



# Pokemon Go Plus Teardown

teardown of the Bluetooth FOB for Niatic's Pokemon Go device known as the Go:Plus

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 **TOOLS:**

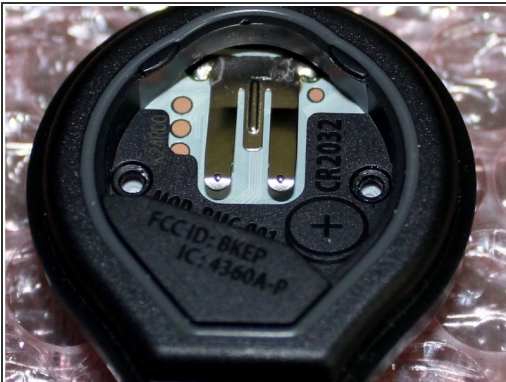
- [Phillips #0 Screwdriver](#) (1)
- [Tri-point Y0 Screwdriver](#) (1)
- [iFixit Opening Tools](#) (1)

## Step 1 — Front and battery cover



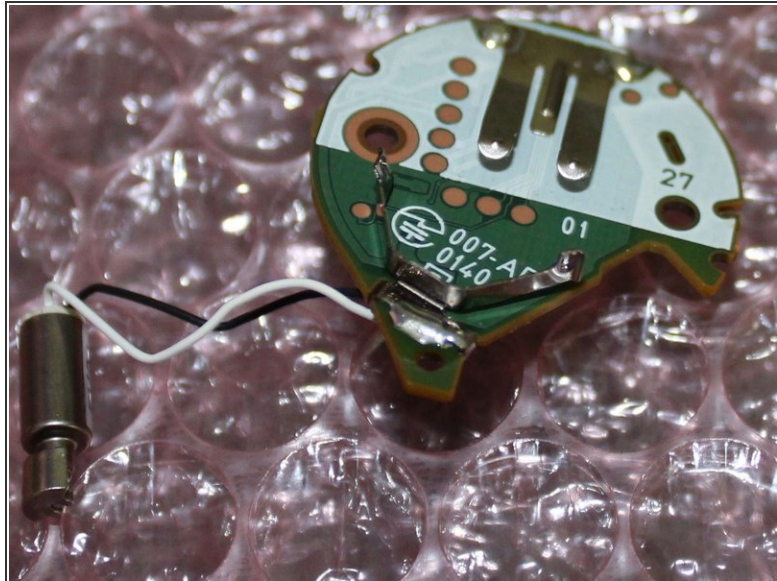
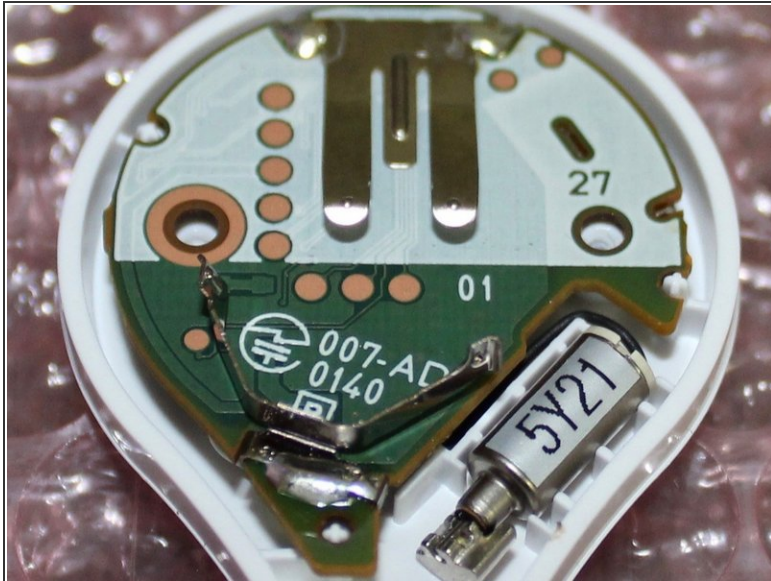
- one phillips PH1 screw located on the back to remove the battery cover

