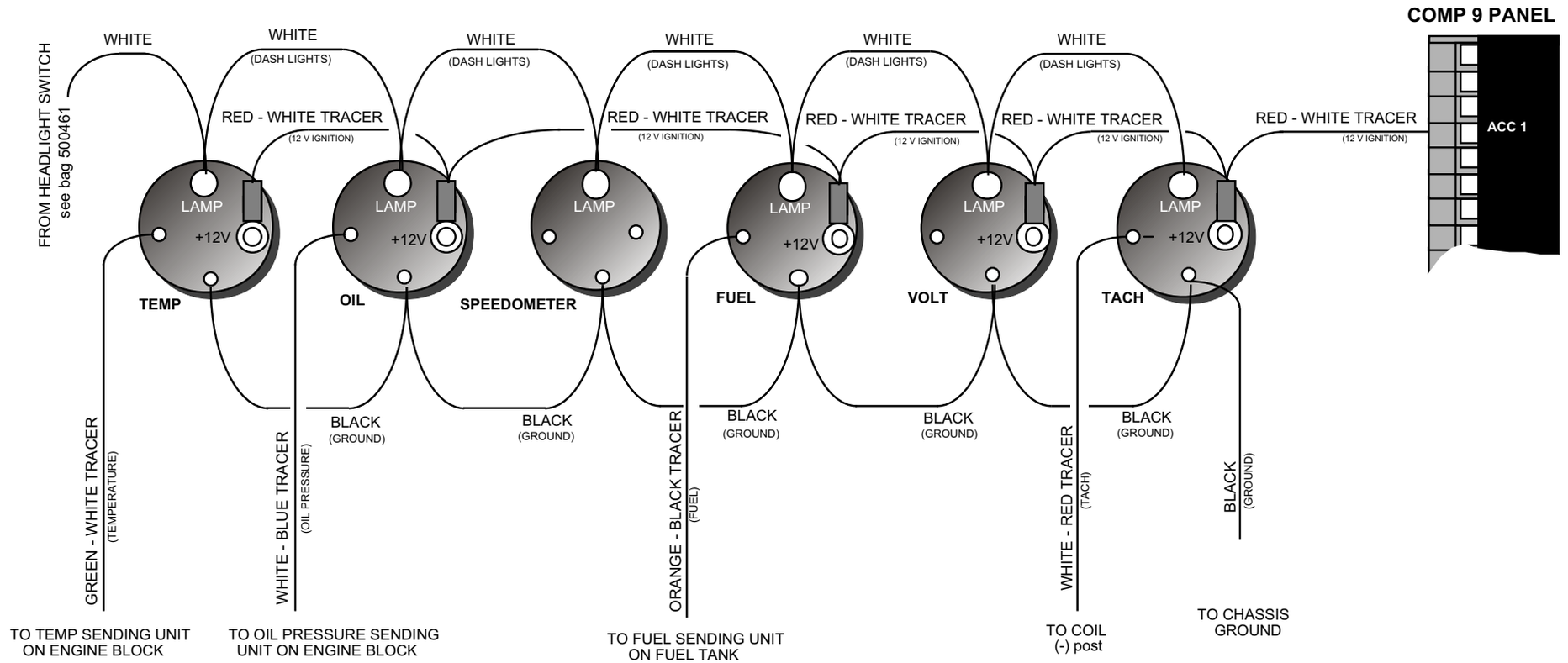
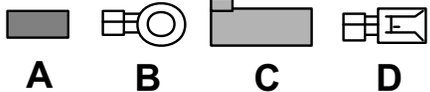
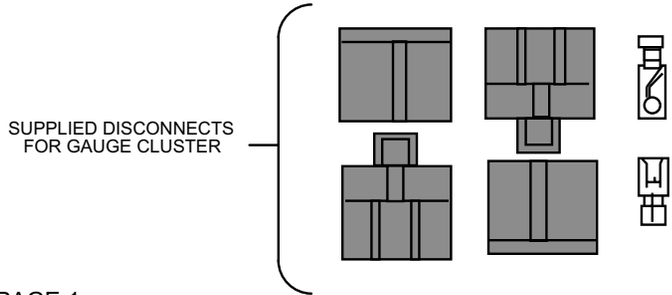


PLEASE READ GAUGE MANUFACTURER'S INSTRUCTIONS SHEETS FOR PROPER GAUGE WIRING

Shown below is a reference for how to prepare wires...not how to plug into your gauges!



