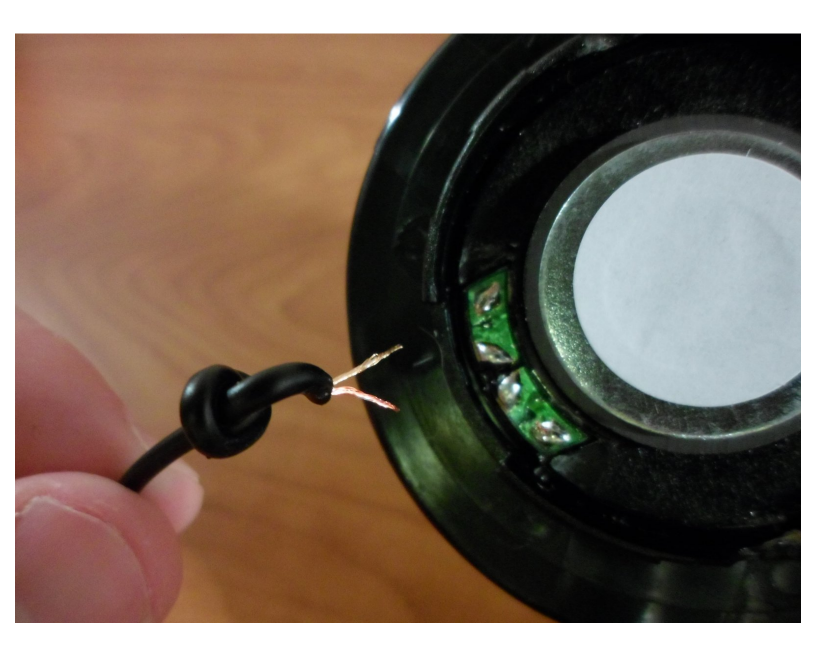


# Kensington Hi-Fi Headphones 33137 Speakers

This Guide shows how to remove the speakers on a Kensington Hi-Fi Headphones 33137.

Written By: William Sanders



### **INTRODUCTION**

The speakers on a Kensington Hi-Fi Headphones 33137 provide sound to the user and are a crucial component in the headphones. This guide shows how to remove this component.



## **TOOLS:**

• Flush Wire Cutters (1)

#### Step 1 — Speaker Cover







- Starting with the left speaker first, pull out one side of the speaker clamp where the clamp enters the hole on the speaker cover.
- ♠ Do not pull out the speaker clamp with too much force, or it may break.
- After one side of the speaker clamp is removed from the speaker cover, pull the other side of the speaker clamp out.

#### Step 2







Repeat the process in Step 1 to remove the right speaker clamp.

#### Step 3



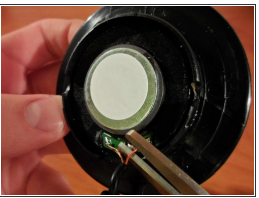




- Hold the speaker cover in one hand and the speaker ear-padding in the other.
- Turn the speaker cover counter-clockwise until it stops turning.
- Pull the speaker cover and the speaker ear padding apart to expose the inner components of the speaker.
- Make sure to pull the speakers apart gently to avoid disconnecting the speaker cable wires from the speaker.
- (i) If the speaker cover and ear-padding don't easily come apart, then make sure the speaker cover is fully turned.
  - Repeat this process for both speakers.

#### Step 4 — Speakers







- With the internal speaker component exposed, the wires connecting the speakers to the speaker cable can be cut.
- Reassembly after cutting the speaker cable wires will require soldering. Proceed with caution. See Kensington Hi-Fi Headphones 33137 Speaker Cable Replacement.
  - Cut each of the wires connecting the speaker to the speaker cable.
- Repeat this process for each speaker.

To reassemble your device, follow the instructions in the <u>Kensington Hi-Fi Headphones 33137 Speaker</u> <u>Cable Replacement</u>.