STEPS FOR CONNECTING CABLE FROM TRIMETRIC TO BATTERY.

Also refer to diagram in TriMetric (Part 1) instructions, last page.

- 1. Remove fuse from fuseholder (below).
- Connect 4 wires as shown (below) at shunt/battery end.
 Connect 4 wires as shown to the TriMetric terminal block as described (right) on this sketch.

 4. Make a final check of the wiring.
- 5. Install fuse in fuseholder. TriMetric digits should light.

Maximum length of cable from

TriMetric to Battery:
With #22 gauge: up to 100 feet.
With #18 gauge: up to 300 feet. With #18 gauge, up to 500 feet is ok if another wire is paralleled with G1.

Instructions for connecting cable to TriMetric end:

- 1. Find black paired with white:
- 2. Connect black paired with white to G2.
- 3. Connect white to SIG.
- 4. Find black paired with red
- 5. Connect black paired with red to G1.
- 6. Connect red to +.

