



Pioneer FH-X730BS Auxiliary Inlet Replacement

How to replace the Pioneer FH-X730BS Auxiliary Inlet.

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INTRODUCTION

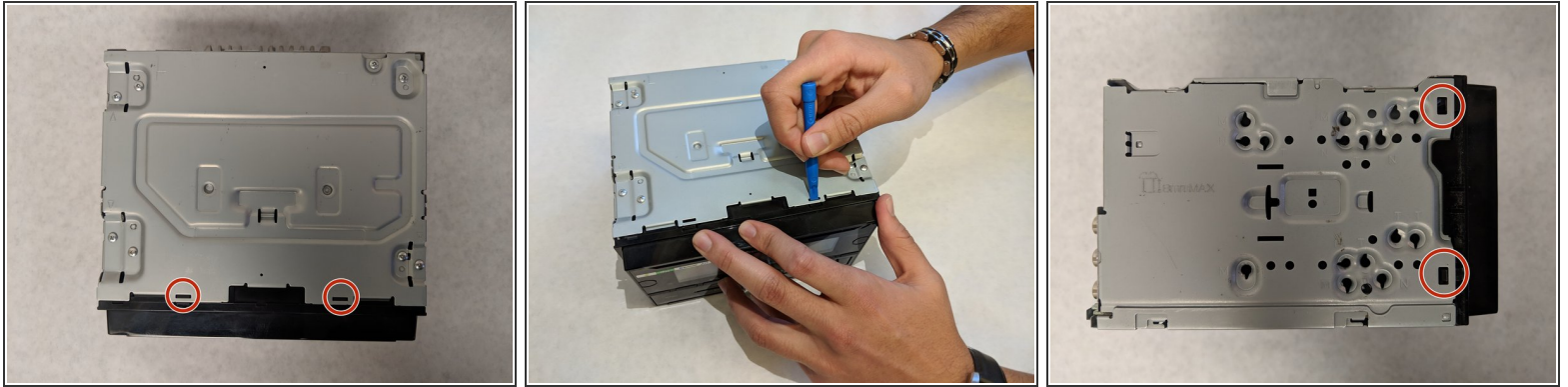
A faulty auxiliary inlet can cause the user unable to play media to the radio receiver. This guide will show you how to replace the Auxiliary Inlet for the Pioneer FH-X730BS.



TOOLS:

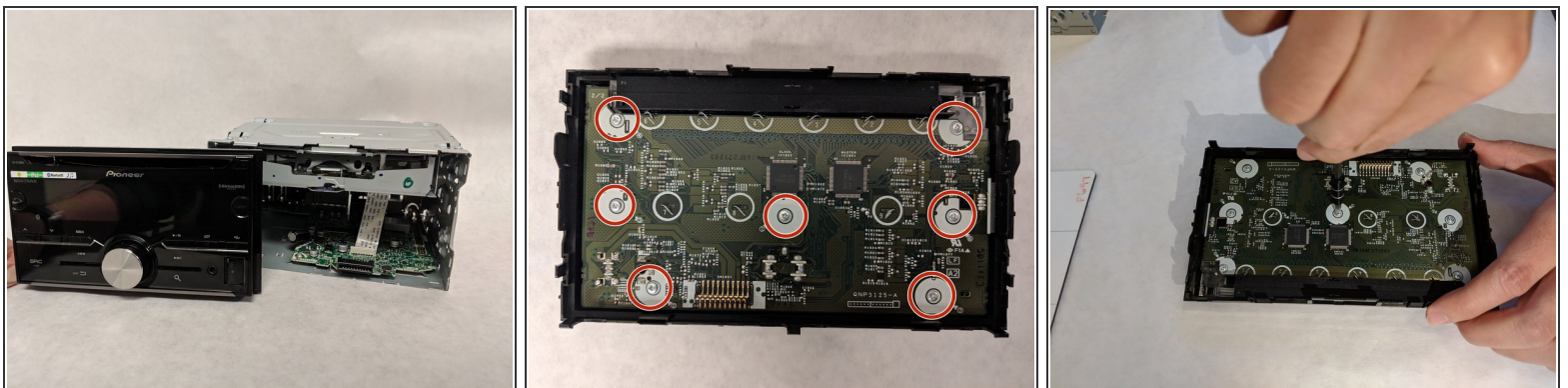
- [iFixit Opening Tools](#) (1)
- [Soldering Iron](#) (1)

