Thank you for choosing New Vintage USA products. We strive to provide the finest quality and design components available on the market. If you need technical assistance, please call 248.850.5482 or email info@newvintageusa.com

New Vintage USA 5-Year Warranty
New Vintage USA warrants all merchandise against defects in workmanship and materials for 60 months. After the 60 month period, a pro-rated service fee of no more than 50% production costs may be applied. This warranty applies to all instrumentation products, excluding senders. The warranty does not apply to a product used in a manner for which it was not designed, or if it has been altered in any way.; New Vintage USA LLC is not responsible for any damage or costs associated with any product that has been purchased. This is a limited warranty as identified in the Magnuson-Moss Warranty Act of 1975.

Warranty Service
Service can be obtained during the normal warranty period by contacting New Vintage and obtaining a Return Authorization Number (RZA#). New Vintage will repair or replace any item found to be defective and return ship to no cost via ground or post office services. Other shipping/international services will be applied at additional cost. Buyer is responsible for shipping to New Vintage for warranty repair. Return shipping will be the responsibility of the customer if the product is found to be damaged or out of warranty. An RZA number must be obtained and proper return/warranty form accompanied with the product.

Missing items/Returns
Missing items/returns must be processed within 15 days of end user receiving the product. All returned must be shipped back to the place of purchase. Any return shipping costs to New Vintage are the responsibility of the purchaser. An RZA number must be obtained and proper return/warranty form accompanied with the product. A restocking fee not to exceed 10% may be applied to items that must be repackaged. Any item returned in a non-usable condition will be returned or charged to the customer.
Missing items must be reported within 15 days of receiving the product. Items found to be missing will be shipped via ground or postal service at no charge. Expedited/international shipping options are available at an additional charge. It is the policy of New Vintage to quickly replace any items that may be missing in a timely manner but not to overnight or expedite shipping in any way at no cost.
NVU GENII instrument series kits contain some of the most advanced technology on the market today. A unique blend of microprocessor controlled stepper motors, air core meters and rugged, durable cases and connections based on military, commercial and marine applications create kits that have all the features you want with a durable, long lasting structure. Individual gauges and kits are designed to work in conjunction with PCMs, senders and transducers.

**Installation basics:**
Use at a minimum stranded wire with a thickness of 20ga
Keep wire, connectors, solder, heat shrink and zip ties available for installation
#8 ring terminals may be used to form studded connections.
Tie common connections together such as power, ground, lighting
Use 1A fuse for up to 8 gauges
Properly ground your gauge kit to a chassis ground and check the main black and battery grounds
Senders require a ground connection, ensure this ground is clean
Sender threads: Senders that are grounded through the base should not use sealant on the threads, this will degrade the ground to the sender. If sealant is required, use it at the top of the threads so the bottom threads will bite into the base material
Sender threads: All senders have a 1/8-27 pipe thread. If a different size is required, bushings that can adapt to other sized can be used as well as elbows and extensions to aid in fitment.

**LED LIGHTING:** All GENII kits have LED backlit dials. The lighting required a 12V source to power the lamps. Connect the lighting to your parking lamp switch, not the stock rheostat. If dimming is desired, LED dimmers are available.

**2-1/16” GAUGES:**
All 2-1/16” gauges have 260 degree sweep and accept inputs from various sources depending on the application. Each gauge has different range programs loaded at the factory and may be changed via the DIP switches if advised by NVU customer support. The DIP switches can be accesses if required by removing the rubber seal on the back of the gauge, this must be replaced when completed.
Gauges with voltage power outputs provide power to transducers or controllers that use the power as a reference and then feed back to the gauge sender post.
Connections:
Per the drawing, wire power, ground, lights, signal to the appropriate connections. It is best to commmonize or “daisy chain” the power, ground and light circuits and then lead the termination from one gauge. The sender/signal wire will run to its respective sender.
DIP-SWITCHES
Some gauges may require changing the settings via DIP-switches. These are located under the rubber plug on the back of the gauge. Remove and note the orientation of the switch ON is on the top and each switch is numbered 1,2 or 3. Use a pick or similar slim instrument to change the settings, ensure the switch is fully engaged ON or OFF. Replace the plug when complete.

