

Maze Speed SSB-508 Battery Port Replacement

This guide shows the process of disassembling the Maze Speed SSB-508 battery port from the motherboard.

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INTRODUCTION

This guide will provide you the process of replacing the battery port in a Maze Speed phone. You will need a plastic opening tool, tweezers, a Phillips #00 Screwdriver, pliers and soldering equipment. You will also need to know how to solder, in order to not damage other components. Sometimes a phone battery connector may get corroded which shortens the battery life. If this is the case, you will need to change the battery port.



TOOLS:

- iFixit Opening Tools (1)
- Phillips #00 Screwdriver (1)
- Soldering Iron (1)
- Tweezers (1)

Step 1 — Motherboard







• Remove the back cover by inserting the plastic opening tool at the bottom left corner of the device.

Step 2





Remove fifteen 2mm Phillips #00 screws.







- Lift the plastic opening tool up at the bottom left corner to create the gap.
- Repeat this through all corners to remove the internal casing.

Step 4







- Unscrew the 2mm screw at the bottom right of the motherboard.
- Remove the internal antenna casing from the motherboard.





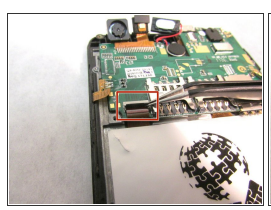
Unplug the speaker at the top of the motherboard.

Step 6





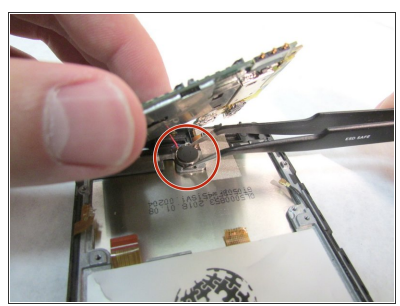
<u>Desolder</u> the gold ribbon that is connected to the motherboard at the bottom left corner.





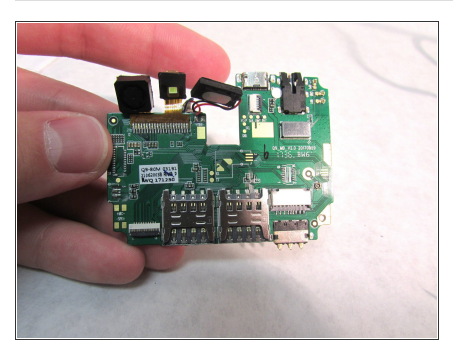


- Use tweezers to remove cable from the ZIF connectors located at the bottom left of the motherboard.
- Use the tweezers to remove the second cable from ZIF connector located to the right of the speaker that you unplugged in step five.
- (i) ZIF connector stands for Zero Insertion Force. Flip the small locking tap before removing the cable.





- (i) At this point, the motherboard should be able to be lifted up from the bottom.
- Use the tweezers to dislodge the speaker.
- After the speaker is dislodged, flip the motherboard up so that you can see the cable.
- Using a soldering tool, desolder the cable from the back of the motherboard.

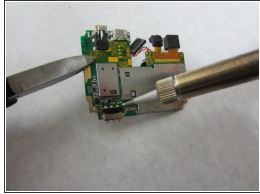


 Remove the motherboard from the back.

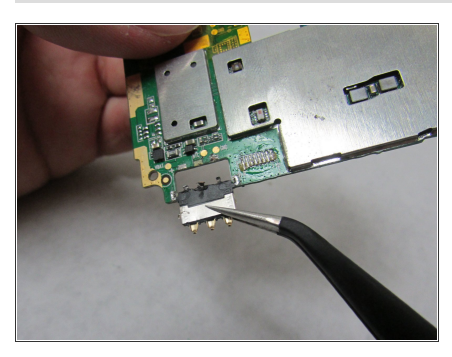
Step 10 — Battery Port







- Flip the motherboard upside down and you will see the battery port connected to the motherboard with 5 different soldered places.
- Use the pliers to hold the motherboard and desolder the 5 places which are connected to the motherboard.



- Use the tweezers to pull out the battery port.
- Then, replace it with the new battery port.

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