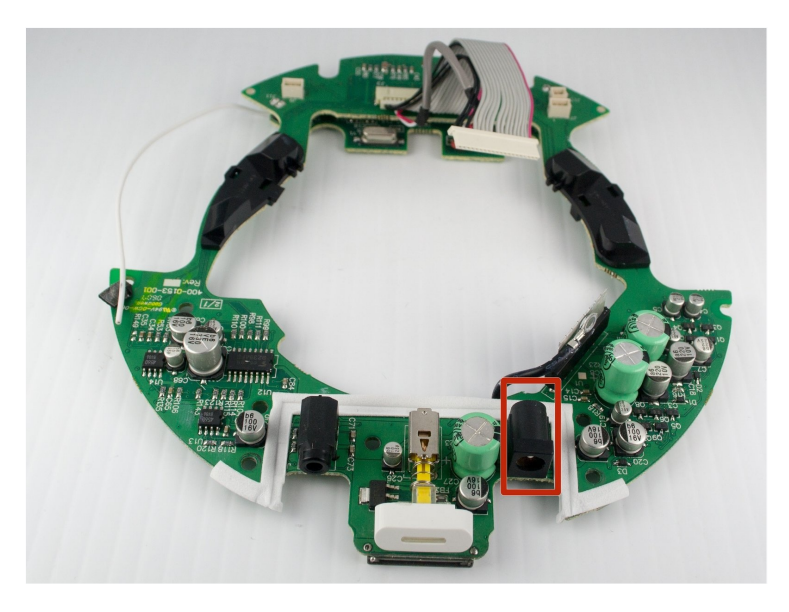


# JBL On Stage II Power Jack Replacement

To complete this guide, you will need to...

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#### **INTRODUCTION**

To complete this guide, you will need to disassemble your device and use a soldering iron to replace the power jack.

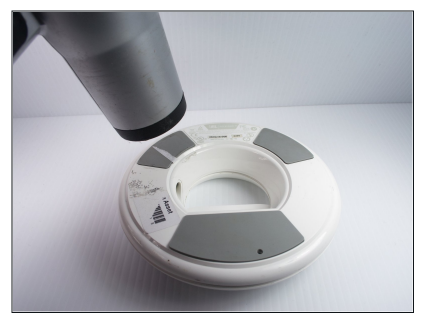
# TOOLS:

Heat Gun (1) T-10 Torx Screwdriver (1) Socket 5.5 mm (1) .25" Socket Wrench (1) Phillips #1 Screwdriver (1) Flush Cutter (1) Soldering Workstation (1)

#### Step 1 — Cracking the Case



 Turn the device upside down so that the three rubber pads are facing up.



 Use a heat gun (set to low) to apply heat to one of the rubber pads until you can easily remove the pad. This step takes around 5-7 minutes.

#### Step 3

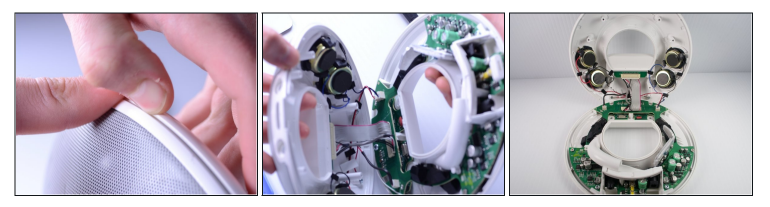


- Remove the heated rubber pad with a plastic opening tool.
- Repeat steps 2 and 3 for the two remaining rubber pads.



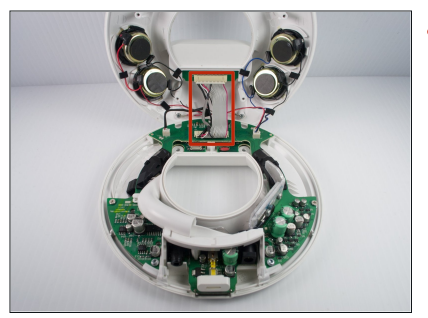
• Remove the six 1cm T-10 torx screws on the bottom of the device (found under the rubber pads) using a T-10 Torx screwdriver.

