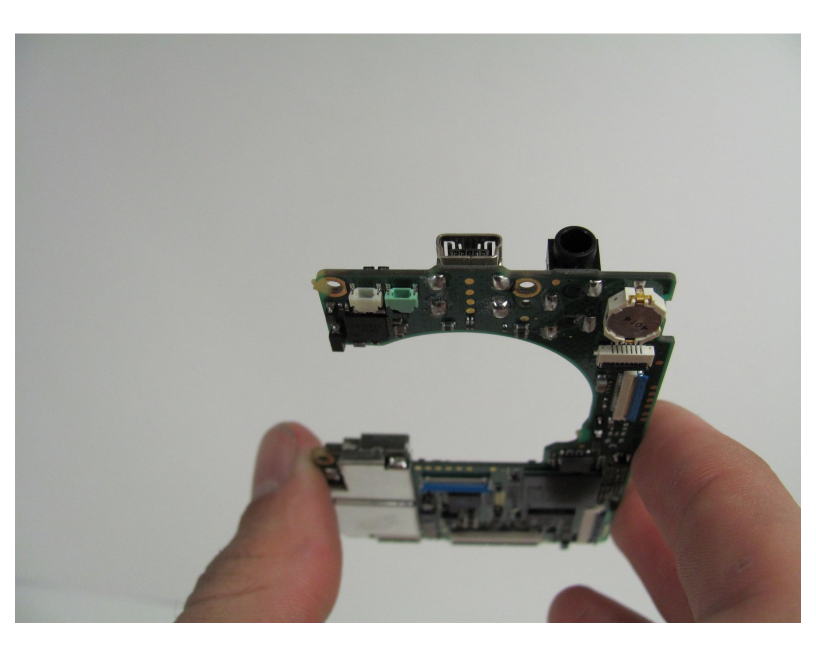


Canon PowerShot S500 AV Port Replacement

Written By: Dozuki System



INTRODUCTION

This guide describes how to clean or remove a corrupt AV or USB port.



TOOLS:

- Desoldering Braid (1)
- Phillips #0 Screwdriver (1)
- Soldering Station (1)
- Spudger (1)
- Tweezers (1)

Step 1 — Canon PowerShot S500 AV Port Replacement





- Unscrew five Phillips screws using a #0 Phillips screwdriver.
- (i) One screw is on upper right corner of the back panel.
- (i) The other four screws are on the bottom of the camera.

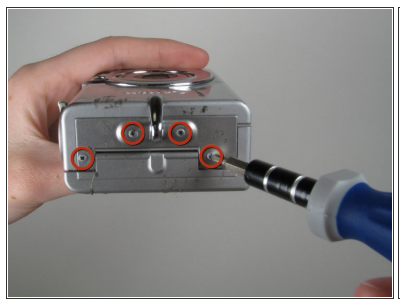


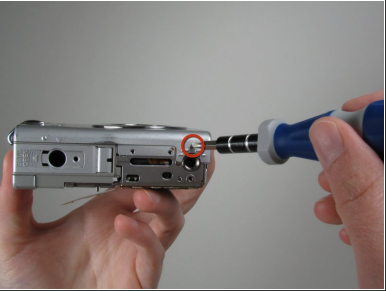
- Open memory card cover by moving the slide switch toward the top end of of the camera.
- Remove the memory card from the slot.



- Remove the rear cover from the rest of the camera.
- i This may require gentle rocking of the case to free it.

Step 4



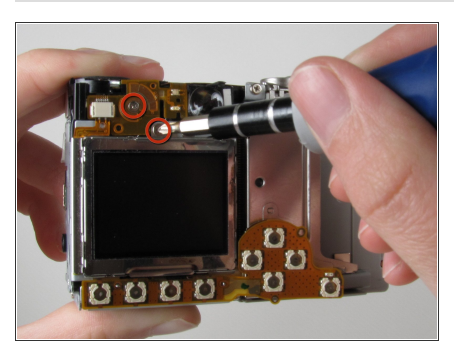


 Unscrew the four Philips screws from the side of the casing and one screw from the bottom using a #0 Phillips screwdriver.

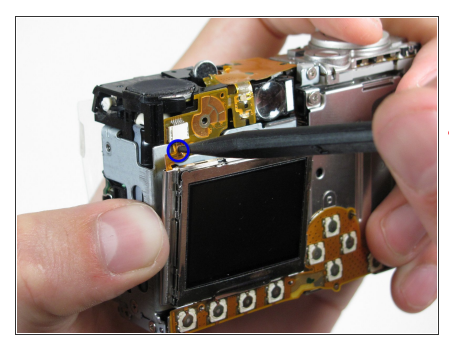


- Free the front cover from the rest of the camera.
- The cover may require gentle rocking to remove.

