



GM 34-PIN SNAP-ADAPT



FITS:

88-92 GM F/S TRUCK (OBS)

90-96 C4 CORVETTE

98-02 CAMARO/FIREBIRD

INTRODUCTION

This product is designed to help the installer save time and create a professional installation of aftermarket gauges in less time than splicing in the old and new harnesses. Use this instruction manual as a guide. Due to the wide variety of variations over model years we have used the most popular applications as our wiring diagram guides.

The following will help you to an easy, trouble-free installation:

- Use the diagrams to help verify each pin and function as below.
- If you have a variation on a cluster/pinout, please let us know so we can add that to our diagrams for future installs
- Use a test light/multimeter to verify each connection before making a final decision/connection.
- Crimp wires to spade terminals (provided) in the same direction as the spade- this will save space between connections as we have done our best to minimize the size of the adapter plug.
- Commonize connections in the spade terminal crimp to save wiring and time. Power, ground, lights can all be common from all gauges
- LED lighting: All NVU gauges use LED lighting, **which may or may not operate properly with OE dimmers**. If your lights will not work on the plug try turning up the dimmer all the way. If that does not work, we recommend connecting directly into the parking lamp circuit for a constant 12v. If you would like to dim the gauges, we have our LED dimmer available, part number 99003-04
- Use care when removing spade terminals, the boards are held in with clips that snap into the housing. Hold the board in place while removing spade terminals (they are tight) so that the housing/snaps are not damaged or pull out.

Plugging into original harness plug:

Most plugs are directional meaning that it can only be plugged in one way. Some are not due to the original design. Note when plugging in, that the same pin count and any spacing is in the same direction as the original.

There are 2 types of connections used:

1. Snap in: Same as original, the plugs will snap in. To remove, depress the tabs just like OE
2. Mechanical: Other plugs did not have a mechanical attachment as part of the original design. While this may have been useful for use at the factory, our application needs to be mechanically held in place. This is done using the included hardware (screws, nuts) or a cable tie. In cable-tie applications, slide the tie through the holes and slot guides. Clamp tightly once you are ready to complete the installation.

TESTING THE TERMINALS BEFORE FINALIZING CONNECTIONS.

As stated earlier in the instruction booklet, the diagrams within are to be used as a guide. With the large variation and options available, we have provided the most popular/common diagrams to start with. If you find something new or better, please let us know so that this booklet can continually be updated with newer material.

HOW TO TEST FOR EACH FUNCTION:

Plug the adapter into the stock plug.

TESTING FOR 12V+ POWER:

Using a test light or multimeter, place one end on a good ground. Turn on the key if needed.

Turn on the function you would like to test, lights, ignition, etc that would be powered by 12v+.

Probe the pins/terminal with the other end of the test lamp/multimeter. When you reach the pin that operates that function, the lamp will illuminate, or the multimeter will read vehicle voltage (12V).

Turn that item on and off to verify that is the correct pin. Make a note of it so you remember.

TESTING FOR A GROUND TRIGGER:

Same procedure as above but swap the power to a good 12V source and probe the terminals with the ground side. The light will illuminate, or multimeter will show vehicle voltage (12V)

TESTING FOR OHMS (TYPICALLY FUEL SENDER)

This one is a little trickier as you will need to know what Ω (ohms) range you are looking for. In a fuel gauge its best to know how much fuel is in the tank before starting, and noting what the original fuel gauge was reading before removal. Give us a call if you need a hand with this.

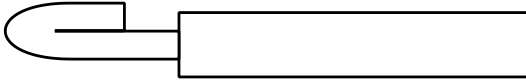
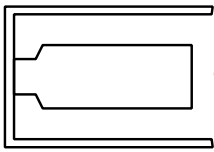
Using a multimeter set to the appropriate ohm scale (usually 200 Ω), place the ground side probe on a good ground.

Start probing the terminals with your multimeter, look for the range that would be appropriate for your fuel gauge at that level.

