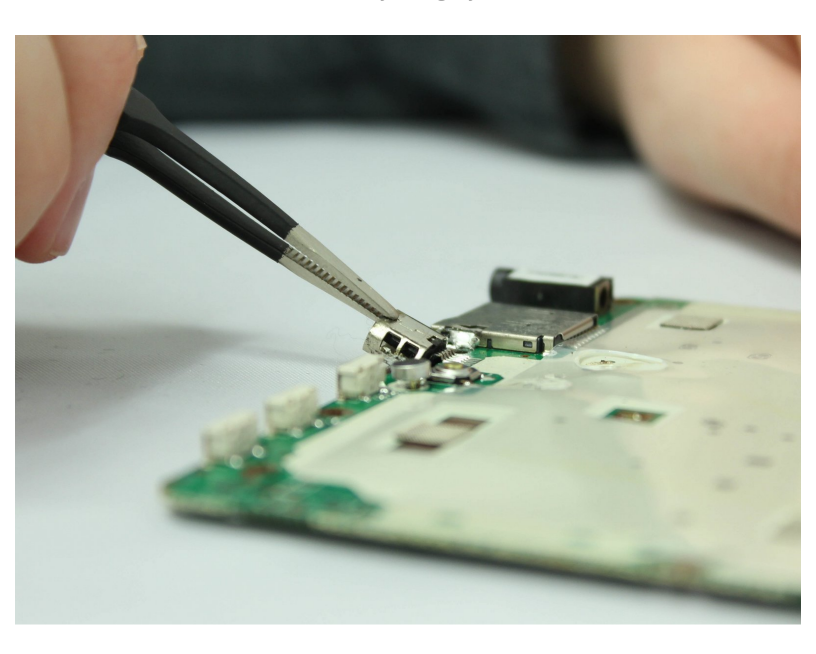


Polaroid PTAB7XC USB Port Replacement

A loose USB port or a port that won't respond to other devices can swapped out for a functional port.

Written By: Meg Lybbert



INTRODUCTION

This replacement process calls for soldering electronic components and very steady hands. For more information about desoldering, take a look at <u>this helpful guide</u>.



TOOLS:

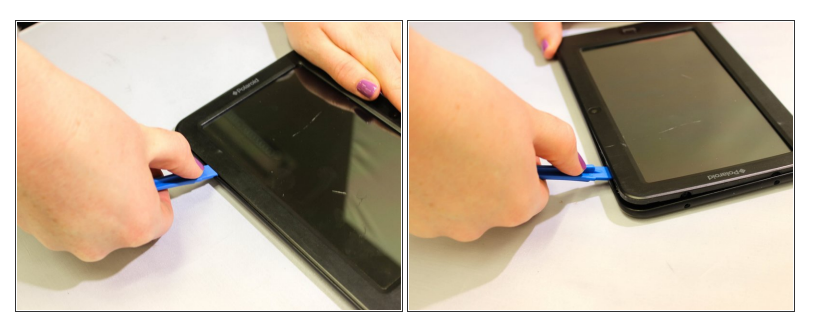
- Tweezers (1)
- Soldering Iron (1)
- Solder Vacuum (1)
- iFixit Opening Tools (1)
- 64 Bit Driver Kit (1)

Step 1 — USB Port

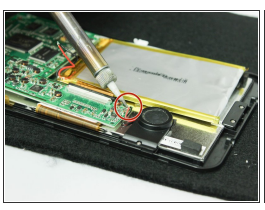




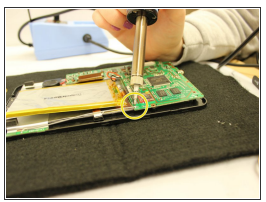
- Remove the two 7 mm screws on the top of the device using a J00 Phillips screwdriver, turning the screws counterclockwise.
- if the screw heads have corroded or been stripped, it may be necessary to use a larger screwdriver head, such as the J0.



- Pry the seam between the screen and the case on all four sides with a large plastic opening tool until the plastic case comes off.
- Lift the device off of the case and flip over the device so that it sits screen side down.
- The device is now free from the plastic casing.
- (i) The power and/or volume buttons may fall out at this point. There is no problem with this; however, be sure to remember to reinstall them when reassembling the device.



