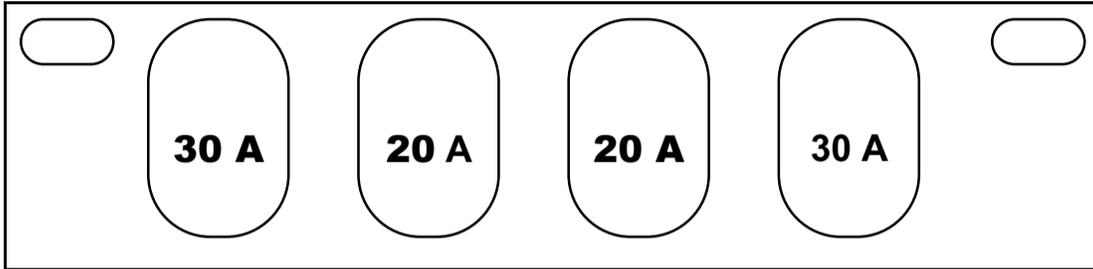


The power block supplies power from a central location to the heavier load items located through out the vehicle. This locates the circuit protection in one area, where you can find it in a trouble shooting situation.

The circuit breakers are mounted in the bracket as shown in the drawing below. If you desire, they can be moved around in the bracket to fit your application. We have supplied a label to install on the bracket for POWER SEAT (30 A), POWER LATCHES (20 A), POWER ACC (20 A) and COOLING FAN (30 A). WIRE WORKS does not recommend operating these items with a lower amperage circuit protection unless the product installation instructions being connected recommends it.



WARNING!

WIRE WORKS has supplied caps to install over all eight circuit breaker studs to protect against accidental contact with a vehicle ground source. Caution should be used when working around this unit when connected to a battery source. The metal jumper connecting all the breakers is hot and will cause a severe short if accidentally shorted to ground.

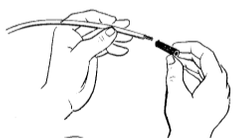
Mounting

We recommend mounting this unit inside the vehicle near the fuse panel. If desired the unit can be mounted anywhere in the vehicle in a dry area. After choosing the desired location, install the label on the flat part of the bracket centering the wording over the circuit break studs.

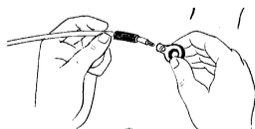
Wiring

Connect all the device power feed wires (not supplied) to the AUX stud of each circuit breaker. Install the rubber stud caps on each circuit breaker stud. **NOTE: The stud caps fit tight over the nut on the circuit breakers. A slight twisting motion while pushing them on will make the job a little easier.**

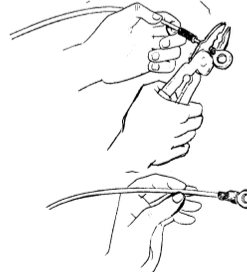
Un-coil the red BATTERY FEED wire and run it to the battery stud of the starter solenoid or to the positive battery post which ever is a shorter run. Cut the wire to length and follow the sleeve and ring installation procedures shown below.



(1) Cut the wire to the correct length, strip the insulation 1/4 inch from the end of the wire. Slide the rubber sleeve onto the wire and move back out of the way



(2) Slide the large terminal onto the



(3) Crimp with the proper tool as shown. Make this important connection tight as possible. Solder if desired.

bare end of the wire and hold for crimping

(4) Pull the rubber sleeve back over the crimped area of the ring terminal to finish the job.

Now install it on the battery connection source you have chosen.

Kit Contents:

- | | | | |
|---|-------------------------|---|-------------------------------|
| 1 | Mounting Bracket | 8 | Red Circuit Breaker Stud Caps |
| 2 | 30 Amp Circuit Breakers | 1 | Bracket Label |
| 2 | 20 Amp Circuit Breakers | 1 | Terminal Sleeve |
| 1 | Circuit breaker Jumper | 1 | Ring Terminal |