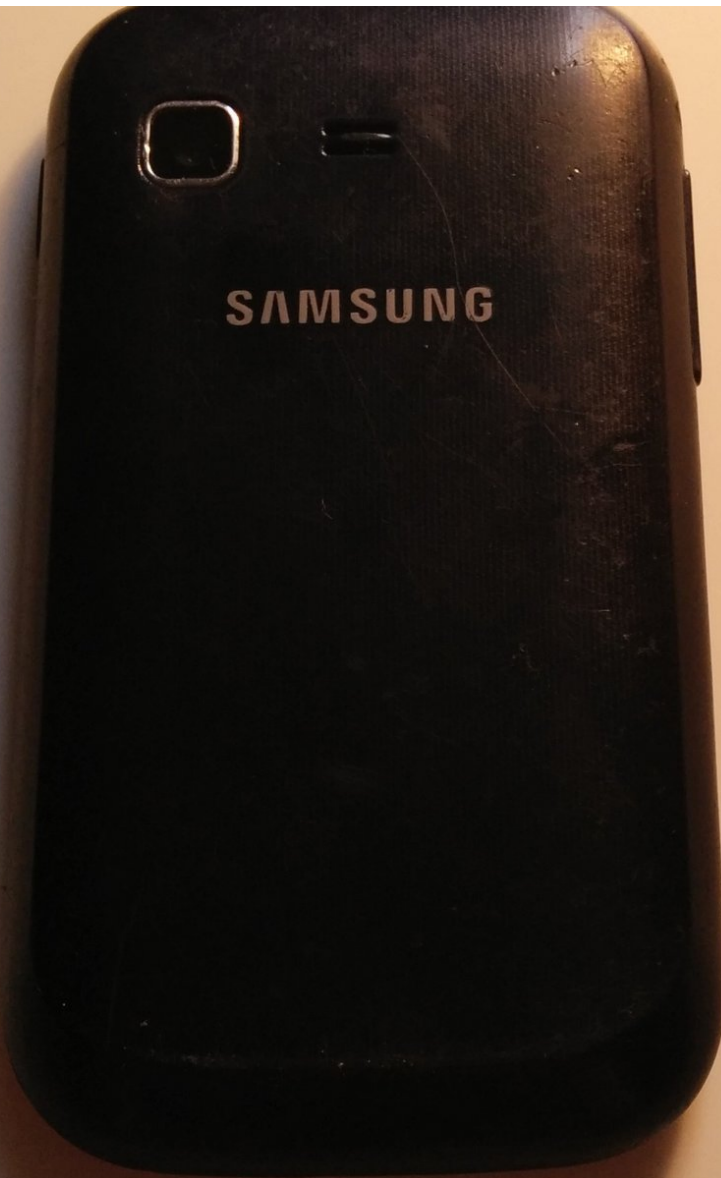




Samsung Galaxy Pocket (GT-S5300) Teardown

This is a Teardown of my old broken Samsung Galaxy Pocket (GT-S5300)

Written By: Ryan



INTRODUCTION

This is a Teardown of my old broken Samsung Galaxy Pocket (GT-S5300)

TOOLS:

- [Phillips #0 Screwdriver \(1\)](#)
- [iFixit Opening Tools \(1\)](#)
- [iFixit Opening Picks set of 6 \(1\)](#)

