

\*\*\* These are special instructions for connecting your wiring system to a stock instrument cluster. \*\*\*

Note: If you are using aftermarket gauges, follow the instructions included in the 92965220 Gauge Connection Kit along with the specific gauge manufacturers instructions for connection of their gauges.

If you are using the stock gauges and warning lamps, refer to the diagrams on the following pages for your application. Use the enclosed parts and information below for wire termination, gauge, and lamp connections. **PLEASE keep in mind that the 1953-55 stock system and gauges were a 6 volt operation, and as such, you will need a voltage reducer on the gauge feed wires if you choose to utilize your original factory Ford gauges.** Connectors A, B, and C will plug into your dash harness as noted on the Dash Harness instruction (510305, bag G) sheet. Connection C will only be used in the event that you are using an electric speedometer.

#### CONNECTOR A (sheet 2 or 4)

GRAY	Instrument Lamps	Install components as shown on sheets 2 or 4, and plug into the 2 dash illumination holes in the cluster. An inline splice will be necessary in order to make these 2 connections.
BROWN	Alt. Ign.	<b>(Used for 1956 stock clusters only!)</b> Please pay particular attention to the location that this loose brown wire must be plugged into. If you are using a GM alternator/regulator that requires a resistance wire in the circuit, plug this wire into connector A at the end position next to the light green high beam indicator wire. If you are using a Ford alternator/regulator which does NOT use a resistance wire in the circuit (as they usually have an internal resistor in the regulator), plug this wire into connector A between the grey dash lamps and dark blue RH turn indicator wires. Install components as shown on sheet 4, and plug into the generator warning lamp hole in cluster. Plug the pink wire from sheet 5 into the other side of this lamp socket to complete the connection.
DK BLUE	Right Turn Indicator	Install components as shown on sheets 2 or 4, and plug into the right turn indicator hole in the cluster.
LT BLUE	Left Turn Indicator	Install components as shown on sheets 2 or 4, and plug into the left indicator hole in the cluster.
LT GREEN	Hi Beam Indicator Lamp	Install components as shown on sheets 2 or 4, and plug into the high beam indicator hole in the cluster.

#### CONNECTOR B (sheet 3 or 5)

DK BLUE	Oil Gauge / Lamp	Install components as shown on sheets 3 or 5, and attach onto the oil gauge sender stud <b>(1953-55)</b> , or plug the lamp socket into the warning lamp hole in the cluster <b>(1956)</b> . If using a warning lamp, be sure to plug the pink wire from sheet 5 into the other side of this lamp socket to complete the connection.
DK GREEN	Temp Gauge	Install components as shown on sheets 3 or 5, and attach onto the temperature gauge sender stud.
TAN	Fuel Gauge	Install components as shown on sheets 3 or 5, and attach onto the fuel gauge sender stud.
PINK	12v ignition	Install components as shown on sheets 3 or 5, connect to the generator warning light socket <b>(1956)</b> on page 4, oil gauge 12v stud on page 3 <b>(1953-55)</b> , or oil warning light socket on page 5 <b>(1956)</b> , temperature gauge 12v stud (all), and the fuel gauge 12v stud (all). If your truck has a tach, you will also need to connect this to the tach 12v power stud. An inline splice will be necessary in order to make these many different connections.
BLACK	Ground	Install components as shown on sheets 3 or 5, and connect to the back of the instrument cluster housing.
WHITE	Tach (loose wire)	If your car is equipped with a tach, plug this loose wire into Connector B maintaining color continuity with the mating connector on the dash harness, 510303, install components as shown on sheet 3 or 5, and plug onto the tachometer sender blade assembly.

#### CONNECTOR C (sheet 6)

This connector is used when using an aftermarket electronic speedometer only. Follow the manufacturer's instructions when installing these wires. If you are using the stock speedometer, then discard this connector. See page 6 for wire descriptions and a typical connections.

