How To Install A Subwoofer and Amplifier In A Car

Visual Diagram

Courtesy of www.soundcertified.com

Connect fuse holder to positive battery clamp stud with ring terminal. Keep fuseholder within 12” or so wire length from post. Ensure all metal is clean and good contact.

Route positive cable through firewall (through rubber seal if possible). Use straightened coat hanger to pull wire and route through hole.

Run wire down side of interior, hidden under carpet, on the battery side of car. Bundle wires together with zip ties for neatness.

Connect ground wire securely to bare metal on car body. Use self-tapping screws and a drill if available. Or remove factory screw or bolt and fasten to metal.

Connect remote lead to stereo remote out wire or car +12V switched wire.

Connect RCA cables to RCA jacks (rear or subwoofer) if present. Or connect wire to rear speaker +/- outputs for signal and route small speaker wire instead.

Connect subwoofer speaker wire to amp +/- speaker terminals (bridged outputs if available). Connect to subwoofer box terminals. If needed, mount the speaker box in place using hardware brackets and screws from hardware store.

Mount amp to subw. box or to board mounted to car with braces.