

Asus ZenFone 2 Laser Display Replacement

Have a broken screen on your ZenFone 2 Laser?...

Written By: Kevin Stuckey



INTRODUCTION

Have a broken screen on your ZenFone 2 Laser? Don't worry! Just follow this guide and you will be fine!



TOOLS:

- iSesamo Opening Tool (1)
- Phillips #0 Screwdriver (1)
- iFixit Opening Tool (1)
- Tweezers (1)
- iFixit Opening Picks (Set of 6) (1)



PARTS:

• ZenFone 2 ZE551KL display (1)

Step 1 — Remove back cover

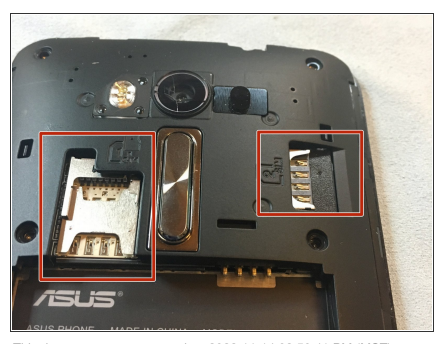




- Insert a spudger or a your fingernail in the slit in the rear case on the right to separate the phone from the case.
- There are a few plastic clips, but it shouldn't be too difficult to remove.

Note: Do not bend the case as shown in Picture1! It might break if you bend it too much.

Step 2 — Remove SIM card and SD card



Slide out the SIM card and SD card (if applicable)

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Step 3 — Remove Battery



- Remove the battery from the phone by using a spudger near the bottom.
- ♠ Do not damage the battery in any way, it might explode if it gets damaged.

Step 4



- Remove 12 Phillips screws from the phone.
 - (i) There are only 8 pictured, but there are also four at the bottom.

Step 5 — Remove plastic covering

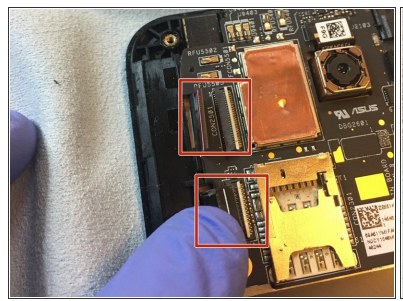






- Remove the plastic covering after taking out the screws. It should come out relatively easily.
- (i) If the rubber camera piece falls out, put it back in the square where the rear camera sits.

Step 6 — Remove Display Flex Cables





- Use a spudger swing open the white "door" and use tweezer to pull out the connector.
- A Be careful not to damage the Main Board! If you do manage to damage it, it would be better to buy a new phone.

Step 7 — Remove Loudspeaker



 Use a spudger to pop off the loudspeaker. It is held to the case by a little adhesive.

Step 8 — **Move Vibration Motor**



- Pick up the vibration motor out of its plastic housing.
- ♠ Do not remove the vibration motor entirely since it is soldered to the logic board.

Step 9 — Remove Logic Board







- There are two plastic clips that hold the logic board down. Push one out of the way and grasp the logic board to pull it out.
- You want to grab the entire logic board, including the skinny piece that extends down the right to the micro-USB port.

Step 10 — Plastic Bezel Removal



 If your new display includes the plastic bezel, you can stop here and begin transferring everything over. If it doesn't, please continue.

Step 11 — Remove Glass Display



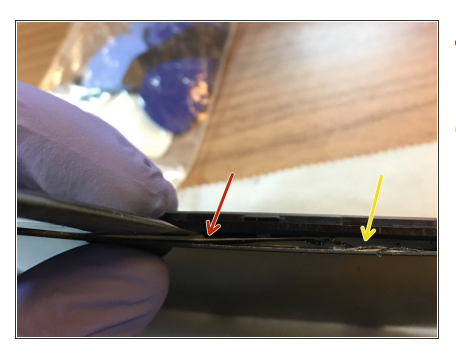
- Insert your spudger, perhaps an iSesamo, to the top right of the display. You will want to slide it between the glass and the plastic bezel.
- There is a good amount of adhesive along the top of the display.
- Replace the spudger with a guitar pic to hold its place.
- ⚠ Be careful how you insert the spudger, though, since there is a cable that connects the display to the logic board between the ear speaker and rear camera hole.

Step 12 — Continue Removing Glass Display



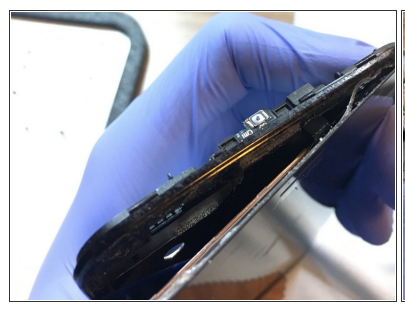
- Using the spudger (or iSesamo) in a saw-like motion, work your way down the right side of the display.
 Make sure you put the tool under the LCD and not in it.
- In the picture shown, I originally put the iSesamo in the LCD which caused the damage to the right. The guitar pics are under the LCD after I corrected my movement.

Step 13 — Continue Removing Glass Display



- Make sure the tool you're using is under the LCD and not above it. The tool pictured it under it.
- The yellow arrow shows where the tool would be if it was above the LCD.

Step 14 — Continue Removing Glass Display





- Begin to separate the glass display with LCD from the plastic frame.
- There is a lot of adhesive on the top, but there is not much on the sides and on the bottom.
- Make sure you slide the top flex cable through the hole before you separate the display (not pictured).

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Step 15 — Remove Glass Display



- Completely separate the glass display with LCD from the plastic frame.
- When installing the new display, prebend the flex cables and make sure they fit where they are supposed it. This will remind you of the iPhone 4/4s screen repair if you have ever done it.

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