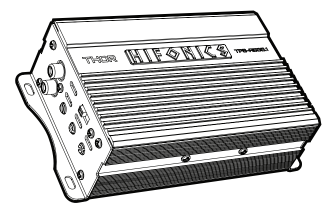
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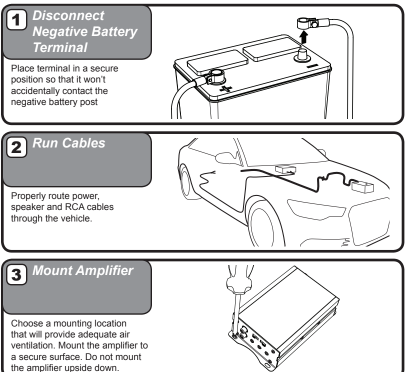
Before you start



Many new and factory radios require a reset code when disconnected from battery power. This is an anti-theft feature. Before unplugging power, you must determine if your radio/source unit requires a reset code

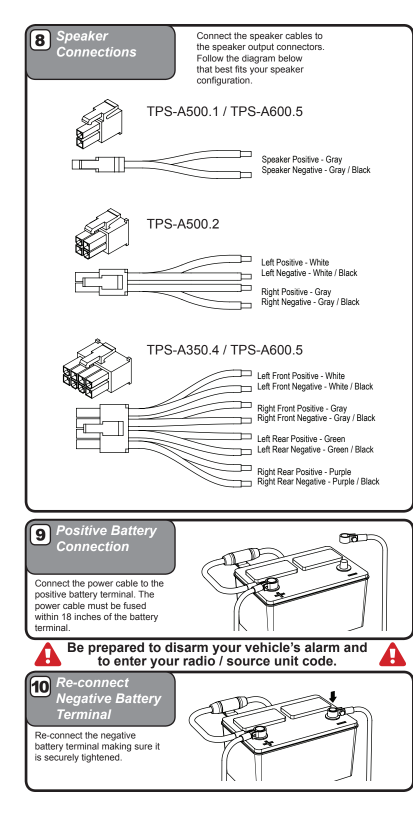
Power cable size and fusing It is critical to use the proper power and ground cable. Select the size listed here for your amplifier model. Always use high quality copper cable. Be sure to use the proper fuse size for each model. Some models require an external fuse. Model Fuse TPS-A500.2 1-30A atc TPS-A350.4 1-30A atc TPS-A500.1 1-30A atc TPS-A600.5 1-40A atc For power cable runs over 20 feet, 8ga is recommended.

Installation

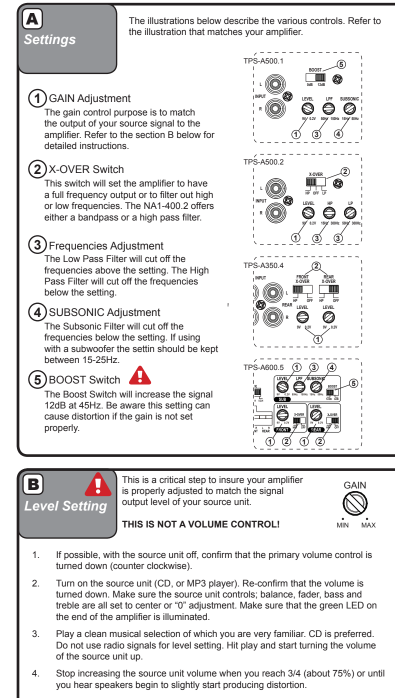


4 Chassis Ground P The chassis ground connection Ê is critical to the performance of the amplifier. Choose a location that is close to the amplifier. Completely scrape away the paint and use a nut and bolt if possible. DO NOT USE AN EXISTING Bare metal FACTORY BOLT! 5 Power Attach the chassis ground, +12V and remote wire. It is important to make sure these connections are Connection very secure. Ground - Black Remote - Blue +12V - Red 6 Signal Input Connection Connect the RCA cables to the INPUT connectors. The OUTPUT can be used to provide input for a second amplifier. Gain Control 7 Turn the GAIN control completely GAIN counter-clockwise to minimum. \bigcirc

MIN MAX



Setup



 Increase the amplifier gain (clockwise) until distortion is heard, then back the level down (counter clockwise) until the distortion is eliminated. Small adjustments may need to be made to balance the levels of multiple amplifiers.