DC AMP METER ±120 AMPS PART# 180 Red 280 Blue 680 RED 780 BLUE

- * INPUT VOLTAGE TO GAUGE 9 to 18 VDC 150 ma Max.
- * MEASURING RANGE -120 to +120 DC AMPS ACCURACY ± 1 AMP

INSTALLATION INSTRUCTIONS

1. DISCONNECT THE <u>2 NEGATIVE</u> BATTERY CABLES COMING FROM THE BATTERY BOX TO THE STARTER.

"NOTE" YOUR MEMORY CHANNELS IN YOUR RADIO MAYBE LOST AND WILL HAVE TO BE RE-PROGRAMMED.

- 3. CONNECT THE 2 NEGATIVE BATTERY CABLES FROM THE BATTERY BOX TO THE 12" BATTERY CABLE EXTENSION
- 2. ROUTE THE 12" BATTERY CABLE THROUGH THE CURRENT SENSOR AND CONNECT TO THE STARTER GROUND.

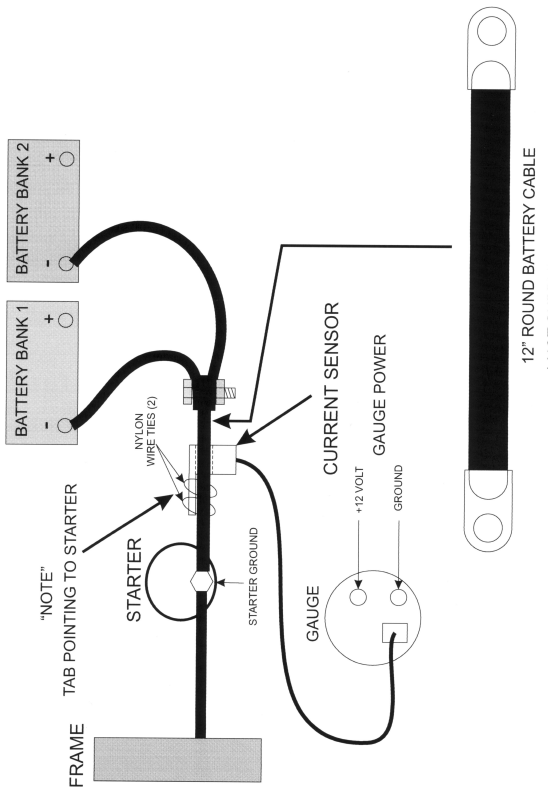
 ROUTE THE CABLE THROUGH THE SENSOR PER THE DRAWING.
- 3. SECURE THE SENSOR TO THE CABLE WITH THE 2 WIRE TIES INCLUDED.
- 4. PLUG THE CABLE ASSEMBLY INTO THE SENSOR AND ROUTE THE CABLE TO THE DASH AND PLUG INTO THE GAUGE.
- 5. CONNECT GROUND AND A SWITCHED +12 TO THE GAUGE.

SEE INSTALLATION INSTRUCTIONS - OTHER SIDE

LIFE TIME WARRANTY*

EXCLUDING SENSOR & SENSOR CABLE ASSEMBLY

CONTACT TELTEK FOR WARRANTY ISSUES



* NOT SUPPLIED WITH GAGUE *