Step 1 — Samsung Galaxy Pocket (GT-S5300) Teardown



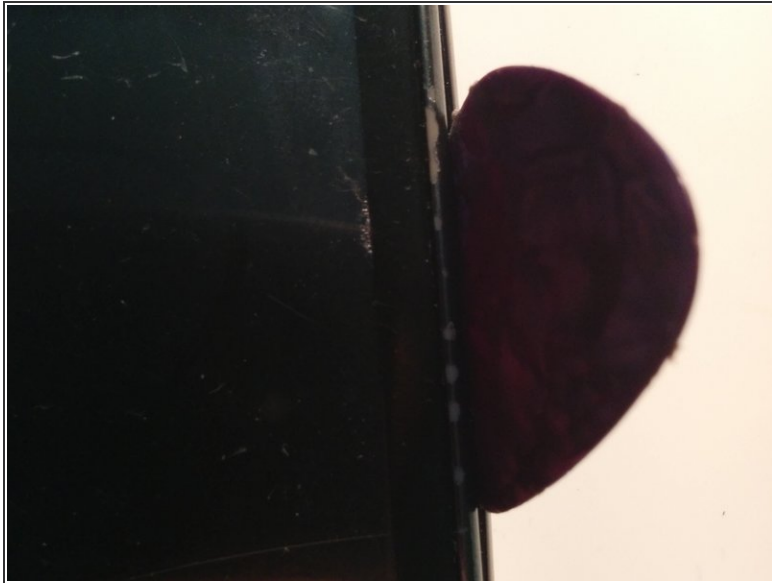
- Remove the battery cover
- Then remove the battery

Step 2



- Remove all 4 screws

Step 3



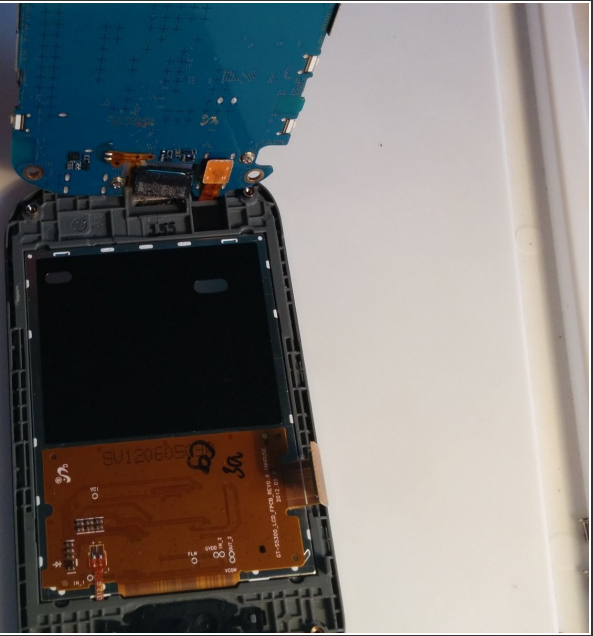
- Slide a guitar pick between the silver bezel and the rear of the phone
- Slide it all the way around until the rear is loosened from the logic board and screen

Step 4



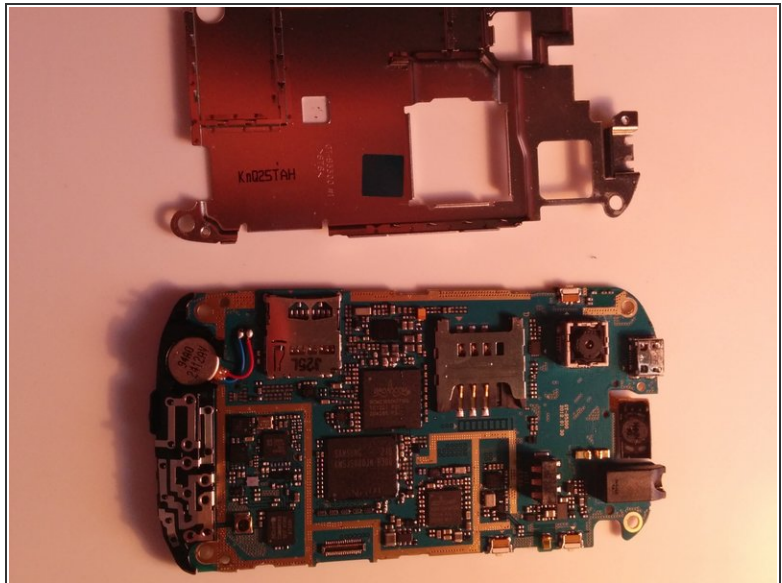
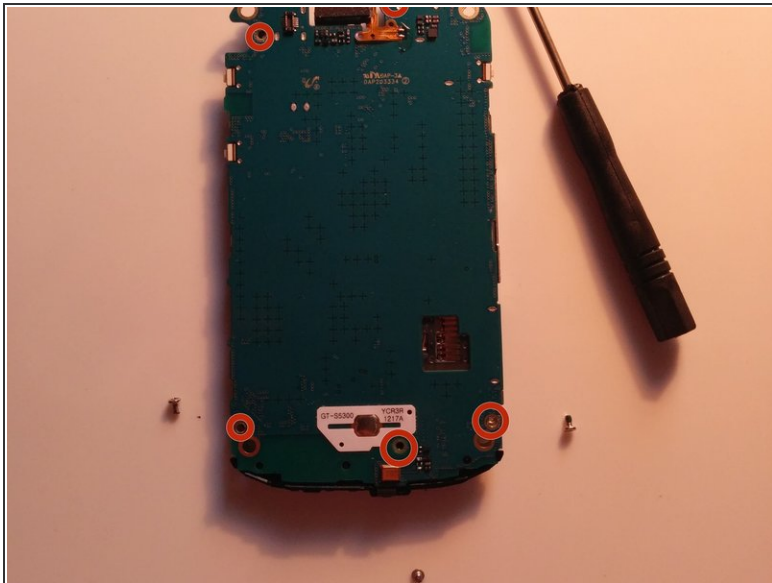
- Remove LCD connector

