TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speedometer Installation</td>
<td>1</td>
</tr>
<tr>
<td>Speedometer Wiring</td>
<td>1</td>
</tr>
<tr>
<td>16-Pulse GM / Chrysler Signal Generator [SN16]</td>
<td>2</td>
</tr>
<tr>
<td>Ford Signal Generator Adapter [SN17]</td>
<td>2</td>
</tr>
<tr>
<td>3 ⅜&quot; Speedometer Wiring to SN16</td>
<td>3</td>
</tr>
<tr>
<td>4 ⅜&quot; Speedometer Wiring to SN16</td>
<td>4</td>
</tr>
<tr>
<td>Calibrating a Speedometer Using a SN16 Signal</td>
<td>5</td>
</tr>
<tr>
<td>Speedometer MPH Calibration Chart – SN16 Signal</td>
<td>6</td>
</tr>
<tr>
<td>Speedometer KPH Calibration Chart – SN16 Signal</td>
<td>7</td>
</tr>
<tr>
<td>SN74 Pushbutton Speedometer Calibration Box</td>
<td>8</td>
</tr>
<tr>
<td>Speedtachular Gauge Combo Wiring</td>
<td>13</td>
</tr>
<tr>
<td>Tachometer Installation</td>
<td>14</td>
</tr>
<tr>
<td>Tachometer Wiring</td>
<td>14</td>
</tr>
<tr>
<td>Quad Cluster Installation</td>
<td>17</td>
</tr>
<tr>
<td>4 ⅜&quot; Quad Cluster Wiring</td>
<td>17</td>
</tr>
<tr>
<td>3 ⅜&quot; Quad Cluster Wiring</td>
<td>17</td>
</tr>
<tr>
<td>3 ⅜&quot; Dual Cluster Installation</td>
<td>19</td>
</tr>
<tr>
<td>3 ⅜&quot; Dual Temperature &amp; Volt Cluster Wiring</td>
<td>19</td>
</tr>
<tr>
<td>3 ⅜&quot; Dual Fuel &amp; Oil Pressure Cluster Wiring</td>
<td>19</td>
</tr>
<tr>
<td>Instrument Wiring Harness [SN84]</td>
<td>21</td>
</tr>
<tr>
<td>Clock Installation</td>
<td>22</td>
</tr>
<tr>
<td>Clock Wiring</td>
<td>22</td>
</tr>
<tr>
<td>2 ⅛&quot; Gauge Installation</td>
<td>24</td>
</tr>
<tr>
<td>2 ⅛&quot; Gauge Wiring</td>
<td>24</td>
</tr>
<tr>
<td>Amp Gauge Wiring</td>
<td>25</td>
</tr>
<tr>
<td>Fuel Level Sender Installation</td>
<td>27</td>
</tr>
<tr>
<td>Oil Pressure Sender Installation</td>
<td>35</td>
</tr>
<tr>
<td>Temperature Sender Installation</td>
<td>36</td>
</tr>
<tr>
<td>Tachometer Troubleshooting</td>
<td>38</td>
</tr>
<tr>
<td>Oil Pressure Troubleshooting</td>
<td>39</td>
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<tr>
<td>Fuel Level Sender/Gauge Troubleshooting</td>
<td>40</td>
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<tr>
<td>Temperature Troubleshooting</td>
<td>41</td>
</tr>
<tr>
<td>Battery Volts Troubleshooting</td>
<td>43</td>
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<tr>
<td>Speedometer Troubleshooting</td>
<td>44</td>
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</table>
Welcome from the Team of Classic Instruments!

Our congratulations and appreciation for your purchase of one of the finest quality sets of specialty instruments ever produced! Your instrument set has been conceived, designed, and manufactured by Classic Instruments, Inc. in the U.S.A. Each instrument has been tested and certified for accuracy and quality before packaging and shipping.

For trouble-free installation and operation follow the instructions exactly as outlined. Your instruments were assembled to precise specifications and although each has a five (5) year warranty covering defective parts and workmanship – this warranty will not cover instruments or sender units which have been installed incorrectly.

Follow our recommended procedures for installation and proper hookup to maintain the value and appearance of your instrument set during many future years of accurate and dependable service!

SPECIAL NOTES:

Due to rapid changes in technology, some instruments may not be included in this manual. In this situation please refer to special instruction sheets and stickers located on your instrument. Recommended dash hole sizes are 2 7/8", 3 7/8" or 4 7/8" for front mounting our gauges. Please call us at 1-800-575-0461 with any questions.

LIMITED WARRANTY

Classic Instruments, Inc. (CI) warrants to the original purchaser that any CI product manufactured or supplied by CI will be free from defects in material and workmanship under normal use and service for a period of five (5) years from date of purchase.

Improper installation, use of sending units other than CI’s or attempted repair or adjustments by other than CI shall void this warranty. Disassembly of any instruments or senders for whatever reason shall specifically void this warranty.

It’s always easy to look to a part for an issue with your set. Before you conclude that a part may be bad, thoroughly check your work. Today’s semiconductors and passive components have reached incredibly high reliability levels, but there is still room for error in our human construction skills. However, on rare occasions a sour part can slip through. Please be aware that testing can usually determine if the part was truly defective or damaged by assembly or usage. Don’t be afraid of telling us that you “blew it”, we’re all human and in most cases, replacement parts are very reasonably priced.

Purchaser requesting a product to be repaired or replaced under warranty must first call CI at 1-800-575-0461 before the return of defective part. Send defective part either to 1299 M-75, through UPS, or to P.O. Box 411 through U.S. Mail, Boyne City, MI 49712, USA. Include a written description of the failure with defective part.

Purchaser agrees and accepts that under no circumstances will a warranty replacement be furnished until CI has first received, inspected, and tested the returned part.

All other warranties expressed or implied are hereby excluded including any implied warranty of merchandise and implied warranty of fitness for a particular purpose. The sole and exclusive remedy for breach of this warranty is limited to the replacement set forth above.

It is expressly agreed that there shall be no further remedy for consequential or other type of damage, including any claim for loss of profit, engine damage or injury.

TECHNICAL ASSISTANCE
1-800-575-0461
OR
Visit our new website for the latest in gauge design and updates to our installation manual at:
www.classicinstruments.com
**Speedometer Installation**

1) Make sure you have sufficient clearance (3 ½”) behind the panel where you intend to mount the speedometer.