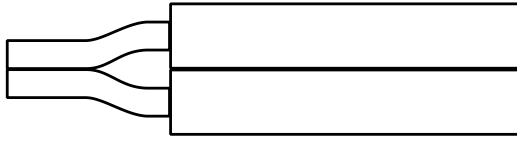
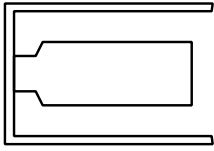
THE LAST RESORT:

Take a look at the back of the cluster, you can often trace the printed circuit to identify which pin does which function.

VIDEO LINK HERE:



Single wire:
fold over



Multiple
wires

CRIMPING WIRES TO SPADE TERMINALS

We have included BLUE spade terminals for 18-20 ga wire. This is a larger size that can be used for 1 or 2 wires to be attached.

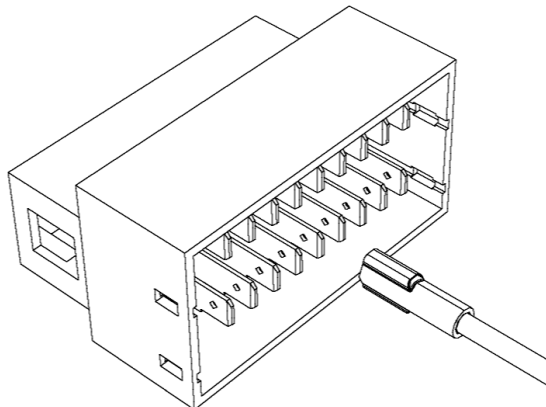
- When using one wire in the terminal, we find its best to strip off extra wire and fold it over to create a thicker piece for the crimp to attach to.
- 2 wires should fit in there nicely, be sure to strip off enough wire to extend full into the end of the terminal.



Use a quality crimper to ensure a good connection.

Connection should be tight and not be able to pull out. Make sure the crimp is in the same direction as the spade (red arrows) so that there is enough room between terminals.

The spade terminals will bottom out on the male side in the plug making a good connection. Remember to hold the board in if you need to remove the spades afterward to not damage the housing or pull the board(s) out.



GAUGE SIGNALS AND WIRING TIPS

NVU adapter plugs are designed to minimize your searching for the right wires as much as possible. Your new gauges probably have features your original vehicle was never designed to have, so some additional wiring may be required. Here are some helpful tips for a successful gauge installation.

ELECTRONIC SPEEDOMETER: this signal may or may not be in your wiring harness, LS swaps, new PCMs, cableless senders in older vehicles will require some additional wires to be run. In if doubt, just run new wires down to the new speed sender or PCM, that 15-20 minutes now can save you hours of troubleshooting later. If you are using a new “conversion” or “update” harness from a trusted harness manufacturer, these are already in place and you can use those designated wires.

TACHOMETER: Similar to above, old wires can also deteriorate, if you are unsure, just run a new wire to the appropriate tachometer signal source. Check page 12 in the NVU BIG BOOK or give us a call to help you through.

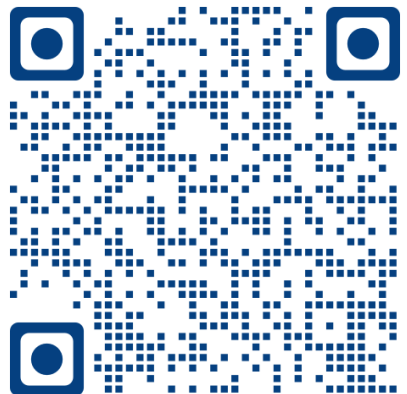
OIL PRESSURE SENDER: NVU recommends installing a new wire to the pressure sender to ensure you have the correct connection established. If you are using a new “conversion” or “update” harness from a trusted harness manufacturer, these are already in place and you can use those designated wires.

TEMPERATURE SENDER: NVU recommends installing a new wire to the temperature sender to ensure you have the correct connection established. If you are using a new “conversion” or “update” harness from a trusted harness manufacturer, these are already in place and you can use those designated wires.

