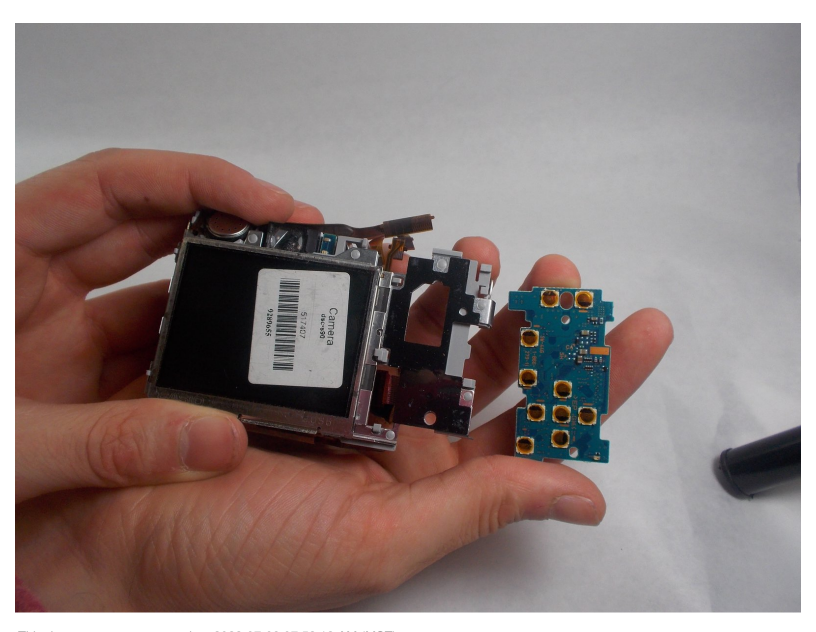


# Sony Cyber-Shot DSC-S90 Motherboard Replacement

This guide will detail the disassembly of a Sony Cyber-Shot DSC-S90 camera and the removal of its motherboard.

Written By: Jonathan Arns



This document was generated on 2022-07-08 07:52:12 AM (MST).

#### **INTRODUCTION**

When replacing the motherboard of the Sony Cyber-Shot DSC-S90 the process is more simplistic only involving the disassembly of the ribbon cables, casing, and battery terminal. Once these three parts are removed, unclipping the motherboard should happen with ease. The tools required are the plastic opener, and J00 screwdriver.



# **TOOLS:**

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

#### Step 1 — Batteries





- Hold down the "open"button (gray oval with arrow pointing upwards) on the battery port door.
- While holding the button downwards, slide the door upwards to unlock and open the door.

# Step 2



 Pull open the door and allow the batteries to fall out.

#### Step 3 — Back Case





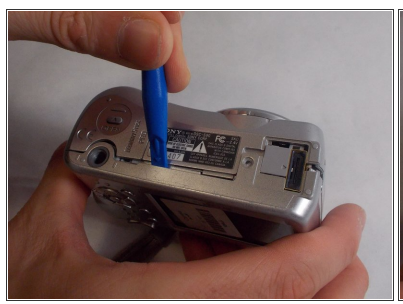
- Remove the 2mm Phillips #00 screw under the battery port door.
- Remove the 2mm Phillips #00 screw towards the right of the bottom-side of the camera.

# Step 4





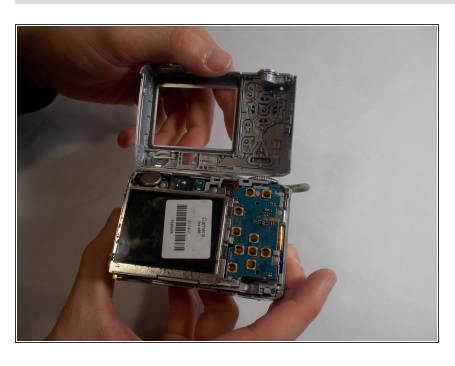
• Remove the two 2mm Phillips #00 screws (one on each side of the camera).





 Use an opening tool to unlock the front case from the main body of the camera. Use the tool on the right side and bottom of the camera with the LCD screen facing you.

# Step 6



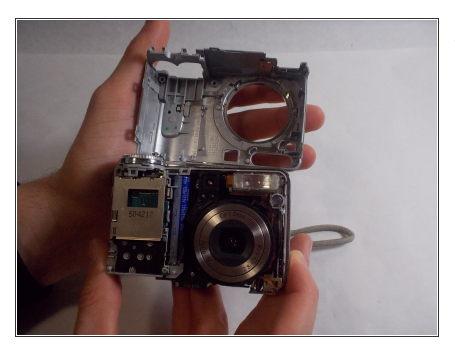
 Pull apart the back case from the main body of the camera.

# Step 7 — Front Case



 Use an opening tool to unlock the front case from the main body of the camera. Use the tool on the top of the camera.

# Step 8

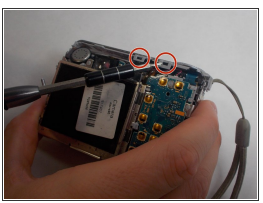


 Pull apart the front case from the main body of the camera.

#### Step 9 — Top/Side Case







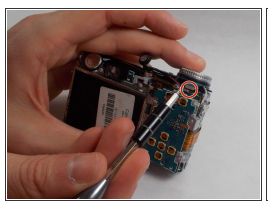
 Release all clips and latches keeping the casing in place using a spudger, opening tool, or screwdriver.