RED PORTION OF SWITCH DETERMINES POSITION

FUEL GAUGE
2-1/16" fuel gauges are available in 2 program choices with user selectable input ranges. FUEL1 Ranges: 240-33 (universal), 160-158 (Ford late), 73-10(Ford early), 0-90 (GM 65-87)

<table>
<thead>
<tr>
<th>FUEL RANGE</th>
<th>240-33</th>
<th>0-30</th>
<th>0-90</th>
<th>40-250</th>
<th>73-10</th>
<th>16-158</th>
</tr>
</thead>
<tbody>
<tr>
<td>O=OFF I=ON</td>
<td>000I</td>
<td>100I</td>
<td>010I</td>
<td>00II</td>
<td>0II</td>
<td>IIIII</td>
</tr>
</tbody>
</table>

VOLTmeter:
When wiring the signal for the voltmeter, jump or splice the sender post to the incoming switched 12V source wiring. No settings are adjustable, the DIP switches should be OFF-OFF-OFF-OFF

OIL PRESSURE:
Although the gauge has several ranges, this gauge is pre-loaded and the DIP-switches selected for NVU brand oil pressure senders. NVU senders are 0-100 PSI, 240-33 ohms. The DIP-switches should be set to ON-OFF-ON-ON

TEMPERATURE GAUGES
GEN II temperature gauges are available in 2 ranges, and use the same temperature sender, the gauge is programmed to read different values on the dial. Both gauges use an NVU Hi-match temperature sender part no 99300-04. The DIP-switches should be pre-set at the factory to the proper range.

<table>
<thead>
<tr>
<th>TEMP RANGE</th>
<th>100-280</th>
<th>140-320</th>
</tr>
</thead>
<tbody>
<tr>
<td>O=OFF I=ON</td>
<td>III</td>
<td>1001</td>
</tr>
</tbody>
</table>

TRANSUDCER GAUGES:
This type of gauge and sender requires power be provided to the sender (transducer) and then the signal is fed back to the gauge. All transducer gauges (including Air-Fuel) have a 5V output stud on the back. This is used to feed the reference power to the transducer. If your transducer is self powered or you are using a controller the 5V output is not required.
To wire the transducer do the following:
RED: Feed from 5V power on gauge
BLACK: Ground
WHITE< GREEN OR GRAY: Signal wire, run to “S” signal post on back of gauge

The instrument you order will have the proper setting for your application, should you need a different range refer to the table below to change the setting.

<table>
<thead>
<tr>
<th>GAUGE TYPE</th>
<th>OFF-OFF</th>
<th>OFF-ON</th>
<th>ON-OFF</th>
<th>ON-ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPUT</td>
<td>0.5-4.5 VDC</td>
<td>0.5-5.0 VDC</td>
<td>0-5 VDC</td>
<td>0.0-4.5VDC</td>
</tr>
<tr>
<td>NVU BOOST</td>
<td>0.5-4.5 VDC</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>AFR</td>
<td>X</td>
<td>X</td>
<td>0-5 VDC</td>
<td>X</td>
</tr>
</tbody>
</table>

BOOST GAUGE TRANSDUCER (NVU): .5-4.5V output OFF-OFF
AIR-FUEL RATIO (requires output from controller or PCM) 0-5V output ON-OFF
TACHOMETER

GEN II Tachometers accept a wide variety of signals from many sources. Knowing where you will be picking up your signal will aid in setting up and programming your tachometer. You can pick up your tach signal easily by following the instructions and charts below:

Traditional coil: Points or electronic ignition (HEI) - Typically tachometer is connected to the ground side of the coil, this is where the signal comes in to charge and release the coil with each firing. The programmable tachometer also has an hour-meter to allow tracking of vehicle use for maintenance.