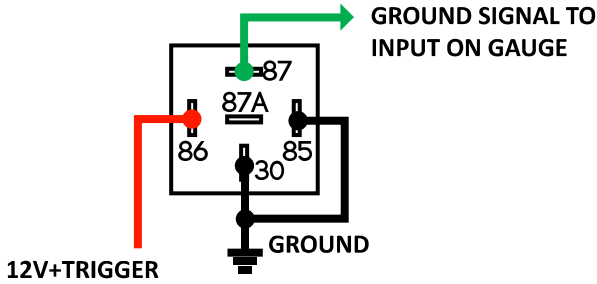
FUEL SENDER: This one is a pain usually to run a new wire all the way to the tank. Its best to try to re-use the original wire unless there is an issue with the vehicle wiring.

LED lighting: All NVU gauges use LED lighting, ***which may or may not operate properly with OE dimmers.*** If your lights will not work on the plug try turning up the dimmer all the way. If that does not work, we recommend tying directly into the parking lamp circuit for a constant 12v. If you would like to dim the gauges, we have our LED dimmer available, part number 99003-04

**SCAN THE QR CODE AT RIGHT TO SEE
THE INSTRUCTIONAL VIDEO >>>**



HOW TO SET UP A RELAY TO CONVERT A 12V+ OUTPUT TO A GROUND TRIGGER FOR THE GAUGE.



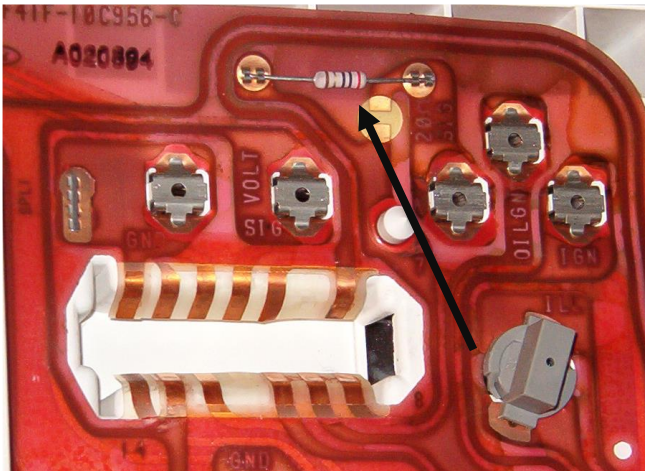
To trigger NVU indicator lights (in the gauge) will require 12V+ to illuminate the LEDs. If your signal is a ground trigger (brake light for example) there are 2 methods:

1. Use a relay as shown above, most any relay will do, LEDs draw less than 1 amp.
2. The NVU ground trigger controller can “flip” up to 3 ground triggers to power for use on almost any light or low amp circuit.

ALTERNATOR EXCITER JUMPER IF REQUIRED

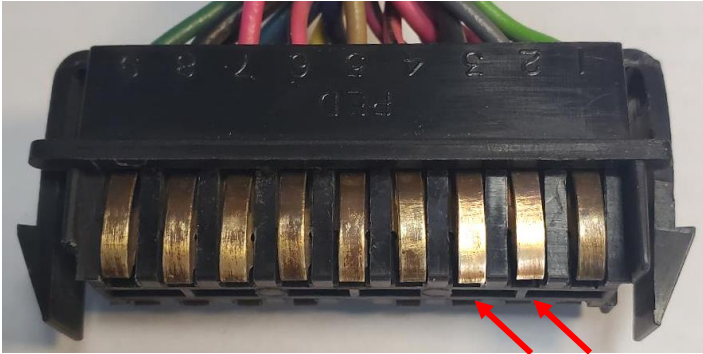
Some alternators may require a jumper to excite the unit to charge the battery. Often times the lamp in the cluster itself is “in charge” of that function. To simulate the bulb there are a few options:

- Use a 510 Ω resistor between the terminals. Most of the time there is already one on the back of the cluster itself.
- Convert to a 1 wire alternator
- Jump the excite wire on a 3-wire alternator basically converting it to one wire
- Use a bulb in that jumper location.