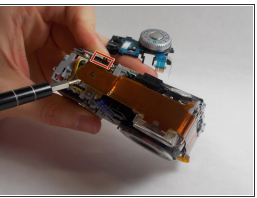
# Step 10

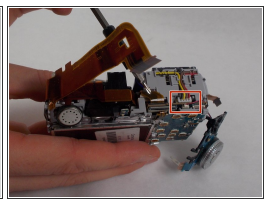


 Now the casing can be removed after all latches have been undone.

#### **Step 11 — Battery Terminal**

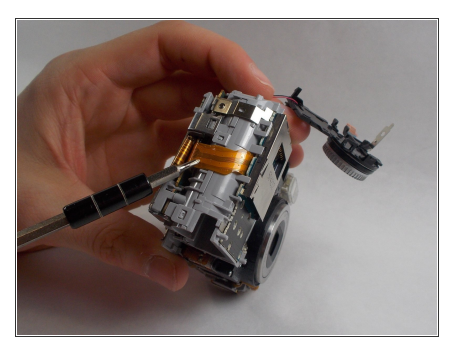




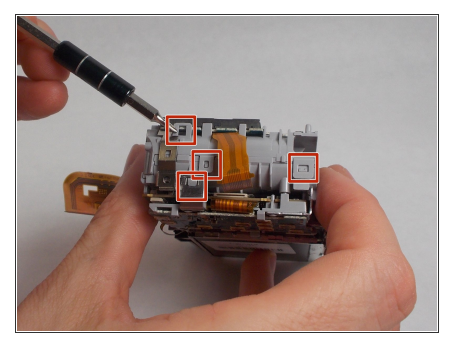


Disconnect the ribbon cables on top of the battery terminal using a spudger or screwdriver.

# Step 12

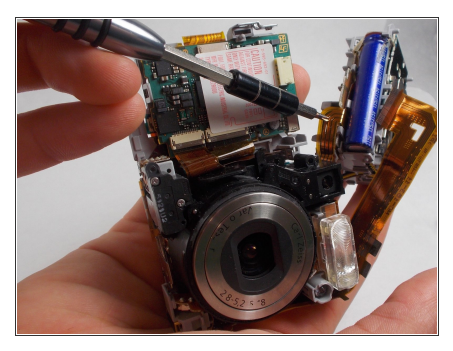


 Disconnect the remaining ribbon cable on the side of the camera using a spudger or screwdriver.

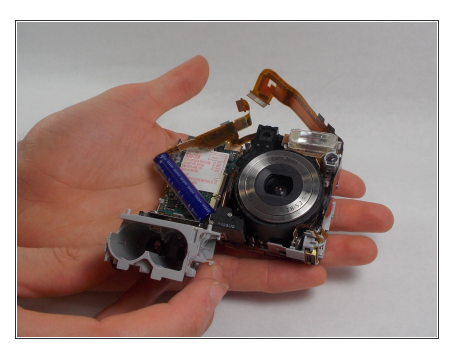


 Use a spudger or screwdriver to unhinge the clips. This releases the battery terminal.

# Step 14

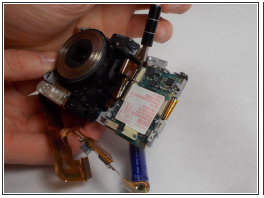


 Once the battery terminal is unclipped, pull this ribbon cable out with a spudger or screwdriver to finish freeing the battery terminal.

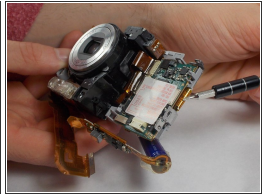


 Now the battery terminal can be separated from the main body of the camera.

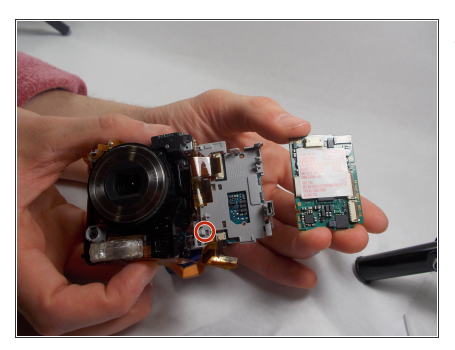
#### Step 16 — Motherboard





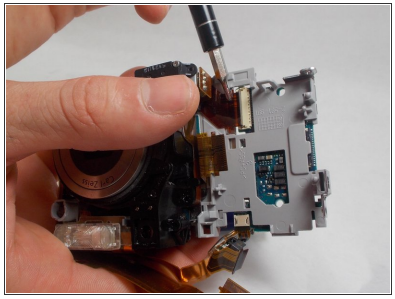


Disconnect the three pictured ribbon cables using a spudger or screwdriver.



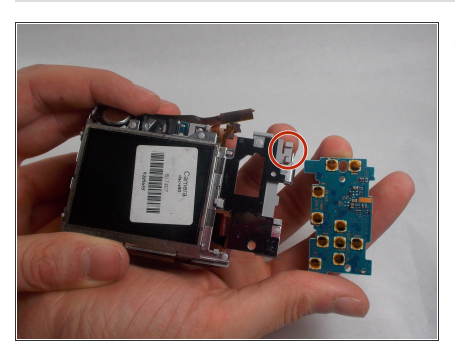
 Push the clip to the left and lift the motherboard upwards and away from the camera.

# Step 18





Disconnect the two ribbon cables using a spudger or screwdriver.



 Unlatch the clip and lift the motherboard upwards and away from the camera.

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