WIRING

Use a good grade stranded automotive grade wire of at least 20 GA. Each connection should be soldered and shrink-wrapped or connected with covered butt connectors. While soldering butt connectors is not mandatory it can’t hurt. Follow the chart below for wiring schematic:

<table>
<thead>
<tr>
<th>COLOR</th>
<th>USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RED</td>
<td>SWITCHED 12V POWER</td>
</tr>
<tr>
<td>BLACK</td>
<td>GROUND</td>
</tr>
<tr>
<td>GREEN</td>
<td>LED BACKLIGHTING</td>
</tr>
<tr>
<td>YELLOW</td>
<td>OPEN COLLECTOR SHIFT OUTPUT #1</td>
</tr>
<tr>
<td>BROWN</td>
<td>OPEN COLLECTOR SHIFT OUTPUT #2</td>
</tr>
<tr>
<td>GRAY</td>
<td>OPEN COLLECTOR SHIFT OUTPUT #3</td>
</tr>
<tr>
<td>WHITE</td>
<td>REMOTE RESET BUTTON: CONNECT TO 12V SWITCHED</td>
</tr>
<tr>
<td>BLUE</td>
<td>SIGNAL FROM SIGNAL SOURCE</td>
</tr>
</tbody>
</table>

Coil On Plug (COP) ignitions are the same as above but the cylinder selection should be set to 1 cylinder as the signal will be picked up on one coil and the tachometer believes it is reading a one cylinder engine.

Electronic HEI or CDI box: Capacitive Discharge Ignitions (CDI or commonly called MSD) have a tachometer output terminal on the box itself or on the distributor. This emits a 5V or 12V square wave, much like a speedometer signal. Many newer HEI ignitions have a hall effect signal output, simply labeled TACH.

PCM or ECM (computer) Most PCMs (Powertrain Control Modules) Have a tachometer output signal. All GM PCMs have a tach output with a 4 cylinder signal. It is also an open collector which requires a pull up resistor to convert it to a 12V square wave. Install a 10K, ¼ watt resistor as shown below to operate your tachometer on a GM PCM.
Alternator: You can pick up a signal from your diesel or other system by tapping into the W terminal on the alternator. The Pulses Per Revolution (PPR) can be adjusted to “dial-in” the gauge using a known tachometer reading.

Crank, cam or other engine mounted trigger: There are several other ways to pick up a tachometer signal on a vehicle without an ignition system or an engine that does not have a traditional system. A sender can be installed on the crankshaft, flywheel or camshaft. Many diesel engines already have such devices and can be tapped into for reading engine speed. These senders usually have 2 wires, one ground, and one signal. Be sure to tap into the signal wire. To calibrate the signal you will either need to know the number of pulses per revolution or you can manually calibrate the tachometer using a known speed source to adjust as needed.

DIP SWITCH SELECTION CHART

<table>
<thead>
<tr>
<th>TACHOMETER INPUT TYPE</th>
<th>DIP-SWITCH SEL.</th>
<th>USES</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEG. SIDE OF COIL</td>
<td>ON-ON-OFF</td>
<td>TRADITIONAL COIL</td>
</tr>
<tr>
<td>HALL EFFECT (HEI LOW) MAG PICKUP</td>
<td>ON-ON-ON</td>
<td>COIL WITH DIGITAL OUTPUT (MODERN HEI)</td>
</tr>
<tr>
<td>ALTERNATOR W INPUT</td>
<td>ON-ON-OFF</td>
<td>ALTERNATOR OR CRANK TRIGGER</td>
</tr>
<tr>
<td>CDI BOX OR PCM INPUT</td>
<td>OFF-OFF-OFF</td>
<td>MSD OR SIMILAR IGNITION BOX</td>
</tr>
</tbody>
</table>

NOTE: NEVER HAVE SWITCH 3 IN ON POSITION WHEN USING COIL DAMAGE WILL RESULT

To set the PPR (Pulses Per Revolution)
Enter the configuration menu by:
- Turn on the key, the tachometer will start its full sweep self-calibration, as the pointer approaches zero, tap the programming button.
Then cycle through the menu items by pressing programming button until you reach Set Pulses Per revolution
- Hold button in for 3 seconds.
- LCD will display 5 digits, the first will be flashing. After a few seconds the flashing number will move on to the next digit. When you approach the correct position press the button to advance the number. Wait a few seconds and it will move on to the next position, set and repeat for each position required. Once all digits are set, the display will flash indicating successful programming.
- Push button momentarily while digits are flashing to confirm the setting.
- LCD will show DONE
- LCD will return to hours

