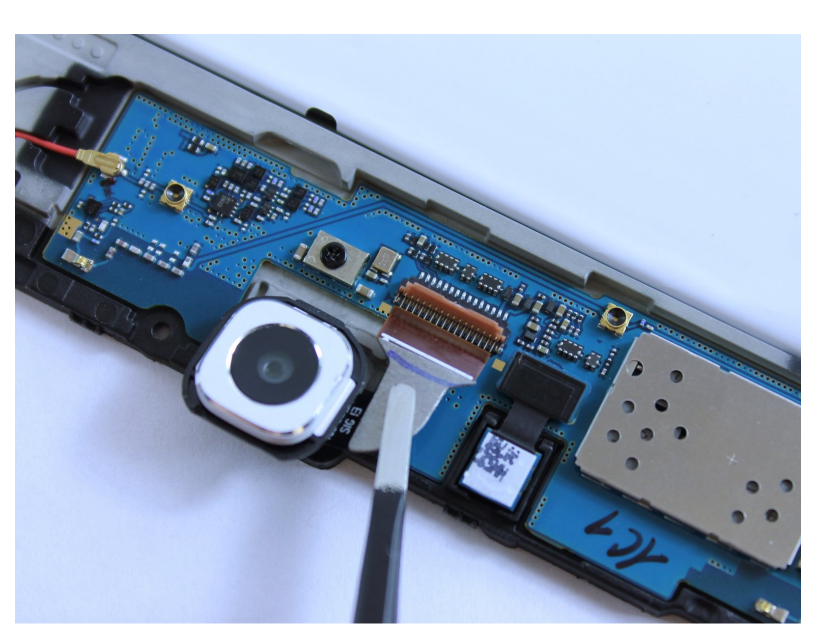


Samsung Galaxy Tab S2 9.7 Verizon Tablet Rear-Facing Camera Replacement

Use this guide to replace the rear-facing camera on a Samsung Galaxy Tab S2 9.7 Verizon Tablet

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INTRODUCTION

If your camera has been damaged or not working properly, use this guide to replace your rear-facing camera.



TOOLS:

- iOpener (1)
- 64 Bit Driver Kit (1)
- Metal Spudger Set (1)
- Suction Handle (1)
- ESD Safe Tweezers Blunt Nose (1)
- Phillips #000 Screwdriver (1)

Step 1 — Back Case

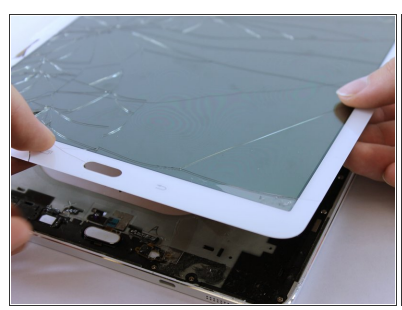


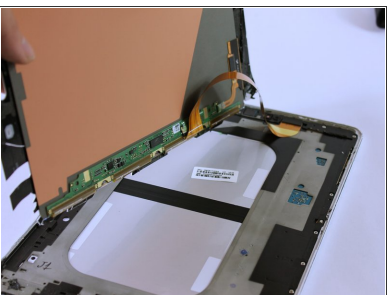
- Turn off the tablet before disassembly.
- Heat up an iOpener for 30 seconds and place on all four seams of the screen. A heat gun can be used as well.

Step 2



- The glue is now melted, so using the metal spudger shown, pry open all sides of the tablet.
- When prying open near the home and touch screen buttons, use a suction cup.
- ♠ Do not stick the metal spudger past these buttons as this may damage your device.

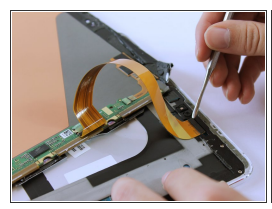




Carefully lift up the screen.

There is a ribbon cable attached. Lifting the screen too quickly can damage the cable.

Step 4







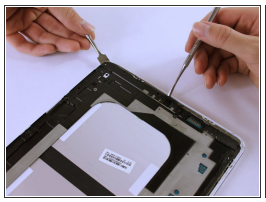
- Remove the ribbon cable using the Metal Spudger.
- (i) The ribbon may be taped underneath to the grey frame. Gently lift the ribbon to untape it.

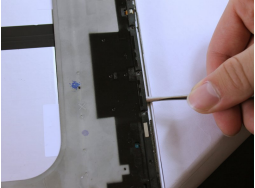




Remove all seventeen 3 mm screws using a PH000 Phillips screwdriver.

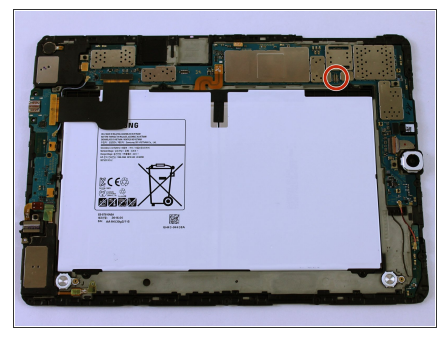
Step 6





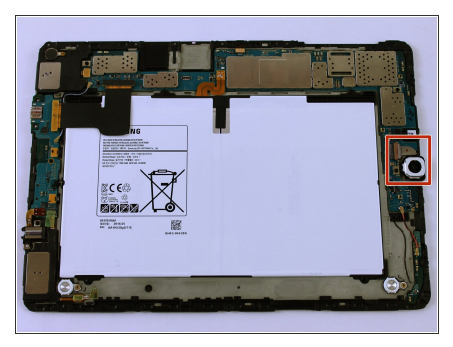


- Lift the black frame using the two Metal Spudgers shown.
- On the third picture, there is a Sim Card component that is connected to the frame and back cover.
 As you lift up the frame, it'll detach. This is normal.

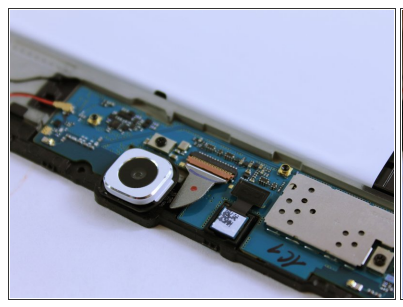


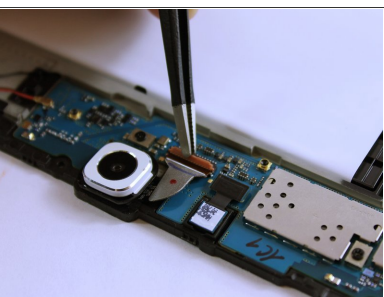
- Once lifted, flip the grey frame over.
- This component connects to the sim card.
- Remember to click this component back into place when reassembling the tablet.

Step 8 — Rear-Facing Camera



 This is where the rear-facing camera is located on the frame.





Using the Blunt ESD Tweezer, lift the tab of the ZIF connector.

Step 10







- Lift the ribbon cable out and away from the connector.
- ⚠ Lifting the ribbon cable straight up could cause damage to the ZIFF connector.
- Lift the camera.

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