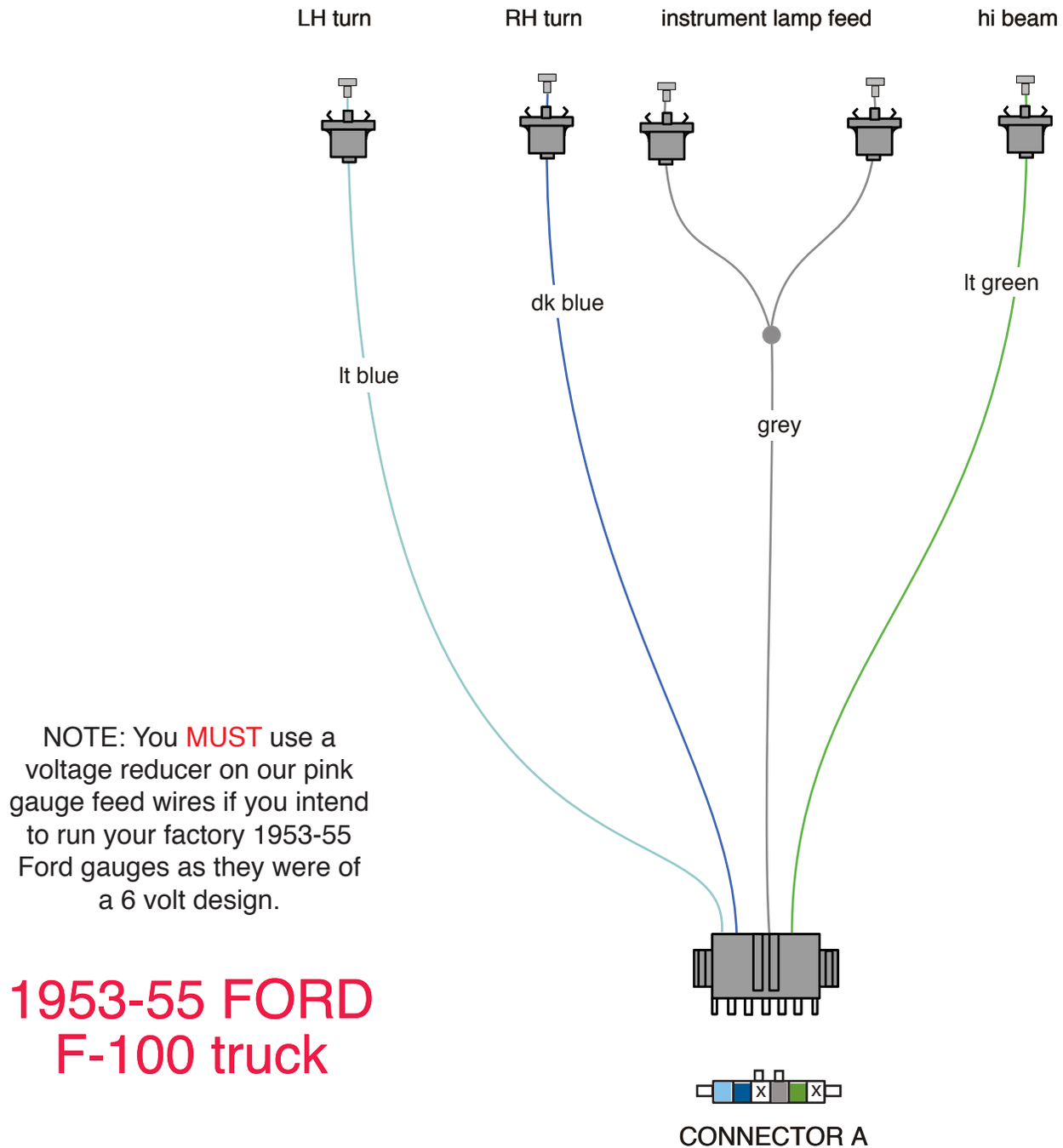


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