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BATTERY (-) ON

STARTER SOLENOID

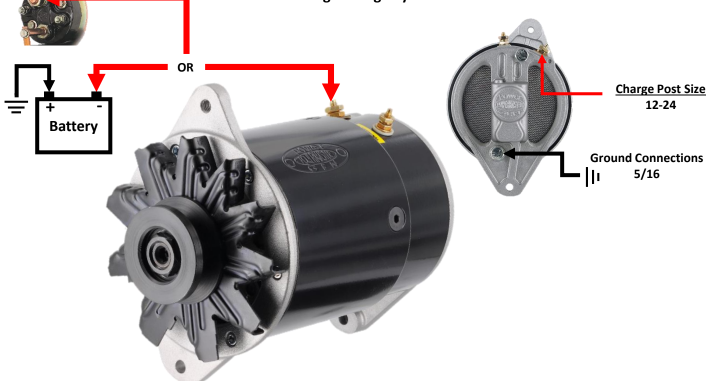




ALTERNATOR WIRING INSTRUCTIONS

Important Notes: (6V + Ground ONLY)

- These units are internally regulated and the OE external regulator must be bypassed, removed, or used for appearance only
- Units will not support power steering or tach drive attachments
- All units supplied with pulley for 3/8" V belt (Optional pulleys available)
- Long case units fit a 7.13" bracket and Short case 5.95"
- Check unit fitment on bracket and shim accordingly with washers before tightening any bolts.



Disconnect Battery Negative (+)

READ ALL INSTRUCTIONS IN BOX!

<u>Charge Wires:</u> Use 8 gauge power cable up to 6 ft.

<u>Ammeters:</u> Do not reconnect the factory ammeter when using these units. Factory ammeters are typically limited to 30 amps. Please consider a volt gauge to monitor your charging system.

<u>Alternator Ground:</u> The OE bracket will not supply a solid alternator ground. Always add an 8 gauge ground lead from the alternator housing to engine block.

Mire Connections: 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 if needed. A loose belt will cause intermittent charging and generate excessive heat resulting in premature unit/bearing failure. Keep in mind "Alternator tight not generator loose".

A fully charged battery is at least 6.4V, not 6.0V. A weak/defective battery will cause premature failure. Never disconnect the battery with engine running! This causes voltage spikes that will damage the alternator. When working correctly 6V units will produce 6.8-7.3V.

FAILURE TO FOLLOW THESE INSTRUCTIONS MAY VOID
YOUR WARRANTY