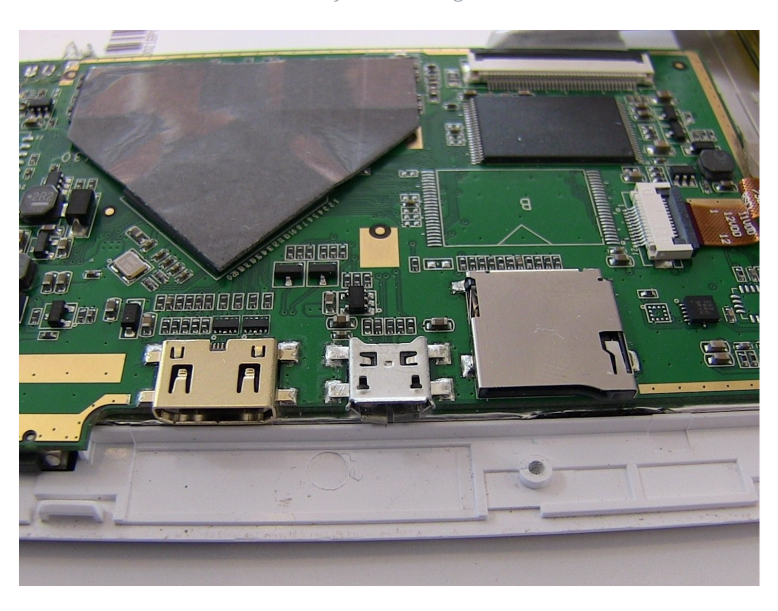


# Tivax MiTraveler 10Q-8 USB Charging Port Replacement

This guide will show the proper way to remove...

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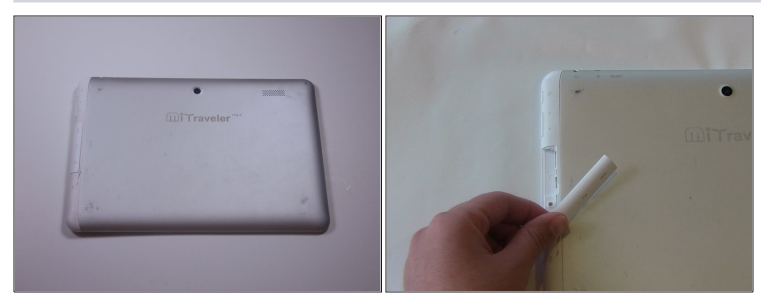
#### **INTRODUCTION**

This guide will show the proper way to remove the USB charging port from the device, so that a new one can replace it.

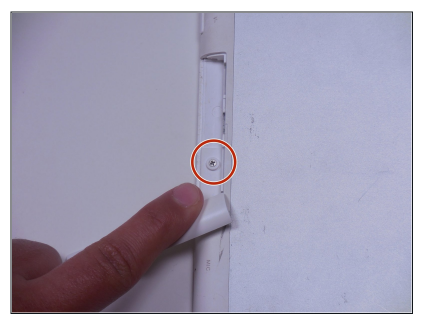
## TOOLS:

Soldering Workstation (1) iFixit Opening Tool (1) Phillips #00 Screwdriver (1) Soldering Iron 60w Hakko 503F (1)

## Step 1 — Rear Case



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

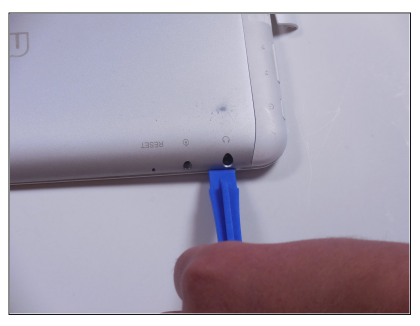


• Locate a Phillips 2.88mm screw at the charging port.

## Step 3



- 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.



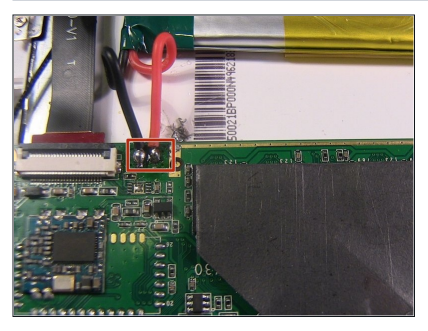


• Once you've moved around the whole device with the plastic opening tool, the back plate will completely release from the rest of the device.

#### Step 7 — Battery

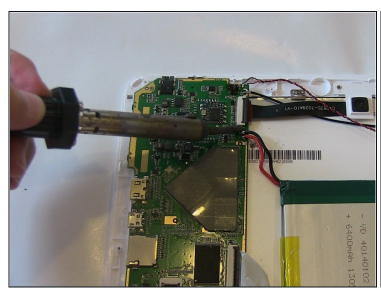


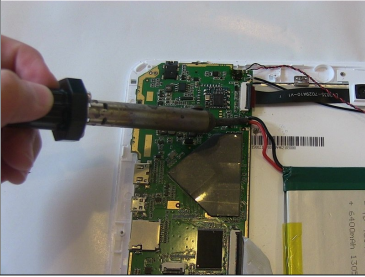
 The battery rests flat on the inside surface of the tablet. It is a rectangular shape and has blue and yellow tape.



- 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 here.

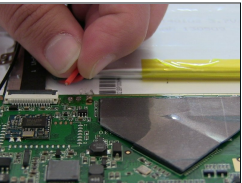
#### Step 9





- 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.

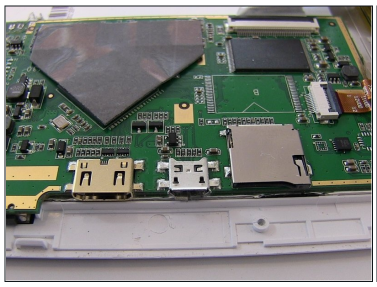


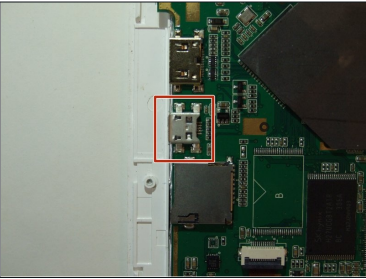




• Once both wires have been desoldered, remove the battery from the device.

## Step 11 — USB Charging Port





 With the device facing down, the USB charging port can be located on the left side of the device directly on the motherboard. The mini HDMI port will be above the charging port and the micro SD port will be below, with the charging port in the middle of the two.

## ⚠ Make sure all power is extinguished by following the steps to remove the battery.

- The charging port will be soldered down at all four corners; each prong will need to be soldered off.
- Review How to Solder Here



• Work the iron on one prong at a time that is soldered to the motherboard. The USB port will release from the motherboard.

## Step 13



- Repeat steps 2-5 for the soldering of the other 3 prongs.
- Once all four prongs have been soldered off the USB charging port will remove from the device.

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