

Honeytone N-10 Mini Amp Speaker Replacement

If your Honeytone amp sounds blown-out or is no longer producing quality sound, replacing the speaker will typically fix the problem.

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INTRODUCTION

Some soldering will be required in order to complete the speaker replacement.



TOOLS:

- Phillips #0 Screwdriver (1)
- Soldering Workstation (1)
- Flush Wire Cutters (1)



PARTS:

• 2W Amp Speaker (1)

Step 1 — Speaker





Flip your amp over to begin removing the plastic cover.

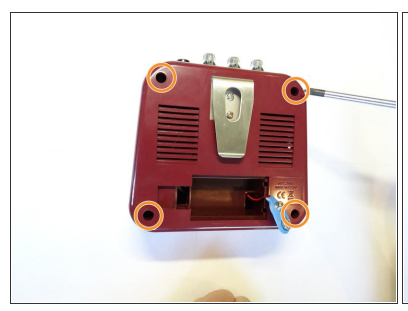
Step 2





Remove the battery cover and take the battery out.

↑ Unless you want a quick pick-me-up, in which case feel free to leave it in and get shocked.

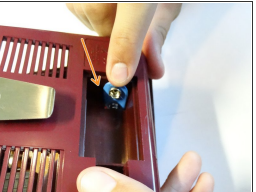




- Unscrew the four corner screws using a phillips #0 screw driver to remove the back cover.
- (i) While the screws are recessed deep into the cover and difficult to see, 2-4 turns will easily release them.

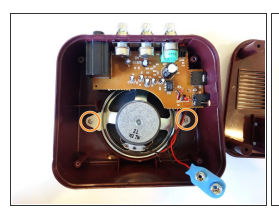
Step 4







Remove the back cover by carefully pushing the battery connector through the hole in the cover.

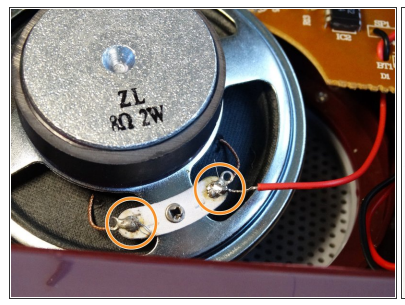






• With the phillips #0 screwdriver, unscrew the two white plastic clips that hold the speaker in place.

Step 6

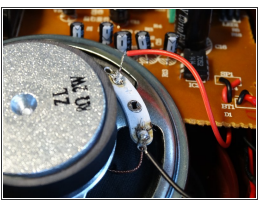




- Use flush wire cutters to remove black and red wires from the old speaker.
- (i) Note: The black wire has already been removed in this example image.

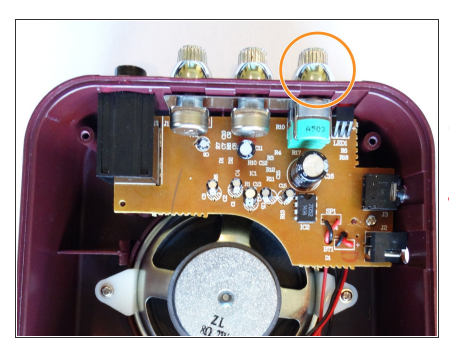






 Connect the new speaker by soldering the black and red wires to the negative and positive connections respectively

Step 8



- Connect the battery and turn the power on to test proper connection of the new speaker.
- Some static is fine, this is the natural sound of the amp.
- Careful not to touch any of the metal components inside while temporarily testing the connection.



 Reverse steps 1-5 to complete repair.

Step 10



 Connect the amp to your favorite instrument and test out the new sound!