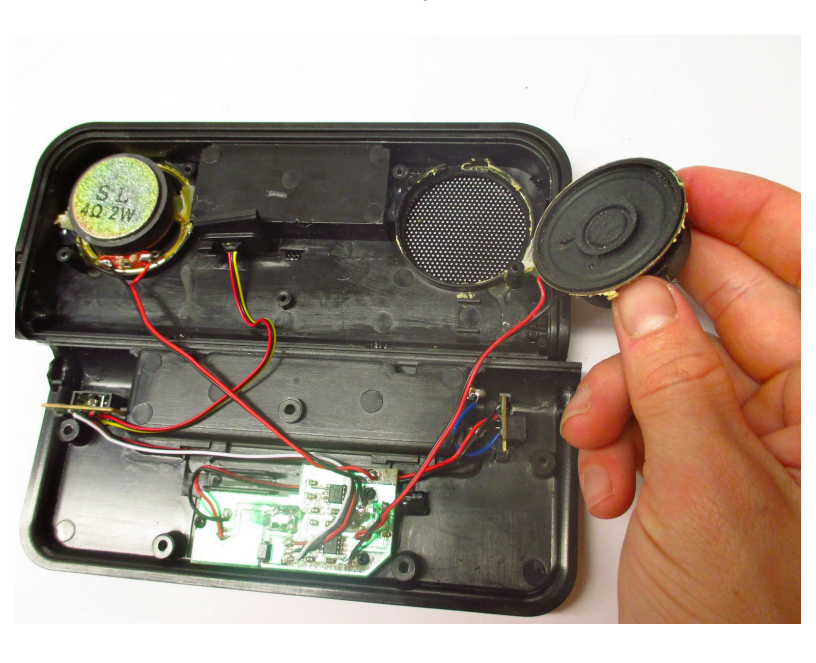


# iHip Fold-up Portable Speaker Replacement

Use this guide to replace individual speakers in the iHip Fold-up Portable Speaker.

Written By: Lisa



### **INTRODUCTION**

Use the following steps to replace an individual speaker out of the iHip Fold-up Portable Speaker. The issue usually arises from a speaker with distorted audio.



## TOOLS:

- Phillips #0 Screwdriver (1)
- Fingers (1)
- Portable Soldering Iron (1)
- Glue Gun (1)



#### **PARTS:**

• iHip individual speakers (1)

### Step 1 — Removing the battery case cover



 Use your fingers to slide the battery case cover off in the direction of the arrows.

### Step 2 — Cleaning the battery case







- Remove the four AAA batteries. Be sure to check your nearest battery recycling point!
- Use the detailing brush and a paper towel to remove any corrosion left by previous batteries.

## Step 3 — Removing the screws

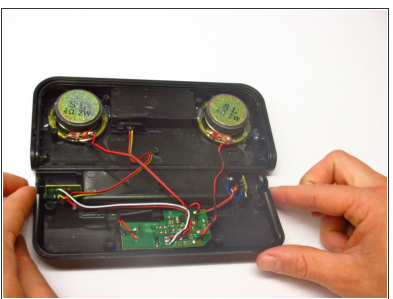




- Unscrew the four outer 1.0 mm screws with a Phillips-Head screwdriver.
  - (i) Screws will be magnetized in position and will require the use of tweezers to be removed.
- Push down gently on the battery case cover and slide it in the direction the arrows indicate.
  Remove the batteries.
- Unscrew the 0.6 mm screw located in the center of the battery case.
- Keep the 1.0 mm and 0.6 mm screws separate from each other for reassembly.

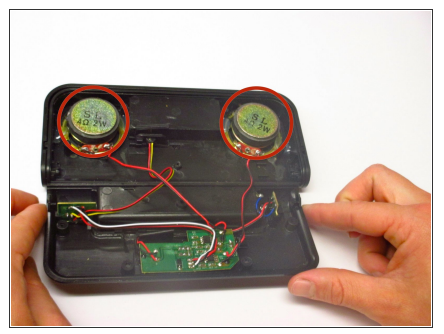
## Step 4 — Removing the back cover





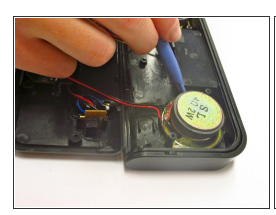
Remove the back cover carefully; there are many wires that connect it to the device.

## **Step 5** — Locating Speakers

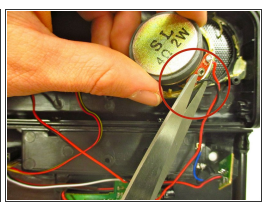


 Locate the two individual speakers on either side of the front cover.

### Step 6 — Removing Individual Speakers







- Use a plastic opening tool to scrape off the glue around the speakers.
- Gently pull the speaker up to detach it from the front cover.
- Desolder the black and red wires from the speaker unit.
- Use a hot glue gun to secure the new speaker. Solder the black and red speaker wires back in place.

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