2) If necessary, cut a 3.375” hole or 4.625” hole (depending on which speedometer you have) in the dash panel at the desired location.

3) Fit the mounting bracket over the mounting studs of the speedometer. The legs of the bracket may be shortened if required.

4) **Don’t finalize the mounting until you have performed the calibration of the speedometer!** Leave yourself extra wire in your electrical connections so you are able to remove the gauge from the dash to set the calibration switches on the back.

**Speedometer Wiring**

1) Always disconnect the positive lead from the vehicle battery before wiring any gauge.

2) Connect a switched +12VDC power source to the “B+” or “1” terminal on the back of the speedometer. *We recommend using a dedicated power source for the speedometer to avoid possible problems caused by bad power.*

3) Connect a good chassis ground to the “GND” or “2” terminal on the back of the speedometer. *We recommend using a dedicated chassis ground (not stacked with other ground wires) to avoid possible problems caused by a bad ground.*

4) Connect dash light power to:
   a. Any one of the black wires from a 3-3/8” speedometer light plug.
      i. Connect the other black wire to a ground (other than the speedometer ground)
   b. Terminal “6” on a 4-5/8” speedometer.

5) Connect the speed signal to the “SIG” or “3” terminal on the back of the speedometer:
   a. **White** wire from a Classic Instruments signal generator
   b. **Output** from a SN74 speedometer calibration box

6) Connect the speed signal ground to the “GND” or “2” terminal on the back of the speedometer:
   a. **Black** wire from a Classic Instruments signal generator
   b. **Ground** of a SN74 speedometer calibration box

7) Connect the speed signal power to the “B+” or “1” terminal on the back of the speedometer:
   a. **Red** wire from a Classic Instruments signal generator
   b. **Power** of a SN74 speedometer calibration box
### 16-Pulse GM / Chrysler Signal Generator [SN16]

Attach the signal generator to the transmission speedometer gear housing (where the speedometer cable originally connected). Do not use excessive force to tighten. These signal generators produce approximately 16,000 pulses per mile (PPM).

![Diagram of SN16 Adapter](image)

- **Red**: +12VDC (*to +12V terminal of speedometer*)
- **Black**: Ground (*to ground terminal of speedometer*)
- **White**: Signal (*to signal terminal of speedometer*)

### Ford Signal Generator Adapter [SN17]

The SN17 adapter allows the SN16 signal generator to be used on a Ford or Tremec transmission with a cable speedometer drive.

Slide a speedometer driven gear onto the end of the adapter and retain with a snap ring (not provided with sender). The number of teeth on the gear does not matter since all Classic Instruments speedometers are able to be calibrated electronically.

![Diagram of SN17 Adapter](image)
3 ⅜" Speedometer Wiring to SN16

Switched / Dedicated (from "acc" on ignition switch)

Mounting Stud

Dedicated Ground (not in contact with other ground wires)

Pulse Signal Generator (from transmission)

+12VDC

Light

Red

White

Black

OPEN

123456789 1 0 1 1 1 2

SIG

GND B+

A

1234

Mounting Stud

Mounting Stud
4 5/8” Speedometer Wiring to SN16

- +12VDC Dedicated / Switched (from "acc" of ignition switch)
- Dedicated Chassis Ground
- +12VDC (Gauge Lights)
- No Connection
- Mounting Stud
- Mounting Stud
- Pulse Signal Generator (from transmission)
- Red
- Black
- White

1 2 3 4 5 6 7 8
Calibrating a Speedometer Using a SN16 Signal

1) Set the 12 dip switches on the back of the speedometer to their default position of (5, 6, 7, 8 OPEN for a MPH speedometer or 4, 10, 11, 12 OPEN for a KPH speedometer). **Power to the speedometer must be OFF when making adjustments to the dip switches.**
2) Check the current speedometer calibration at a known 60mph by pacing a vehicle with a calibrated speedometer or by using a GPS.
3) Note the speedometer reading at a known 60mph.
4) Stop the vehicle and turn power OFF to the speedometer.
5) Look up the speedometer reading on the 16,000 PPM calibration chart and set the speedometer dip switches according to the chart. The dip switches shown on the chart should be the ONLY switches set to OPEN. All other dip switches should be set to CLOSED.
6) The speedometer is now calibrated. The dip switches must be set back to the default position in order to use the calibration chart on future calibrations.

Default MPH speedometer dip switch setting:

 Calibration charts are located on pages 6 & 7
Speedometer MPH Calibration Chart – SN16 Signal

(Default Dip Switch Setting)

Set speedometer switches **5 6 7 8 OPEN**, all others closed (*code for 16,000 PPM*). Drive vehicle at 60mph. If the speedometer reads other than 60, turn off power & set switches per chart below.

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<thead>
<tr>
<th>Speedometer Reading</th>
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<th>Speedometer Reading</th>
<th>OPEN SWITCH</th>
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</table>
Revised November 16, 2010

**Speedometer KPH Calibration Chart – SN16 Signal**

(Default Dip Switch Setting) (Switch 4 10 11 12 OPEN)

Set speedometer switches **4 10 11 12 OPEN**, all others closed (**code for 16,000 PPM**). Drive vehicle at 100kph. If the speedometer reads other than 100kph, set switches per chart below.

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<th>Speedometer Reading</th>
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<tr>
<td>140 KPH</td>
<td>3 8</td>
<td>220 KPH</td>
<td>2 7 11</td>
</tr>
</tbody>
</table>
**SN74 Pushbutton Speedometer Calibration Box**

1) Connect a switched +12VDC source to “POWER”
2) Connect a good ground source to “GROUND”
3) Connect the red wire from a Classic Instruments SN16 pulse signal generator to “SENSOR PWR”. *(if not using the SN16, do not use this connection)*
4) Connect the black wire from a Classic Instruments SN16 pulse signal generator OR one wire from the built-in transmission VSS (2-wire) to “SENSOR GND”. *(if using an ECM speed signal, do not use this connection)*
5) Connect the white wire from a Classic Instruments SN16 pulse signal generator OR one wire from the built-in transmission VSS (2-wire) OR the ECM speed signal to “INPUT”
6) Connect “OUTPUT” to the signal terminal of the speedometer.
7) Connect “CRUISE” to the signal input for a cruise control module *(if needed)*. The cruise control signal is 8,000 pulses per mile (PPM).
8) Connect one lead from the momentary pushbutton to each of the two “PUSHBUTTON” connections.
9) Determine the default pulse setting for the speedometer (Classic Instruments speedometer with 8 dip switches is 8,000ppm, Classic Instruments speedometer with 12 dip switches is 16,000ppm)
10) If speedometer dip switches are not in the default position, set them at this time (8,000ppm speedometer 2 6 7 8 OPEN, 16,000ppm speedometer 5 6 7 8 OPEN)
11) Set switches on the module according to the chart below based on the speed signal you will be using.

