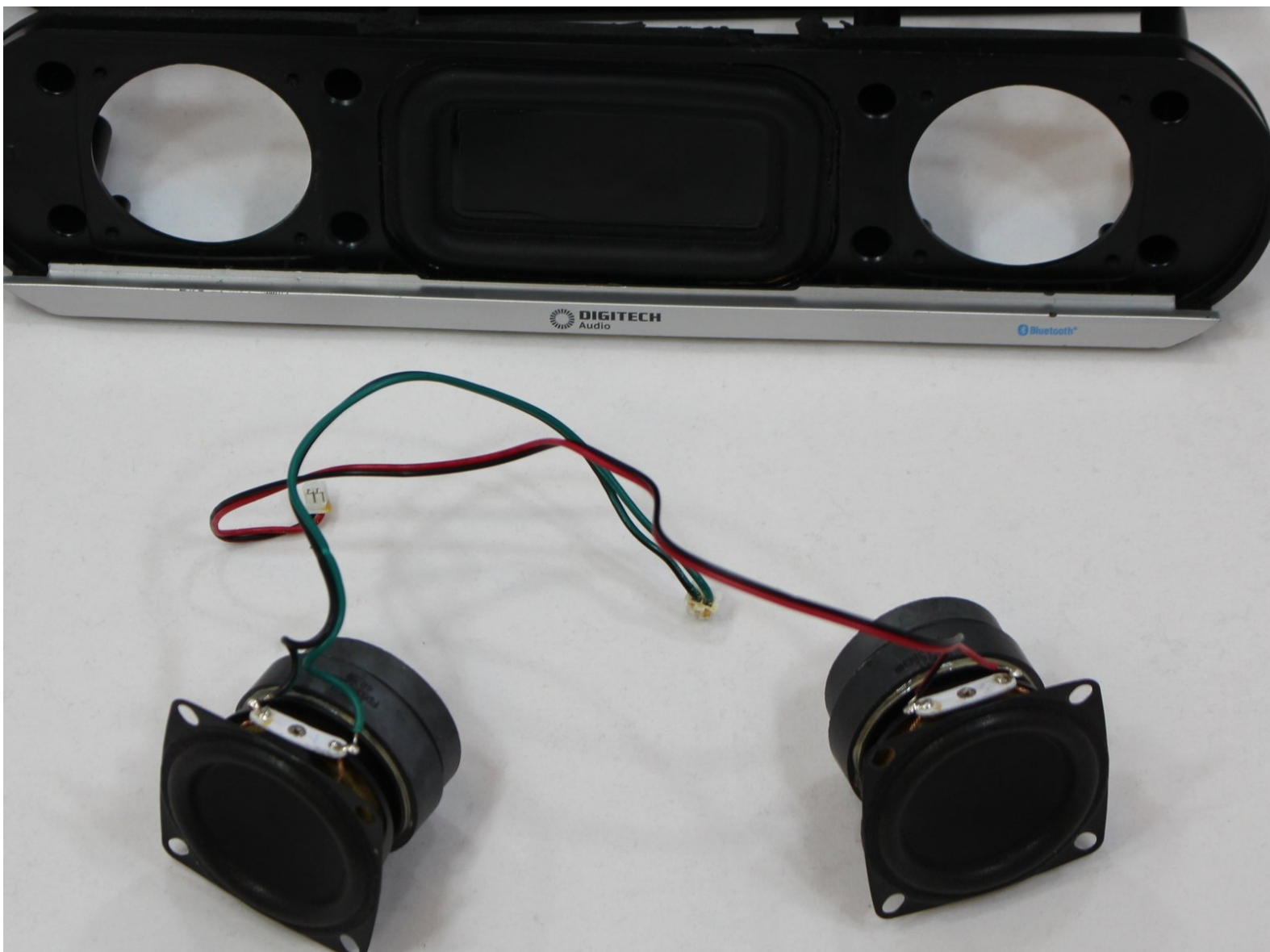




# Digitech XC- 5206 Dual Speaker Replacement

This guide will help users replace damaged or malfunctioning internal dual speakers.