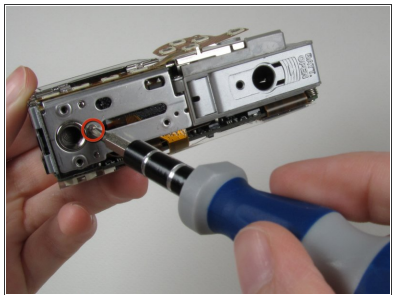
Step 6



 Unscrew two Phillips screws above the LCD using a #0 Phillips screwdriver.



- Gently separate the top of LCD from the rest of the camera using your thumb.
- Be careful not pull the LCD too far because of the ribbon cable connection.
- Place the Spudger in the hole of the electrical ribbon.
- Gently pull the ribbon down using the Spudger until it is free from the camera but still connected to the LCD.
- i The LCD will still be connected to the rest of the camera





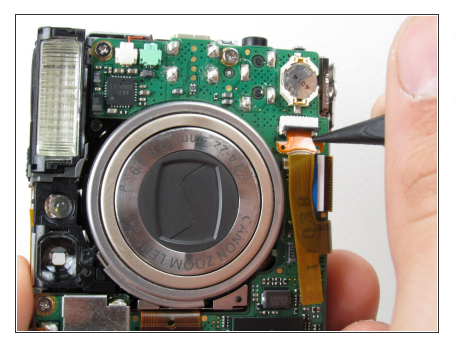
- Unscrew single Phillips screw with a #0 Phillips screwdriver.
- Free the bottom panel and attached ribbon from the rest of the camera.
- Be careful not to damage the ribbon.



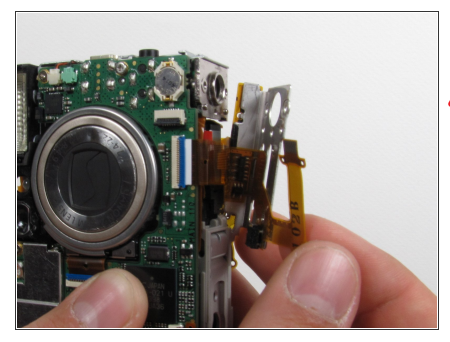
- Turn over the camera.
- Lift the clear plastic from the face of the camera, peeling the adhesive just below the zoom lens.
- i The plastic will still be connected on the left side.



- Place the Spudger between the orange ribbon and the black ribbon gate.
- Lift the ribbon gate using the Spudger.



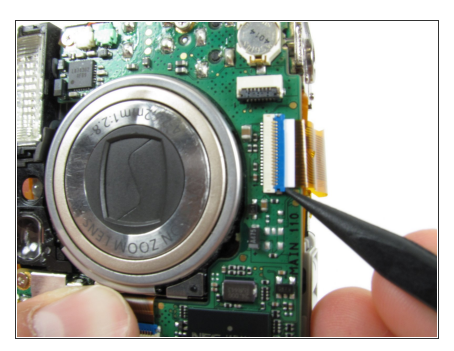
- Place the Spludger in the corner of the ribbon above the hole.
- Remove the ribbon from the ribbon gate by pulling the Spudger away from the gate.



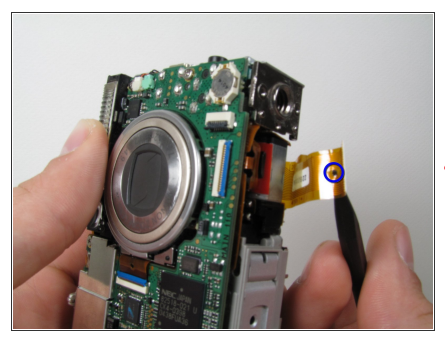
- Free this ribbon and the bottom panel from the rest of the camera.
- A Be careful not to damage the ribbon.



- Turn the camera over so you can see the LCD.
- Remove single Phillips screw below the LCD using a #0 Phillips screwdriver.



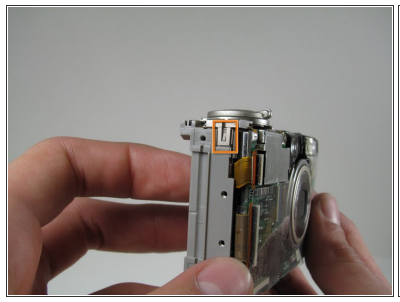
 Lift the blue ribbon gate using the Spudger.



- Insert the Spudger into the hole of the ribbon.
- Move the Spudger away from the gate to fully remove ribbon.
- A Be careful not to damage the ribbon.



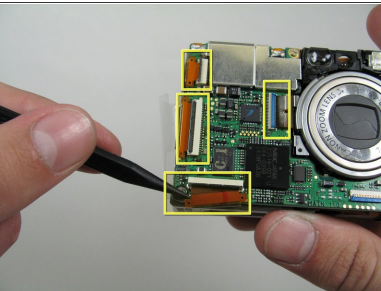
 Lift the LCD away from the rest of the camera.