<table>
<thead>
<tr>
<th>Signal Source</th>
<th>Gauge Type</th>
<th>Switch Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN16 Pulse Signal Generator</td>
<td>8-Pulse (8,000ppm)</td>
<td>1 2 3 ON – 4 OFF</td>
</tr>
<tr>
<td></td>
<td>16-Pulse (16,000ppm)</td>
<td>1 2 ON – 3 4 OFF</td>
</tr>
<tr>
<td>VSS</td>
<td>8-Pulse (8,000ppm)</td>
<td>3 ON – 1 2 4 OFF</td>
</tr>
<tr>
<td></td>
<td>16-Pulse (16,000ppm)</td>
<td>1 2 3 4 OFF</td>
</tr>
<tr>
<td>ECM</td>
<td>8-Pulse (8,000ppm)</td>
<td>1 2 3 ON – 4 OFF</td>
</tr>
<tr>
<td></td>
<td>16-Pulse (16,000ppm)</td>
<td>1 2 ON – 3 4 OFF</td>
</tr>
</tbody>
</table>

Switch 1 – OFF = signal generator speed input, ON = ECM/PCM speed input  
Switch 2 – OFF = high sensitivity, ON = low sensitivity  
Switch 3 – OFF = 16,000ppm signal output, ON = 8,000ppm signal output  
Switch 4 – Not Used
Module Connected to SN16 Pulse Signal Generator

If vehicle has a computer that requires a speed signal, splice (T) into signal wires (near computer) and leave signal wires connected to computer.

Module Connected to Electronic Transmission’s VSS
Module Connected to ECM Speed Signal
Entering Calibration Mode Selection

1) Start with the vehicle power / engine off. Push and hold the pushbutton then start the engine.
2) When the engine is running, release the pushbutton.
3) The red LED labeled “1” on the module will be lit (indicating real-time calibration mode).
4) Tapping the pushbutton will cause the red LED labeled “2” on the module to turn on (indicating marked mile calibration mode).
5) Tapping the pushbutton again will cause both red LEDs on the module to turn on (indicating reset mode).
6) Tapping the pushbutton once again will cause the red LED labeled “1” to turn on again. Continuing to tap the pushbutton will cycle LEDs on the module through the real-time, marked mile and reset modes.
7) Push and hold the pushbutton for approximately 5 seconds to enter the mode indicated by the red LED of the module.

Marked Mile Calibration Mode

1) Enter the calibration mode selection as detailed in the “Entering Calibration Mode Selection” section of the instructions.
2) Push and hold the pushbutton with red LED “2” lit until LED “2” starts blinking *(approximately 5 seconds)*
3) Begin driving a known mile. *(The green LED on the module should blink once you start moving indicating that it is getting a signal.)*
4) When driving the known mile, the speedometer will not indicate any speed. This is normal.
5) At the end of the known mile, press and hold the pushbutton until the red LED “2” goes off *(approximately 5 seconds)*
Real-Time Calibration Mode

1) Enter the calibration mode selection as detailed in the “Entering Calibration Mode Selection” section of the instructions.

2) Push and hold the pushbutton with red LED “1” lit until LED “1” starts blinking. *(approximately 5 seconds)*

3) Drive a known speed (use GPS or pace another car).

4) Press and hold the pushbutton to change the speed shown on the speedometer. The first time the pushbutton is pressed and held, the speed shown on the speedometer will increase. The second time the pushbutton is pressed and held, the speed shown on the speedometer will decrease.

5) The pushbutton will alternate increasing or decreasing the speed shown on the speedometer each time it is pressed. Press and hold the pushbutton to fine tune the speed shown on the speedometer.

6) Once the correct speed on the speedometer has been achieved, wait 8 seconds without pushing the pushbutton in order to save the calibration.

7) The green LED below the red “1” and “2” LEDS indicates the module is getting power if on solid and indicates that the module is receiving a signal if blinking. *(the green LED will not be on solid while selecting calibration modes, but will function when a calibration mode has been entered)*

Module Reset

1) Enter the calibration mode selection as detailed in the “Entering Calibration Mode Selection” section of the instructions.

2) Tap the pushbutton until the red LED “1” and “2” are both lit.

3) With both LED “1” & “2” lit, press and hold the pushbutton until both red LEDs turn off. *(approximately 5 seconds)*

The module will now be reset to the factory settings.
Speedtachular Gauge Combo Wiring

- Speed signal
- Ground
- Tachometer Signal
- +12VDC (Switched)
- 12 11 10 9 8 7 6 5 4 3 2 1
- OPEN
- SENSOR GND IGN
- TACH

Dash Lights [Brown]
Optional/High Beam Indicator [Blue]

Good Chassis Ground [Black]

Dedicated Chassis Ground

+12VDC Dedicated / Switched

Connect to Yellow Wire From Gauge Cluster
No Connection

Good Chassis Ground [Black]
Tachometer Installation

1) Make sure you have sufficient clearance (3 ½”) behind the panel where you intend to mount the tachometer.

2) If necessary, cut a 3.375” hole or 4.625” hole (depending on which tachometer you have) in the dash panel at the desired location.

3) Fit the mounting bracket over the mounting studs of the tachometer. The legs of the bracket may be shortened if required.

4) Set the selector switch or rocker switches on the back of the tachometer for the number of cylinders of the engine. Note: some ignition systems require tachometer settings different than the number of cylinders of the engine.

Tachometer Wiring

1) Always disconnect the positive lead from the vehicle battery before wiring any gauge.

2) Connect the tachometer signal to terminal “SIG” or “3” on the tachometer. Refer to the following ignition system types to help determine where to get the signal.

**STANDARD POINTS & CONDENSER SYSTEM**
Connect the negative side of the coil (usually marked as “-“) to the signal terminal on the tachometer.

**GMC – HEI (High Energy Ignition System)**
Connect the “TACH” terminal on coil side of distributor cap to the signal terminal on the tachometer.

