



Canon Rebel EOS SL1 PCB Replacement

In this guide we shall replace the main PCB on Canon's Rebel EOS SL1 Camera.

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Step 1 — Start



- To start the disassembly, you'll need your ESD-Safe tweezers, precision screwdriver and your anti-static band or gloves.

Step 2



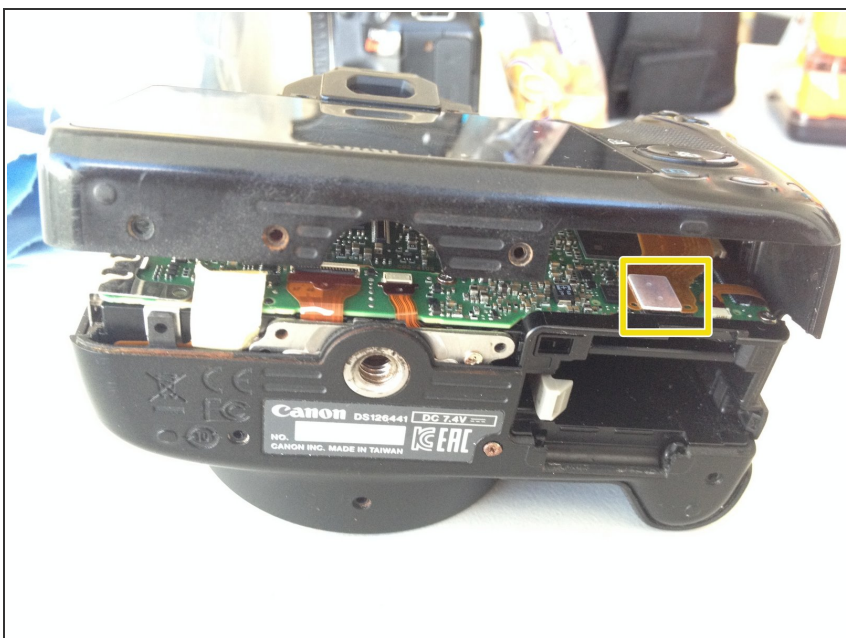
- Remove all of the screws that are circled in red. Take care to not damage them.

Step 3



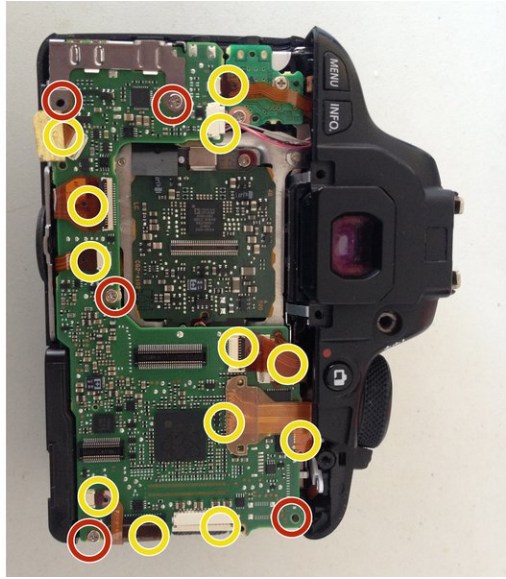
- After you have removed all of the encircled screws, carefully remove the back frame and LCD. Take care to not damage the attached flex cable.

Step 4



- With the help of your tweezers, carefully unclip the flex holding the LCD and back frame in place.

Step 5



- Unclip all of the flex connectors and unscrew all the screws (yellow) holding the main PCB in place.
- Then unscrew the screws (red) holding the PCB onto the frame.

To reassemble your device, follow the above steps in reverse.