# Installing Texas Instruments TI-92 Motherboard

In this guide we will show how to access the motherboard and how to separate it from other internal components.

Need to place picture



#### Step 1 - Back Cover

• The first step to any repair operation is to remove the front cover.



- Grab the back of the calculator with one hand and the cover with the other.
- Pull the cover off from one of the sides for easy removal.



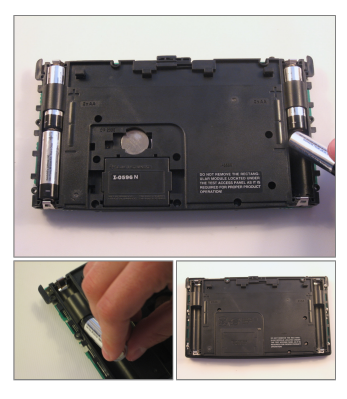
- Orientate the calculator with the top facing towards you.
- Slide the locking tab,found on the top part of the calculator, to the unlock position.







- "Locking Tab"
- To remove the back cover, slide the cover away from the locking tab towards the bottom of the calculator until the cover no longer slides.
- Then with the front of the calculator facing down, pull up on the back cover.
- The calculator should now be orientated with the front facing down, as shown in picture 2.



### Step 4 - Batteries

• The Batteries are now exposed and the calculator is face down with the back towards you.



 If you can not do the previous step with your finger try using a flat ended tool such as an lpod opening tool.



- After the bottom battery has been removed push or slide the other(*top*) battery towards you until it is fully exposed in the battery slot.
- Now simply remove the battery.



### Step 5 - repair Back Case

• Using a Philips Screwdriver #00 unscrew the twelve 11.8mm screws shown in the picture and located on the back of the calculator.

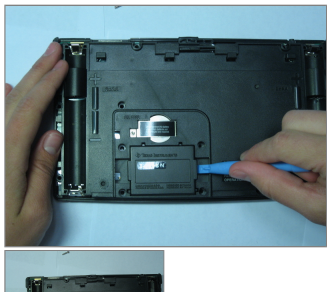


- Unscrew the 19mm screw located near center of the back of the calculator.
- Remove the panel being held by the screw.



#### Step 7

• Using the same Phillips screwdriver, unscrew the remaining three 11.8mm screws.



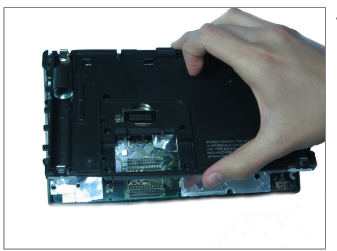
- Using the Ipod Opening Tool pull up on both sides of the rectangular module while keeping the rest of the calculator flat on a surface face down
- You may get a lot of resistance from the module. Do not use too much force as you risk damage. Use small amounts of force to work the module out.





#### Step 9

• Pull out the rectangular module when it is finally loose enough.



- Now pull up on the back cover of the calculator while holding the rest of it flat on a surface.
- Be careful not to tilt the front of the calculator at this point. The keyboard buttons are now unsupported and will fall out of place.





#### Step 11 - Motherboard

- Pull the motherboard up while holding the rest of the calculator firmly in place
- The motherboard has now separated from the rest of the calculator

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

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