

# Frequency Amplifier Marshall Kilburn Battery Replacement

This is a guide for replacing the battery for...

Written By: Edith-Marie Roper



## **INTRODUCTION**

This is a guide for replacing the battery for the Marshall Kilburn Portable Bluetooth Speaker. If the internal battery is broken or worn out, you can replace it with a new one.



## **TOOLS:**

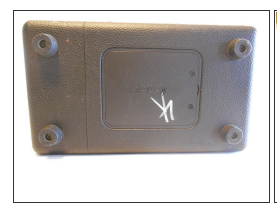
• TR10 Torx Security Screwdriver (1)



## **PARTS:**

Marshall TF18650-2200-1S4PA (1)

#### Step 1 — Battery







 Lay the amp on its side. You should see a small door kept closed with two screws. Turn the amp so the small door faces you.

#### Step 2



- Using a TR10 Torx Security
   Screwdriver, remove the two screws from the door.
- Remove the door.

#### Step 3

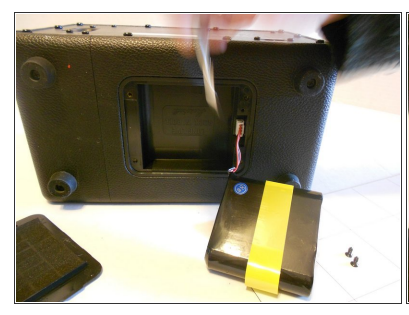






Pull the yellow tab to remove the battery from the amp.

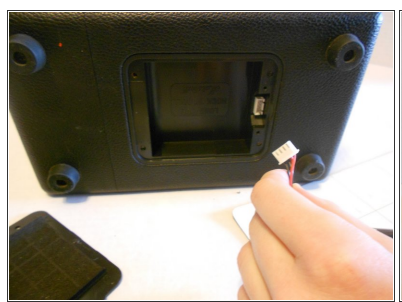
### Step 4





 Carefully disconnect the battery cord from its socket. Carefully pinch the ends of the rectangular battery cord connector that is connected to the machine and gently pull the rectangular portion away from the machine so that it disconnects.

## Step 5





To reassemble, plug in the new battery cord, and insert the battery pack; have the yellow tab repositioned as in step 3.

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