

# **Beats Pill 1.0 Motherboard Replacement**

If the power on your Beats Pill 1.0 won't turn...

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#### INTRODUCTION

If the power on your Beats Pill 1.0 won't turn on or if it is unable to connect to other devices--either through bluetooth or through audio jack--employ this process to replace the motherboard. Before using this guide, double check the <u>troubleshooting page</u>. For instance, you may need only to plug in the charging cable or connect using a different audio cord.

The motherboard is the main circuit of the device, meaning some special skills are needed in order to transpose it. <u>Step 5</u> requires <u>wire stripping</u>. From there, you will need to <u>solder</u> the battery to the new motherboard as part of <u>Step 6</u>.

Remember to disconnect your Beats Pill 1.0 from a power source and to turn off the device before beginning the replacement process.

#### TOOLS:

Phillips #00 Screwdriver (1)
Phillips #0 Screwdriver (1)
Tweezers (1)
Wire Stripper (1)
Soldering Iron (1)
Spudger (1)

#### Step 1 — Removing the Case Screws







- Using the spudger, create space between the speaker covers and then remove.
- On the underside of the device, remove the rubber stand with the BeatsPill logo on it.
- Using an ESD-safe Phillips #0 screwdriver, remove the four screws that were underneath the rubber stand.

#### Step 2 — Removing Center Cover







- Remove the two screws with a Phillips #0 screwdriver.
- Slowly remove the center band and two clip rings until the adhesive separates. Sit to the side the clip rings and the center band

#### Step 3 — Separate the Device

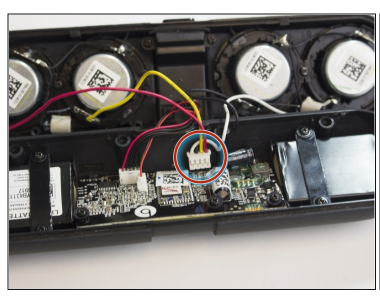






- Use the spudger to pry the device apart along its seam, starting in the middle.
- Open the device to separate the front and back panels.

### Step 4 — Disconnect Speaker Wiring

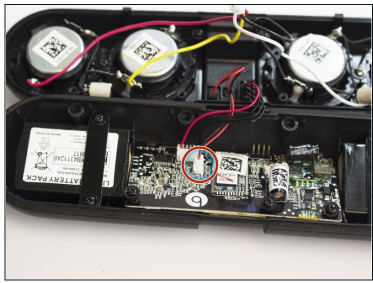


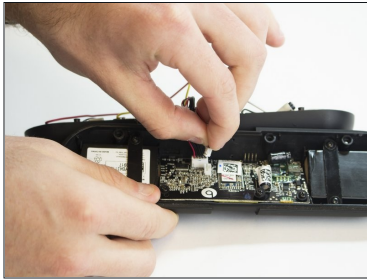


• Carefully remove the yellow, red, black, and white wires from the motherboard.

⚠ Ground yourself when touching the motherboard.

### Step 5 — Disconnect NFC Sensor Wiring

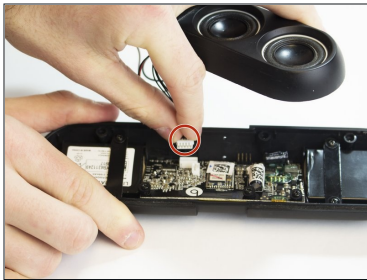




Carefully remove the black and red NFC sensor wires.

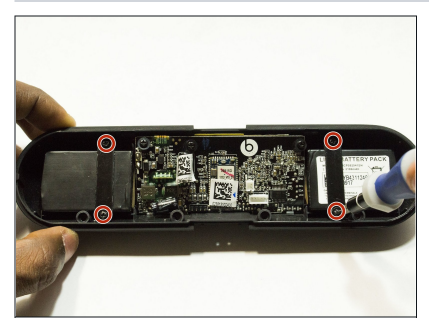
### Step 6 — Disconnect Control Wiring





• Carefully remove the control cables (4 black, 1 red).

### Step 7 — Motherboard



 Remove the four 6 mm screws holding the band in place using a Phillips #0 screwdriver.

#### Step 8



 Remove the three 9 mm screws from motherboard and rubber stopper using a Phillips #0 screwdriver.

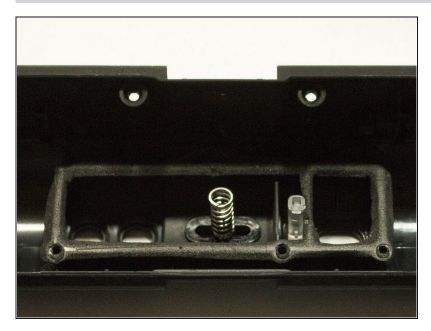
### Step 9





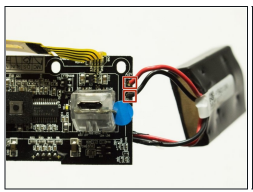
- Remove the motherboard from the tabs and gently lift it out of the case.
- Remove the yellow NFC module that is attached to the motherboard from the plastic casing with <u>tweezers</u>.

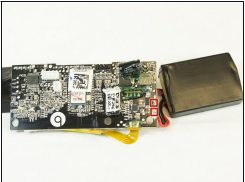
## Step 10



• Remove the power button and springs.

## Step 11

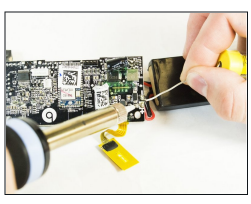






• Using a wire stripper, cut the red and black wires attached to the motherboard.

### Step 12







- Using a soldering iron, attach the battery to the new motherboard with the red wire connecting to the 0.2 volts (+) and black wire connecting to the ground (-).
- *i* Please refer to our <u>soldering guide</u> for more information.

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