Operating and setting the shift outputs.
The GENII tachometers have 3 set-able shift outputs. Each is an open collector-off which is designed for use on heavy equipment and military vehicles for speed and shift outputs to controllers. These outputs can be easily converted to different uses using NVU shift adapters or a collection of inexpensive relays and a few resistors. The outputs can control nitrous application shutoff, rev limiters or an external shift light. See the diagrams below for uses of the shift outputs and how to install them as needed.
SETTING SHIFT OUTPUTS

Enter the configuration menu by:
- Turn on the key, the tachometer will start its full sweep self-calibration, as the pointer approaches zero, tap the programming button,
- Hold the button for 3 seconds

Then cycle through the menu items by pressing programming button until you reach SET S1, set S2 or set S3

All 3 shift points are configured in the same manner; tap the button to scroll to the shift setting you desire. To turn off a setting set the RPM to maximum on dial or a value the engine will never operate at.

Once you are on the shift lamp number you desire:
- Hold button in for 3 seconds.
- LCD will display 5 digits, the first will be flashing. After a few seconds the flashing number will move on to the next digit. When you approach the correct position press the button to advance the number. Wait a few seconds and it will move on to the next position, set and repeat for each position required. Once all digits are set, the display will flash indicating a successful programming.
- Push button momentarily while digits are flashing to confirm the setting.
- LCD will show DOnE
- LCD will return to hours

SPEEDOMETER

The GENII electronic programmable speedometer is one of the most advanced speedometers available on the market today. It will accept most any speed signal from any sender. The unit can be programmed manually by entering the PPM (pulses Per Mile) or by driving a measured mile (or Kilometer)

Use a good grade stranded automotive grade wire of at least 20 GA. Each connection should be soldered and shrink-wrapped or connected with covered butt connectors. While soldering butt connectors is not mandatory it can’t hurt. Follow the chart below for wiring schematic:
SPEEDOMETER WIRING

<table>
<thead>
<tr>
<th>COLOR</th>
<th>USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RED</td>
<td>SWITCHED 12V POWER</td>
</tr>
<tr>
<td>BLACK</td>
<td>GROUND</td>
</tr>
<tr>
<td>GREEN</td>
<td>LED BACKLIGHING</td>
</tr>
<tr>
<td>YELLOW</td>
<td>OVERSPEED OUTPUT (OPTIONAL)</td>
</tr>
<tr>
<td>BROWN</td>
<td>NOT USED</td>
</tr>
<tr>
<td>GRAY</td>
<td>NOT USED</td>
</tr>
<tr>
<td>WHITE</td>
<td>REMOTE SWITCH RESET BUTTON: CONNECT TO 12V SWITCHED</td>
</tr>
<tr>
<td>BLUE</td>
<td>SIGNAL FROM SPEED SOURCE</td>
</tr>
</tbody>
</table>

SPEEDOMETER PROGRAMMING

All GENII speedometers have functions you come to expect from NVU. Speedometer accept signals from most any speed sender, GPS sender or PCM output up to 64,000 Pulses Per Mile (PPM) This should suffice for most applications. Speedometers also have programmable service intervals that can allow for proper vehicle maintenance. While a carryover form fleet vehicles, the overspeed output can also be programmed to trigger a lamp at a certain speed.

The speedometer can be programmed by driving a measured mile or manually. If you know the proper pulse count, manual calibration is recommended, if you prefer to set the speedo manually to start then do your measured mile that is also a good way to get on the road quickly. Below is a chart of signal inputs and rough PPM settings.