- Lift off the capture button by wiggling it back and forth while pulling upward.
- Be careful not to damage the two clips.



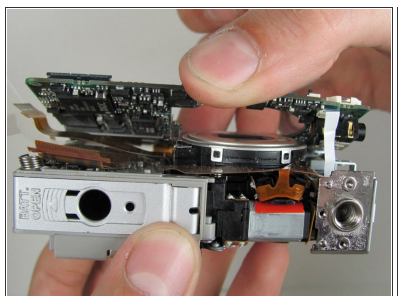


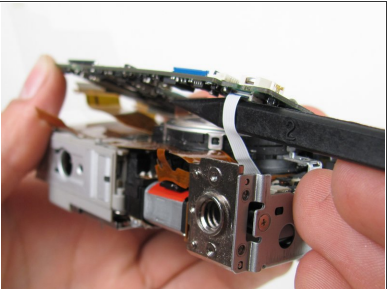
- Flip open the four ribbon gates using the Spudger.
- Gently pull out the ribbon cables from the gates using the Spudger.

Step 19

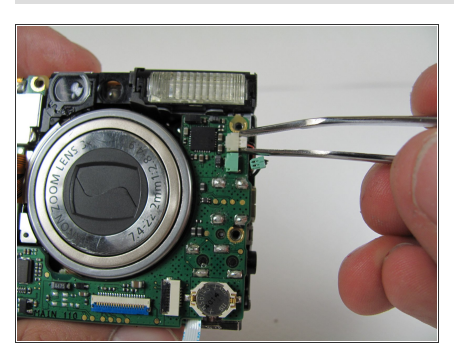


 Unscrew the four Phillips screws using a #0 Phillips screwdriver.



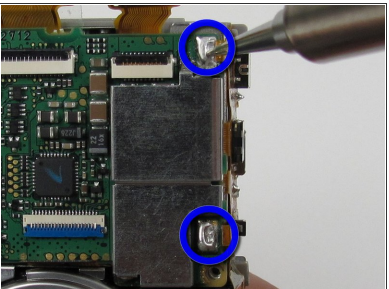


- Gently lift the the logic board.
- ♠ Be careful not to pull too hard and damage the white ribbon cable.
- Place the Spudger so that it is between the logic board, the white ribbon cable, and the rest of the camera.
- Remove the white ribbon cable by pulling the Spudger away from the camera, keeping it parallel to the logic board.

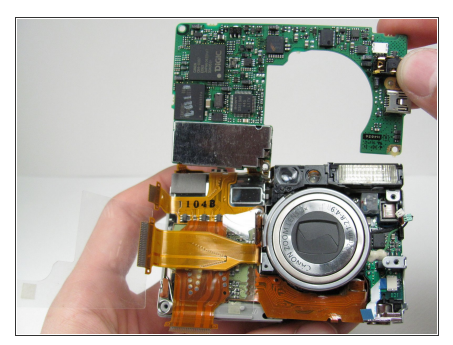


- Lay the logic board back down so that it is resting on the body of the camera.
- Pull the two plugs (white and green) out to the right from the logic board using the tweezers.



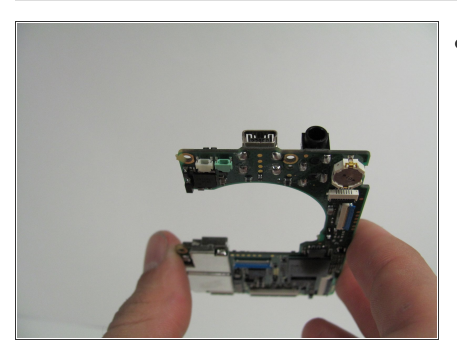


- (i) We're now ready to begin the desoldering process. You'll need a soldering iron, solder, and desoldering wick. You should be able to find these items at a Radio Shack if you don't already have them.
- Please do not perform this step if you are not comfortable or have previous experience with soldering. Doing so, could cause severe damage to your camera.
- Desolder the two soldered ribbon cables attached to the logic board.

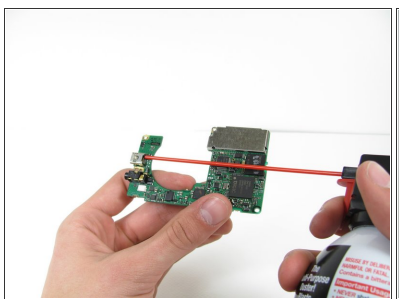


 Free the logic board from the rest of the camera.

Step 24



Pick up the Logic Board





- Blow the Particles out of the AV Port or USB Port using compressed air.
- If the pins are damaged or missing, flip over the logic board and desolder the component from the logic board.

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