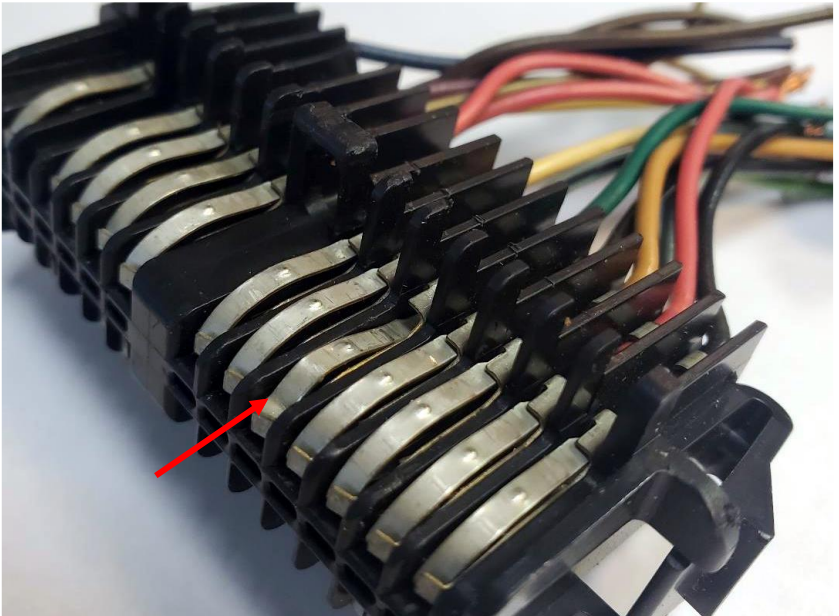
CLEANING PINS

The original plugs have been in the vehicle for a long time, for best results the pins should be gently cleaned. Use a Scotchbrite or similar pad or an eraser. Gently clean the contact area. **DO NOT USE SANDPAPER OR STEEL WOOL OR A SHORT/FIRE MAY RESULT.** Cleaned pins shown below (arrows)



BENT PINS

Before plugging together, inspect the original plug pins for any bent or pushed down pins that may not have good contact with the adapter. **CAREFULLY** adjust as needed.



CHECKING CONNECTIONS

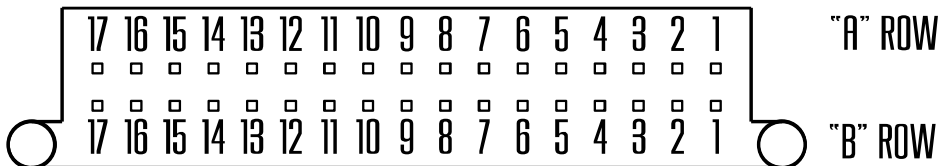
Its always a good idea to make sure you have a good connection, bent or dirty pins can lead to frustration. A multimeter set to OPEN/CLOSED can be a fast way to double-check before you button things up.



LABELS ON BOARD

The boards have labels that match the pin layout on your drawings, use those as you install the wires onto the spade terminals.





TERMINAL SIDE OF PLUG

Below and next page are the available items on the stock cluster wiring. The above cluster is the only style supported by this diagram. Other options, pinouts and functions may be available based on your cluster, plug, PCM, model and year.

O= Optional: use this for warning lights and such

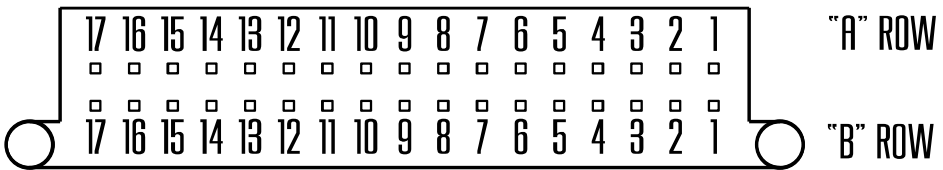
R= Required: the minimum items needed to get your gauges up and running

N/A= Available pin but not used on NVU gauges.

For ground trigger functions please see USING A RELAY in the previous section of this booklet.

