Classic Update Series

*** These are special instructions for connecting your wiring system to a stock instrument cluster. *** (Note: This kit does not support the use of a stock ammeter.)

REFER TO THE ATTACHED DIAGRAMS FOR YOUR APPLICATION YEAR. USE THE ENCLOSED PARTS AND INFORMATION BELOW FOR WIRE TERMINATION AND GAUGE CONNECTION.

NOTE: If you are using aftermarket gauges, follow the instructions from the after market gauge package included in this kit (92965220).

CONNECTOR A

DK BLUE Right Turn Indicator LT BLUE Left Turn Indicator LT GREEN Hi Beam Indicator Lamp PINK

12V Ignition

BLACK

LT GREEN (loose wire) Cold Temp

WHITE Tach (loose wire)

BROWN Generator Lamp (loose wire)

Dakota Digital only **BROWN**

(loose wire)

Install components shown on the following sheets, and plug into the right turn indicator hole in the cluster. Install components shown on the following sheets, and plug into the left turn indicator hole in the cluster.

Install components shown on the following sheets, and plug into the high beam hole in cluster.

Install components shown on the following sheets, and connect to proper gauges requiring a 12V ignition

Connect to the back of the instrument cluster housing.

This is used on 1962-1966 only.

Install components shown on the following sheets, and plug into the cold temp hole in cluster.

This wire is used on factory gauge applications. Install components shown on the following sheets, and plug

This wire is used on warning lamp applications. This wire is stamped "ALT-IGN". Install components shown

on the following sheets, and plug into the generator (alternator) lamp hole in cluster.

This wire is stamped "PARK LIGHTS". Use this wire if you are using a Dakota Digital instrument cluster. Connect to "PARK" light location according to manufacturer's instructions, in order to operate dimmer

function when headlights are turned on.

CONNECTOR B

Install components shown on the following sheets, and plug into the fuel gauge. TAN Fuel Gauge DK BLUE Oil Gauge / Lamp Install components shown on the following sheets, and plug into the oil gauge or lamp.

Install components shown on the following sheets, and connect to gauges or warning lights requiring **PINK** 12V ignition

DK GREEN Temp Gauge / Lamp Install components shown on the following sheets, and plug into the temperature gauge. **GREY** Instrument Lamps Install components shown on the following sheets, and plug into the instrument lamps.

BLACK Ground Connect to the back of the instrument cluster housing.

CONNECTOR C

This connector is used when using an aftermarket electronic speedometer. Follow the manufacturer's instructions when installing these wires. Twist the YELLOW and PURPLE wires together for their entire length to prevent interference. If you are using the stock speedometer discard this connector.

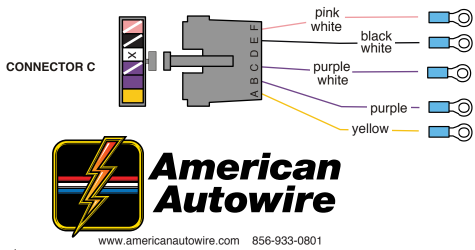
PINK/WHITE Speedo Power Connect to speedometer 12v power. (NOTE: This wire will double onto the same stud as the purple/white

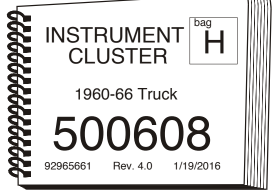
VSS Power wire.)

BLACK/WHITE Speedo Ground Connect to speedometer ground. PURPLE/WHITE **VSS Power** Connect to speedometer 12v power.

VSS Ground Connect to VSS negative "-" on speedometer. YELLOW

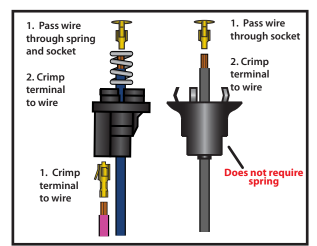
PURPLE VSS Pulse Connect to VSS input.

