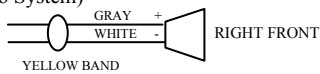


ONE SPEAKER
(Mono System)



Use a 4 ohm speaker capable of handling 45 watts.

Recommended configuration for 6 volt positive ground systems.

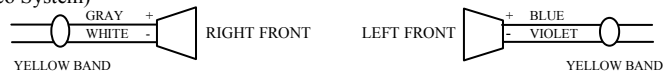
Often the best choice for "early" T-Birds, Corvettes, and other cars that did not have openings for more than one speaker. It may be used in early postwar cars where the speaker was inside of the radio case. These radios may not have speaker wires for the unused speakers, and the balance and/or fader controls may not be installed.

Make sure any unused speaker wires won't contact metal!

Set the fader control (if applicable) to the front.

Set balance control to the right channel. This will put the receiver in the "Mono" mode.

TWO SPEAKERS
(Stereo System)



Use two 4 ohm speakers capable of handling 45 watts.

Maximum speaker configuration for 6 volt radios.

Typically, this configuration is used where the car has provisions for only one front and one rear speaker, and the goal is preservation of the original appearance. Use only the front speaker wiring even if one of the speakers will be mounted in the rear.

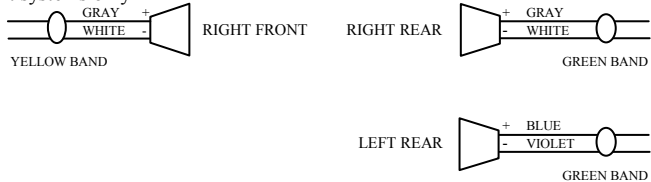
Make sure any unused speaker wires won't contact metal!

Set the fader control (if applicable) to the front.

Use the balance control to adjust the volume between the two channels.

THREE SPEAKERS

12 Volt systems only



Use three 4 ohm speakers capable of handling 45 watts each.

This configuration is used when the car has openings for one front and two rear speakers.

Make sure any unused speaker wires won't contact metal!

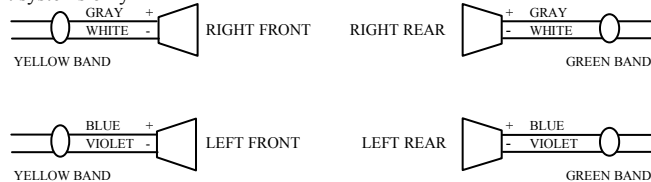
Use the fader control to adjust between the front and rear speakers.

Use the balance control to adjust left to right.

(3)

FOUR SPEAKERS

12 volt systems only



Use four 4 ohm speakers capable of handling 45 watts each.

Make sure any unused speaker wires won't contact metal!

Use the fader control to adjust between the front and rear speakers.

Use the balance control to adjust left to right.

(4)