

# DeltaLab CT-40 Chromatic Tuner Input Jack Port Replacement

Learn to replace the audio input jack in your CT-40 Chromatic Tuner.

Written By: Theodore Tan



This document was generated on 2020-11-15 05:12:54 PM (MST).

#### **INTRODUCTION**

Is your input jack broken in your chromatic tuner? Instead of buying a new one you can just buy the input part itself and replace it. This method works for similar tuners but this guide is specifically for the DeltaLab CT-40 Chromatic Tuner.



## TOOLS:

- Flush Cutter (1)
- Solder (1)
- Soldering Iron (1)
- Phillips #1 Screwdriver (1)

## Step 1 — Input Jack Port

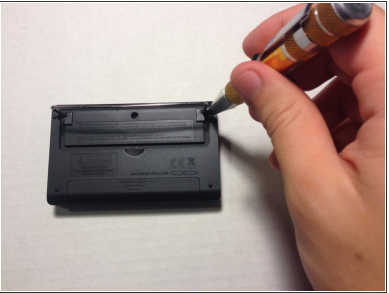




First, open the metal stand to access the screws without damaging the body.

## Step 2





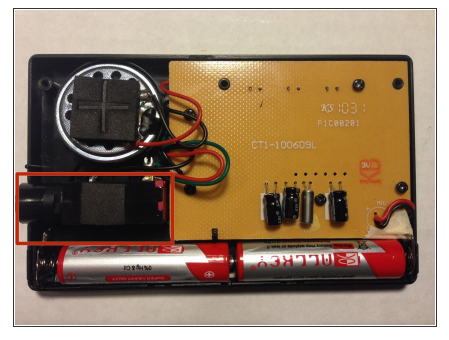
Remove the 3 outer 1.2 mm Phillips #1 screws using a small head screwdriver.

## Step 3



Remove the back casing to reveal the inner circuitry.

## Step 4



 Locate the different parts of your tuner, finding the broken input jack port.

## Step 5



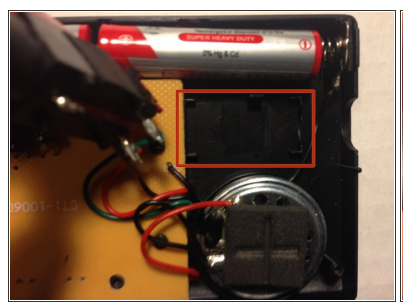
 Snip the wires attached to the input jack port using the wire cutter as close to the input jack port as possible.

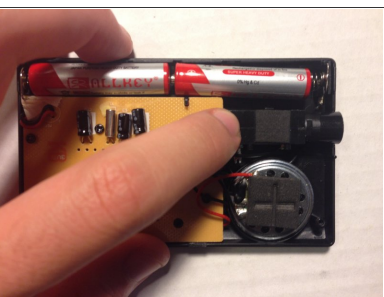
## Step 6



- Take your new input jack port and solder the wires to the corresponding connection areas on the new port.
- Learn how to solder (<u>here</u>).

## Step 7





Fold the wires back and put the new input port into the slot where it belongs on the tuner.

## Step 8







• Replace the casing and 3 1.2 mm Phillips #1 screws using the screwdriver.