<table>
<thead>
<tr>
<th>SPEED SENDER PPM VALUES</th>
<th>PPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 WIRE HALL EFECT SENDER</td>
<td>16,000</td>
</tr>
<tr>
<td>2-WIRE SENDER (CABLE OUTPUT)</td>
<td>8,000</td>
</tr>
<tr>
<td>GPS SENDER</td>
<td>8,000 OR 16,000</td>
</tr>
<tr>
<td>GM PCM</td>
<td>4,000</td>
</tr>
<tr>
<td>2 WIRE OE INTEGRATED SENDER</td>
<td>40,000</td>
</tr>
</tbody>
</table>

SPEEDOMETER SIGNALS

All GENII speedometers will accept a speed signal from just about any speed signal sender or PCM output. Below is a brief description of each signal type followed by a chart for input DIP-Switch settings for optimum use. NOTE: if you have a speedometer that is functioning but may have erratic movement at certain speeds, experimentation with switching DIP-Swich 1 and 2 may help with stabilizing the pointer readout. This will not cause any damage when properly reading from a speed signal source.

HALL EFFECT SENDER

This type of sender is identified by having 3 wires. The sender uses power and ground to create a square wave signal which is alternating positive and negative. The speedometer reads each alternating “pulse”. These are commonly used on cable-output senders which replace the traditional cable on the transmission.

AC SINE WAVE SENDER

Commonly referred to as a pulse generator. This unit is identified by 2 wires, one is a ground one is the signal. This type of sender also is commonly used to replace the cable on the transmission. This type creates an AC sine wave signal, which has 2 components: amplitude and frequency. The sender generates an AC voltage, typically between 8-18 volts which is the strength, or amplitude. The rate that the voltage alternates (AC like in your home) is the frequency, which is the “pluses” the speedometer reads.
MAGNETIC PICKUP
This sender is the exact same as the AC sine wave pulse generator above but it is usually installed in the transmission at the factory. The sender or “pick-up” bolts into the transmission and a reluctor (toothed) ring spins below it. As each tooth passes a “pulse” of AC voltage is generated and is sent to the speedometer. This type of sender also must generate 8-18v to operate properly. There are also variants on this sender that mount on the axle or driveshaft but the principle is the same.

PCM/COMPUTER
Very popular in the past decade, most OE and aftermarket PCMs will read the speed signal from the speed sender and output a speed signal (often called VSS or vehicle speed signal). It is usually a 5V square wave (hall effect) and sometimes an AC sine wave. The connection is the same, simply run the VSS signal to the speed sender input on the speedometer.

GPS SENDER
This type reads the vehicle position and calculates speed, then a microprocessor directs the unit to send the appropriate number of pulses to the speedometer unit. The only thing to do when setting up this type of sender is to make sure the speedometer and GPS unit are in sync with the proper number of pulses. For example, your GPS unit outputs 8,000 PPM (Pulses Per Mile) you need to set the speedometer manually to 8,000 PPM so that they are both at the same setting.

<table>
<thead>
<tr>
<th>SPEEDOMETER INPUT TYPE</th>
<th>DIP-SWITCH SEL</th>
<th>USES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANY SIGNAL WITH 12V LOGIC PULSE (ECU, PCM)</td>
<td>ON-ON-OFF</td>
<td>PCM W/12V WAVE</td>
</tr>
<tr>
<td>MAGNETIC PICKUP (2-WIRE OR OE SPEED SENDER)</td>
<td>ON-ON-ON</td>
<td>AC SINE WAVE</td>
</tr>
<tr>
<td>HALL EFFECT SENDER (3-WIRE)</td>
<td>ON-ON-OFF</td>
<td>HALL EFFECT OR PCM</td>
</tr>
<tr>
<td>LS ENGINES USE 12V LOGIC OR HALL EFFECT</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>S1 CAN BE OFF IF ERRATIC AT HIGH SPEED</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>S2 OFF MAY AID IN STABILITY</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

SETTING THE SPEEDOMETER
To make any changes to the speedometer the Configuration menu must be accessed. Enter the configuration menu by:

- Turn on the key, the speedometer will start its full sweep self-calibration, as the pointer approaches zero, tap the programming button, the LCD will light to indicate the button is functioning.
- Hold the button for 3 seconds

You can now scroll through the different functions in the menu to access the area you will be making changes that you may need to. The Speedometer has 3 main menu functions:

