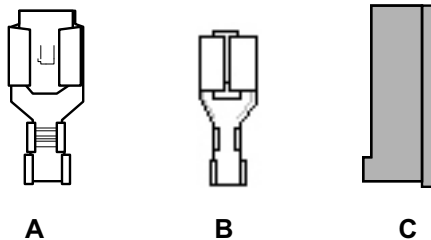
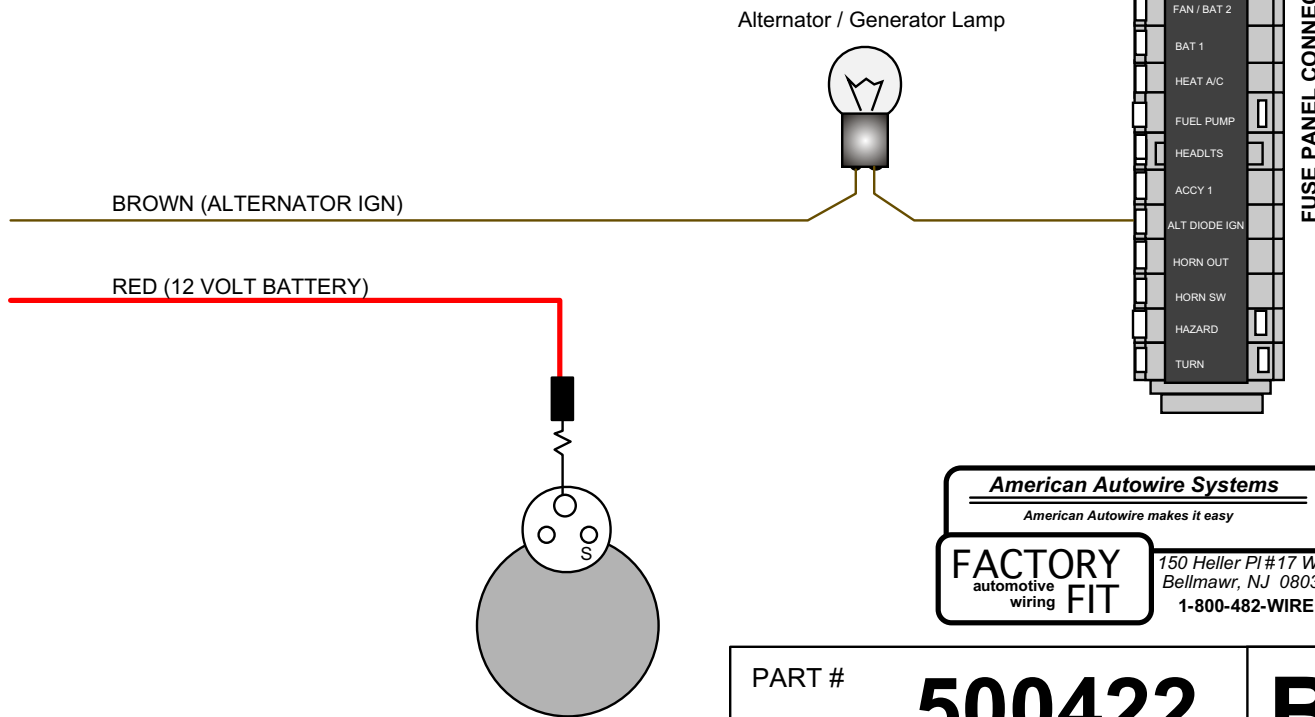
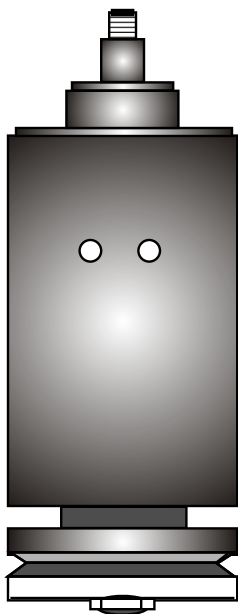


- BROWN**      **REGULATOR EXCITER WIRE**      Connect one end to the fuse panel connection block (ALT DIO/IGN) location. Route the other end to the generator / alternator. Consult manufacturer's instructions for connection. If your alternator / generator uses terminal type B, install on wire and use connector C. Plug onto alternator / generator. Note: It is required that this wire runs through an indicator lamp, as per original design. See below.
- RED**      **BATTERY LEAD**      Connect the ring end of wire to the starter battery bolt. Route to the alternator / generator and connect as per original manufacturer's instructions. If your alternator / generator used terminal type A, install on wire and connect.

**NOTE:** The fuse panel has a one-way diode installed in it to protect the alternator circuit. Alternately, a 20A fuse is provided in this kit for use in the diode location should your charging system not require a diode. Use of the alternator / generator light should eliminate the necessity to use the diode.

Consult generator / alternator connections from manufacturer for correct connections.



**American Autowire Systems**  
*American Autowire makes it easy*

**FACTORY**  
 automotive  
 wiring **FIT**

150 Heller Pl #17 W  
 Bellmawr, NJ 08031  
 1-800-482-WIRE

PART #      **500422**      **B**

DESCRIPTION:  
**ALTERNATOR KIT**

92965063 instruction sheet      Rev 1.0 10/4/2004