



Nokia 6061 Screen Replacement

Gather tools needed. Have a small tray or...

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INTRODUCTION

Gather tools needed. Have a small tray or container on hand to hold screws and cell phone parts as you disassemble and reassemble the Nokia 6061.

TOOLS:

[6-in-1 Screwdriver](#) (1)

Size #2

[T6 Torx Screwdriver](#) (1)

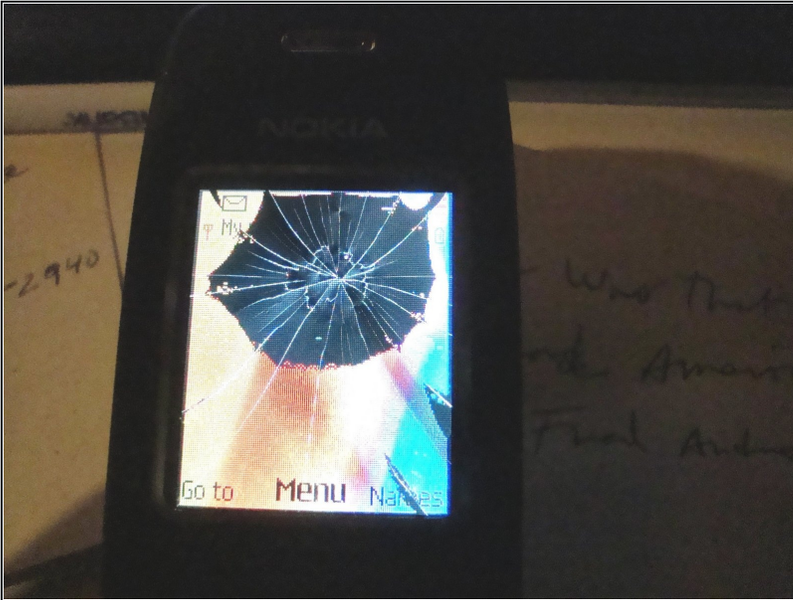
[iFixit Opening Tool](#) (1)

Step 1 — Screen



- Gather the necessary tools:
- T6 Torx screwdriver
- Plastic opening tool
- Small flathead screwdriver

Step 2



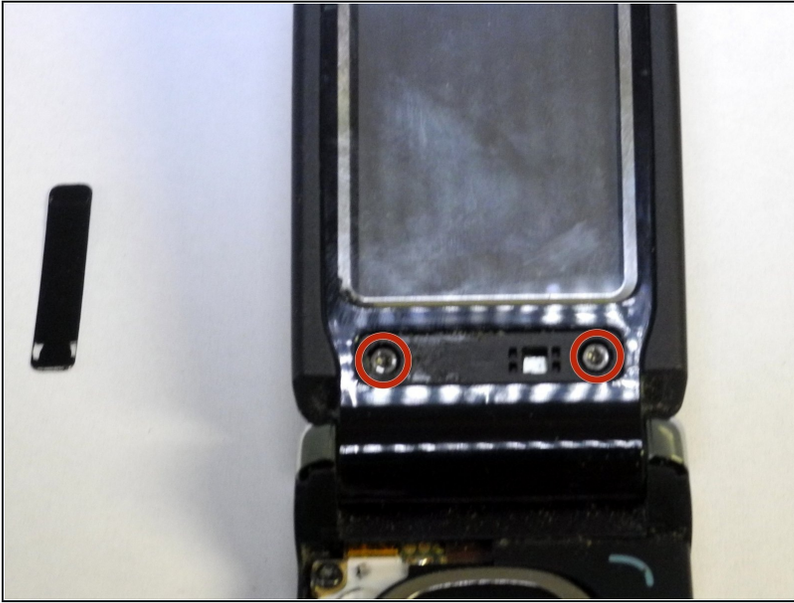
- This guide will show you how to replace the LCD—after it's been dropped one too many times.