88-91 GM TRUCK "MOON" CLUSTER "A" ROW (WITHOUT LOCATORS)

NVU WIRE	PIN	OE COLOR	FUNCTION
BLACK SPEEDO	A 1	PINK	FUEL GAUGE 0-90 Ω
	A 2	TAN/WHT	BRAKE LAMP GROUND TRIGGER
	A 3	BROWN	CHARGE -3 WIRE JUMP TO 12V IGN WITH 470 Ω RESISTOR (TO A10)
	A 4	NOT USED (69)	
TAN TACH	A 5	BR/YEL, YEL	CHK ENG LAMP GROUND TRIGGER
	A 6	TAN/BLK	UPSHIFT LAMP GROUND TRIGGER (?)
	A 7	GREY	LOW COOLANT GROUND TRIGGER (?)
GREY SPEEDO	A 8	DK BLUE	RIGHT TURN LAMP 12V+ TRIGGER
	A 9	NOT USED	
RED SPEEDO, TACH	A 10	PINK/BLK	POWER 12V+ KEY ON JUMP A3 WITH RESISTOR HERE
BLUE SPEEDO	A 11	LT BLUE	LEFT TURN 12V+ TRIGGER
	A 12	NOT USED	
	A 13	TAN	ORIGINAL OIL PRESSURE SENDER
	A 14	DK GRN	ORIGINAL TEMP SENDER
	A 15	YELLOW	SEAT BELT LAMP/BUZZER GROUND TRIGGER
	A 16	RED/BROWN	CONV. CRT/CRUISE CONTROL SPEED SIGNAL OUT 4,000 PPM HALL EFFECT SIGNAL (Pull up internal to module)
	A 17	NOT USED	



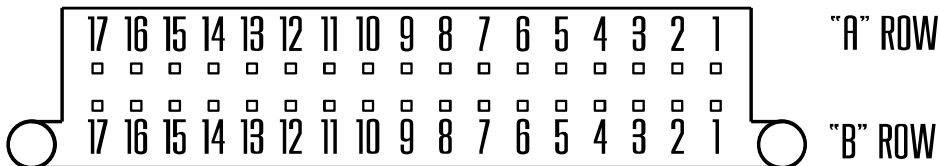
TERMINAL SIDE OF PLUG

NOTE ON MOON CLUSTER:

This plug will enable connections to the stock vehicle wiring. ***This cluster has the DRAC module incorporated which is different than most GM vehicles.*** The SIGNAL OUT pins are to feed a speed signal to the cruise control, rear wheel anti-lock brakes and PCM. A splitter will be required if you wish to have all these functions operate without the stock cluster. **FOR BEST RESULTS WE HAVE USED PIN B12 SET AT 128,000 PPM FOR THE SPEEDOMETER**

**88-91 GM TRUCK "MOON" CLUSTER
"B" ROW (WITH LOCATORS)**

NVU WIRE	PIN	OE COLOR	FUNCTION
BLACK SPEEDO, TACH	B 1	BLACK	GROUND
WHITE SPEEDO, TACH	B 2	GREY	LIGHING 12V+ -SEE PARKING LAMP NOTES
TAN SPEEDO	B 3	LT GRN/WHT	HI BEAM 12V+ TRIGGER
	B 4	NOT USED	
	B 5	NOT USED	
	B 6	NOT USED	
	B 7	NOT USED	
	B 8	NOT USED	
	B 9	NOT USED	
	B 10	NOT USED	
	B 11	NOT USED	
SPEED SIGNAL TO RWAL	B 12	LT BLU/BLK	RWAL SIGNAL HALL EFFECT OUT 128,000 PPM- BEST RESULTS FOR SPEED SIGNAL
SPEED SIGNAL IN	B 13	YELLOW	VSS HIGH (SIGNAL)FROM SENDER 10,000 PPM IN FROM SENDER AC SINEWAVE
	B 14	BROWN/WHT	12V + IGN
JUMP TO B16	B 15	BLK/WHT	DEDICATED GROUND FOR VSS JUMP TO B16
JUMP TO B15	B 16	VIOLET	VSS LOW/GROUND JUMP FROM B16 GROUND
SPEED SIGNAL TO PCM	B 17	BROWN /WHT	PCM SPEED SIGNAL OUT 2,000 PPM HALL EFFECT SIGNAL (Pull up internal to PCM)



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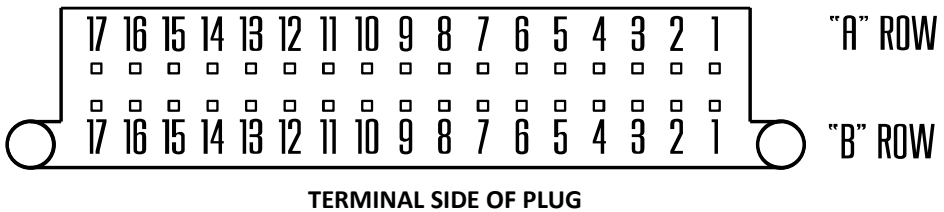
R= Required: the minimum items needed to get your gauges up and running

N/A= Available pin but not used on NVU gauges.