# Step 5



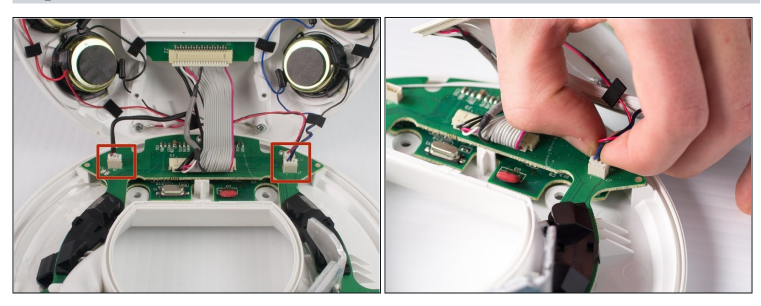
• Open the device along its seam.

 $\triangle$  Be careful when separating the device because there are wires connecting the two separate halves.



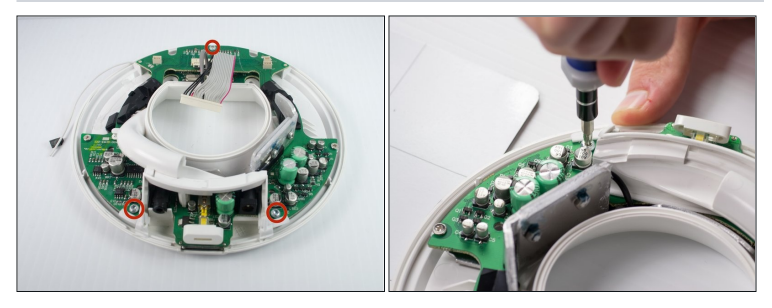
• Disconnect the ribbon cable connector from the top half of the device by pulling outward and parallel to the connecting pins.

#### Step 7



• Locate and disconnect the two molex connectors found on either side of the ribbon cable connector on the bottom half of the device.

#### Step 8 — Circuit Board



• Remove the three 1 cm T-10 Torx screws.

## Step 9



- Carefully press out the white base tube and push up on the circuit board.
- ⚠ Note that there is a small wire connecting the circuit board to the base.

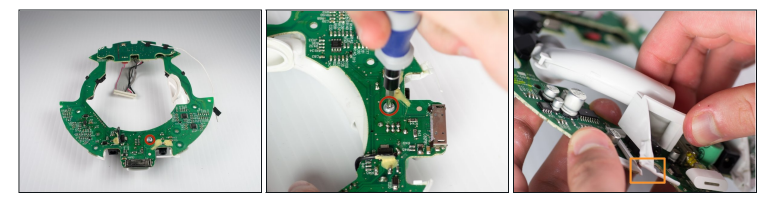


• Pull the white wire out of the hot glue.

# Step 11

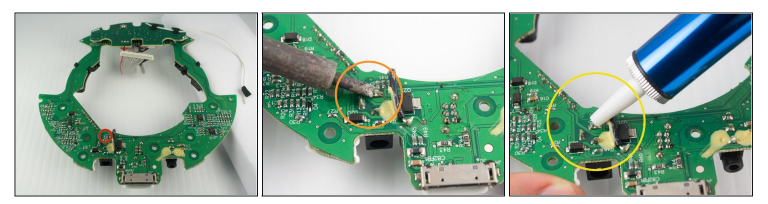


- Unbolt the heatsink with a 5.5-mm socket and a Phillips PH1 screwdriver.
- Remove the heat sink; it should detach from the bottom of the device.



- Remove the T-10 torx screw on the bottom of the device that attaches the base tube to the circuit board.
- Turn the device so that the base tube is on top.
- Remove the base tube by pulling up.
- May need to cut the rubber adhesive between the base tube to the circuit board.

#### Step 13 — Power Jack



- Turn the device upside down.
- Solder the back lead of the power jack until the solder melts.
- Heat the lead until the solder melts.
- Remove the solder with the <u>desoldering pump</u>.
- (*i*) For help with soldering view the iFixit <u>soldering guide</u>



Repeat step 13 for the other two leads

## Step 15



• Remove the power jack.

Replace the power jack with the new jack and resolder the leads. Follow the steps in reverse order to reassemble your device