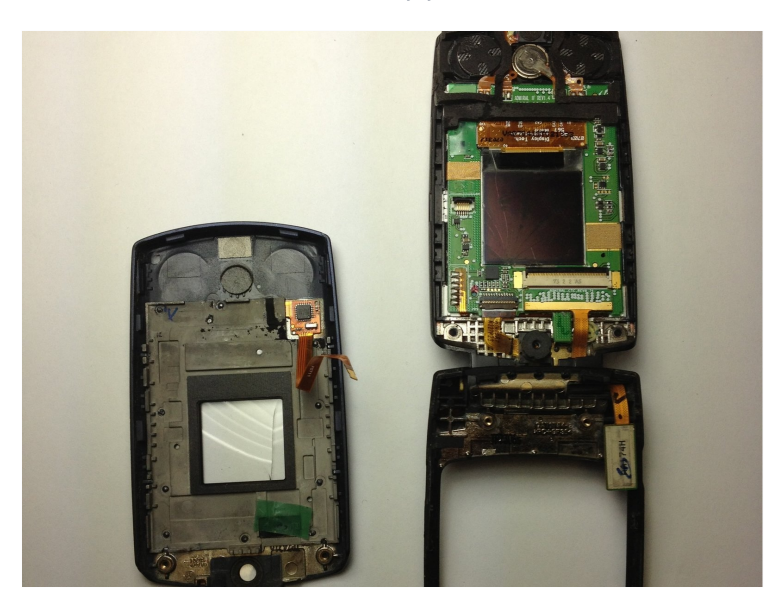


Samsung SGH A707 Front Pane Replacement

Use this guide to replace your Samsung SGH A707...

Written By: yfm



INTRODUCTION

Use this guide to replace your Samsung SGH A707 phone's front pane.

TOOLS:

Tweezers (1)
Phillips #0 Screwdriver (1)
iFixit Opening Tool (1)

Step 1 — Battery



 Press on the markings on the cover and pull it down to reveal the battery.



 Use your fingers to pull the battery out of its position. You may also flip the phone and the battery will fall out.

Step 3



• Here is the phone without the battery.

Step 4 — Motherboard





Unscrew the six screws on the back of the phone using the Phillips #0 screw driver.

Step 5



 Use the prying tool the pry off the phone's plastic frame.







• Use the prying tool to disconnect the rectangular connector.

Step 7



• Use the prying tool to disconnect the small connector.



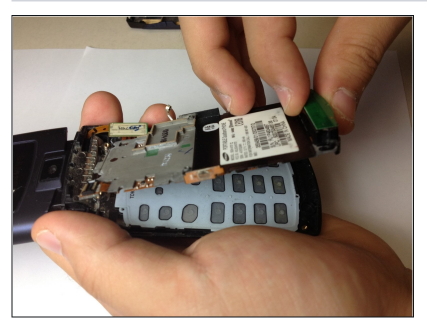
• Gently pull off the circuit board.

Step 9



 Here is the phone without the logic board.

Step 10 — Keypad



 Hold the phone and gently separate the circuit board that holds the dome switches and the front face of the phone, revealing the rubber keyboard.

Step 11



• Here is the phone without the dome switch circuit board.





Here is the phone and the rubber keyboard.

Step 13



 Here is the rubber keyboard and the dome switch circuit board. A quick inspection of these elements can reveal keypad malfunctions. Look for dirt or debris that do not belong there.

Step 14 — Front Pane

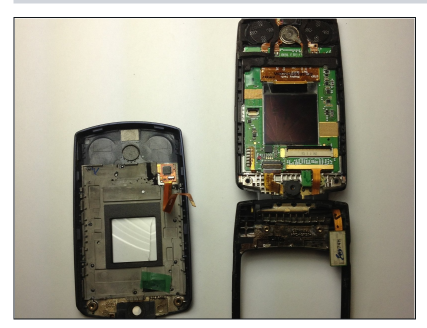


- Use the Phillips #0 screw driver to remove the two screws.
- Place the screws in a safe place.
- Use the prying tool to gently pry the screen off, by slowly moving the prying tool around the entire edge of the screen (roughly highlighted with a red rectangle). You must be very gentle, otherwise the screen will crack.

Step 15



- Now we have access to the camera.
- We also have access to the speakers.
- Disconnect the flat cable to separate the two pieces.



• Samsung SGH A707

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