For ground trigger functions please see USING A RELAY in the previous section of this booklet.

91 GM OBS TRUCK WITH TACHOMETER CLUSTER ONLY

GM 91 ONLY TACH DASH			
"A" ROW - WITHOUT LOCATOR NOTCHES			
NVU COLOR	PIN	OE COLOR	FUNCTION
SPEEDO GREEN	A 1	VIOLET	FUEL GAUGE 0-90 Ω
	A 2	TAN/WHT	BRAKE LAMP GROUND TRIGGER
	A 3	BROWN	CHARGE -3 WIRE JUMP TO 12V IGN WITH 470 Ω RESISTOR (TO A10)
	A 4	NOT USED (69)	
TACH TAN	A 5	BR/WHT	CHK ENG LAMP GROUND TRIGGER
	A 6	TANBLK	UPSHIFT LAMP (12V+ TRIGGER)
	A 7	LT ORG/BLK	DRL (12V+ TRIGGER)
SPEEDO GREY	A 8	DK BLUE	RIGHT TURN LAMP (12V+ TRIGGER)
	A 9	NOT USED	NOT USED
	A 10		
SPEEDO BLUE	A 11	LT BLUE	LEFT TURN (12V+ TRIGGER)
	A 12	NOT USED (507)	
	A 13	TAN	ORIGINAL OIL PRESSURE SENDER
	A 14	DK GRN	ORIGINAL TEMP SENDER
	A 15	YELLOW	SEAT BELT LAMP/BUZZER GROUND TRIGGER
	A 16	RED/WHT	CRUISE LAMP INDICATOR (12V+ TRIGGER)
	A 17	NOT USED	

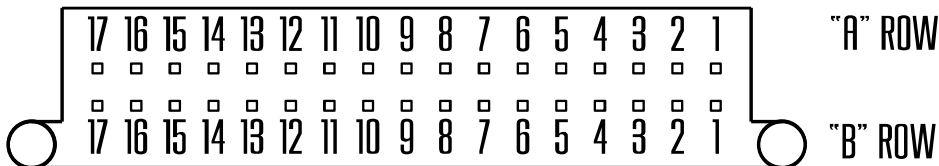


NOTE ON THIS CLUSTER:

This plug will enable connections to the stock vehicle wiring. ***This cluster MAY HAVE THE DRAC module incorporated which is different than most GM vehicles.*** The SIGNAL OUT pins are to feed a speed signal to the cruise control, rear wheel anti-lock brakes and PCM. A splitter will be required if you wish to have all these functions operate without the stock cluster. . **FOR BEST RESULTS WE HAVE USED PIN B12 SET AT 128,000 PPM FOR THE SPEEDOMETER**

91 GM OBS F/S TRUCK CLUSTER WITH TACHOMETER ONLY

NVU COLOR	PIN	OE COLOR	"B" ROW - WITH LOCATOR NOTCHES FUNCTION
	B 1	BLACK	GROUND
SPEEDO & TACH RED	B 2	GREY	12V+ KEY ON
SPEEDO TAN	B 3	LT GRN/WHT	HI BEAM/DRL LAMP--12V+ TRIGGER
	B 4	NOT USED	
	B 5	NOT USED	
	B 6	NOT USED	
	B 7	NOT USED	
	B 8	NOT USED	
	B 9	NOT USED	
	B 10	NOT USED	
SPEEDO & TACH BLACK	B 11	BLACK	GAUGE GROUND
	B 12	WHT	REAR ANTI-LOCK BRAKES (LAMP?) 128,000 PPM- BEST RESULTS FOR SPEED SIGNAL
	B 13	VIOLET/WHT	VSS HIGH
	B 14	BROWN	IGN AND RWHL ANTI LOCK BRAKES 12V+
TACH VIOLET	B 15	WHT	TACHOMETER
	B 16	LT GRN/BLK	VSS LOW
	B 17	BROWN BW/WHT	PCM CONNECTION 2000 PPM
SPEED SIGNAL AVAILABLE FROM DRAC MODULE BEHIND/UNDER GLOVEBOX			
SPEEDO ORANGE	824	LT BLU/BLK	DRAC MODULE CONNECTOR 4000 PPM



