

Casio fx-82MS Teardown

This iconic school calculator really needed to...

Written By: Luca Casonato



INTRODUCTION

This iconic school calculator really needed to be torn apart.

TOOLS:

Phillips #0 Screwdriver (1) Tweezers (1)

Step 1 — **Remove Case Screws**







- Remove these screws.
 - 6x Philips #0

Step 2 — Split the halves







- Put the <u>tweezers</u> (in their closed state) into the indentations on the side of the calculator.
- Slowly open the tweezers, to split the calculator into two halves.
 - ② On certain build batches of this calculator, glue was used to better hold the halves together. You might have to use a card to split the two pieces.

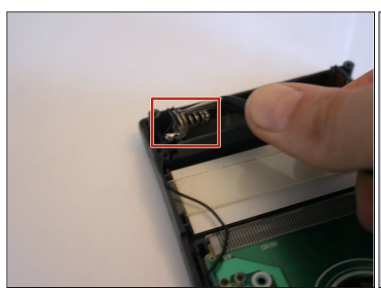
Step 3 — **Remove PCB Screws**

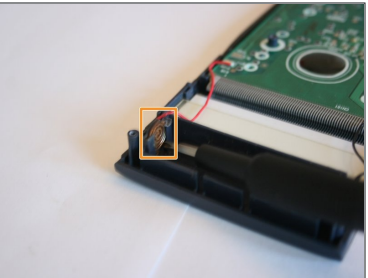




- Remove these screws:
 - 4x Philips #0

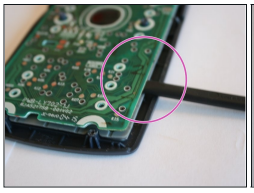
Step 4 — Remove battery terminals from casing





- Use a pair of tweezers to pull the connector out of its holder.
- Use a screwdriver to lever the connector out of its housing.

Step 5 — Remove PCB from case







- Insert a spudger in between the PCB and the rubber button holder.
- Carefully remove the PCB and make sure not to damage the LCD ribbon cable.

Step 6 — Remove button holder







• Peel off the rubber button holder starting in the top left corner.

Step 7 — Part List





- Back part of the case.
- Front face of the case.
- PCB with LCD and battery terminals.
- Rubber button holder.
- Buttons.