

JBL Xtreme Speaker Replacement

This guide will show you how to remove the speakers of a JBL Xtreme.

Written By: Benny Huynh



INTRODUCTION

This guide will offer sound advice to help you remove and replace your JBL Xtreme's speakers.



TOOLS:

- Magnetic Project Mat (1)
- Metal Spudger (1)
- Phillips #1 Screwdriver (1)

Step 1 — Cover



 Locate the seams next to the 'feet' on the bottom side of the device.

Step 2





• Use the metal spudger to gently pry and lift the edge of the seam. The cover is held in place with plastic snaps that will make a popping noise when disengaged. !!Start with the back half, this will expose TWO Screws that need to be removed before lifting the front half.

Step 3





- For the first part of the case: gently pull back the edges of the case rotating along the hinge opposite the opening seam illustrated in the second photo. Plastic snaps hold the cover in place.
- For the second part of the case: there are 2 screws to be removed at the seam. Once removed, the case will come off completely without forcing.

Step 4 — Bass Radiator







- Unscrew the six 9.75mm Phillips head screws holding the bass radiator in place.
- Three of the five outer screws are indicated in the first image and the sixth inner screw is indicated in the second image.

Step 5

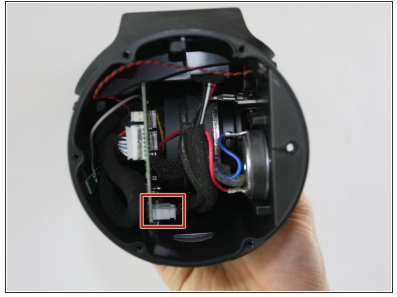






- Once the screws have been removed, the bass radiator will easily lift free.
- (i) Both radiators are identical. Repeat the above steps on the opposite radiator if necessary.

Step 6 — Speaker





- With the radiators removed, locate the ribbon cable indicated in the image.
- (i) Gently unplug the cable from the motherbord.

Step 7







- First, unscrew the eight 12.93mm Phillips head screws indicated in red. These screws hold the two primary speakers in place.
- Next, remove the four 9.75mm Phillips head screws for the two smaller speakers indicated in blue and the speakers should lift out with little effort.
- (i) All speakers are connected via the single cable highlighted in the previous step.

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