## Step 2 — Exterior plastics



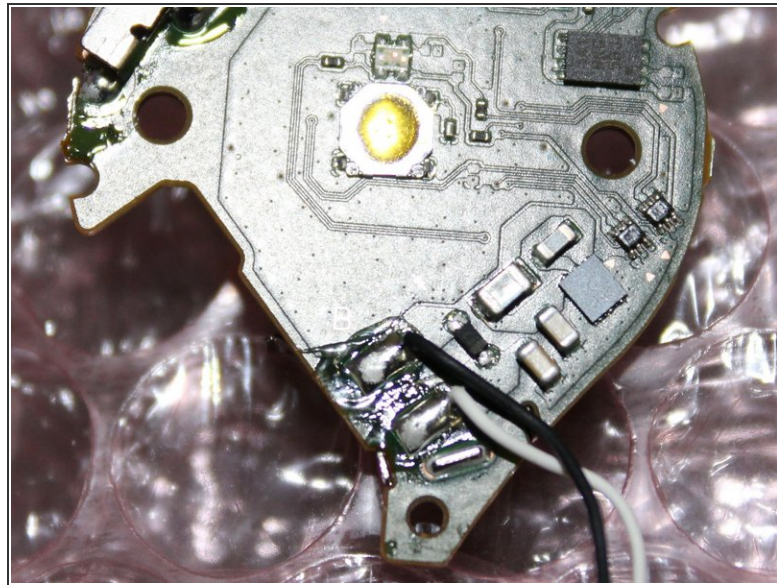
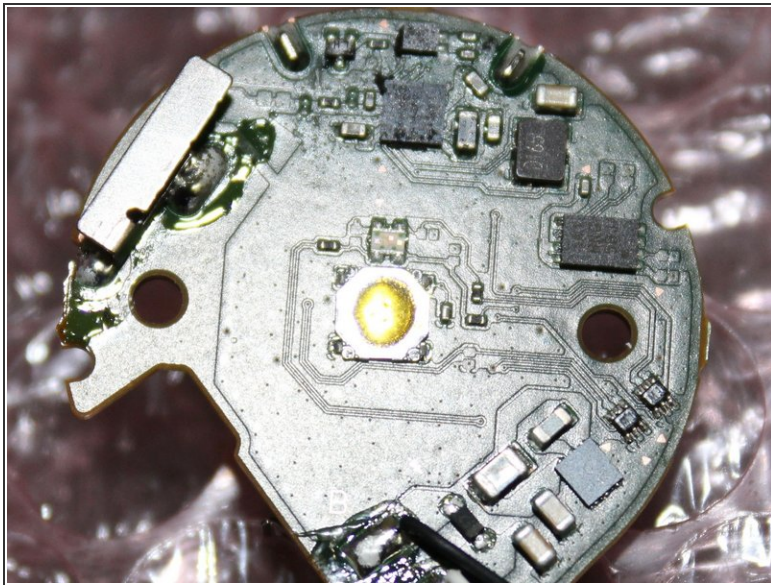
- Three Tri-point Y0 screws are located under the battery cover
- Then the Red/White front plate comes out though the front