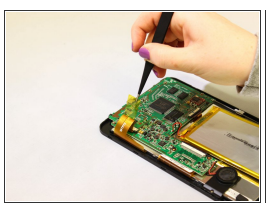


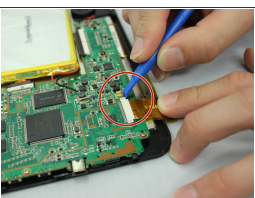


- <u>Desolder</u> the following components from the motherboard.
- Desolder from the motherboard the red wire that connects to the speaker unit.
- Desolder from the motherboard the black wire that connects to the speaker unit.
- Desolder from the motherboard the gray wire that runs along the edge of the device.
- Desolder from the motherboard the red wire that connects to the battery unit.
- Desolder from the motherboard the black wire that connects to the battery unit.
- The motherboard will now be detached from any wires connecting to the device.
- if any of the wires do not detach completely during the desoldering process, then gently pull them off using tweezers.

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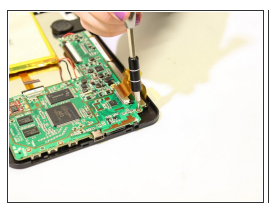
Step 4



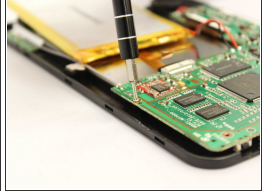




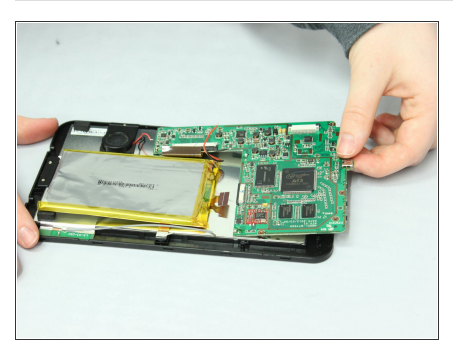
- Use tweezers to unstick the medium width yellow ribbon cable from the motherboard.
- Use a small plastic opening tool to slide the two small black holding clips off of the white connector to which the medium width yellow ribbon cable is attached.
- Use your fingers to gently pull the medium width yellow ribbon cable out of the white connector.
- Repeat the last two actions to disconnect the narrower yellow ribbon cable and the wider yellow ribbon cable from the motherboard.
- The motherboard and battery will now be detached from any ribbon cables connecting to the device.



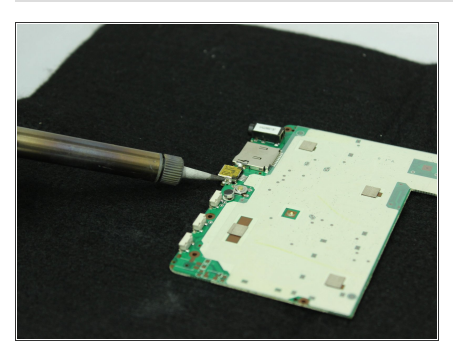




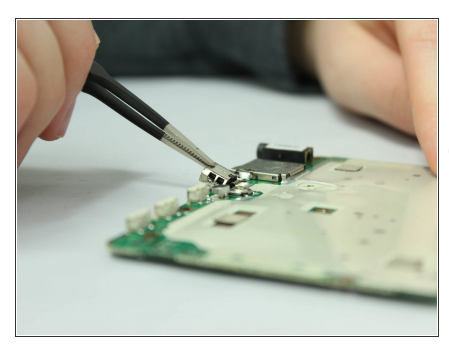
- Use the PH000 screwdriver remove the four 5 mm screws along the bottom edge of the motherboard, turning the screws counterclockwise.
- The motherboard is now detached from the device.



- Lift the motherboard out of the device using your hands.
- Set the motherboard down on a heat safe surface so that the gray side of the motherboard is face up.



- Desolder each side of the USB port where it is attached to the motherboard.
- The USB port will now be loosened from the motherboard.



- Using tweezers, pull the USB port straight out from the motherboard without wiggling it up, down, or side to side.
- Wiggling the port may break the small connectors that remain attached to the motherboard.
 - The USB port is now replaceable.

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