

## TO INSTALL WITH AMMETER (AMP GAUGE)

THE CHARGE WIRE WILL BE DIVIDED INTO TWO LENGTHS, ABOUT 66" AND 52". EXTRA TERMINALS AND HEATSHRINK TUBING ARE PROVIDED. CRIMP ALL CONNECTIONS WELL; SOLDERING IS RECOMMENDED.

THE 66" WIRE WILL GO FROM B+ TERMINAL ON ALTERNATOR TO AMMETER AND ATTACH TO THE SAME TERMINAL AS OLD WIRE FROM GENERATOR.

THE 52" WIRE GOES FROM AMMETER (SAME TERMINAL AS WIRE TO BATTERY) TO STARTER SOLENOID BATTERY TERMINAL OR DIRECTLY TO POSITIVE POST ON BATTERY.

A 12AWG FUSIBLE LINK CAN BE INSTALLED ANYWHERE IN EITHER CHARGE WIRE FOR ADDED SAFETY.

