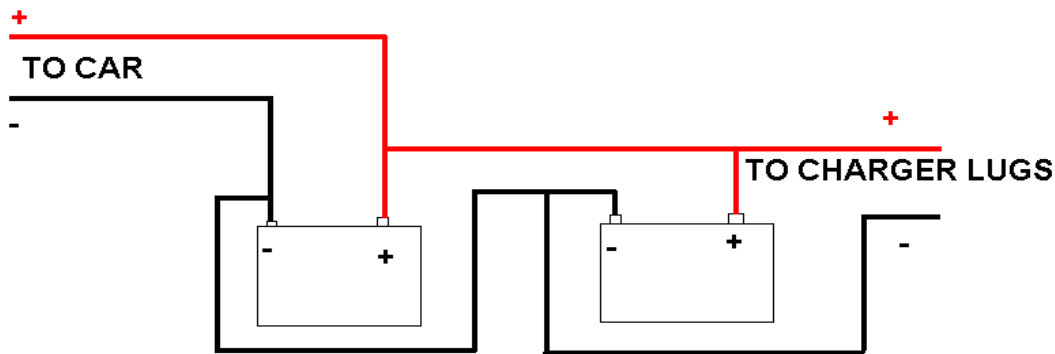


74004 **DUAL BATTERY** **WIRING INSTRUCTIONS**

1. Cut the wire to the desired lengths. Install Shrink tube over the wire. Slide back away from the heat when soldering. Strip wire (7/8" to 1") (DO NOT CONNECT ANYTHING TO THE BATTERIES TERMINALS UNTIL ALL CONNECTORS ARE SOLDERED OR TERMINATED. AND NOTE POLARITY OF THE CONNECTORS BEFORE YOU SOLDER).
2. Insert the stripped wire into the connectors and solder using a small torch. (NOTE POLARITY BEFORE YOU SOLDER). (A SMALL VISE WILL HELP HOLD THE CONNECTOR WHILE YOU SOLDER).
3. After solder has cooled slide the shrink tube back over the terminal and apply heat to shrink the tube.
4. Wire the car so that wires will not touch each other, etc.
5. After finding a location for the remote battery disconnect jumpers. Install terminals and secure in place with lock nut. Then install wire into the lug and secure the wire locking screw.
6. Follow the diagram below for wiring batteries in parallel.



USE THE NEG. FLAG TERMINALS ON THE NEG. TERMINALS OF THE BATTERIES. USE THE POS. FLAG TERMINALS ON THE POS. TERMINALS OF THE BATTERIES.

***For Technical Assistance, Call Moroso's Tech Line at
(203) 458-0542, 458-0546 8:30am – 5:00pm Eastern Time***

**MOROSO PERFORMANCE PRODUCTS, INC
80 CARTER DR • GUILFORD, CT 06437
Phone: (203) 453-6571 • FAX (203) 453-6906**