Step 5



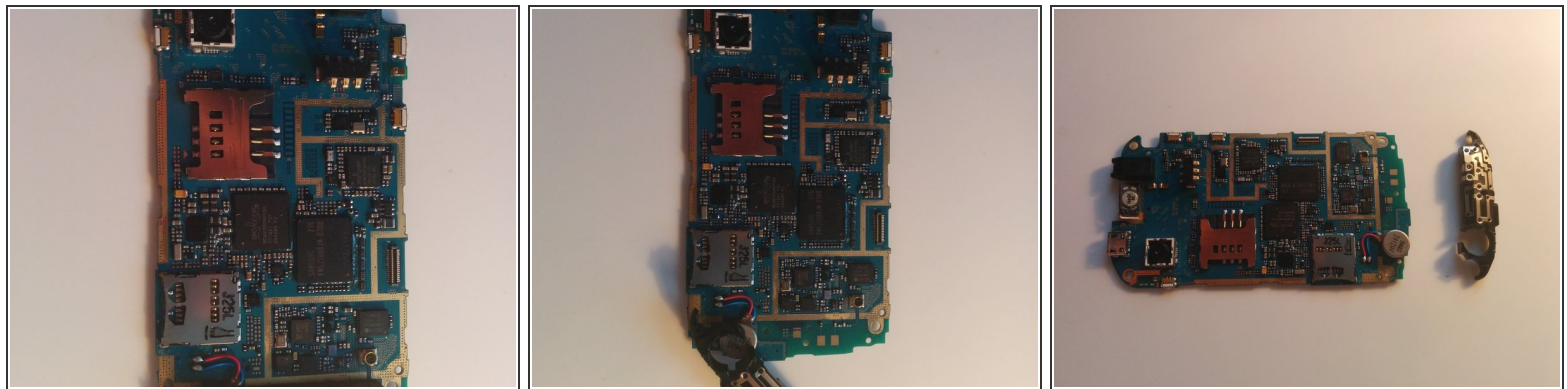
- Remove logic board from screen by lifting the logic board up and removing the digitizer connector

Step 6



- Remove the 5 screws to remove the shield

Step 7



- Remove what seems to be the antenna from the logic board

Step 8



- Slide guitar pick between the digitizer and lcd
- Make sure not to get under the black adhesive on the back be the digitizer

⚠ At the top of the digitizer there is a circuit be careful up there

Step 9



- So that's my teardown for the Samsung galaxy pocket (GT-S5300)