

Wurlitzer 140B:

1. You will see a brown wire (usually brown) coming from the collector of your output transistor, going to the positive side of the speaker out ¼ inch jack.
2. Cut the wire and solder (A) side to wire. Then solder the (B) of the filter unit side to the positive side of the ¼ Jack.
3. Next solder the (C) side to the Ground Tab of the Jack.
4. Make sure all wires are not touching or shorting to anything in the amp.
5. This concludes installation of the 140B

Wurlitzer 120:

1. Remove cover
2. Remove screws from amp, remove input cable and speaker cable
3. Remove Amplifier and turn over, you will see a multi pin socket.
4. At pin #4 you will see the wire goes to the speaker out jack.
5. Unsolder this lead wire from the lead speaker out on the jack.
6. Solder the #4 pin lead wire to the (A) section of the filter unit
7. Next solder the electrolytic capacitor marked (B) to the positive tab on ¼ inch jack.
8. Next solder on the (C) side of filter network) to the ground tab on the ¼ inch jack.
9. Make sure wires are tucked neatly and not touching anything else.

This completes the installation of the line out filter network

Wurlitzer 145-145B:

10. Remove cover
11. Remove screws from amp, remove input cable and speaker cable
12. Remove Amplifier and turn over, you will see a multi pin socket.
13. At pin #4 you will see the wire goes to the speaker out jack.
14. Unsolder this lead wire from the lead on the jack.
15. Solder the #4 lead wire to (A) section of the filter unit
16. Next solder the electrolytic capacitor marked (B) to the positive tab on ¼ inch jack.
17. Next solder on the (C) side of filter network to the ground tab on the ¼ inch jack.
18. Make sure wires are tucked neatly and not touching anything else.
19. This completes the installation of the line out filter network.

