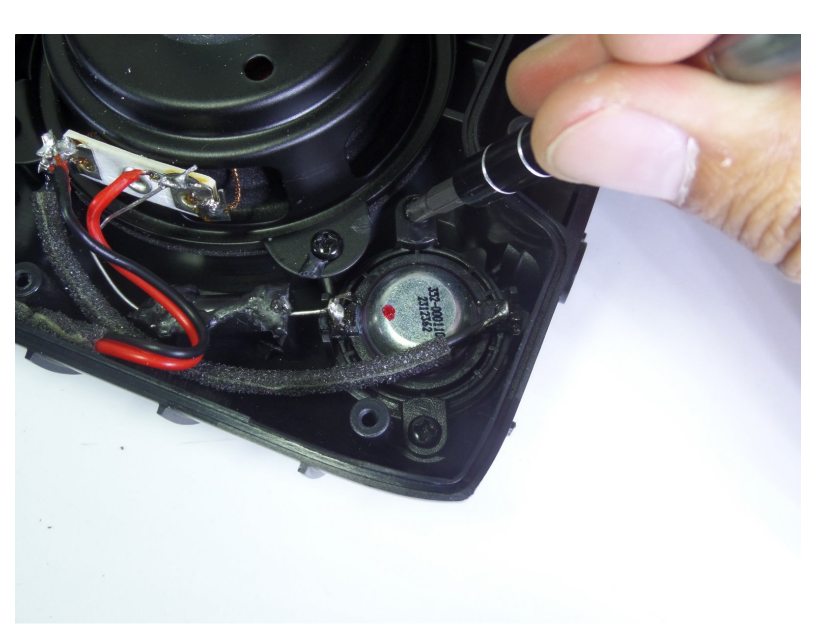


# Logitech UE Boombox Tweeter Speaker Replacement

This guide demonstrates how to replace the two tweeter speakers in your Logitech UE Boombox.

Written By: Wesley Kamau



## **INTRODUCTION**

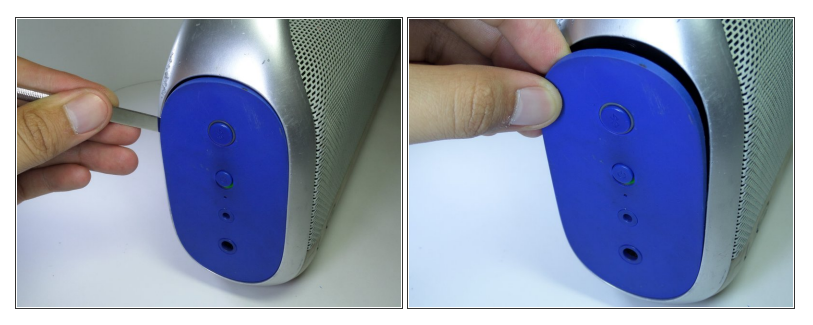
The Logitech UE Boombox has two tweeter speakers that may need replacement due to use over time. They are essential for receiving high quality sound.



## **TOOLS:**

- Metal Spudger (1)
- Tweezers (1)
- Phillips #2 Screwdriver (1)
- Soldering Iron (1)

# Step 1 — Speaker Grille



- Use a metal spudger to pry open the power button cover.
- Once the power button cover is slightly opened, use your fingers to remove the power button cover.

# Step 2



 Press firmly on the end of the latch and pull the two-wire connector away from the base to separate.

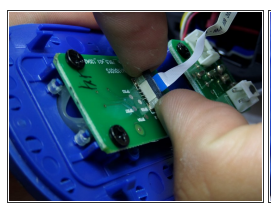




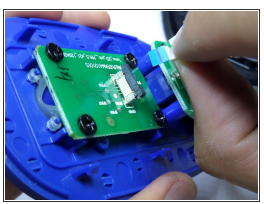


Guide ID: 72854 - Draft: 2016-12-06

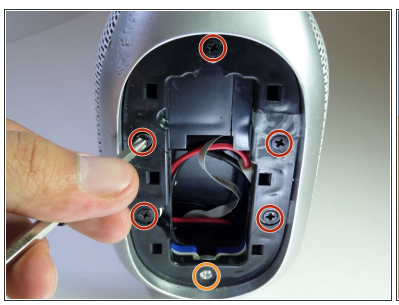
Firmly press on the end of the latch and pull the four-wire connector away from the base to separate.







- Lightly, pry up on each side of the black band connector lock using your fingertips.
- Once unlocked, pull straight up on the connector to remove.



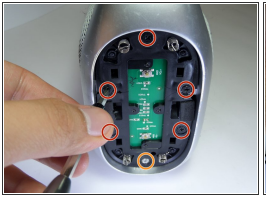


- Remove the five black 14mm Phillips #2 screws from the black plastic side panel.
- Remove the one silver 16mm Phillips #2 screws from the black plastic side panel.
- Remove the black plastic screw panel from the boombox.





- On the opposite side of the device, pry open the volume rocker with a metal spudger.
- Remove the panel with your fingers once the volume rocker is slightly opened.







- Remove the five black 14mm Phillips #2 screws from the black plastic side panel.
- Remove the one silver16 mm Phillips #2 screw from the black plastic side panel.
- Once all screws are removed, take the screw panel out of the device to gain access to the back of the panel.