Step 3



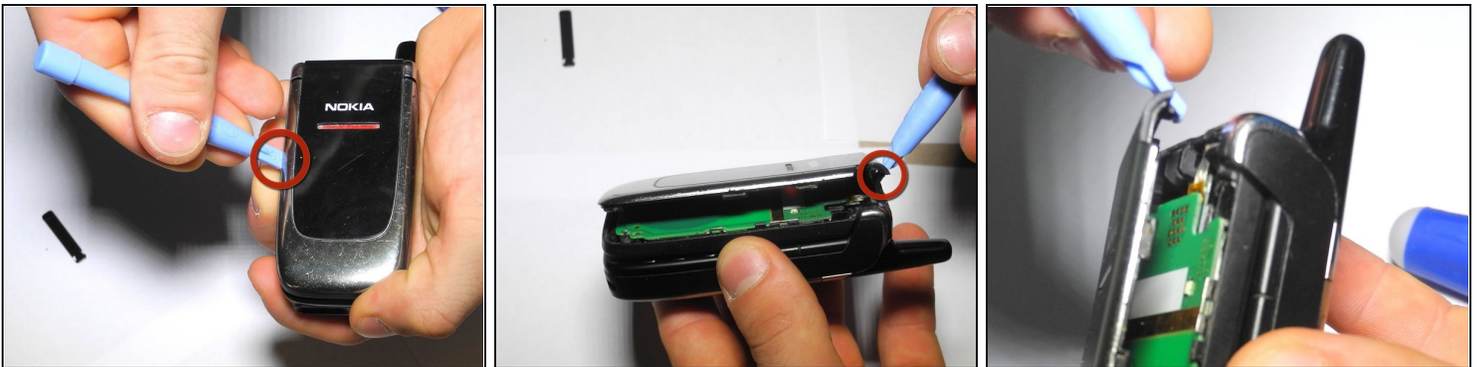
- Using a [2.0 flathead](#) screwdriver, pry open and remove the black, plastic strip (beneath the screen) to reveal the 2 screws holding the screen in place.

Step 4



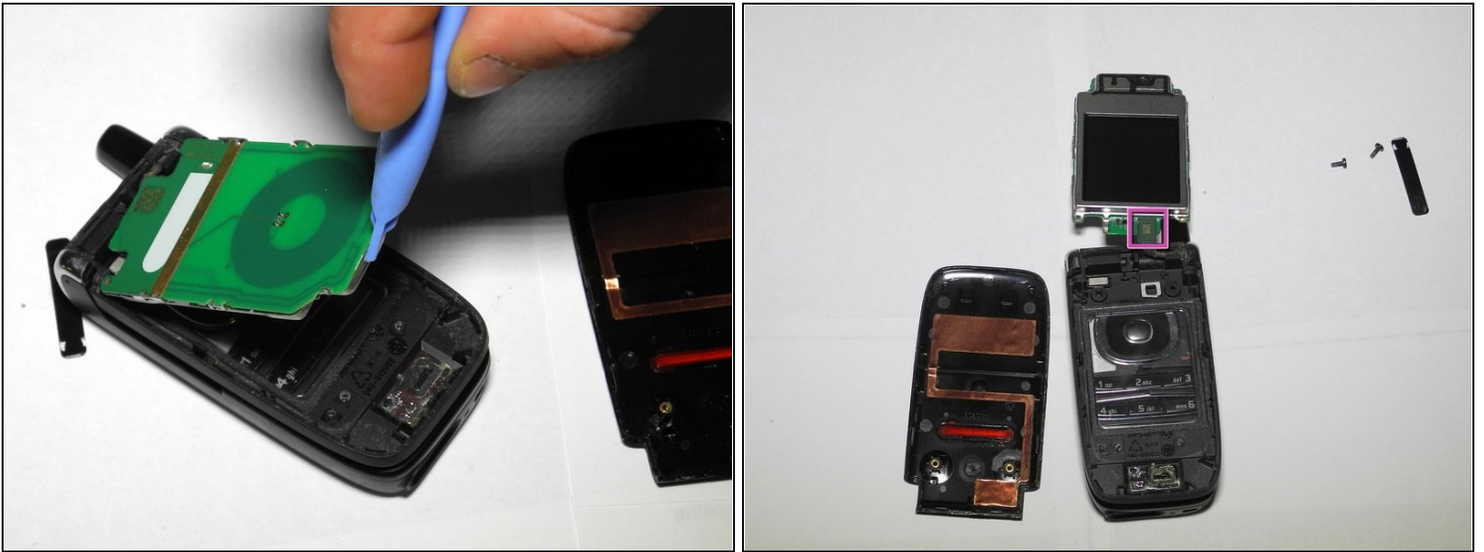
- Remove the two T6 Torx screws from the base of the display.

Step 5



- Once the screws are removed, flip the phone shut.
- Insert the plastic opening tool at the position indicated and pry along the seam between the front cover and display.
- Continue prying along the perimeter of the front cover until it is free from the phone.

Step 6



- Use a plastic opening tool to pry the LCD circuit board up and out of the phone.

⚠ Be careful not to damage the circuit board.

- ① Flip the display up and over to expose its ribbon cable connector.

Step 7



- Use a plastic opening tool to gently pry the LCD ribbon cable connector up out its socket on the LCD circuit board.
- The other two photos show the male and female sides of the small green connector. Make sure they snap together tightly when the new display is attached.

Step 8



- To reassemble your phone, reattach the display to the phone by reconnecting the display ribbon cable. Place the screen assembly back into the front case of the phone.

Step 9



- Replace the phone cover by applying pressure until a click is heard.

Step 10



- With the cover reattached, flip the phone into the open position and replace the screws removed in step 3. The screw-holes are indicated in the photo.
- Replace the black, plastic strip by applying pressure until the strip audibly clicks into place.