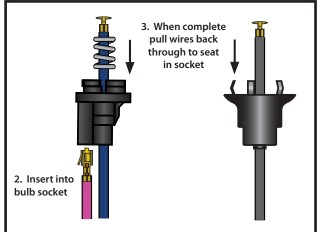




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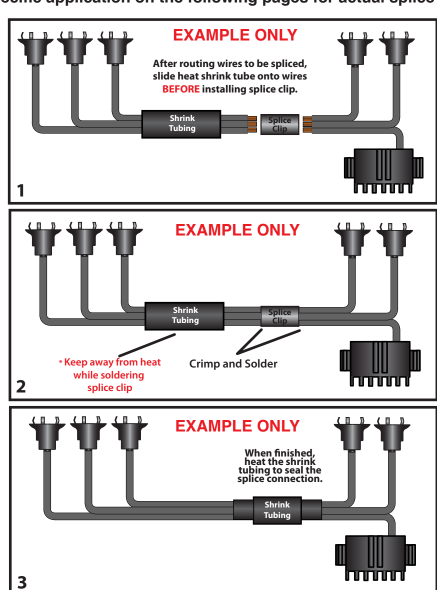
How to install lamp sockets and lamp socket terminals.



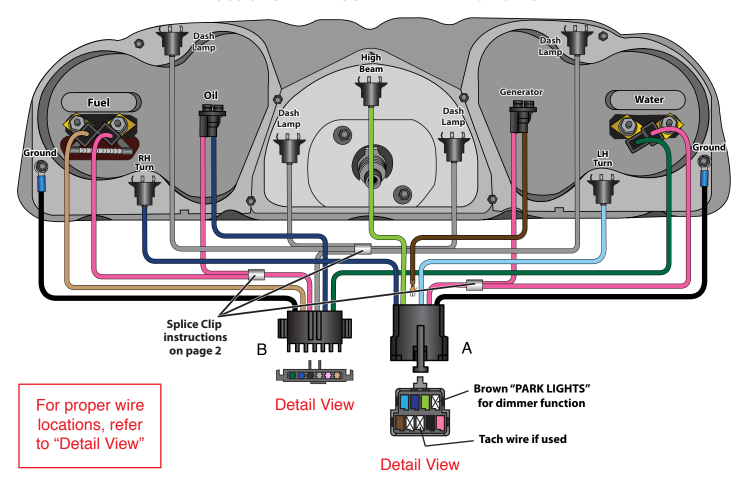


How to use the splice clip to join multiple wires.

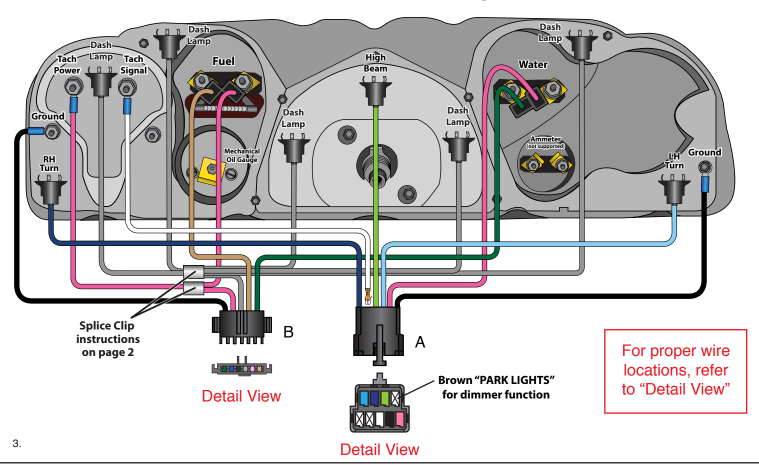
Below is just an **EXAMPLE** of how to use the splice clip and shrink tubing, see your specific application on the following pages for actual splice information.

