

# Nokia 3410 Teardown

Written By: Bryan



# **TOOLS:**

- Flathead 3/32" or 2.5 mm Screwdriver (1)
- T6 Torx Screwdriver (1)
- iFixit Opening Tools (1)

#### Step 1 — Nokia 3410 Teardown

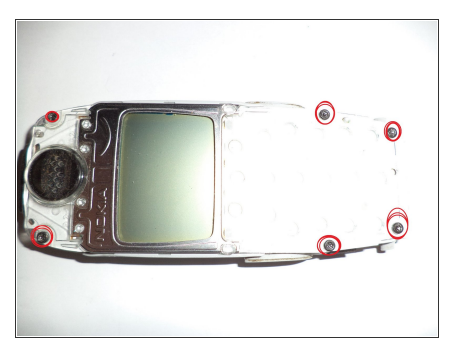


 Remove battery cover, battery and SIM Card.

### Step 2

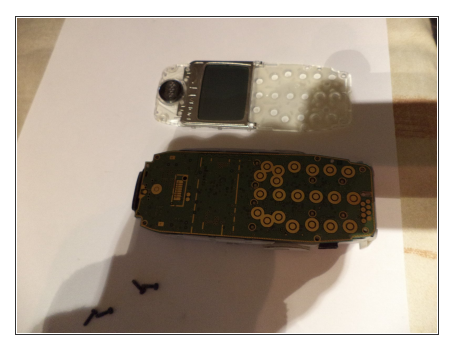


 Remove the front cover with a small flathead screwdriver or case opener.

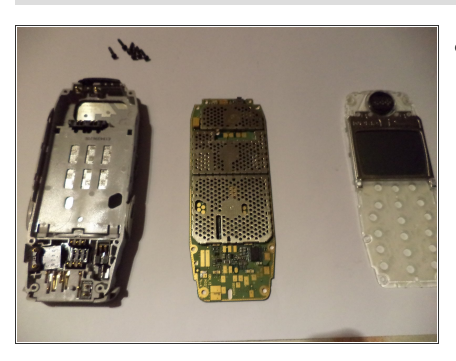


Remove these screws.

# Step 4



Now you can pull this part off.



Now you can pull off the PCB.



- To see the IC's on the PCB, we remove the EMI Shields with a small flathead screwdriver.
- Renesas 08125BN Power Amplifier
- HAGAR 4370781 Signaling Processor
- Kyocera KEU27260
- CCONT NMP70719 Power
  Management IC
- ST M28W320ECT Flash Memory
- EMLSI EM641FU16E CMOS Static
  RAM
- Texas Instruments MAD2WDI C
  GSM Baseband Processor



Finished!

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