



















E.I.A. COLOR CODE

Standard Wiring Used In Stereo Installation

Yellow		12V Battery : Constant (+)
Red		12V Ignition : Switched (+)
Black		Chassis Ground (-)
Black / White		Factory Amplifier Ground
Blue		Antenna Power (when tuner is on)
Blue / White		Amplifier Turn-On
Orange		Dash Illumination 12V
Orange / White		Dash Light Dimmer 1V – 12V
Orange / Black		Dimmer Ground (neg. trigger circuits)
Brown		Phone Mute
White		Left Front Speaker (+)
White / Black		Left Front Speaker (-)
Gray		Right Front Speaker (+)
Gray / Black		Right Front Speaker (-)
Green		Left Rear Speaker (+)
Green / Black		Left Rear Speaker (-)
Purple		Right Rear Speaker (+)
Purple / Black		Right Rear Speaker (-)

The color codes used on aftermarket car stereo connector harness's conform to the E.I.A (Electronics Industry Association) standards. These colors often differ from the wiring colors used by vehicle manufacturers. Always refer to your stereo owner's manual for specific wiring details before making any connections.