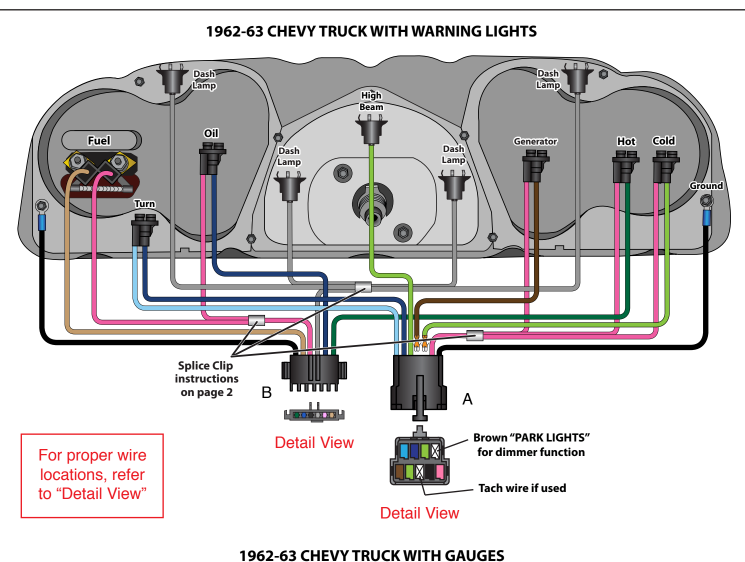


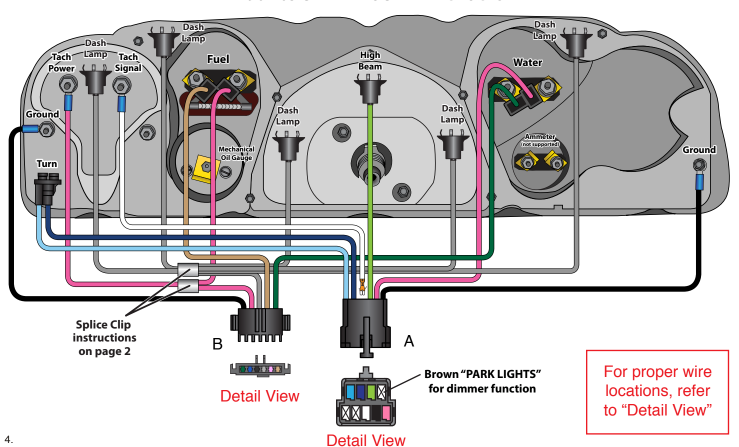
1960-61 CHEVY TRUCK WITH WARNING LIGHTS

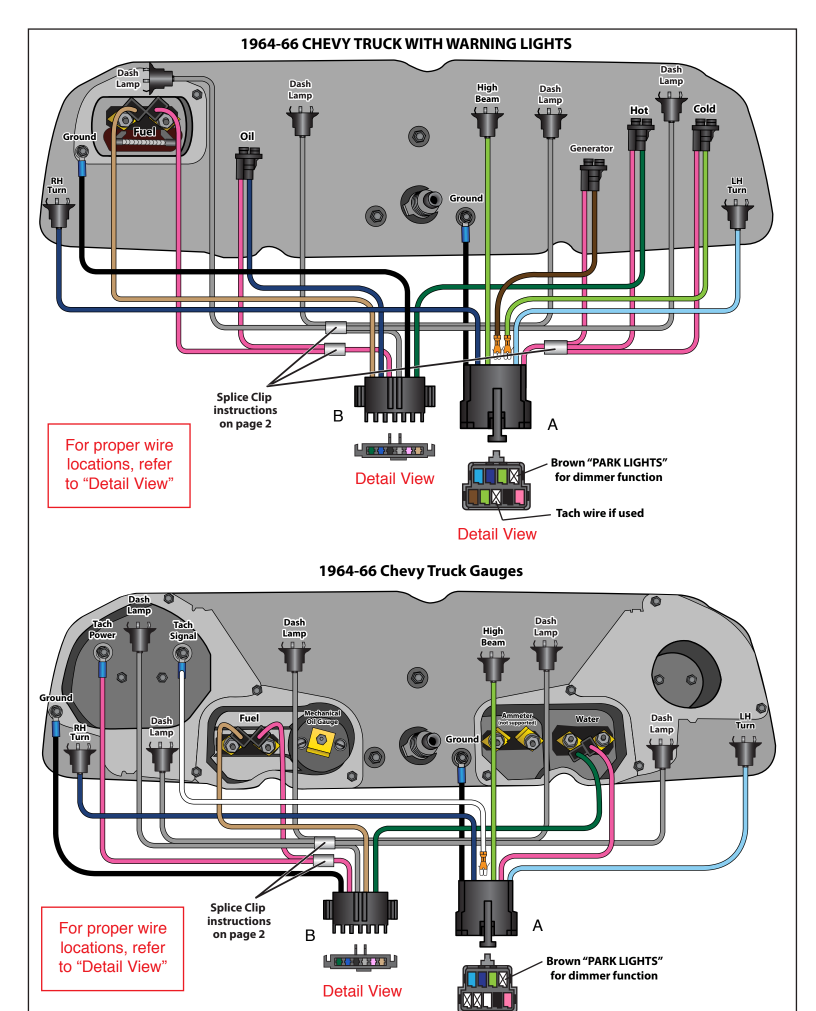


1960-61 CHEVY TRUCK WITH Gauges





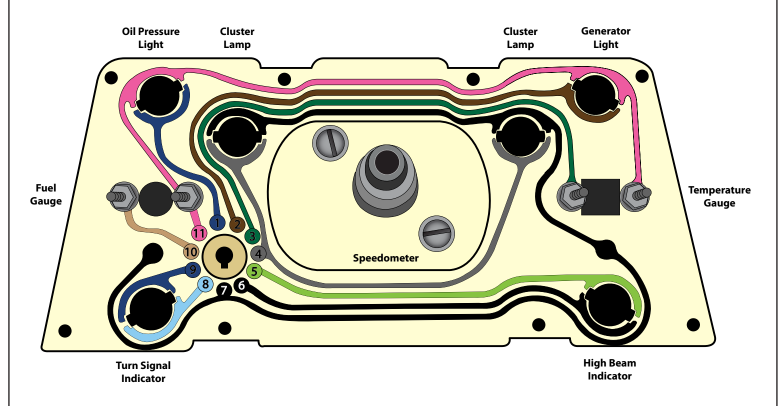




Detail View

5.

1960-66 GMC Cluster Diagram



To connect to your original GMC Gauge Cluster, cut all the wires 4 inches back from the original round cluster connector. Splice to the AAW Gauge Kit, following the colors shown above.

GMC Cluster Connector

AAW Connectors

1. Oil Pressure Lamp	Dark Blue	\longrightarrow	Dark Blue "Oil Pressure" in "Connector B"
2. Generator Lamp	Brown	\longrightarrow	Brown "Alt Ignition" in "Connector A"
3. Temp Gauge	Dark Green	\longrightarrow	Dark Green "Water Temp" in "Connector B"
4. Dash Illumination Lamp	Gray	\longrightarrow	Gray "Dash Lights" in "Connector B"
5. High Beam Indicator Lamp	Light Green	\longrightarrow	Light Green "High Beam Indicator" in "Connector A"
6. Ground 1	Black	\longrightarrow	Black "Ground" in "Connector B"
7. Ground 2	Black	\longrightarrow	Black "Ground" in "Connector A"
8. LH Turn Indicator	Light Blue	\longrightarrow	Light Blue "Left Dash Indicator" in "Connector A"
9. RH Turn Indicator	Dark Blue	\longrightarrow	Dark Blue "Right Dash Indicator" in "Connector A"
10. Gas Gauge	Tan	\longrightarrow	Tan "Gas Gauge" in "Connector B"
11. 12 Volt Ignition Feed	Pink	\longrightarrow	Pink "12 Volt Ignition" in "Connector B"

NOTE: The spare "12 Volt Ignition" in Connector A can be used for a "keyed" power souce for any other item needing a 12 volt ingition feed. If not needed, this lead must be insulated as it is "hot" with the key in the "on" position.

