

Big Daddy - Big Boy Horn Combo

Thank-you for purchasing this awesome horn combo. Stebel horns are some of the finest horns in the world today. We have enclosed a generic instruction sheet to assist you during installation. If you have any questions or issues during installation, please contact garret@stebelengineersounds.com for assistance.

Materials Needed for Installation

12 gauge wire	4 Ring terminals
30 amp fuse/fuse holder	4 Butt splices
Wire strippers/crimpers	8 Female disconnect terminals

Depending on the application, a mounting bracket may be required

General Instructions

- Disconnect the ground lead of the battery while wiring the horn
- Mount both the horns on a stable mounting site inside the engine compartment (trumpets facing down)
- Mount the relay near the battery
- Disconnect the wire from your existing horn and connect to #86 on relay (use female terminal)
- Using 12 gauge wire, connect a wire from the positive terminal on the Nautilus horn (use female terminal) to either terminal on the Magnum (use female terminal). Splice from this wire (use butt splice) to #87 on the relay (use female terminal).
- Using 12 gauge wire, run a wire from relay #85 (use female terminal) to ground (use ring terminal)
- Using 12 gauge wire, run a wire from relay #30 (use female terminal) to one end of the 30 amp fuse holder (use butt splice) and then connect the other end (use butt splice) to the positive side of the battery (use ring terminal)
- Using 12 gauge wire, connect a wire from the negative terminal on the Nautilus (use female terminal) and the open terminal on the Magnum (use female terminal) to a ground (use ring terminal). Use the factory ground if possible.
- Reconnect the ground lead of the battery

Answers to your Questions

If you would like to order an additional horn combo, or are interested in any of the other horn models I offer (always 100% Stebel products), contact Stebel Engineered Sounds at garret@stebelengineersounds.com or visit www.stebelengineersounds.com .

