

## Install the alternator adapter as follows:

- Disconnect the positive battery cable.
- 2. Disconnect the power lead at the BAT terminal on the alternator.
- 3. Plug the connector and brown wire into the alternator.
- 4. Route the bare end of the brown wire to your power distribution panel and connect to a 12 volt "Ignition Accessory" source.
- 5. Select a protected point in the brown wire to place the resistor in series as shown above.
- Cut the brown wire at this point and orient the wires around the resistor as shown. Notice that the
  brown wires overlap the resistor. This is done to provide strength and protection to the resistor
  connection once the shrink tube is installed.
- 7. Terminate the brown wire ends to the resistor leads using the enclosed splice clips, as shown above.
- 8. Solder each end of the wire and resistor lead connections.
- 9. Apply the shrink tube over the connection to secure the resistor in place.
- 10. Reconnect the power lead at the "BAT" terminal on the alternator.
- 11. Reconnect the positive battery cable.



We Make Wiring Easy!

800-482-9473

## Alternator Adapter Kit

GM CS130D Alternators

500540

92965416 instruction rev 3.0 7/7/2015