Written By: Kassidy Wyckoff



## INTRODUCTION

This guide will help users replace damaged or malfunctioning internal dual speakers on the Digitech XC-5206 Bluetooth speaker. Please refer to [troubleshooting page](#) before beginning replacement guide steps.

### TOOLS:

- Spudger (1)
- Phillips #0 Screwdriver (1)  
PH2
- Soldering Iron (1)
- ESD Safe Tweezers Blunt Nose (1)

## Step 1 — Dual Speaker



- Remove the front panel by forcefully placing the flat edge of the spudger in between the panel and the plastic housing.
- Angle the spudger and use your fingers to pry the panel off.

*(i)* You may need to use extra force.

## Step 2



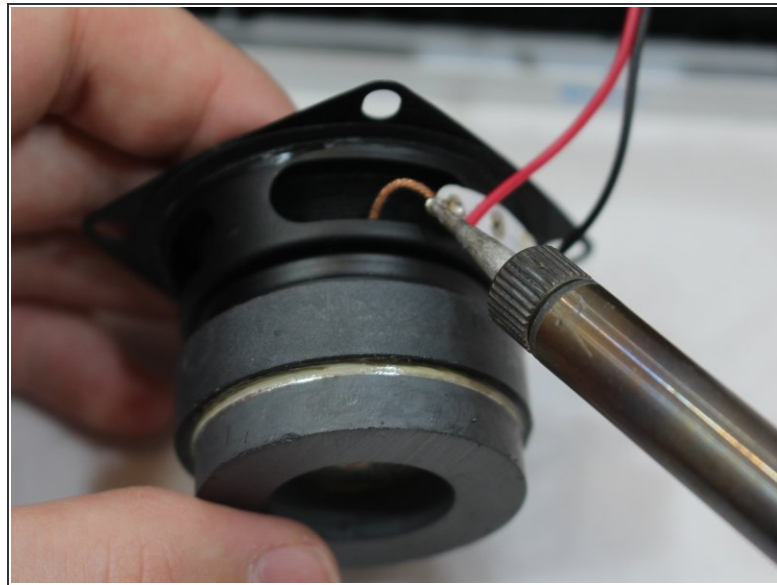
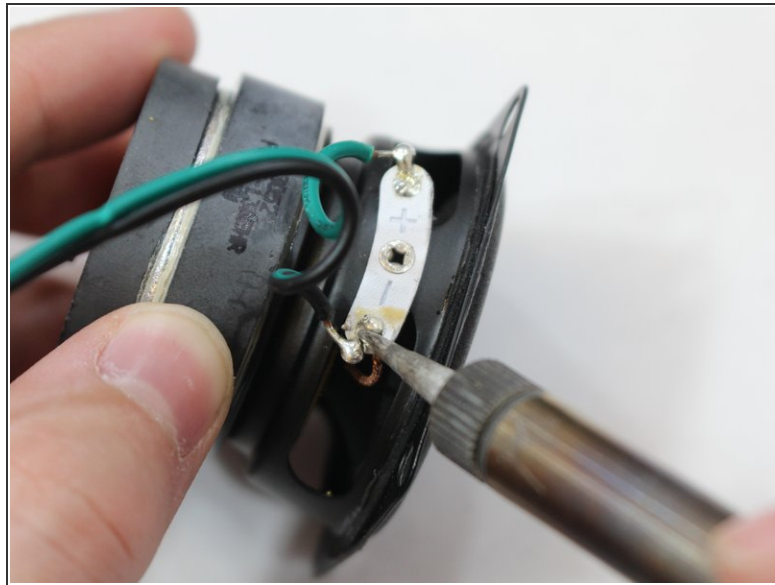
- Unscrew all eight 14mm screws closest to the edges of the speaker by spinning a size PH2 screwdriver in a counterclockwise motion.
- Dislodge face by holding speaker face down. Gently shake or tap front against table to fully remove face.
- OR grab ahold of the silver tab to pull the speaker face out. This may require force.

## Step 3



- Unscrew the eight 10mm screws closest to the center of the speakers by spinning a Phillips screwdriver with a PH2 bit in a counterclockwise motion.
- Push speaker bulbs forward and out of slot.

## Step 4



- Remove green (left) and red (right) wired connection to speaker bulb using a [soldering station](#).

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