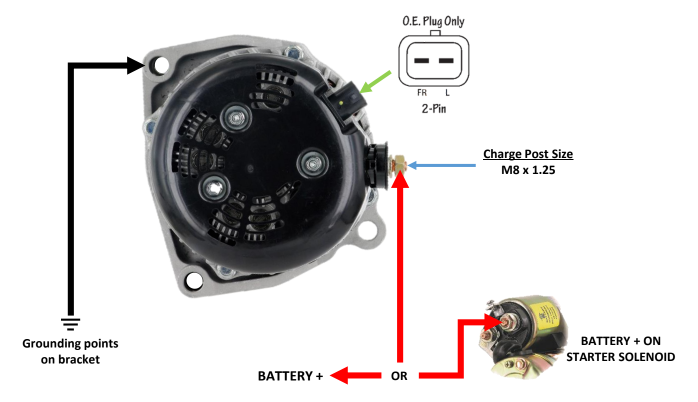
# POWERNASTER POSSORMANCE STARTERS & ALTERNATORS

# WIRING INSTRUCTIONS

# **GM 175/245 Amp Alternator Upgrade**







## **Disconnect Battery Negative (-)**

### READ ALL INSTRUCTIONS IN BOX!

### **Charge Wires:**

175 Amp Alt. use 4 gauge up to 6 ft. 245 Amp Alt. use 2 gauge up to 6 ft.

<u>Alternator Ground:</u> Many mounting brackets are powder/clear coated, painted, or plated resulting in poor grounding. <u>ALL</u> alternator and bracket mounting points **MUST** be bare metal.

Battery must have a clean ground to engine block.

<u>Wire Connections:</u> Be sure all terminals are crimped securely, and connections are clean and tight.

<u>Belt Tension:</u> Inspect belt for signs of cracking or glazing. Replace belt/tensioner if needed. A loose belt will cause intermittent charging and generate excessive heat resulting in premature unit/bearing failure.

A fully charged battery is at least 12.6V, not 12.0V. A weak/defective battery will cause premature failure.

Never disconnect the battery with engine running! This causes voltage spikes that will damage the alternator.

### **DO NOT EXCEED 18,000 ALTERNATOR SHAFT RPM**

FAILURE TO FOLLOW THESE INSTRUCTIONS MAY
VOID YOUR WARRANTY

Warranty void if unit is soaked in Oil or Mud