

4Sight 9 Screen Replacement

Remove and broken screen in order to replace with working one.

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INTRODUCTION

If your 4Sight 9's screen has been cracked, is not responding to touch, or has a dead backlight, use this guide to replace it.

TOOLS:

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

Step 1 — Cover

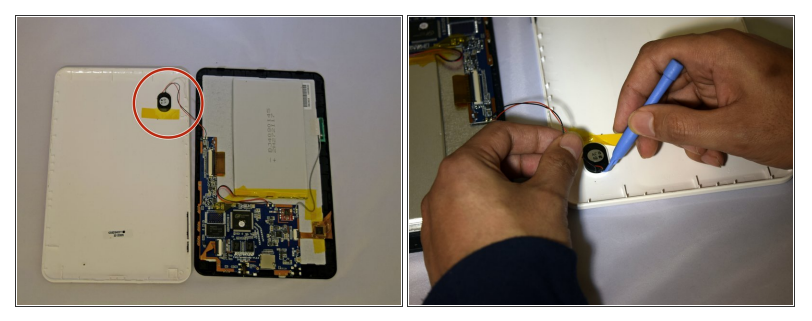


- Place the tablet on its side so that the two screws are facing upward.
- Remove two 1 mm screws from the left side of the tablet using a Phillips #00 screwdriver.

Step 2

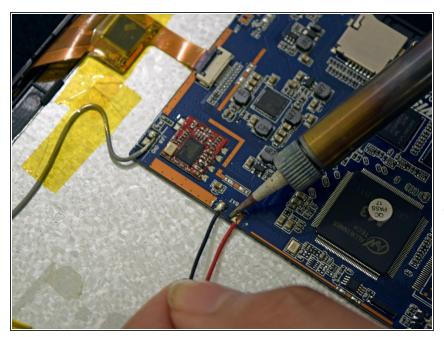


- Pry the case away from the device slowly by sliding a plastic opening tool along the device.
- Once loosened, use your hands to separate the case from the device.

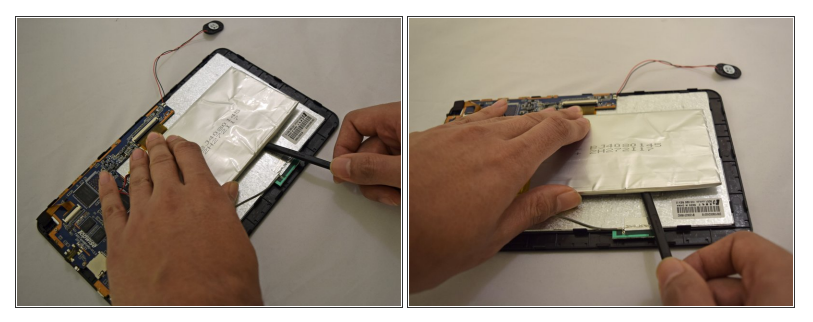


- Hold the positive and negative wires as close as possible to the speaker.
- Use an opening tool and fingers to simultaneously lift the speaker from the cover.

Step 4 — Battery

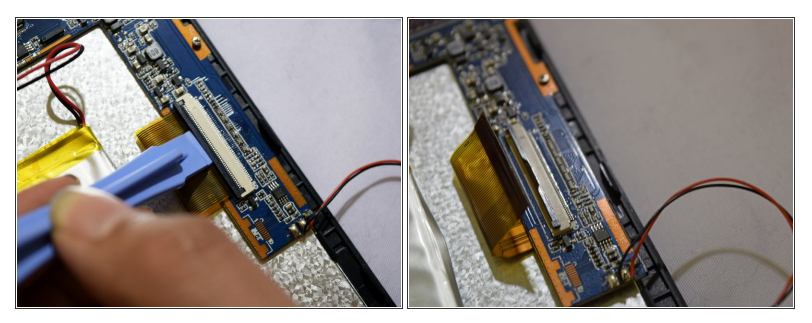


- Use soldering gun to remove the positive and negative wires connecting the battery to the circuit board.
- *i* For a complete guide on how to solder, <u>click here.</u>

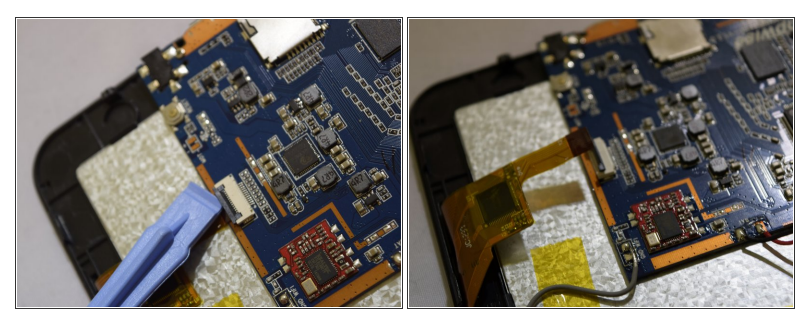


- Insert plastic prying tool under upper-hand corner of battery and slide back and forth.
- Once loosened, insert plastic prying tool under lower-hand corner and repeat sliding action.
- (i) Repeat previous actions until battery comes loose from device.