Firmly press on the end of the latch and pull the two-wire connector away from the base.

## Step 9



Pull up on the aluminum boombox handle to remove.



Use a metal spudger to pry the rubber base apart from the aluminum grille.

# Step 11



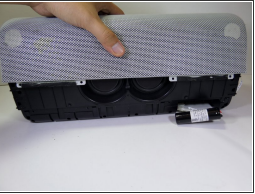
Pull the rubber base away from the boombox.



- Remove the four black 7.5mm
  Phillips #2 screws on each side of the device.
- i There should be a total of eight screws removed in this step.

# Step 13

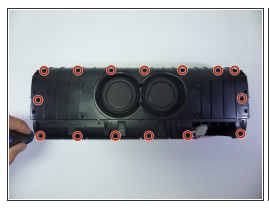






Pull vertically on the speaker grille to remove it from the boombox.

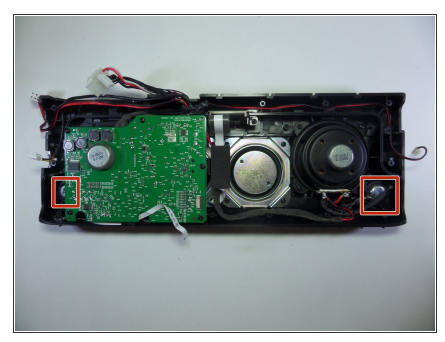
#### Step 14 — Tweeter Speaker







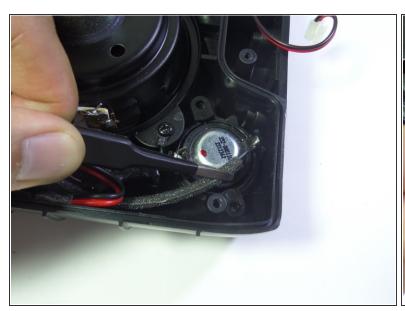
- Remove the fifteen 13.0 mm Phillips #2 screws from the side of the device containing two speakers.
- Separate the two halves by gently pulling them apart.

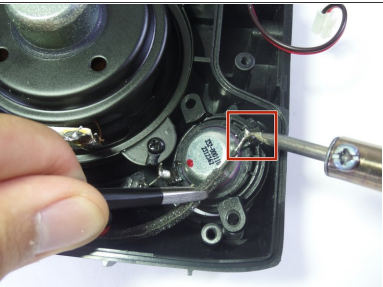


- Locate the two tweeter speakers.
- One tweeter speaker is adjacent to primary speaker and the other is below the motherboard.

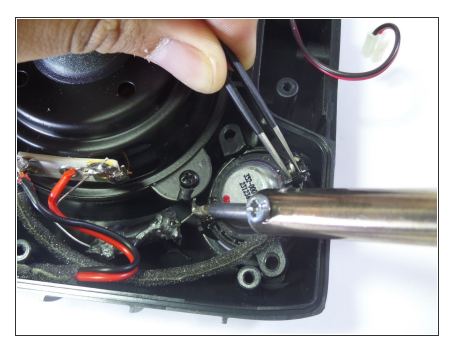


Remove the two 7.0 mm screws Phillips #2.





- Using flat-head Tweezers lift tweeter speaker at an angle by the black connecting wire.
- Desolder the black connecting wire using the Soldering Iron.
- ↑ Soldering Iron will be hot and surrounding plastic can easily be damaged.
- (i) For soldering help, check out the <u>How to Solder and Desolder Connections guide</u>.

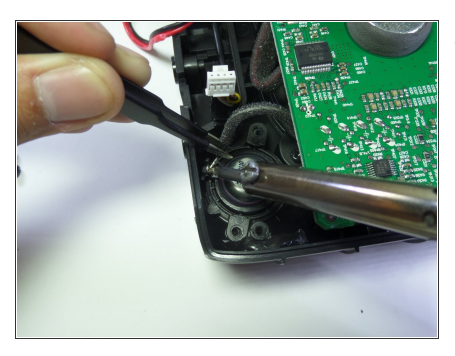


- Hold the tweeter speaker by the newly disconnected end using flathead Tweezers.
- Simultaneously unsolder the thin silver wire using the Soldering Iron while lifting tweeter speaker away from the device using flat-head Tweezers.

#### Step 19

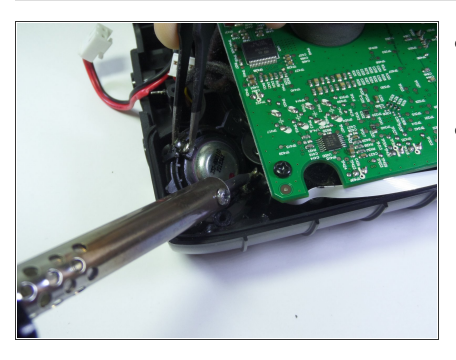


 Remove the two 7.0 mm screws with a Phillips #2.



 Unsolder the black connecting wire using Soldering Iron.

#### Step 21



- Hold tweeter speaker by newly disconnected end using flat-head tweezers.
- Simultaneously unsolder the thin silver connecting wire using soldering iron while lifting tweeter speaker away from device using flathead tweezers.

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