## Step 3 — PCB Removal



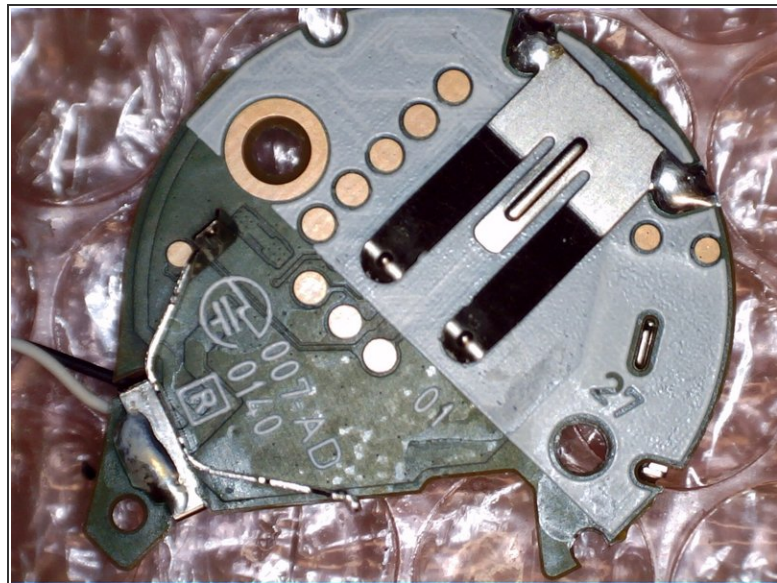
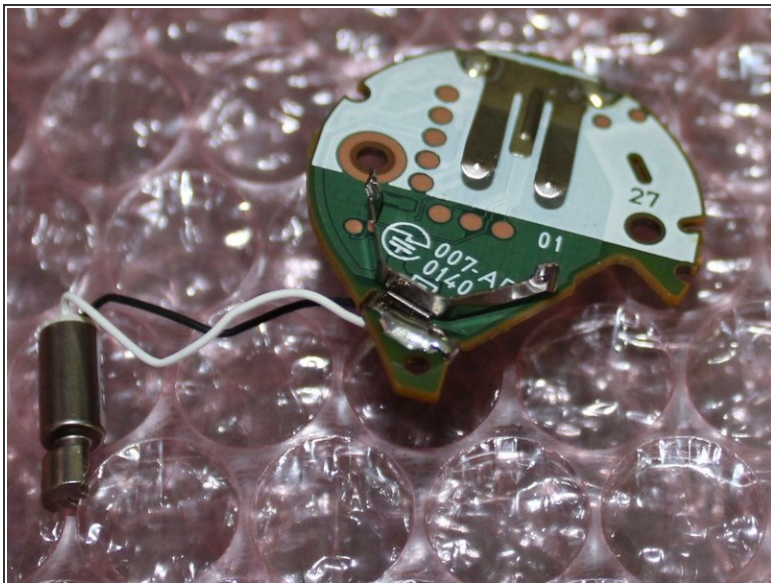
- the PCB is set on three plastic supports with only the pressure of the back screws to lock it in place
- the PCB and vibration motor can be lifted out with only the slightest bit of pressure

## Step 4 — PCB Front side



- Function Button located in the center
- Multi colour led beside button

## Step 5 — PCB Back



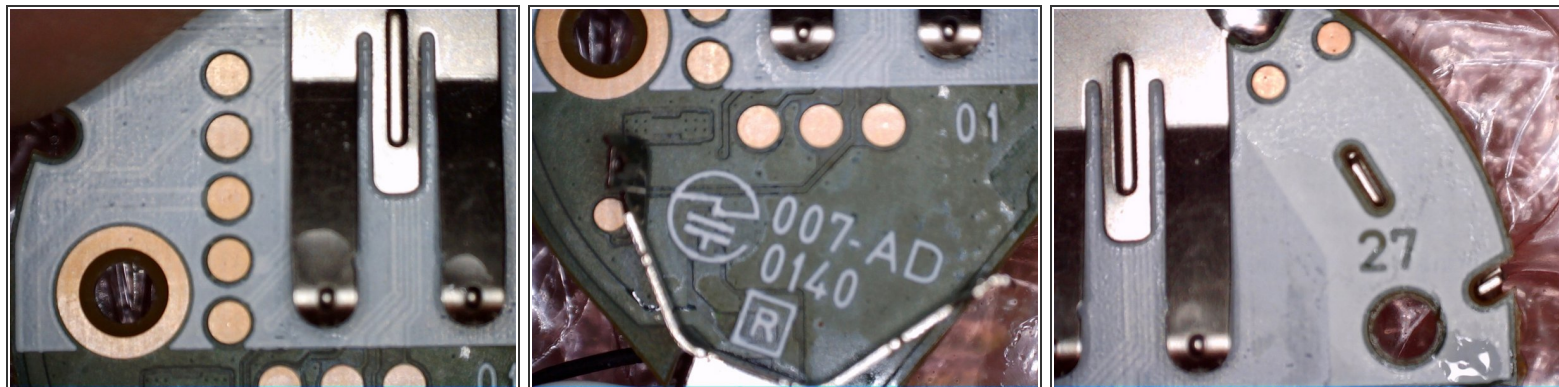
- Insert wisdom here.

## Step 6 — Embedded CPU



- Dialog Semiconductors Embedded CPU DA14580

## Step 7 — Programming headers



- Insert wisdom here.