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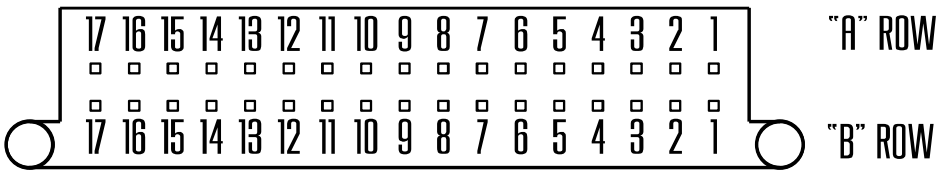
R= Required: the minimum items needed to get your gauges up and running

N/A= Available pin but not used on NVU gauges.

For ground trigger functions please see USING A RELAY in the previous section of this booklet.

90-96 C4 CORVETTE

NVU COLOR	PIN	OE COLOR	"A" ROW - WITHOUT LOCATOR NOTCHES FUNCTION
SPEEDO BLACK	A 1	BLK	GROUND
	A 2	GRY/BLK	CLUSTER LIGHTING
SPEEDO & TACH WHITE	A 3	PNK/BLK	LIGHTING POWER FEED
SPEEDO & TACH RED	A 4	PNK/BLK	GAUGE POWER FEED
SPEEDO GREY	A 5	DARK BLUE	RH TURN INDICATOR
SPEEDO TAN	A 6	LT GRN/BLK	HI BEAM INDICATOR
	A 7	BLK	GROUND
SPEEDO BLUE	A 8	LT BLUE	LH TURN INDICATOR
	A 9	GRY/BLK	FASTEN SEATBELT INDICATOR SIGNAL
	A 10	LT BLUE	CHECK GAUGE INDICATOR- SIGNAL
	A 11	BLK/LT BLUE	LCD CLOCK SIGNAL
	A 12	GRY	LCD DATA
	A 13	GRY	LCD BLANKING SIGNAL
	A 14	BLK/WHT	LCD DATA CLOCK
	A 15	WHT	LCD DATA STROBE
	A 16	YELLOW	LCD LOGIC SUPPLY VOLTAGE
	A 17	BLK	LOGIC GROUND



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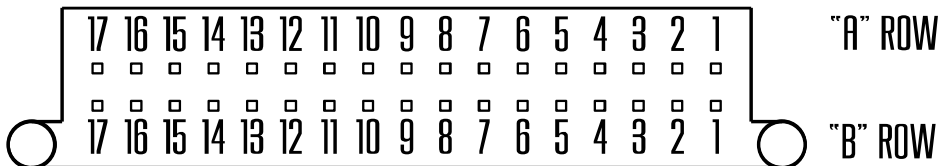
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90-96 C4 CORVETTE

NVU COLOR	PIN	OE COLOR	"B" ROW - WITH LOCATOR NOTCHES FUNCTION
	B 1	DK GRN/WHT	ORIGINAL OIL TEMP INPUT
	B 2	DK GRN	ORIGINAL COOLANT TEMP INPUT
	B 3	TAN	ORIGINAL OIL PRESSURE INPUT
	B 4	GRY/RED	LCD ILLUMINATION
	B 5	ORN	FUSED BATTERY FEED
	B 6	TAN/WHT	BRAKE INDICATOR SIGNAL
	B 7	PURPLE	DOOR AJAR INDICATOR
	B 8	NOT USED	
	B 9	NOT USED	
TACH VIOLET	B 10	WHITE	TACHOMETER SIGNAL
	B 11	NOT USED	
	B 12	BRN/WHT	SECURITY INDICATOR SIGNAL
	B 13	ORN	FUSED BATTERY FEED- SECURITY INDICATOR
	B 14	PNK/BLK	CHANGE OIL INDICATOR
	B 15	TAN/BLK	SHIFT INDICATOR SIGNAL
	B 16	WHT	ONE TO FOUR INDICATOR SIGNAL
	B 17	PNK/BLK	FUSED IGNITION FEED-INDICATOR BULB
SPEEDO ORANGE	B8	PCM	VSS (SPEEDO SIGNAL) 4000K PPM



