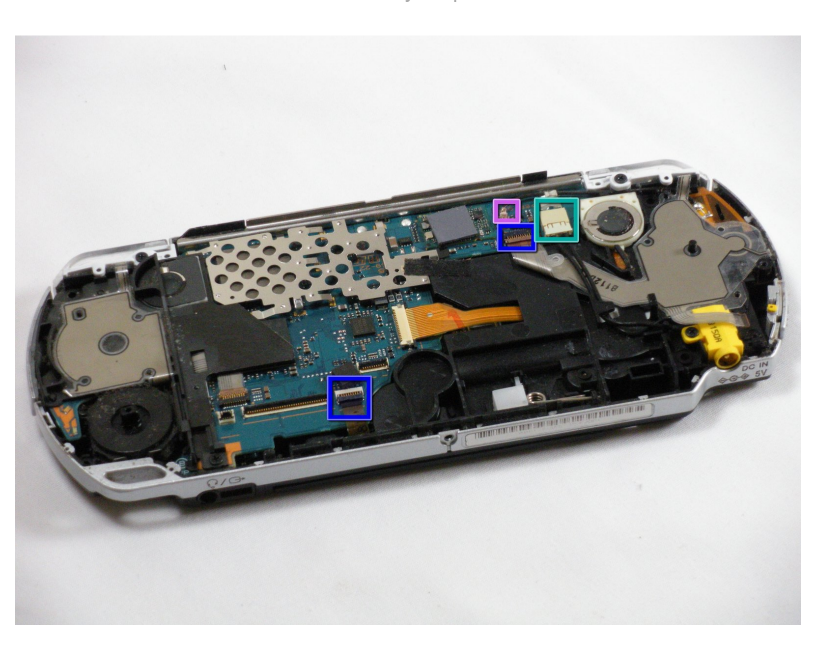


# **PSP 2000 Logic Board Replacement**

Written By: espinks



# **INTRODUCTION**

Is your logic board acting illogical? Fix it!



# TOOLS:

- Phillips #00 Screwdriver (1)
- iFixit Opening Tool (1)



# **PARTS:**

Sony PSP 2000 Motherboard (1)

#### Step 1 — Battery







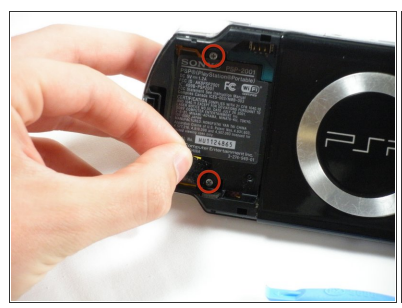
- Place PSP face down, so that the UMD Drive is facing upwards.
- Locate the battery door and open.
- Remove the battery from inside.

#### Step 2 — Front Casing



- This step requires the removal of the warranty sticker. Removing the sticker will void the warranty.

  According to the FTC removing this will not void your warranty.
  - Locate the sticker in the battery compartment labeled: "En: Warranty Void if Seal Damaged."
  - Remove the sticker using the PSP Opening Tools.
- i Under the sticker is a 5mm Phillips screw needed in the next step.





- Remove four 5 mm Phillips from the case.
- (i) If the screws stick in the case, you can use a magnetized screwdriver to draw them out.





- Remove the following screws from around the bezel:
  - Two 4 mm Phillips
  - One 5 mm Phillips
- The two shorter 4 mm screws are on the top of the PSP; the longer 5 mm screw is on the bottom.





- Gently pry the front bezel away from the casing using a PSP opening tool.
- Start on the right hand side of the PSP bezel, and carefully work the tool around the side.
- if you want to clean the control buttons or D-pad, you can easily pop them out once the faceplate is off and wipe them clean.

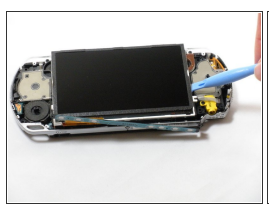
#### Step 6 — Display

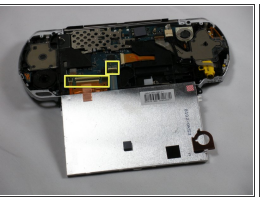






- Remove the home bar by gently prying on the left and right sides of it with the opening tools. Lift the bar out of the device.
- A ribbon cable connects the home bar to the logic board. Be careful not to damage the cable when removing the bar.



