

# **Tivax MiTraveler 10Q-8 Speaker Replacement**

Removing the speaker will require back plate...

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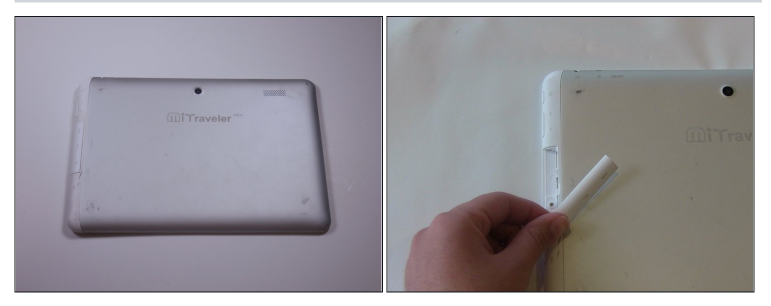
## **INTRODUCTION**

Removing the speaker will require back plate removal and battery removal, both of which have replacement guides for. The speaker is easily located within the device and requires minimal tools.

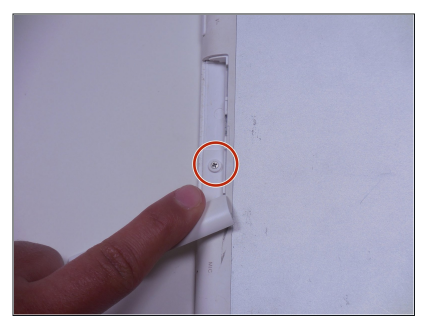
# TOOLS:

Phillips #00 Screwdriver (1) iFixit Opening Tool (1) Soldering Iron (1)

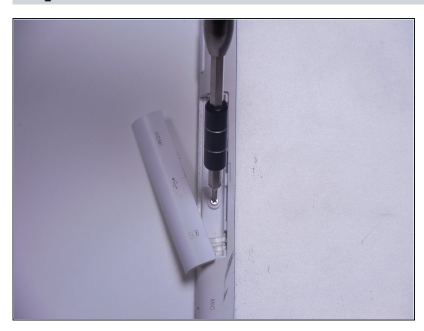
Step 1 — Rear Case



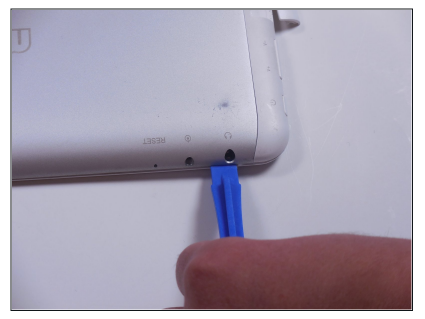
• With the device face down, slide the charging port cover off on the left side of device.



• Locate a Phillips 2.88mm screw at the charging port.



- Use a PH000 Philips head screwdriver to remove screw.
- (i) Remember lefty loosey, righty tighty



- To pry the back plate off, use the plastic opening tool between the back plate and front plate; start at the headphone jack.
- (i) Make sure the lip of the plastic opening tool is face up.

## Step 5



• Move around the device with the plastic opening tool, pushing down to release the back plate from clips.

(*i*) You will hear popping sounds when you work around the device.

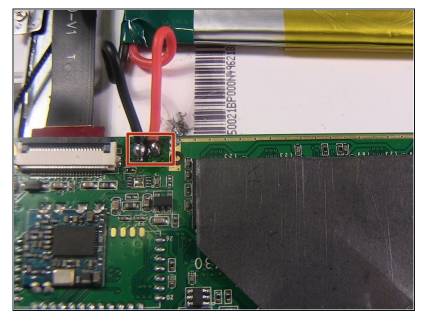


• Once you've moved around the whole device with the plastic opening tool, the back plate will completely release from the rest of the device.

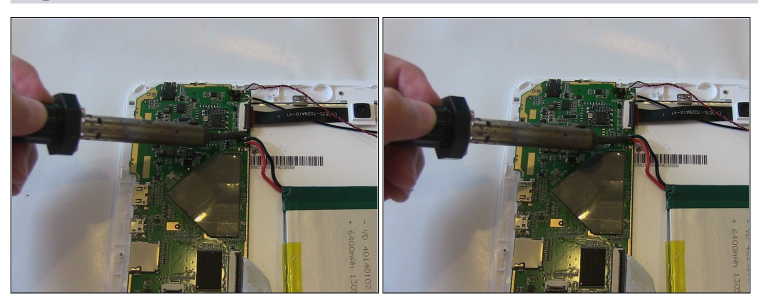
# 

#### Step 7 — Battery

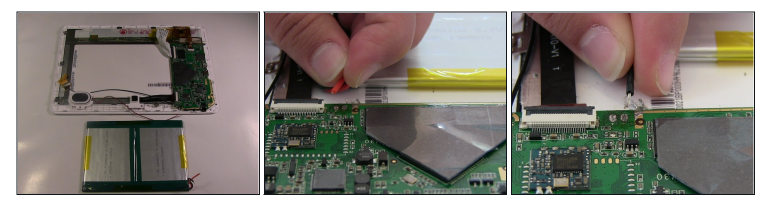
• The battery rests flat on the inside surface of the tablet. It is a rectangular shape and has blue and yellow tape.