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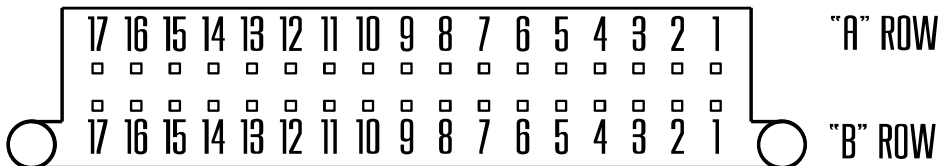
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98-02 CAMARO/FIREBIRD

NVU COLOR	PIN	OE COLOR	"A" ROW - WITHOUT LOCATOR NOTCHES FUNCTION
	A 1	NOT USED	NOT USED
	A 2	NOT USED	NOT USED
SPEEDO & TACH RED	A 3	PNK	12V IGN 1 FUSED
	A 4	NOT USED	NOT USED
	A 5	TAN/WHT	BRAKE WARNING INDICATOR CONTROL
	A 6	NOT USED	NOT USED
	A 7	NOT USED	NOT USED
TACH TAN	A 8	BRN/WHT	MIL CONTROL (CHECK ENGINE)
	A 9	NOT USED	NOT USED
	A 10	ORN	BATTERY POSITIVE VOLTAGE
	A 11	NOT USED	NOT USED
	A 12	LT BLUE/WHT	(EUROPE/JAPAN)LEFT TURN INDICATOR
SPEEDO BLUE	A 12	LT BLUE	LEFT FRONT TURN SIGNAL SWITCH
	A 13	PPL/WHT	INSTRUMENT PANEL CONTROL
	A 14	NOT USED	NOT USED
	A 15	NOT USED	NOT USED
	A 16	NOT USED	NOT USED
SPEEDO TAN	A 17	BLK	HEADLAMP HI BEAM SUPPLY VOLTAGE



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98-02 CAMARO/FIREBIRD

NVU COLOR	PIN	OE COLOR	"B" ROW - WITH LOCATOR NOTCHES FUNCTION
	B 1	BRN	PARK LAMP SUPPLY VOLTAGE
	B 2	NOT USED	NOT USED
	B 3	TAN	SECURITY INDICATOR
	B 4	NOT USED	NOT USED
	B 5	PPL/WHT	STARTER RELAY COIL SUPPLY VOLTAGE
	B 6	TAN/WHT	IPC CLASS 2 SERIAL DATA
	B 7	PURPLE	TRUNK LAMP CONTROL
SPEEDO ORANGE	B 8	NOT USED	VSS SIGNAL
SPEEDO & TACH WHITE	B 9	NOT USED	INSTRUMENT PANEL SUPPLY VOLTAGE
	B 10	DK BLUE/WHT	(EUROPE/JAPAN) RIGHT TURN SIGNAL SWITCH SIGNAL
SPEEDO GREY	B 10		RIGHT TURN SIGNAL
SPEEDO & TACH BLACK	B 11	BLK	GROUND
	B 12	BRN/WHT	NOT USED
	B 13	ORN	NOT USED
	B 14	TAN	OIL PRESSURE INDICATOR
	B 15	TAN/BLK	SHIFT INDICATOR SIGNAL
	B 16	NOT USED	NOT USED
	B 17	NOT USED	NOT USED
<i>TACH SIGNAL AVAILABLE FROM PCM CONNECTOR #10 WHITE WIRE SEE LS TACH SIGNAL PG 10 IN YOUR NVU GAUGE BOOKLET</i>			
TACH VIOLET	10	WHT	TACH SIGNAL (4CYL SIGNAL)