



Sony Xperia go Front Glass/Digitizer Replacement

This repair shows how to replace Front Glass/Digitizer on Sony Xperia go.

Written By: lassedollerup



INTRODUCTION

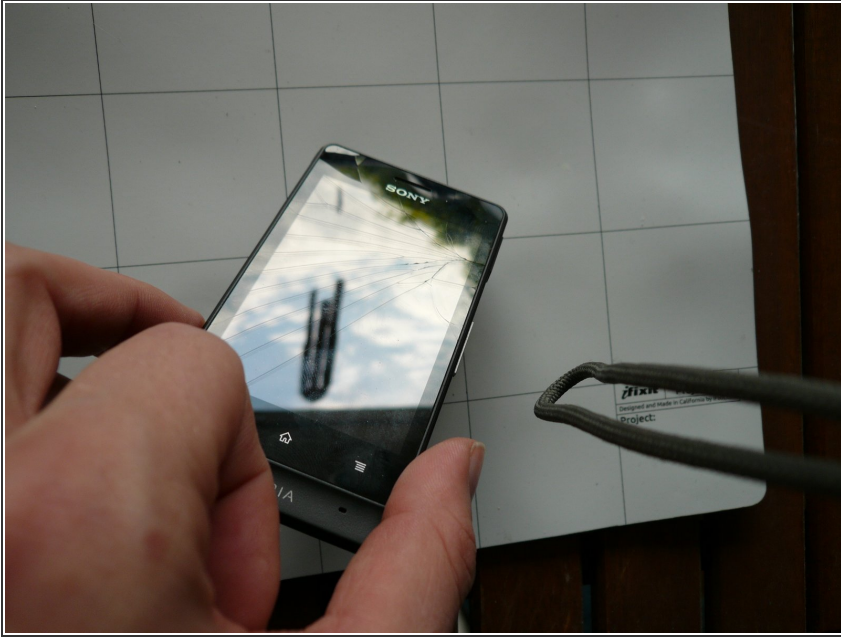
This repair shows how to replace digitizer on Sony Xperia go.



TOOLS:

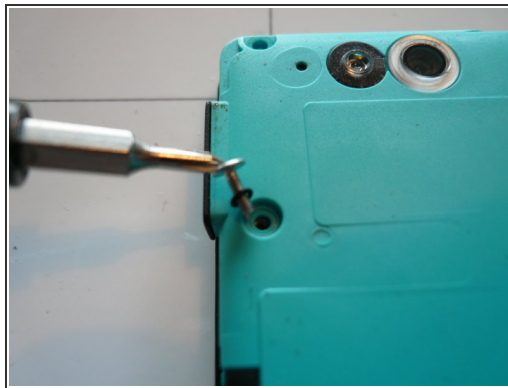
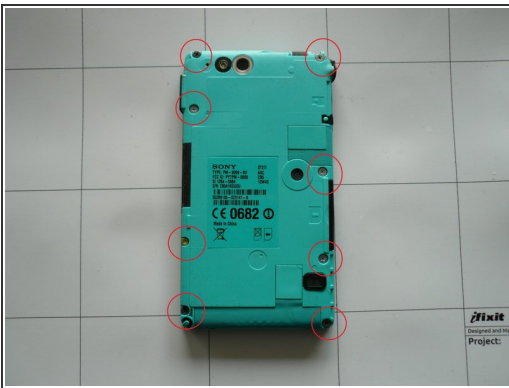
- [Pro Tech Toolkit](#) (1)
-

Step 1 — Front Glass/Digitizer



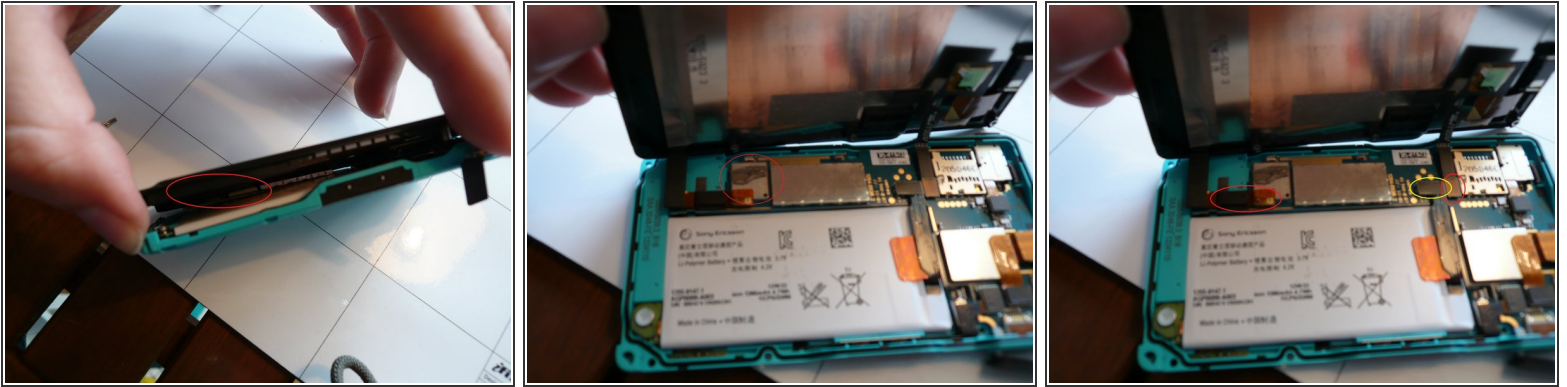
- Show here is a Sony xperia go with broken glass digitizer.