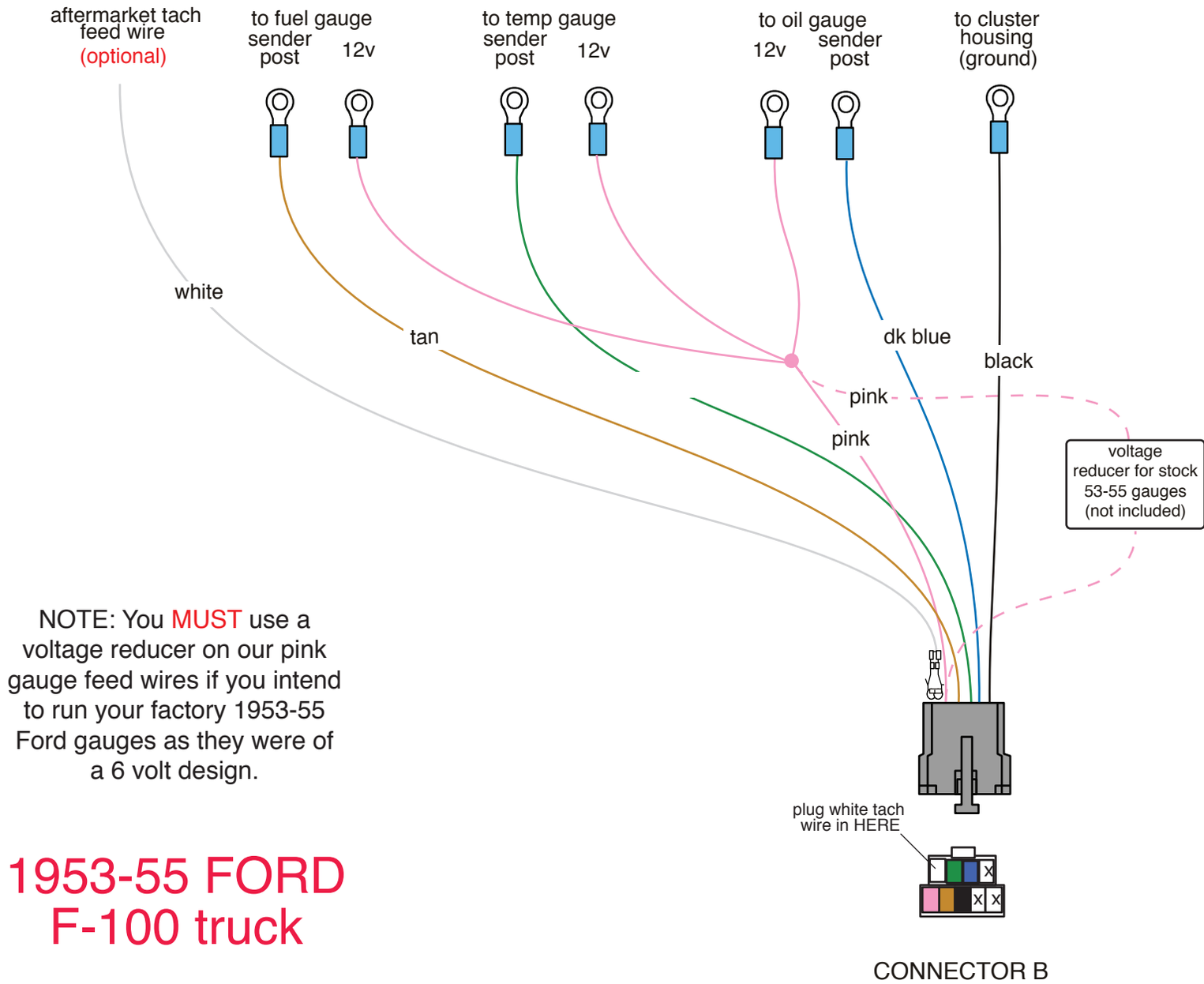
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# Classic Update Series

