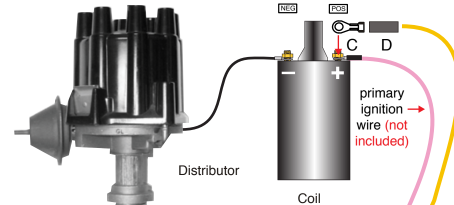
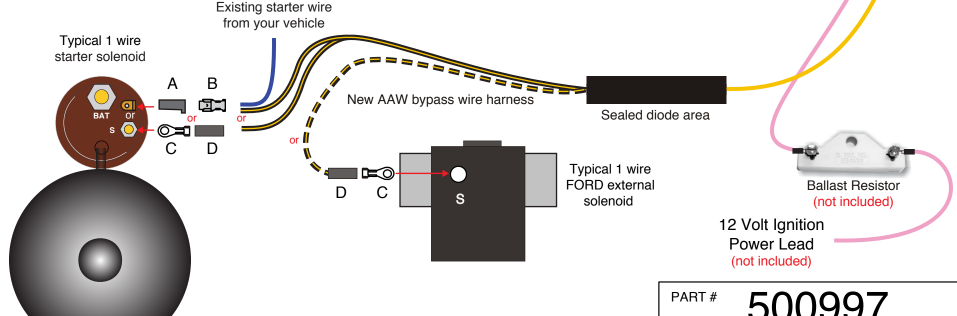
Points Type Installation Instructions

- 1. Decide where you want the sealed diode area to lay in your vehicle, select the vellow wire end, route it to the "+" side of the coil and cut it to length. Slide rubber sleeve D onto the wire, apply ring terminal C, slide rubber sleeve D up over ring terminal C, and install the yellow wire end onto the positive side of the coil along with your primary ignition wire.
- 2. Select the black with yellow stripe wire, route it over to your starter solenoid, cut it to length, then follow directions A or B below as they apply to your configuration:

A. If your solenoid uses a stud type connection, slide rubber sleeve D onto the wire, apply ring terminal C, slide rubber sleeve D up over ring terminal C, and install the black with yellow stripe wire onto the "S" stud of your solenoid along with your starter wire.

B. If your solenoid uses a blade type connection, cut the terminal / connector assembly off of your existing starter wire. Double this wire together with the black with yellow stripe wire, crimp on terminal B, and plug into connector A. Take the black with yellow stripe wire and starter wire assembly with connector A installed on them, and plug them onto the "S" blade of your solenoid.





www.americanautowire.com 856-933-0801

American

500997

DESCRIPTION:

Hi-Torque Starter **Bypass Wire**

92968237 instruction sheet

Rev 3.0 12/10/2014

Starter

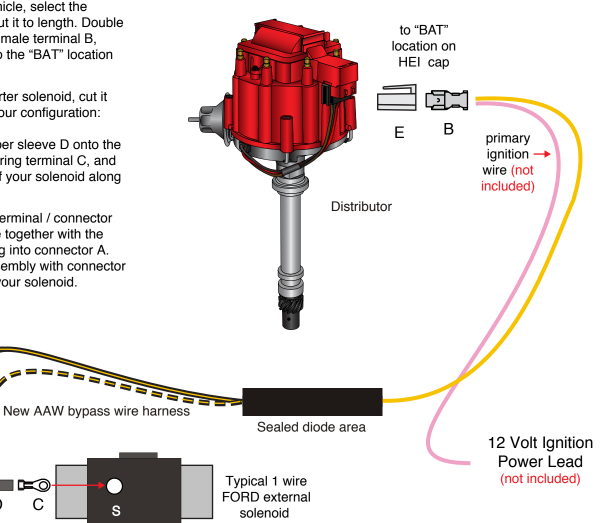
GM HEI Installation Instructions

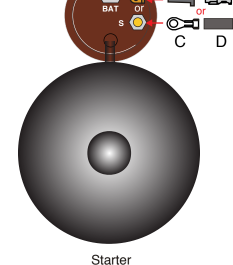
- 1. Decide where you want the sealed diode area to lay in your vehicle, select the yellow wire end, route it to the "BAT" area of the HEI cap and cut it to length. Double it with the primary ignition wire (not included in this kit), apply female terminal B, install into connector E, then install completed connector E onto the "BAT" location of the HEI distributor cap.
- 2. Select the black with yellow stripe wire, route it over to your starter solenoid, cut it to length, then follow directions A or B below as they apply to your configuration:

A. If your solenoid uses a stud type connection, slide rubber sleeve D onto the wire, apply ring terminal C, slide rubber sleeve D up over ring terminal C, and install the black with yellow stripe wire onto the "S" stud of your solenoid along with your starter wire.

B. If your solenoid uses a blade type connection, cut the terminal / connector assembly off of your existing starter wire. Double this wire together with the black with yellow stripe wire, crimp on terminal B, and plug into connector A. Take the black with yellow stripe wire and starter wire assembly with connector A installed on them, and plug them onto the "S" blade of your solenoid.

Existing starter wire from your vehicle





Typical 1 wire starter solenoid



www.americanautowire.com 856-933-0801

PART # 500997

DESCRIPTION:

Hi-Torque Starter Bypass Wire

92968237 instruction sheet

Rev 3.0 12/10/2014