

Nokia 6061 Screen Replacement

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

Written By: rosin7



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

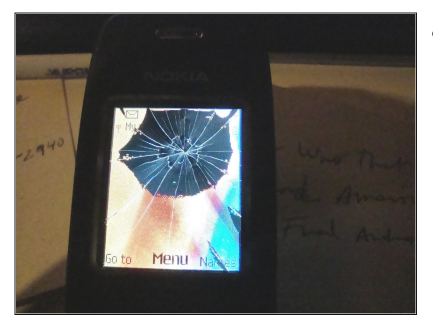
T6 Torx Screwdriver (1)

iFixit Opening Tool (1)
```

Step 1 — Screen



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

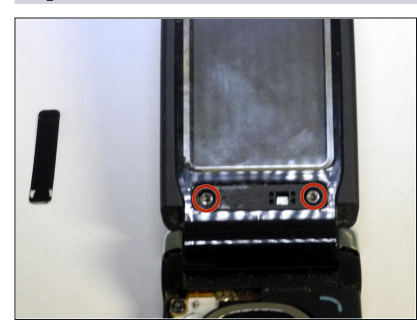


• This guide will show you how to replace the LCD—after it's been dropped one too many times.

Step 3



 Using a <u>2.0 flathead</u> screwdriver, pry open and remove the black, plastic strip (beneath the screen) to reveal the 2 screws holding the screen in place.



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.



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

 \triangle Be careful not to damage the circuit board.

(i) 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.



• 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.



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