HD Power Block

This HD Power Block has six individual separate circuits available. Each circuit has a 30 amp max rating. The Power Block has a **65- amp total max rating**. The red battery cable is (22") in length. This Power Block works well when adding a modern stereo, Ipod, GPS, or cell phone charging power source to an antique vehicle's electrical system. By connecting this power block directly to the battery your accessories will be protected from voltage spikes and power surges.



Install Instructions

- 1) Mount the power block in the desired location that is within (22") of the (+) terminal of the battery. Firewalls and inner fenders work well.
- 2) Connect the red battery power cable directly to the positive post of the battery. If you want to mount the Power Block further than 22" away from the battery you can install a remote Battery Stud. (See our website for details).
- 3) Using the terminals provided you can add accessories as needed. Follow the directions that came with your accessory for wire size and fuse size information. You can use either ATO or ATC type fuses.

Caution – Battery power must come directly from the battery itself and not from the starter solenoid, alternator or amp gauge. You can add a switch between the accessory and the power block if desired to turn an accessory off and on. All modern solid-state accessories must have clean electricity from the battery to protect them from damage caused by voltage spikes and power surges.

QUESTIONS -- Call FIFTH AVENUE ANTIQUE AUTO PARTS
Ph. 785-632-3450
E-mail – <u>fifthave@oz-online.net</u>
Website – fifthaveinternetgarage.com