**MSD (Multiple Spark Discharge System)**
Connect the Tach signal on the MSD box to the signal terminal of the tachometer. If the tachometer does not respond, your MSD system may require a MSD Tach adapter. Part No. 8910 or 8920.

**VERTEX MAGNETO SYSTEM**
Connect the “KILL” terminal on the side of a Vertex magneto body to the signal terminal of the tachometer. An external adapter such as an MSD “Pro Mag Tach Converter” #8132 may be required.

**ACCEL IGNITION COILS**
Connect the negative side of the coil to the signal terminal of the tachometer. CAUTION! Some Accel ignition coils require the tach signal wire to be connected to the “+” terminal on the coil! PLEASE carefully read Accel’s instructions before connecting ignition coil.
**MALLORY IGNITION**
Connect the negative terminal side of coil (usually marked as “-“) to the signal terminal of the tachometer.

**IMPORTANT!** Some Mallory ignition systems may require you to adjust the tachometer at the 4-cylinder setting (rather than the 8-cylinder setting).

**ECM TACHOMETER SIGNAL**
Signal comes from the computer. When using this type of signal, you may need to set the tachometer to a 4-cylinder setting regardless of the actual cylinders on the engine.
Signals below 8V amplitude require the use of either the SN76 tach adapter or a 1K .25W pull-up resistor installed between the signal and power post of the tachometer.

**MULTIPLE COIL IGNITION SYSTEMS**
A tach adapter is required for these ignition systems. A tach signal driver such as the MSD #8913, which produces a 12V square wave signal, is recommended. Please check with manufacturer for your specific application.

**NOTICE!** For all other ignition systems please look at the owner’s manual for that system.

3) Connect the “**GND**” or “2” terminal on the tachometer to a good ground.
4) Connect the “**+12V**” or “1” terminal on the tachometer to a switched +12VDC power source.

_Tachometer wiring diagrams located on the following page_
**4 5/8-Inch Tachometer**

DIP SWITCH SETTINGS

- 4 CYL: SWITCH 1 & 2 OPEN
- 6 CYL: SWITCH 2 & 3 OPEN
- 8 CYL: SWITCH 2 OPEN
- 10 POLE: SWITCH 4 & 5 OPEN
- 12 POLE: SWITCH 4 OPEN
- 20 POLE: SWITCH 6 OPEN

**3 3/8-Inch Tachometer**

Selector Switch Settings

1 = 4 Cylinder  
2 = 6 Cylinder  
3 = 8 Cylinder  
4 = 12 PALT
Quad Cluster Installation

1) Make sure you have sufficient clearance (3 ½”) behind the panel where you intend to mount the quad cluster.
2) If necessary, cut a 3.375” hole or 4.625” hole (depending on which quad cluster you have) in the dash panel at the desired location.
3) Fit the mounting bracket over the mounting studs of the quad cluster. The legs of the bracket may be shortened if required.

4 5/8” Quad Cluster Wiring

1) Always disconnect the positive lead from the vehicle battery before wiring any gauge.
2) Connect the Classic Instruments oil pressure sender to terminal “4” on the back of the quad-cluster.
3) Connect the Classic Instruments fuel tank sender (or factory sender if gauge is equipped with matching fuel gauge) to terminal “1” on the back of the quad-cluster.
4) Connect the Classic Instruments water temperature sender to terminal “3” on the back of the quad-cluster.
5) Connect a good ground to terminal “2” on the back of the quad-cluster.
6) Connect a switched +12VDC power source to terminal “8” on the back of the quad-cluster.
7) Connect dash light power to terminal “7” on the back of the quad-cluster.

3 3/8” Quad Cluster Wiring

1) Always disconnect the positive lead from the vehicle battery before wiring any gauge.
2) Connect the Classic Instruments oil pressure sender to terminal “1” on the back of the quad-cluster.
3) Connect the Classic Instruments fuel tank sender (or factory sender if gauge is equipped with matching fuel gauge) to terminal “2” on the back of the quad-cluster.
4) Connect the Classic Instruments water temperature sender to terminal “8” on the back of the quad-cluster.
5) Connect a good ground to terminal “6” on the back of the quad-cluster.
6) Connect a switched +12VDC power source to terminal “3” on the back of the quad-cluster.
7) Connect dash light power to terminal “7” on the back of the quad-cluster.

Wiring diagrams located on the following page
Older 3-3/8” quad gauges have alternate labeling as follows: 3 = B+, 6 = GND, 8 = 3, 7 = 4
3 3/8” Dual Cluster Installation

1) Make sure you have sufficient clearance (3 ½”) behind the panel where you intend to mount the quad cluster.
2) If necessary, cut a 3.375” hole in the dash panel at the desired location.
3) Fit the mounting brackets over the mounting studs of the dual cluster. The legs of the brackets may be shortened if required.

3 3/8” Dual Temperature & Volt Cluster Wiring

1) Always disconnect the positive lead from the vehicle battery before wiring any gauge.
2) Connect the Classic Instruments temperature sender to terminal “2” on the back of the dual-cluster.
3) Connect a good ground to terminal “6” on the back of the dual-cluster.
4) Connect a switched +12VDC power source to terminal “3” on the back of the dual-cluster.
5) Connect dash light power to terminal “7” on the back of the dual-cluster.

3 3/8” Dual Fuel & Oil Pressure Cluster Wiring

1) Always disconnect the positive lead from the vehicle battery before wiring any gauge.
2) Connect the Classic Instruments oil pressure sender to terminal “7” on the back of the dual-cluster.
3) Connect the Classic Instruments fuel tank sender to terminal “2” on the back of the dual-cluster.
4) Connect a good ground to terminal “6” on the back of the dual-cluster.
5) Connect a switched +12VDC power source to terminal “3” on the back of the dual-cluster.
6) Connect dash light power to terminal “4” on the back of the dual-cluster.

Wiring diagrams located on the following page
3 3/8” Dual Temperature & Volt Cluster

3 3/8” Dual Fuel & Oil Pressure Cluster
Instrument Wiring Harness [SN84]
Clock Installation

1) Make sure you have sufficient clearance (2 ½” for the small clock or 3 ½” for the large clock) behind the panel where you intend to mount the clock.
2) If necessary, cut a 2.125” or 3.375” hole in the dash panel at the desired location.
3) Fit the mounting bracket over the mounting studs of the clock. The legs of the bracket may be shortened if required.

