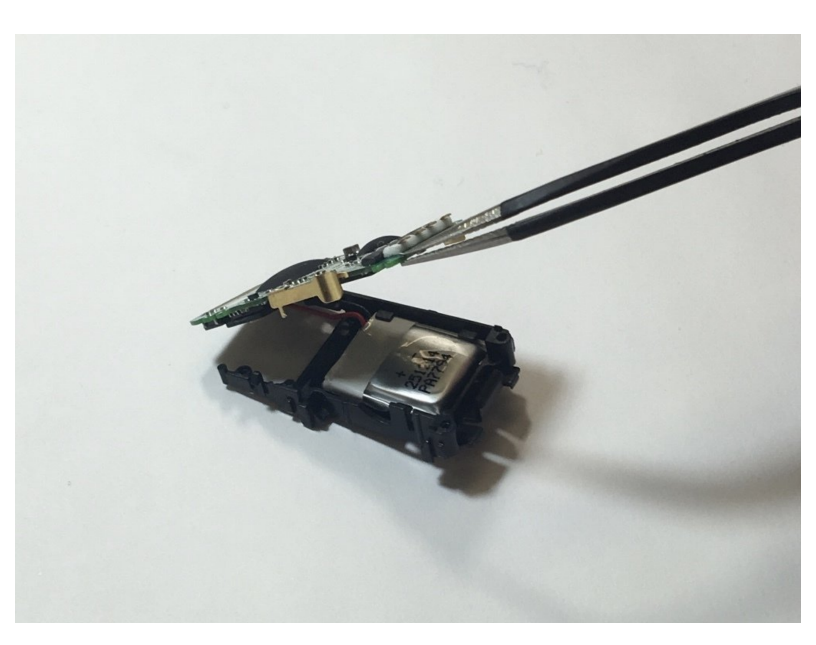


# Nike+ Sportband Motherboard Replacement

If the display on your Nike+ Sportband is defective, you may need to replace the motherboard.

Written By: Alyssa Setnar



#### **INTRODUCTION**

This repair guide will provide the user information needed to remove and replace the motherboard for the NikePlus Sportband. You will need metal tweezers, a metal spudger, and a Phillips #000 screwdriver.



## **TOOLS:**

- Metal Spudger (1)
- Tweezers (1)
- Phillips #000 Screwdriver (1)

#### Step 1 — External Case





 To begin the disassembly of your NikePlus Sportband, first remove the device from the rubber wristband.

## Step 2





 Finish the disassembly of your NikePlus Sportband by utilizing the metal spudger tool on the short edge to pry the external body pieces apart.

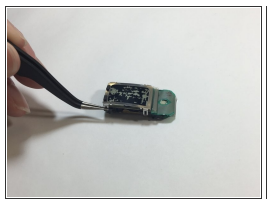
#### Step 3 — Screen

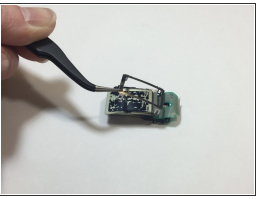




 After the cover had been removed, use the metal spudger tool to remove the body of the device from the casing.

## Step 4

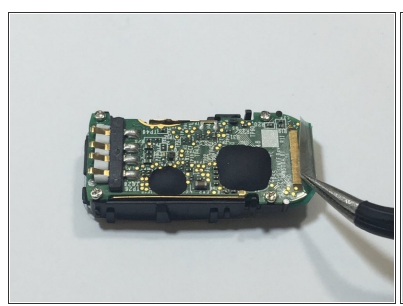


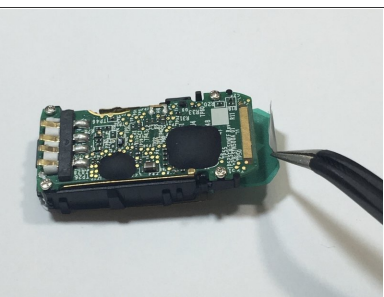




- Use the metal tweezers to pry the screen casing from the body of the device.
- The screen casing is fastened to the body of the device by four clips located in each corner of the casing.

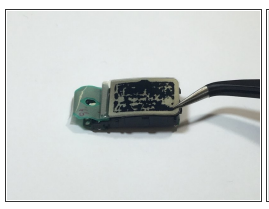
### Step 5

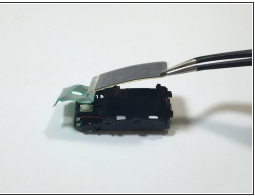




- Flip the body of the device over so that the screen is now on the bottom.
- The display ribbon cable is soldered to the motherboard. We were able to peel up the ribbon cable with a pair of tweezers.
  - Successfully resoldering this ribbon cable to the motherboard may prove difficult to the very small traces.

#### Step 6







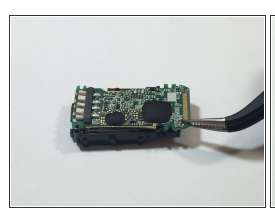
- Flip the body of the device back over so that the screen is facing up.
- Using the tweezers, gently lift the screen from body of the device.

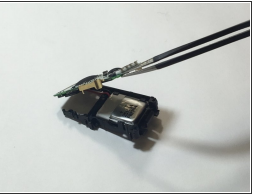
## **Step 7** — **Motherboard**

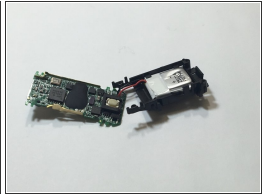


 Remove the four highlighted screws from the motherboard using the Philips screwdriver.

## Step 8







• Use the metal tweezers to lift the motherboard out of the device.

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