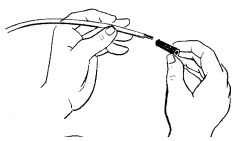


RON FRANCIS *Wiring*

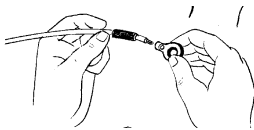
GW-16 Battery Block

This block has the capability to hold up to twenty individual positive connections (2 wires per screw) on the smaller screw terminals and many more if you use the two stud terminals located on each end of the block. The block is supplied with a 8 gauge power feed wire. When connecting each device to this block be sure to properly fuse each item.

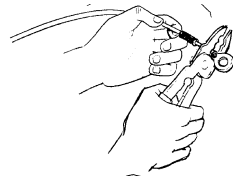
The block normally mounts under the dash which is an excellent location. Run the red wire direct to the vehicle's positive battery post or to the battery post connection on the starter solenoid. Cut the wire to length. Install the sleeve supplied on the wire first. Now install the terminal, making sure the connection is good. Soldering is recommended. Slide the sleeve up to the terminal and install the wire making sure the star washer supplied will be against a metal surface when tightened.



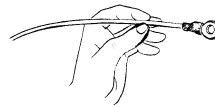
(1) Cut the wire to the correct length, strip the insulation 1/4 inch from the end of the wire. Slide the rubber sleeve onto the wire and move back out of the way



(2) Slide the large terminal onto the bare end of the wire and hold for crimping



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



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