Clock Wiring

1) Always disconnect the positive lead from the vehicle battery before wiring any gauge.
2) Connect a constant +12VDC source to terminal “2” or “B+” on the back of the clock.
3) Connect a good ground to terminal “GND” or “1” on the back of the clock.
4) Connect one wire of the clock light to a dash light power source and the other wire to ground.
5) Connect both yellow wire leads coming from the back of the clock to the two wires from the “time set pushbutton”.

Setting the Correct Time

To set the correct time on your clock, simply press the momentary pushbutton that was included with the clock. To advance the clock one minute, tap the pushbutton. To advance the clock more than just a few minutes you can press and hold the pushbutton. This will fast-forward the clock to what ever time you prefer.

Because the clock is wired to a constant +12VDC source, the clock will stay operational even when the vehicle is parked or in storage. To make the clock inactive, simply disconnect the ground terminal on the vehicle’s battery. This is a good idea when placing the car in storage for any long period of time.

IMPORTANT NOTICE!

DO NOT connect the clock reset switch wires (22 AWG yellow wires) to anything but the supplied reset switch. Doing so will damage quartz movement and NOT be covered under warranty!
**3 ³/₈” Clock**

- Pushbutton (Momentary Contact)
- Yellow Wires
- Ground
- +12VDC (Constant)
- Dash Light Power

**2 ³/₈” Clock**

- Pushbutton (Momentary Contact)
- Yellow Wires
- Ground
- +12VDC (Constant)
- Dash Light Power

CLASSIC INSTRUMENTS

Revised November 16, 2010
2 1/8” Gauge Installation

1) Make sure you have sufficient clearance (2 ½”) behind the panel where you intend to mount the gauge.
2) If necessary, cut a 2.125” hole in the dash panel at the desired location.
3) Fit the mounting bracket over the mounting studs (“O” and “G”) of the gauge. The legs of the bracket may be shortened if required.

2 1/8” Gauge Wiring

1) Always disconnect the positive lead from the vehicle battery before wiring any gauge.
2) Connect the sender to terminal “S” on the back of the gauge.
   a. Volt gauge: no sender is required. **DO NOT connect any wire to the “S” terminal of a volt gauge.**
   b. Water Temperature gauge: connect the top terminal of a Classic Instruments temperature sender to the “S” terminal on the back of the gauge.
   c. Oil Pressure gauge: connect the top terminal of a Classic Instruments oil pressure sender to the “S” terminal on the back of the gauge.
   d. Fuel gauge: connect the top terminal of a Classic Instruments fuel sender (or signal terminal of an OEM fuel sender if matching gauge was ordered) to the “S” terminal on the back of the gauge.
   e. Transmission Temperature gauge: connect the top terminal of a Classic Instruments temperature sender to the “S” terminal on the back of the gauge.
   f. Oil Temperature gauge: connect the top terminal of a Classic Instruments temperature sender to the “S” terminal on the back of the gauge.
3) Connect a good ground to terminal “G” on the back of the gauge.
4) Connect a switched +12VDC power source to terminal “I” on the back of the gauge.
5) Connect dash light power to the spade connector “L” on the back of the gauge.
Amp Gauge Wiring

1) Always disconnect the positive lead from the vehicle battery before wiring any gauge.
2) Connect a minimum 10AWG wire from the “BAT” position of the key switch to terminal “S” on the back of the amp gauge.
3) Connect a minimum 10AWG wire from the “+12V” terminal of the starter solenoid to terminal “I” on the back of the gauge.
4) Connect a good ground to terminal “G” on the back of the gauge (the ground is only used for the gauge light).
5) Connect dash light power to the spade connector “L” on the back of the gauge.

**IMPORTANT: DO NOT** allow any ground wire or other ground to contact either the “I” or “S” terminal of the amp gauge at anytime! A ground contact to these terminals could result in major electrical damage, fire to your wiring harness, damage to other electrical components, or damage to your car.
2 1/8” Gauges

Dash Light Power

Ground

+12VDC switched

To Sender

Gauge wire

Ring Terminal

Nut
Fuel Level Sender Installation

Part No. SN35 \{240\Omega -33\Omega\} (100438) & SN38 \{0\Omega -90\Omega\} (100436)

NOTICE:  The SN35 is the standard sender included in gauge sets

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>A</th>
<th>B</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>2 ³⁄₄</td>
<td>7</td>
<td>³⁄₄</td>
<td>6</td>
<td>16 ³⁄₄</td>
</tr>
<tr>
<td>6 ½</td>
<td>3 ³⁄₄</td>
<td>7 ½</td>
<td>³⁄₄</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>³⁄₄</td>
<td>7 ½</td>
<td>³⁄₄</td>
<td>8 ½</td>
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<td>9 ½</td>
<td>5</td>
</tr>
<tr>
<td>9</td>
<td>5 ³⁄₄</td>
<td>10 ½</td>
<td>³⁄₄</td>
<td>10 ½</td>
<td>5 ³⁄₄</td>
</tr>
</tbody>
</table>

CAUTION! : Disconnect battery before installation!

NOTICE! – Use the chart above to determine the correct depth for your sender. For the best results, position the sender unit so that the float sweeps left to right. This will help minimize false readings caused by the fuel “sloshing” in the tank.

1) Cut a 1 5/8” diameter hole in top of the tank where sender is to be located over the deepest part of the tank and as close to the center of tank as possible. Be certain that the area where the sender is to be mounted is free of obstructions or baffles that will interfere with the float.

2) Measure the tank’s depth vertically through the sender-mounting hole.

3) Find the correct float arm dimensions for your particular tank depth under dimension “B” as shown above. Dimensions shown allow for fuel tank depths 6” to 24”.

4) Remove the rheostat housing from the support arm by removing the two screws. Then, carefully cut the support arm at a point that is equal to ½ the tank depth plus 1-5/8”.

5) Bend the float arm 90° at your determined length. Make sure that your bend is sharp so there is a tight inner radius. Cut off the excess float arm, leaving a 1/8” hook at the end. Insert this 90° hook into the wiper bracket hole and snap firmly into place.
6) Reinstall the rheostat housing onto the support arm so the pivot-center (indicated by the wiper bracket hole) is ½ the tank depth plus 3/16”. NOTICE! – Measure from top of sender unit down to the center of the rheostat. Wrap extra wire around the support arm. Retighten the two screws to securely mount the rheostat housing onto the support bracket. DO NOT OVER TIGHTEN!