- **Clrotr IP** Clear trip Odometer
- **HS-Ind** Set high speed indicator: Optional, commercial and military feature.
- **Conf19** Configuration menu: Used in programming and setting functions

To enter any of the menus above hold in the button for 3 seconds while in that mode.
CLEAR TRIP ODOMETER
Hold button 3 seconds
Trip ODO resets to zero
LCD returns to OD display

HIGH SPEED INDICATOR (optional)
HS-Ind Set high speed indicator
Hold button 3 seconds
LCD 3 digits displayed xxx
Push button momentary to increment each digit in turn.
All digits flash after last digit is set
Push button momentary while digits flash to confirm set.
LCD displays donE
LCD returns to total ODO.

CONFIGURATION MENU
Hold button 3 seconds
Push button momentary to scroll through each menu (below) in turn:

CLRSEr Clear service counter-OPTIONAL

SETSEr Set service counter-OPTIONAL

SETPPU Set pulses per mile calibration USE IF PPM IS KNOWN

dtSPPU Drive to set pulses per mile calibration.-MOST COMMON CALIBRATION PROCEDURE

Hold button 3 seconds will go each above sub-setup menu

CLEAR SERVICE COUNTER
Use this function to clear out the service warning from the speedometer once the service interval has been reached (miles)
ClrSEr Clear service counter
Hold button 3 seconds, LCD display ClrSEr flashes
Hold button while digits flash to confirm clear.
LCD displays donE, LCD returns to display total ODO.

SET SERVICE COUNTER-OPTIONAL
Use this function to set the speedometer to alert service intervals (change oil every 3,000 miles, rotate tires, etc)
SetSEr Set service counter
Hold button 3 seconds
LCD displays 6 digits xxxxxx, Push button momentary to increment each digit in turn.
All digits flash after last digit is set, Push button momentary while digits flash to confirm set.
LCD displays donE, LCD returns to total ODO.
MANUALLY INPUT PULSES PER MILE.
Use this method of calibration when you know the pulses per mile.

Set PPU Set pulses per mile calibration

Hold button 3 seconds
LCD display 6 digits xxxxxx
Push button momentary to increment each digit in turn.
All digits flash after last digit is set
Push button momentary while digits flash to confirm set.
LCD displays done
LCD returns to total ODO.

CALIBRATE SPEEDOMETER BY DRIVING A MILE (OR KILOMETER FOR KPH)

Set PPU Set Pulses Per Mile by driving a measured mile or KM (KPH)

Hold button 3 seconds
LCD displays current PPM, ships with 8,000 ppm. Segment at left will flash to indicate calibration mode.
Drive vehicle exactly 1 mile, odometer will count up pulses as you drive. If the numbers do not count up the speedometer is not receiving a signal from the VSS source.
Stop car after driving
Hold button 3 seconds
LCD displays done

NOTES:
4-3/8” QUAD GAUGES

- Battery
- Ignition
- Fuse Block
- Light Switch Dimmer
- Light Switch
- Dimmer
- Fuel Level Sender
- Temp Sender
- Ground
- Lighting
- +12V DC
- Fuel Sender
- Pressure Sender
- Connection

3-3/8” 2-1 COMBINATION GAUGE WIRING

- Battery
- Ignition
- Fuse Block
- Light Switch Dimmer
- Fuel Temp
- Oil Volt
- Fuel Level Sender
- Connection

Connect to left socket on back of gauge (when viewing from rear)

11
TROUBLESHOOTING

Gauge troubleshooting is a scientific process that is very easy to do provided the steps are done in sequence to understand where the fault lies. The one thing to remember is that all gauge systems consist of 3 components:
The gauge
The wire from gauge to signal source
The sender or signal source

Any of these 3 items can cause the gauge to be inaccurate or inoperable, it is a system of components and once we understand which part of the system is in fault we can resolve the issue and get you back on the road.

Check the obvious:
Do all of the gauges have 12 power and ground? Does the illumination turn on?
All full sweep gauges will do a full-sweep self-calibration at start up. All short sweep gauges will power up and pointers will hop up off of the pegs. Voltmeters should read voltage with the key powered on.