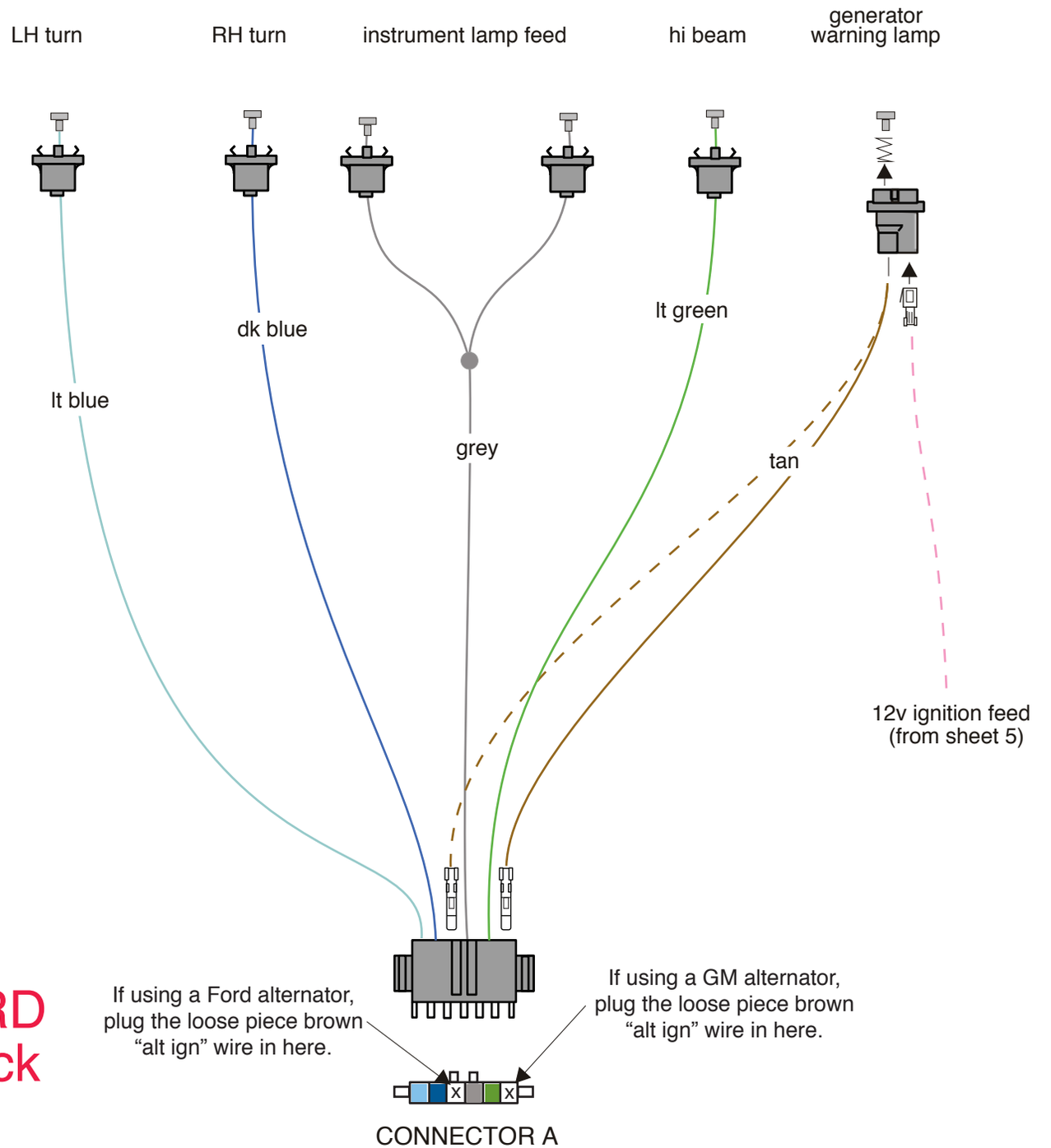


# Classic Update Series

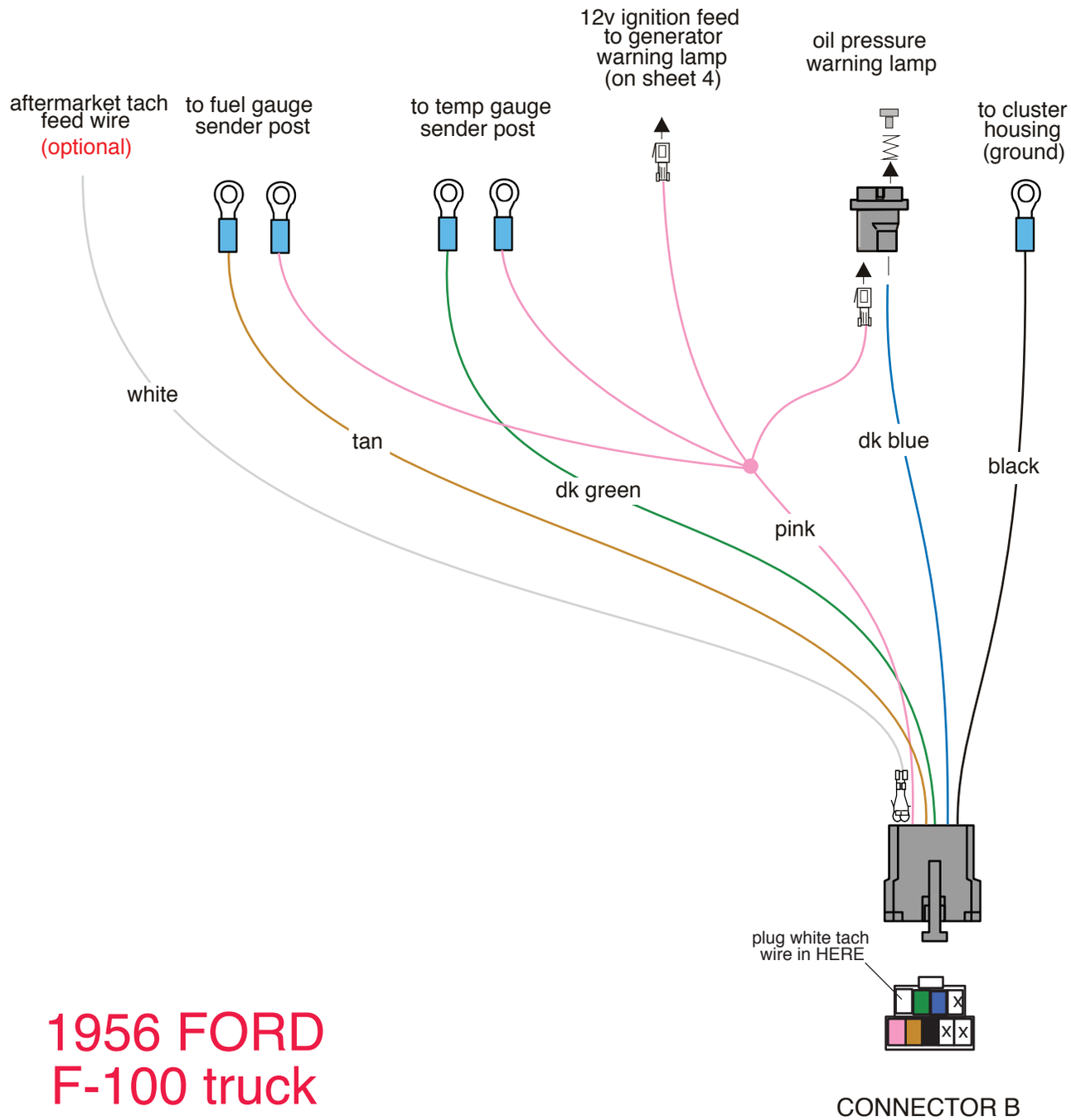


# Classic Update Series

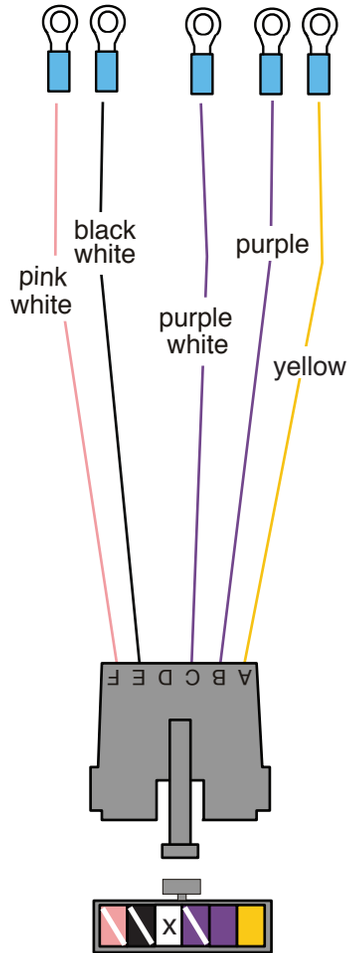
## 1956 FORD F-100 truck



# Classic Update Series



1956 FORD  
F-100 truck



CONNECTOR C

## ALL 1953-56 FORD F-100 truck

### TYPICAL ELECTRIC SPEEDO CONNECTIONS

Below are some general instructions for hooking up an electric speedometer. This connector and these instructions will ONLY be used in the event that you are utilizing an aftermarket electric speedometer. If your car does NOT have an electric speedometer, this connection will NOT be used and should not be plugged onto your dash harness. It is best to consult the speedometer manufacturer's instructions if you have any questions.

<u>Yellow</u>	VSS Ground	Connect to VSS "-" on speedometer.
<u>Purple</u>	VSS Signal	Connect to VSS input on speedometer.
<u>Purple/White</u>	VSS Power	Connect to 12V power on speedometer.
<u>Black/White</u>	Speedo Ground	Connect to ground on speedometer.
<u>Pink/White</u>	Speedo Power	Connect to 12v power on speedometer. <b>NOTE:</b> This wire will double onto the same stud as the purple/white VSS power wire from above.