7) It is recommended that the gauge and sender be tested for proper readings before the fuel sender is permanently installed. To accomplish this, simply connect the fuel gauge “I” terminal to +12VDC and “G” terminal to ground, then connect the fuel sender to the “S” terminal on the back of the fuel gauge. Next, run a wire from the mounting flange on the sender unit to the “G” post on the back of the fuel gauge. Move the sender float from empty to full several times watching for the correct corresponding readings on the fuel gauge.

8) Insert the completed tank sender (float end first) into the tank. Align the screw-hole pattern of the mounting flange with the predrilled screw holes on the tank.

9) Use ONLY the five mounting screws furnished by Classic Instruments (they are self-sealing) to install the mounting flange onto the tank. DO NOT tighten the screws yet. First, connect a ground wire with a ring (“eyelet”) terminal on one of the five mounting screws. Mount the eyelet terminal BETWEEN the metal mounting flange and the topside of the cork gasket.
Part No. SN36 \{0\Omega-30\Omega\} (102247) & SN39 \{75\Omega-10\Omega\} (02349-00)

ADJUSTABLE FOR TANK DEPTHS OF 6” TO 24”

CAUTION! : Disconnect battery before installation!

NOTICE! - For the best results, position the sender unit so that the float sweeps left to right. This will help prevent a false reading because of the gas “sloshing” in the tank. DO NOT remove flange from support arm. Senders are supplied with a right-hand FLOAT-ARM position. DO NOT loosen or remove lower nut on center signal terminal! Only loosen top nut for sending unit wire.

1) Cut a 1 5/8” diameter hole in fuel tank where sender is to be mounted. Sender should be located over the deepest part of the tank. Be certain that the area where sender is to be mounted is free of baffles or other obstructions inside tank.

2) Measure tank depth vertically through the sender mounting hole.

3) After loosening the rheostat housing on the support arm, slide it up the support arm towards the mounting ring.

4) Cut the support arm at a point which is ½ the tank depth plus 1-5/8”.

5) Slide the rheostat housing down the support-arm to a point below the mounting flange that is exactly 3/16” more than ½ the tank depth. Measure from the underside of the mounting flange to the pivot arm on the side of the rheostat housing.

6) Wrap any excess lead wire so it will not interfere with the float arm movement. DO NOT cut the lead-wire!

7) Bend the float arm at a 90° angle. Follow the chart on the following page to find the exact dimensions to bend the float arm.

8) Cut off any excess float arm leaving a 1/8” hook. Insert this hook into the pivot arm of the rheostat housing.

9) Crimp the edges of the pivot arm around the float arm to ensure a firm grip.

10) Carefully slide the cork gasket over the float and the float arm, support arm and rheostat housing.

11) Install completed sender unit into the tank mounting hole, float end first. After the sender is fully inserted and rotated to correct position, the mounting flange should be fastened with the (5) provided screws.

12) A ground wire should be fastened from one of the five mounting screws to the chassis for proper gauge and sender operation.
### SN36 & SN39 Fuel Sender Float Arm Length Chart

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>A</th>
<th>B</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>6”</td>
<td>1-15/16”</td>
<td>12-1/2”</td>
<td>6-3/16”</td>
<td>19”</td>
<td>10-7/16”</td>
</tr>
<tr>
<td>6½”</td>
<td>2-1/4”</td>
<td>13”</td>
<td>6-1/2”</td>
<td>19 ½”</td>
<td>10-3/4”</td>
</tr>
<tr>
<td>7”</td>
<td>2-9/16”</td>
<td>13 ½”</td>
<td>6-13/16”</td>
<td>20”</td>
<td>11-1/16”</td>
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<td>7½”</td>
<td>2-15/16”</td>
<td>14”</td>
<td>7-1/8”</td>
<td>20 ½”</td>
<td>11-7/16”</td>
</tr>
<tr>
<td>8”</td>
<td>3-1/4”</td>
<td>14 ½”</td>
<td>7-1/2”</td>
<td>21”</td>
<td>11-3/4”</td>
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<td>8½”</td>
<td>3-1/2”</td>
<td>15”</td>
<td>7-13/16”</td>
<td>21 ½”</td>
<td>12-1/16”</td>
</tr>
<tr>
<td>9”</td>
<td>3-7/8”</td>
<td>15 ½”</td>
<td>8-1/8”</td>
<td>22”</td>
<td>12-3/8”</td>
</tr>
<tr>
<td>9½”</td>
<td>4-3/16”</td>
<td>16”</td>
<td>8-7/16”</td>
<td>22 ½”</td>
<td>12-11/16”</td>
</tr>
<tr>
<td>10”</td>
<td>4-1/2”</td>
<td>16 ½”</td>
<td>8-3/4”</td>
<td>23”</td>
<td>13”</td>
</tr>
<tr>
<td>10½”</td>
<td>4-7/8”</td>
<td>17”</td>
<td>9-1/8”</td>
<td>23 ½”</td>
<td>13-3/8”</td>
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<tr>
<td>11”</td>
<td>5-3/16”</td>
<td>17 ½”</td>
<td>9-7/16”</td>
<td>24”</td>
<td>13-11/16”</td>
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<td>11½”</td>
<td>5-1/2”</td>
<td>18”</td>
<td>9-3/4”</td>
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</tr>
<tr>
<td>12”</td>
<td>5-13/16”</td>
<td>18 ½”</td>
<td>10-1/16”</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A= Tank Depth (Inches)  B= Float Arm Length (Inches)

### Connecting the Fuel Level Sender

![Diagram of Fuel Level Sender Connection](image-url)

- **Nut**
- **Lock Washer**
- **Brass Washer**
- **Nylon Washer (Do Not Remove)**
- **Signal Wire**
- **Fuel Level Sender (Do Not Remove)**
SN35 Fuel Level Sender

- Wiper Bracket Hole
- Mounting Screw for Rheostat
- Float Arm
- Float
- Rheostat Support Arm
- Cork Support Arm
- Top of Fuel Tank
- Support Arm
- Measure from this point, up to the Mounting Flange
- Rheostat Housing

½ Tank depth, plus 3/16”
Stainless Steel Deluxe Sender
Part No. SN33

1) Cut a 1-7/8” diameter hole through the top of the fuel tank directly over the deepest part of the tank. If the tank already has a smaller opening, either enlarge the existing opening to 1-7/8” or file notches on the edge of the opening to allow the rheostat housing to be slid into the fuel tank.