TESTING MINOR GAUGE FUNCTIONS:

OIL PRESSURE, TEMPERATURE, FUEL (240-33 AND 73-10)
Disconnect the sending unit wire from the sender
Power the unit up
The gauge should read its lowest value
Ground the sending unit wire, the gauge should peg at its highest value.
Gauge pegs> sending unit fault, check sender impedance and make sure it is grounded
Gauge does not peg> perform same check at gauge by grounding the sender stud/wire on the back.
Check the sending unit resistance to ensure you are receiving the proper signal.

FUEL (0-90, 0-30, 10-180)
Disconnect the sending unit wire from the sender
Power the unit up
The gauge should read its highest value
Ground the sending unit wire, the gauge should peg at its lowest value.
Gauge pegs> sending unit fault, check sender impedance and make sure it is grounded
Gauge does not peg> perform same check at gauge by grounding the sender stud/wire on the back.
Check the sending unit resistance to ensure you are receiving the proper signal.

VOLTMETERS

FULL SWEEP:
Check that the sender wire is receiving full voltage.

SHORT SWEEP:
The gauge reads through its internal circuitry and no additional sender/pick-up wire is required. Check that the gauge itself is properly grounded and powered up
SPEEDOMETER:
Speedometers are just like any other gauge in respect that it has the same 3 requirements, power, ground and a signal. Troubleshooting process is the same, start at the end of the system and work your way toward the gauge. As with all gauge systems there are 3 components: Then gauge, the wire and the sender or signal source, all three need to be checked for the entire system to operate properly.

-Turn on the key, does the gauge power up? Yes> next step, NO> check power or gauge fault
-Turn on the lights, does the gauge light up? Yes> next step NO> check above
-Check the PPM manually per PGX. What is the pulse count? We ship all GENII speedometers pre-calibrated with 8,000 PPM. If the pulse count is anything other than 8,000 after the 1st time then it was changed during the calibration process. If pulses are at 0, then manually set to 8,000

SPEEDOMETER WILL NOT CALIBRATE
All speedometers require a speed signal to operate properly we first need to check the senders:

HALL EFFECT CABLE OUTPUT REPLACEMENT STYLE:
- Check that the DIP switches are in the proper position see chart on page X
- Pull the plug from the back of the sender, check for power on the red wire, ground on the black
- Pull the sender from the trans, turn on the key and spin the sender with a drill. Speedo operates> mechanical engagement issue with the transmission drive gear, check as needed. Speedo does not operate, check the sender wire using a test lamp

HALL EFFECT SPEED SENDER TEST
-The hall effect sender will alternate positive and negative pulsed when turning the sender slowly by hand. Use a test lamp or multimeter to check by probing the signal wire and the hot then the ground lead

2 WIRE SPEED SENDER, AC SINE WAVE AND MAGNETIC PICKUP
- Check that the DIP switches are in the proper position see chart on page X
- Check that the ground lead is as short as possible
- Check for continuity between the sender and the gauge
- Pull the sender from the trans, turn on the key and spin the sender with a drill. Speedo operates> mechanical engagement issue with the transmission drive gear, check as needed. Speedo does not operate, check the sender wire using a test lamp

SPEED SENDER TEST 2 WIRE:
- Set your multimeter on AC voltage, lowest setting or 20V. Probe the sender wire with the red lead, ground the back lead. Spin the tires; you should see between 8-18V on the signal wire. Low or no voltage is a bad or sender that will be going bad soon.
- this test can also be performed on the cable output style by removing and spinning with a drill to check for a mechanical issue (see above)
NOTE ON FORD STYLE CABLE OUTPUT SENDERS
Check that the drive gear is installed on the sender! The spin with a drill test should be made with the drive gear on and off to rule out an out-of-square drive on the gear

PCM/ECU:
Testing the signal is the same as above methods but it is also important to check the VSS on the transmission to ensure a signal is reaching the PCM first. Without that signal the PCM will not be able to send a signal to the speedometer.