Step 1 — Deck Buttons



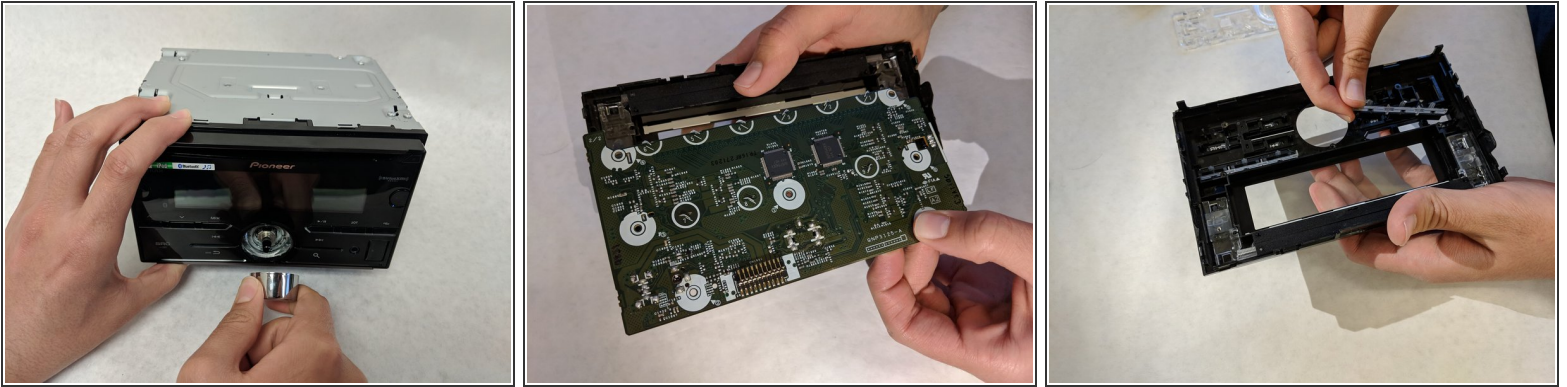
- Apply pressure to the tabs on each side using the plastic opening tool.
- You will need to pull the face away from the frame while unhooking the tabs.

Step 2



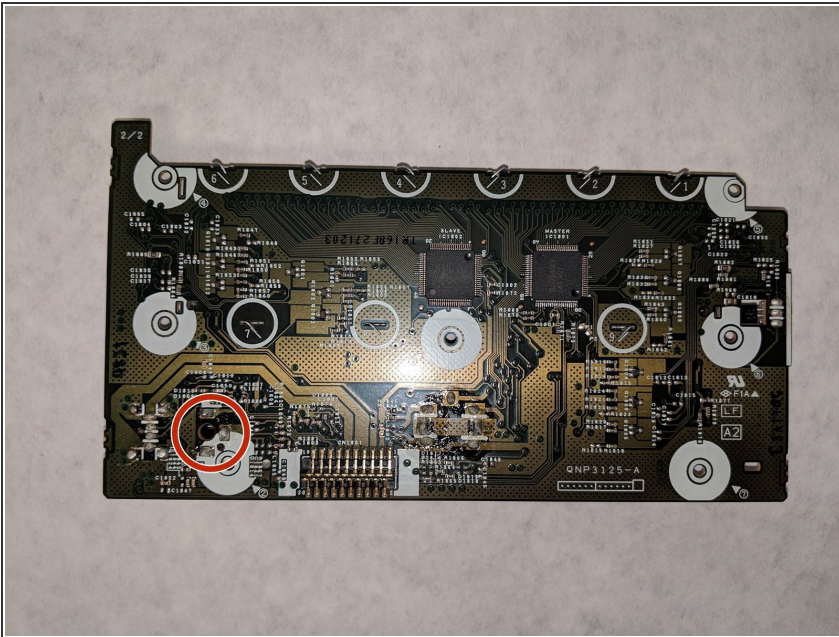
- After removing the stereo face from the frame it should look similar to this.
- Remove the seven 11.2mm Phillips #1 screws on the rear side of the stereo face.

Step 3




- Remove the volume knob by pulling it towards you and pull the motherboard out of the face.
- The audio buttons can now be taken out. You can flip the face downwards and tap the audio buttons.
- You can now insert the replacement audio buttons into the face.

Step 4 — Auxiliary Inlet



- Here you are able to desolder the auxiliary ports from the circuit board and solder a replacement auxiliary port on.

 The end of the soldering iron will be hot.

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