2) It is recommended that this opening be located over the deepest part of the tank if possible. The opening should also be located on a flat, level area so as to avoid tank baffles or other obstructions inside the fuel tank.

3) For best results, the opening should be as close to the centerline of the car as possible. This will keep excessive fuel movement (sloshing) side-to-side from seriously affecting the gauge reading.

4) Measure the tank depth down through the opening. On a sheet of paper draw two lines the same distance apart as the vertical depth measurements you just determined. One line will represent the top of your tank and the other is the bottom at the point where the sender will be installed.

5) Draw a third line (dashed) about 1.00” inch above the line you drew for the bottom of the tank. This dashed line will be the empty reading and will allow a minimum fuel reserve of one inch.

6) Draw a mark halfway between the top line and the dash (reserve line). This mark will be the center point between full (top line) and empty (at the reserve level) and allow the gauge to read correctly. The rheostat pivot point will be located at this center line.
7) Place the stainless tube and mounting flange assembly on top of your line drawing. Align the edge of the mounting flange over the top (full) line. Notice that the lower end of the pick-up tube will probably extend past (below) the bottom line (bottom of tank).
8) Locate the centerline on the drawing and mark the pick-up tube at this location.
9) With a felt-tip pen, mark the pick-up tube ¼” above the tank bottom line. This is the point at which the tube must be cut to insure the tube will not bottom out on the tank floor. Use a hacksaw designed for cutting stainless steel and cut the tube at an ANGLE. If the cut is correct, the angled cut in the tube will be between the dashed reserve line and the tank bottom line. Mounting flange should be in alignment with the top line.
10) Slide the cork gasket up the stainless steel tube and align corresponding holes.
11) The pivot arm/float arm will swing 90° to the top (full) and 90° to the bottom (empty). Keep the pick-up tube/sender movement aligned over the drawing and carefully move the pivot arm to its full position.
12) Align the float arm through the pivot arm until the float just reaches the top line (full) on the drawing. Use a felt-tip pen to mark the float arm where it crosses the hole in the pivot arm.
13) Remove the float arm and bend carefully at this mark to a 90° angle. Bend in the same direction as the 90° bend holding the float. Cut excess float arm so there is 3/16” “hook” after the 90° bend.
14) Insert the 3/16” hook through the hole in the pivot-arm and press the float arm into position. Swing the float top to bottom one last time to double-check your measurements. Float should just touch the dotted line at the same time the pivot arm bottoms out in the opening on the side of the rheostat housing.
15) Your fuel sender is now set properly for your tank depth and will allow a reserve fuel supply when empty is indicated on the gauge.
16) Firmly crimp the edges of the pivot arm around the float arm for a secure and permanent attachment.
17) Loosen the two stainless pan-head screws on the rheostat housing and carefully slide the rheostat housing down the tube to the end.
18) Lower the pivot arm (with float arm and tank float attached) so as to point into the tank opening. Insert tank-float and float arm through the opening until the rheostat housing/pick-up tube assembly is just starting to enter through the tank opening. Make sure float and float arm are clear of all fuel tank baffles and any other obstructions in the tank.
19) The cork gasket and sender mounting flange can now be aligned over the tank opening and fastened securely with the five insulated leak-proof screws provided.
20) Connect a ground wire to one of the five sender mounting screws for proper gauge operation.
SN33 Stainless Steel Deluxe Sender

Mounting Screw
Connect Gauge Sender Wire Here

Center Line
Rheostat Housing
Fuel Reserve Line

Pivot Arm
Float Arm
Bottom of Fuel Tank
1/4” Minimum
Oil Pressure Sender Installation

(Part No. SN52, SN53 & SN54)

1) Disconnect battery before installation.
2) Only install Classic Instruments sending units when the engine is COLD.

GM INSTALLATIONS: The correct location on most GM V8-engines to install the oil pressure sender is under the distributor housing at the rear of the block.

Use the 2 piece bushing kit provided to allow the sender to be mounted at a 45-degree angle pointing towards the driver’s knees. This allows the sender to clear the back of the intake manifold, the underside of the distributor housing and also the firewall.

GM INSTALLATION – Big Block Engines: We do NOT recommend installing Classic Instrument’s oil pressure sender in the opening located just above the oil filter on some big block GM engines. This location may not be a full-pressure passage but instead a “by-pass” oil passageway. Installing our pressure sender at this location may result in some strange low-pressure readings under certain driving conditions. This does not indicate a defective instrument or sender! It simply means you need to move the sender to the correct location.

FORD INSTALLATION: Install the Classic Instrument’s oil pressure sender in the Ford V-8 block using the brass bushing kit (all three pieces) provided. These bushings allow the pressure sender to be installed between the motor mount and stock fuel pump. Ford also manufactures a pressure sender extension and if your engine has one of these in place, our brass bushing kit will not be required.
Temperature Sender Installation

(Part No. SN22, SN23, SN24 & SN25)

1) Disconnect battery before making any connections.
2) Install the Classic Instrument’s temperature sending unit only when the engine is COLD!
3) Install the temperature sender into the intake manifold of your engine if possible. Installing the sender in the engine head may cause inaccurate temperature readings.
4) Connect a wire from the top terminal of the temperature sender to the indicated signal/sensor post on the back of the temperature gauge.
5) DO NOT use Teflon tape or any other sealant on the threads. These threads are slightly tapered and designed to be self-sealing. The sender uses the threads for its ground connection and sealant may cause a poor ground causing inaccurate readings.
6) Tighten until snug. DO NOT OVER TIGHTEN!

Notice: Avoid installing the temperature sender into the head of a late-model GMC engine. Even though the stock GMC sender may have been installed there, this opening is too close to the exhaust header and will most likely cause an improper reading.
**VW Oil Temperature Sensor Kit**

VW-type oil temperature sensor kits include sender, metric adapter plug and VW sealing gasket. Install without modification into the oil pressure relief plug opening found on most air-cooled 1960’s-type (flat-four air-cooled) VW engines. *Not for installation in the oil-drain plug opening!*

Most VW experts agree the oil pressure relief plug opening in the engine block behind the rear cylinder on the driver’s side (U.S. left-hand drive) is a better choice for oil temperature sensor location than installing in the dip-stick tube or in the oil pan drain opening.