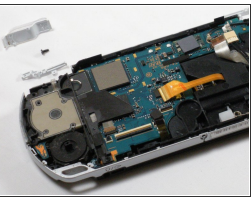




- With the home bar out of the way, gently pry up the display using the opening tools.
- There is another ribbon cable attached to the bottom of the LCD. Be careful not to damage either of the connectors when removing.
- Lift the black tabs of the ribbon cable connectors using a opening tool. Pull the ribbons out towards the bottom of the PSP to disconnect.
- Gently lift out the display.

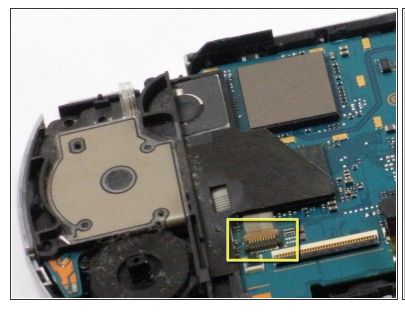
#### Step 8 — Memory Stick Slot

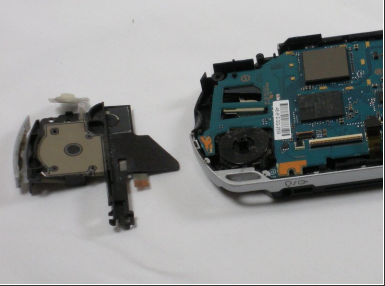






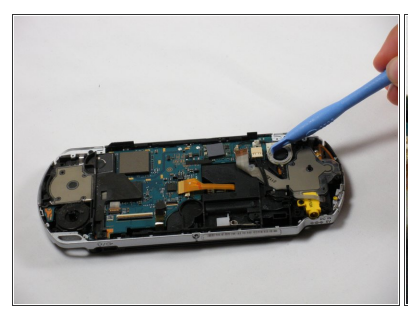
- Remove two 4.5 mm Phillips screws from the left-hand side of the PSP.
- Slide off the left trigger along with the plastic bracket underneath.
- Carefully pry off left trigger button using opening tools.
- The button is adhered to the body. It can be re-adhered with hot glue after being pried-up, if necessary.

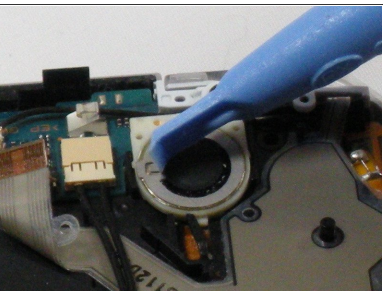




- Use an opening tool to lift up the brown tab on the connector and remove the cable horizontally.
- Gently remove the memory card slot by pulling it straight out.

# Step 10 — Speaker



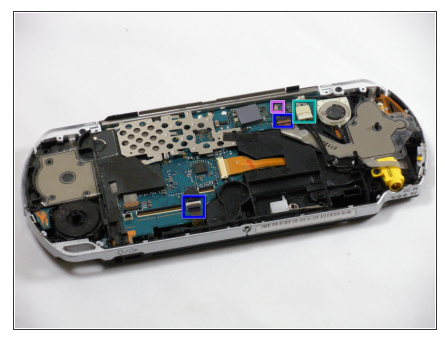


Use the opening tools to press the tab on the left-hand side of the speaker to release it.

♠ Be careful not to puncture the speaker in the process.

Remove the speaker by twisting it counter-clockwise (to the left, like a screw).

# Step 11 — Logic Board



- Remove the following four connections:
  - Two ribbon cables -- flip up latch and remove horizontally.
  - One wire clamp -- use an opening tool to pry it up vertically.
  - One wiring harness -- use your fingers, a PSP opening tool, or tweezers to disconnect the connector horizontally.
- The ribbon cable near the wire clamp has a brown tab that should be lifted using an opening tool prior to removal. Be careful to not damage the ribbon or connector.

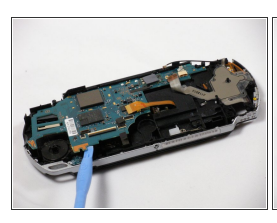
#### Step 12



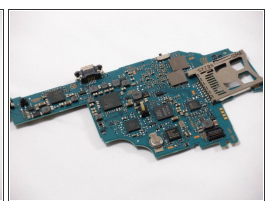


Remove metal shields by gently lifting them with an opening tool.

This document was generated on 2021-12-06 10:22:42 AM (MST).







- Double-check to make sure that all connections to the board are unplugged in order to avoid damage to your PSP.
- Using an opening tool, delicately raise the logic board from its base.

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