- Two wires, one red and one black, which run from the motherboard to the battery, need to be desoldered from the motherboard.
- Review how to solder <u>here</u>.

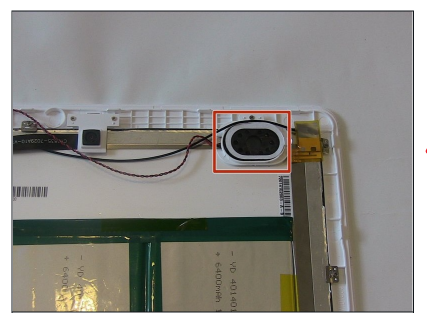


- Work the soldering gun on the red wire where it is connected to the motherboard. It should release from the motherboard.
- Work the soldering gun on the black wire where it is connected to the motherboard. It will release from the motherboard.



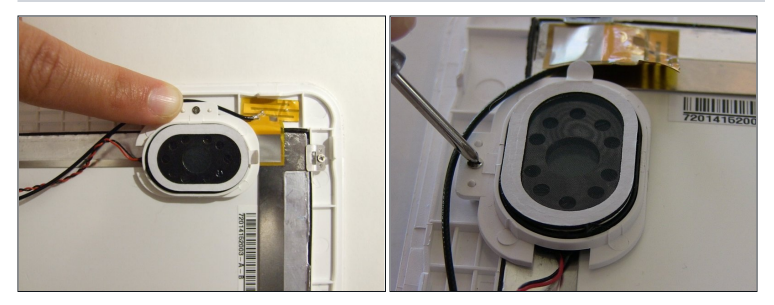
• Once both wires have been desoldered, remove the battery from the device.

# Step 11 — Speaker

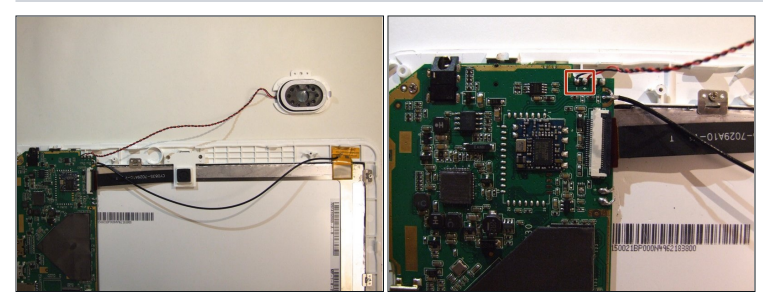


• With the face of the device down, locate the speaker in the upper right corner. The black oval shaped object.

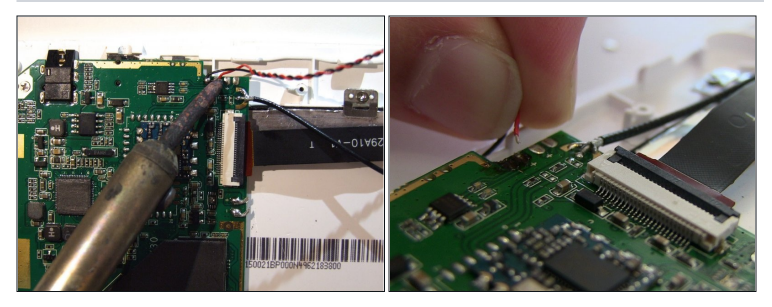
⚠ Make sure Battery has been removed.



- A Phillips 3.88 mm screw holds the speaker in place.
- Use a PH000 screwdriver to remove the screw.

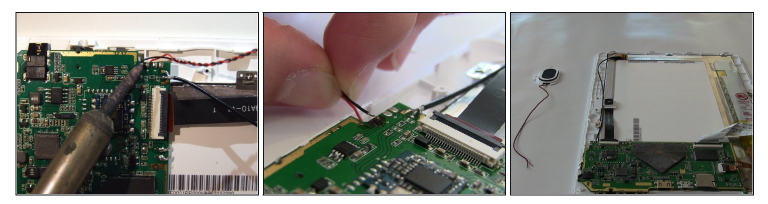


- The speaker will be connected to two wires; one black and one red. Both run to the motherboard.
- The wires will need to be soldered off the motherboard.
- Locate where both wires are soldered to the motherboard.
- Review <u>How to Solder Here</u>



- Work the iron where the red wire is soldered
- The wire will release from the motherboard.

# Step 15



- Work the iron where the black wire is soldered.
- The black wire will release from the motherboard.
- After both wires have been soldered off, the speaker will release from the device.

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