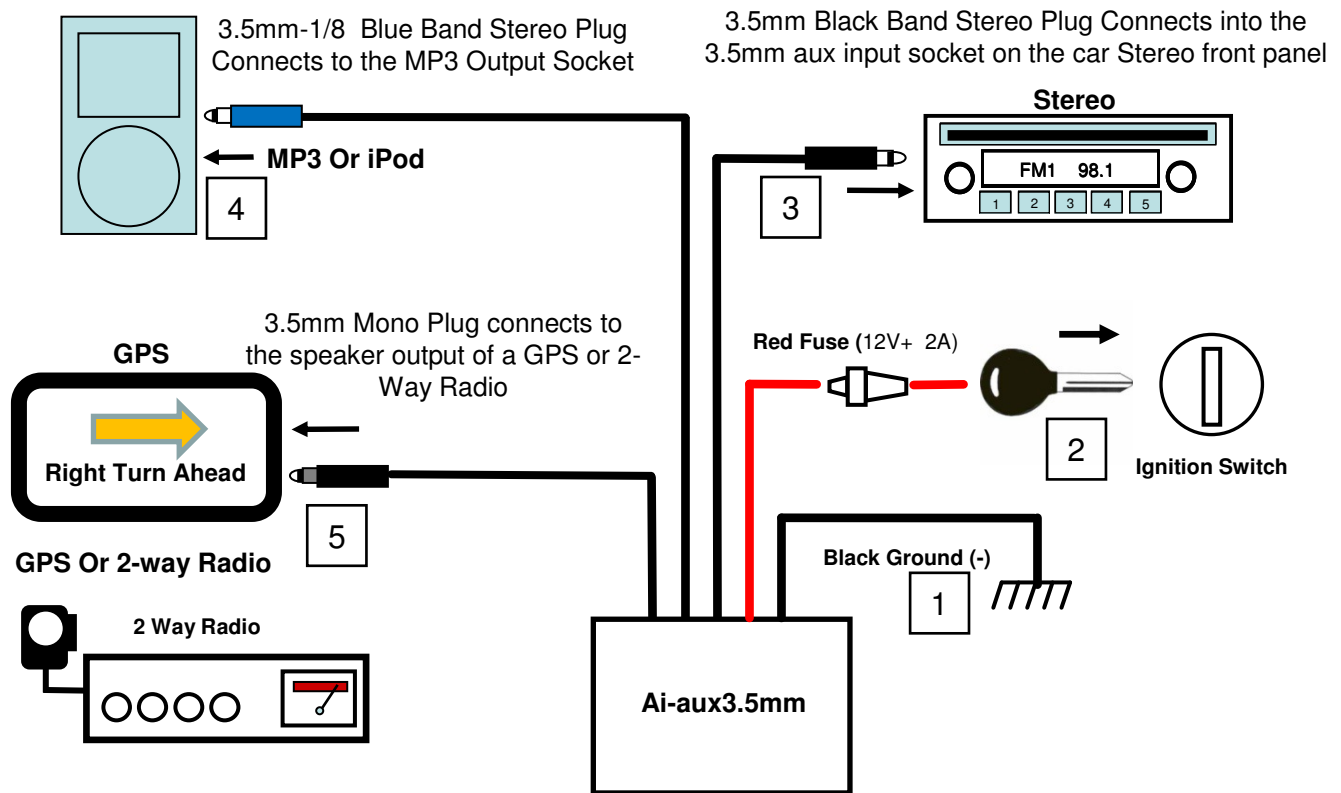


Ai-aux3.5mm is an automatic priority switcher that switches the stereo 3.5mm auxiliary input from the portable music player such as an MP3 or ipod to GPS or 2-Way Radio voice



Switch MP3 To Hear GPS Or 2-Way Radio Voice Through Stereo Speakers

Ai-aux3.5mm is a automatic voice activated stereo mute and audio switching device that allows seamless interaction between an **MP3, Scanner** or other radio receiving device equipped with a mono 1/8" mono speaker output jack such as on a **GPS, CB, FRS,GMRS, VHF, Ham Radio or Radar Detector**.

Placement of **Ai-aux3.5mm** is between the **Car Stereo, MP3** and the **2-Way Radio**. Mounting is out of sight behind the dash. When voice is present (volume set at a pleasant listening level) on a 2 way-radio the stereos auxiliary input automatically switches from MP3 player to the 2 way radio voice to be heard through the car stereo speakers. It remains switched for 3 seconds after the last voice message is received, then returns back to normal MP3 play.

- (1) **Black Lead** wire of the **Ai-aux3.5mm** with a ring terminal connects to the chassis ground. Attach to a clean metal surface of the vehicle with a screw or bolt.
- (2) **Red Fused 2amp Lead** wire with push-on terminal connects to the accessory terminal of the ignition. This is usually found at the fuse panel. Check with your vehicle owner's manual for the location.
- (3) **3.5mm black stereo plug** having (3) silver bands is connected to **Auxiliary Input** socket located on the front panel of the car stereo. On the dash or in the center counsel of the vehicle.
- (4) **3.5mm blue stereo plug** having (3) silver bands connects to the headphone output socket of an MP3 or ipod
- (5) **3.5mm black mono plug** having (2) silver bands connects into the speaker output socket of a GPS or 2-way radio.