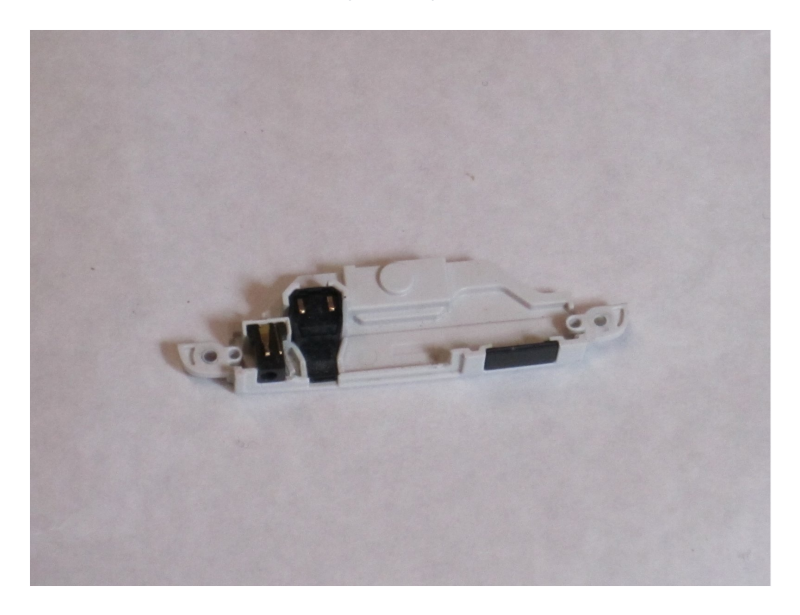


Disassembling Nokia E61i Microphone

Written By: Christopher Patton



TOOLS:

TR7 Torx Security Screwdriver (1)

T5 Torx Screwdriver (1)

T6 Torx Screwdriver (1)

Magnetic Project Mat (1)

Step 1 — Battery





- Remove the back cover to access the battery. Press the tab on the bottom of the cover.
- Slide the back cover downwards off of the phone while pressing the tab down.

Step 2



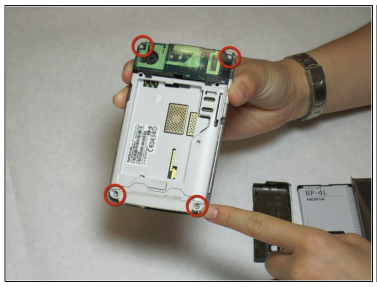
 Locate the bottom-left corner of the phone where there is a spot to remove the battery.

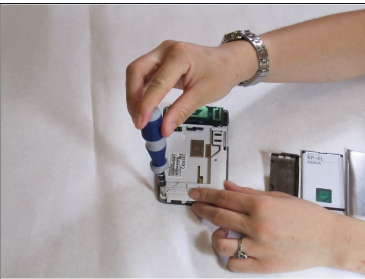
Step 3



- Lift the battery out using your finger.
- i The E61i uses a Nokia BP-4L standard battery.

Step 4 — Front Cover





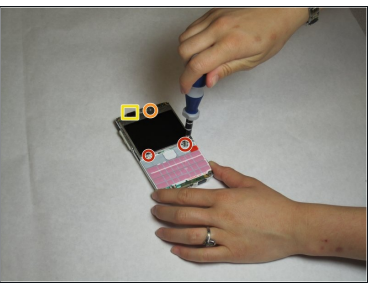
 Remove the four screws that secure the front cover to the rest of the phone using a T7 screwdriver.

Step 5



 Remove the cover by pulling it up and off.

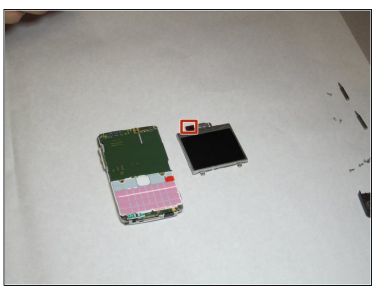
Step 6 — Display

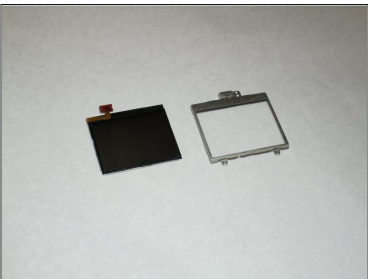




- Take off the casing and keyboard.
- Remove the screws while holding the screen in place using a Torx T6 screwdriver.
- Remove the single screw while holding the screen in place using a Torx T5 screwdriver.
- Lift the ribbon off of the contact with the motherboard.
- Firmly press the contacts into place to connect the ribbon and the motherboard when reassembling.

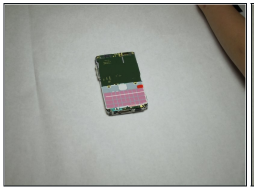
Step 7





- Gently pull the screen off of the phone.
- Be sure not to rip the sticker that connects the display and the motherboard.
- Pull the silver case off to completely free the cracked or damaged screen.

Step 8 — Motherboard







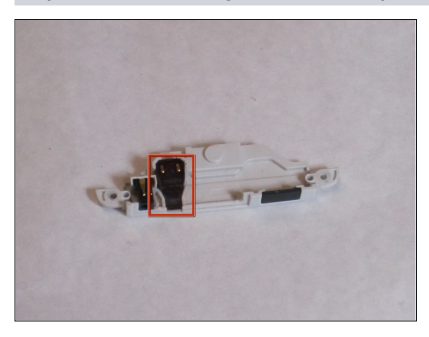
Pull the green motherboard from the back casing.

Step 9 — Connector Housing



- Remove the connector housing by pushing and sliding it off the back panel.
- i Be very careful not to lose the small loose spring from behind the button or the small button itself.

Step 10 — Disassembling Nokia E61i Microphone



 After the Connector Housing has been removed, there is nothing else holding the Microphone in place. Simply remove if from the housing by pulling up.

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