Step 6 — Screen

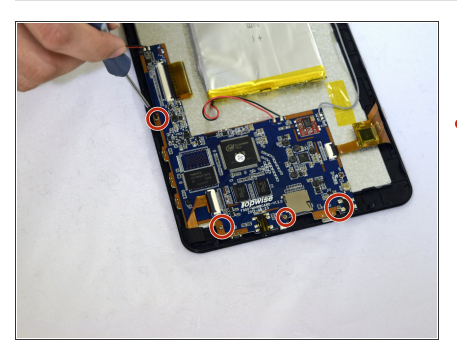


- Grip the ribbon located at the far end of the circuit board with a plastic spudger tool.
- Put pressure on the connector until the clasp comes undone.
- Gently pull up on electrical ribbon until it disconnects from circuit board.

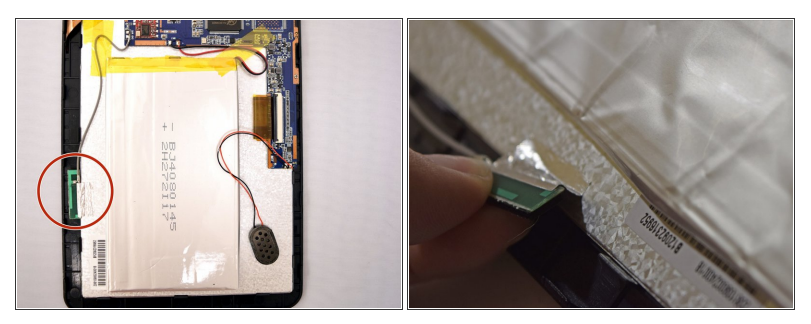


• Remove the second electrical ribbon from the motherboard using the same technique used to remove first ribbon.

Step 8

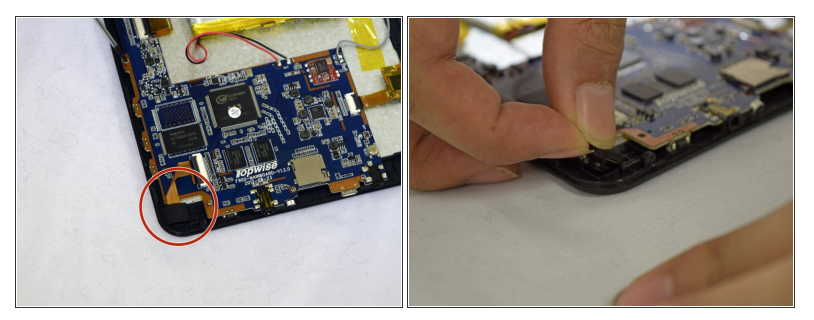


 Using #00 Phillips Screwdriver, remove the four 1mm screws holding the circuit board to the device.

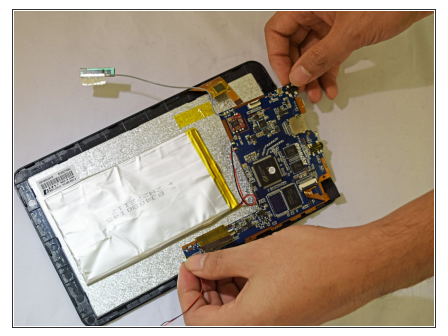


- With fingers, grip the green Wi-Fi connector.
- Gently pull up on connector to remove tape holding the connector in place.

Step 10



• With the motherboard facing you, look to the bottom left corner, pull on the camera to completely free the motherboard.



• Using your fingers, gently lift the motherboard and battery.

Step 12



- Insert plastic prying tool under screen and exert pressure, pulling upward.
- Repeat this step around each corner of the screen until it pops off.
- Ensure screen is free from all black tabs holding it in place.



- Place heating pad on glass frame in order to loosen adhesive for 3 to 5 minutes
- Remove plastic film from glass frame

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