Step 2



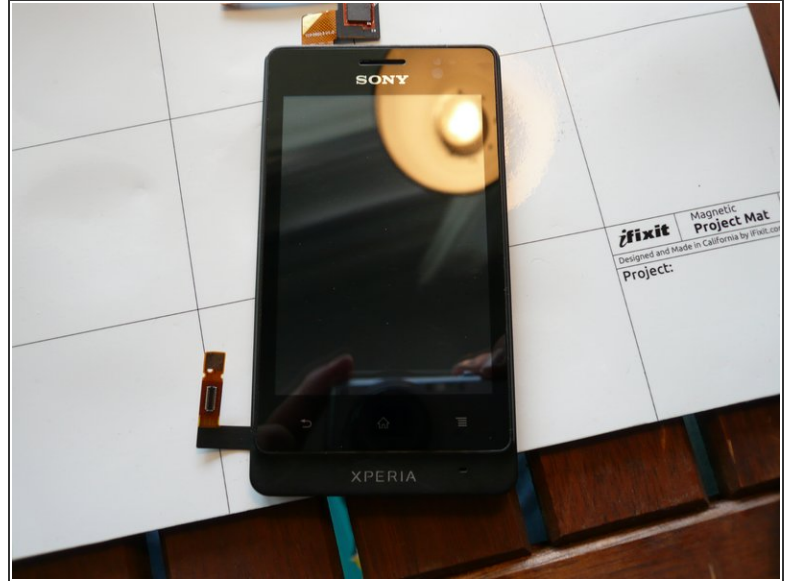
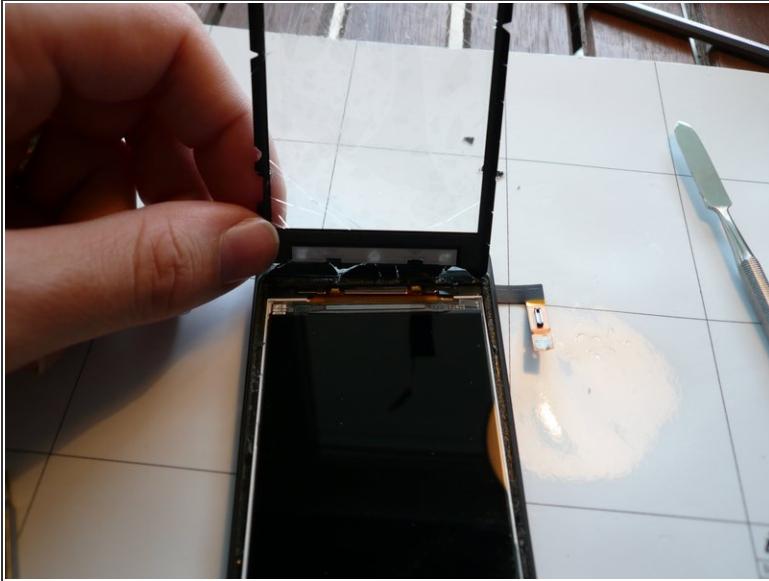
- Remove backcover, and remove all screws.
- 1 Torx screw
- 7 star screws (don't know their name)
- Note some of the screws have rubber spacers, use caution to avoid breaking them. (See second Picture in this step)
- Remove sim card tray. (See third picture)

Step 3



- Now the front can be separated from the back.
- CAUTION! there are some doublesided tape blocks situated on top of the connectors to the digitizer.
- Use spudger to separate these carefully from each other.
- Now you can open the phone sideways. Once opened, please disconnect the battery, marked on third Picture with a yellow circle.
- Now you can disconnect digitizer cable and screen cable, marked with red circles on third picture.
- Now you will be able to remove the front from the back of the phone.

Step 4



- Using a heat gun, heat around the edges and separate the glass from the front cover. Work from bottom up.
- Note the digitizer cable runs through a small hole behind the LCD, in the top of the phone.
- When the glass is separated, carefully lift the LCD a bit, to get the digitizer cable through the hole.
- To protect the LCD from residue and fingerprints, cover it with masking tape, until you are ready to seal the glass to the cover.
- When you have prepared new adhesive tape and the digitizer cable has been pulled through the hole to the backside of the phone.
- Remove the masking tape from the LCD, and using some canned air, blow away dust and close the glass cover.
- Finally reverse the disassembly and enjoy.

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