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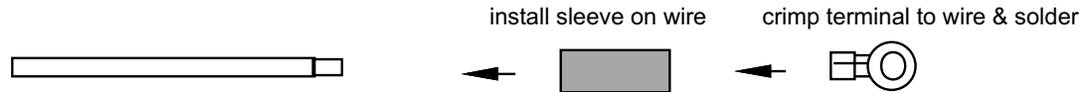
PART # **500460** **E**

DESCRIPTION:
GAUGE CONNECTION KIT

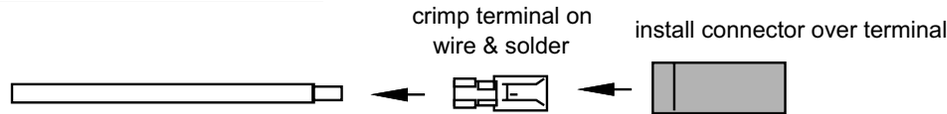
92965243 instruction sheet Rev 0.0 5/16/2001

NOTE : Loose piece terminals are supplied in the gauge terminal kit 92965220, for connection to gauges using either a "STUD" or "BLADE" type connection. Be sure to use the appropriate connection for your gauges. Some connections will require a "double" terminal for the use of two wires, these are the wider terminals.

STUD TYPE INSTALLATION



BLADE TYPE INSTALLATION



INSTALLATION INSTRUCTIONS

Gauge disconnect connectors are provided for ease of installing and removing the gauge cluster and can be located at a convenient point between the gauge cluster and the under dash harness. A gauge terminal kit, 92965220, is provided for the gauge connections. It is recommended that all ring terminal and blade terminals be soldered. Do not solder the bare wires that are connected to the panel. This connection is made to work with bare stranded wire.

NOTE:

AAW Dash indicator lights are available under PART NUMBERS 500129-136 and 500213-215.

AAW also carries a wide variety of light socket bodies that can be customized for use as indicator lights

<u>WIRE COLOR</u>	<u>CIRCUIT</u>	<u>INSTALLATION</u>
ORANGE - BLACK TRACER	GAS GAUGE	Connect this wire to the fuel gauge sending unit post using supplied ring or blade type terminals. Route the other end to the fuel tank sending unit. Solder all connections.
WHITE - BLUE TRACER	OIL GAUGE	Connect this wire to the oil pressure gauge sending unit post using supplied ring or blade type terminals. Route the other end to the oil sending unit. Solder all connections.
GREEN - WHITE TRACER	TEMP GAUGE	Connect this wire to the temperature gauge sending unit post using supplied ring or blade type terminals. Route the other end to the temperature sending unit. Solder all connections.
BLACK	GAUGE GROUND	Connect this wire to the "ground" post on each gauge using supplied ring or blade type terminals. Referring to the diagram on sheet 1, use a small terminal on the first gauge, and larger gauge terminals for all connections which require two wires together. This wire is then connected to a good chassis ground using a provided ring terminal. Solder all connections.
RED - WHITE TRACER	GAUGE POWER	Connect this wire to the "12 V" post on the gauges using supplied ring or blade type terminals. Referring to the diagram on sheet 1, use a small terminal on the first gauge, and larger gauge terminals for all connections which require two wires together. This wire is then connected to the "ACCY 1" location on the fuse panel for the Comp 9 System. Solder all connections.
WHITE - RED TRACER	TACH	Connect this wire to the tach sending unit post using supplied ring/boot or blade type terminals. Route the other end to the ignition coil. Solder all connections.
WHITE	INSTRUMENT LAMP	This wire is included in the headlight connection bag (500461), and is connected using supplied ring/boot or blade type terminals. Solder all connections.

PART #	500460	E
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