

Tools Required:

- Tools needed to remove radio (see our other tutorials)
- Precision flathead screwdriver OR VW pin removal tool
- 2x 9W7 Stereo wires (Product #EZT10146 on our online store)

Before Beginning:

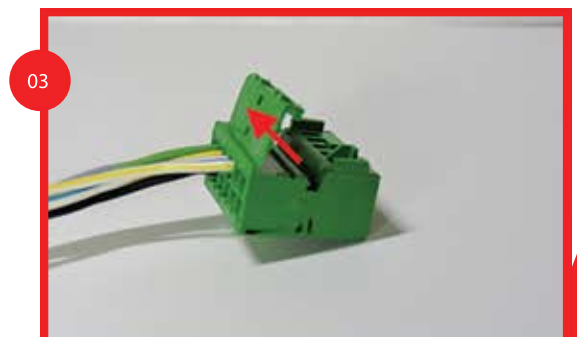
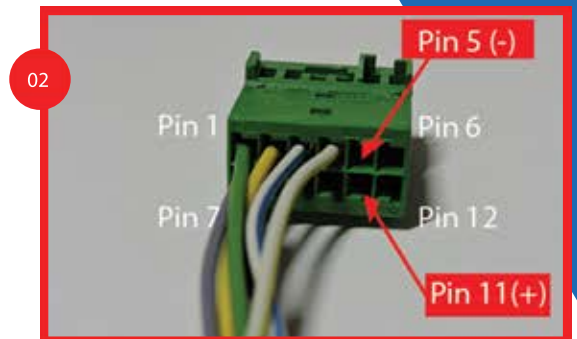
This install is needed if you install a 9W7 module to replace a 9W2 or 9W3 module, and only hear audio on one side of the vehicle's speakers.

Disconnect the negative terminal of your battery as a pre-caution

01- After removing your stereo, take a look at your wiring harness. Remove the green block by prying the tab shown upwards. Then, push the green block towards the back of the harness to free it.

02- The pins are numbered on each side, 1-6 and 7-12. You will be installing one wire into pin 5 (Audio LF Signal -), and another into pin 11 (Audio LF Signal +). Remember which wire is which for the later steps.

03) Flip the tab on the side of the green block to access the pins. You can now insert a wire into the green harness. Reinstall is the reverse of removal.



04- Feed the other ends of the two wires through the back of the radio area, and down to under the passenger seat (location of your stock 9W2 or 9W3 module. You will be installing the other ends into that harness.

05- Remove the harness from your existing Bluetooth module by pressing the tab shown and swinging the white connector outwards.

06) Separate the shell of the connector from the blue harness by prying into the area shown, and pulling the blue harness outwards.

07) You will be installing the other ends of the two wires into pin 4 (Audio LF Signal -) and pin 5 (Audio LF Signal +).

The numbers of each pin is shown on the blue harness. Simply insert the stereo wires into the corresponding pins until it snaps into place.

Re-installation is the reverse of removal.

Once everything is installed, reconnect the negative terminal of your car's battery. Audio should now play on both left and right channels.

Enjoy your new Head Unit! Thanks for shopping with Eurozone Tuning!