**Oil Pan Temperature Sensor**

The temperature of the engine oil in the oil pan can be monitored with our oil temperature sender and gasket. Sender replaces stock drain plug (1/2 – 20 thread) on most GM and Ford engines.

**Transmission Temperature Sensor**

Classic Instruments recommends monitoring the transmission fluid temperature from the transmission pan. You may need to drill and mount a weld-in bung in your pan to install the temperature sender.

In line transmission temperature manifolds are also available for mounting the temperature sender. However, some transmission companies have stated you may get higher than normal readings if an in-line manifold is used.

Transmission fluid temperature should be kept under 210 degrees. At 230 degrees, the fluid breaks down and the clutches start to glaze resulting in transmission failure.
Tachometer Troubleshooting

Problem: **Tachometer pointer seems to be stuck at 1000-1500RPM**
Solution: Check +12VDC and GROUND to gauge. Pointer “floats” when no power is supplied to gauge.

Problem: **Tachometer showing lower or higher RPM than actual.**
Solution: Check cylinder selector on back of tachometer. Tachometer is set at 8-cylinder setting from factory. Computer tachometer signals sometimes need the gauge to be set on a 4-cylinder setting.

Gauge packages that incorporate a black control box (Speedtachular) require a signal doubler (SN76) when using some computer signals.

Problem: **Tachometer pointer reads at idle but will not indicate higher RPM even when engine revved.**
Solution: If you are using a MSD ignition system you may need to use an adapter (8910 or 8920). See MSD for the model that is right for your ignition.

Problem: **Tachometer pointer falls even when maintaining steady engine RPM using a points ignition system.**
Solution: Install new points. Check distributor shaft and bearings for wear or play.

Problem: **Tachometer pointer stays at 0 even when engine is running.**
Solution: Check signal wire for continuity. Insure that you are using correct signal (negative side of coil for points ignitions, “tach” post on MSD box, “tach” post on HEI distributor, correct signal wire from computer, etc…) Try using your speed signal with the tachometer (if you know your speedometer is working) to insure the unit will work when given a known good signal.
Oil Pressure Troubleshooting

Problem: Pointer pegs past 100PSI every time power is applied to gauge.
Solution: Make sure sending wire is not being grounded. Removing the sender wire from the gauge should make the pointer move back to 0PSI.

Check the gauge ground. A bad ground will cause the pointer to read high.

Problem: Pointer doesn’t show above 0PSI, even when the engine is producing pressure.
Solution: Check continuity on your sender wire. Insure that you have not used Teflon tape on sender. (The pressure sender requires a ground from the engine and Teflon inhibits a good ground.)

Grounding the sender wire should make the gauge read above 100PSI.

Problem: Gauge reads lower than actual pressure.
Solution: Insure that no Teflon tape was used on the pressure sender. A bad sender ground will cause low or no pressure readings on the gauge.

Gauge scale is not linear from 0-25PSI and 75-100PSI. Halfway between 0 and 25PSI is actually 20 PSI, not 12.5PSI if the reading were linear.
Fuel Level Sender/Gauge Troubleshooting
(SN35, SN36, SN38 & SN39)

Identify your fuel gauge: Refer to sticker on side of gauge.

<table>
<thead>
<tr>
<th>Ohm Range</th>
<th>OEM Sender</th>
<th>Gauge Labeled</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-30 ohm</td>
<td>GM 1964 &amp; earlier</td>
<td>Yes</td>
</tr>
<tr>
<td>0-90 ohm</td>
<td>GM 1966 &amp; later</td>
<td>Yes</td>
</tr>
<tr>
<td>75-10 ohm</td>
<td>Ford 1986 &amp; earlier</td>
<td>Yes</td>
</tr>
<tr>
<td>16-158 ohm</td>
<td>Ford 1987 &amp; later</td>
<td>Yes</td>
</tr>
<tr>
<td>240-33 ohm</td>
<td>Universal Sender (SN35)</td>
<td>No</td>
</tr>
</tbody>
</table>

Problem: Fuel gauge reads “Full” when powered and the tank is not actually full.
Solution: 240-33 ohm and 75-10 ohm gauges insure sending wire is not being grounded. (Removing sending wire from gauge should cause pointer to peg past Empty) Try a temporary wire from sender to gauge. Ensure that the fuel sender has a good ground.

All other ohm gauges: Check continuity on sending wire. Check if sending wire is attached to correct stud on gauge. (Grounding the sender post on the gauge should cause pointer to peg past Full) Try a temporary wire from sender to gauge.

Problem: Fuel gauge reads “Empty” no matter how much fuel is in tank.
Solution: 240-33 ohm and 75-10 ohm gauges Check continuity on sending wire. Check if sending wire is attached to correct stud on gauge. (Grounding the sender post on the gauge should cause pointer to peg past Full)

All other ohm gauges: Insure sending wire is not being grounded. (Removing sending wire from gauge should cause the pointer to peg past Full) Insure that the fuel sender has a good ground.

Problem: Pointer shows increasing fuel level when fuel level is actually decreasing.
Solution: Fuel gauge doesn’t match the fuel sender in tank.
Fuel sender rheostat may be mounted upside down in the tank.

Problem: Pointer stuck somewhere above empty and below full.
Solution: Fuel sender float arm may be obstructed. Try removing fuel sender and manually moving the float arm.

Check power and ground to gauge. Pointer may not return to empty when power is removed on all fuel gauges.
Temperature Troubleshooting

**Problem:** Pointer pegs past “Hot” when power is applied to gauge.
**Solution:** Insure that the sender wire is not being grounded. Removing the sending wire from the gauge should cause the pointer to read below “Cold”

Check the ground to the gauge. A bad or no ground on the gauge will cause the pointer to peg to “Hot”.

**Problem:** Pointer does not move above “Cold”.
**Solution:** Check continuity on the sender wire. Grounding the sending post on the gauge should make the pointer peg past “Hot”.

Insure that no Teflon tape was used on the sender. The sender requires a ground from the engine and Teflon tape creates a bad ground. Try running a ground wire to the base of the temperature sender and see if the gauge starts reading correctly.

**Problem:** Gauge reading hotter than actual engine temperature.
**Solution:** Insure there is no heat source near the sender (i.e. exhaust) NOTE: Coolant temperature inside the engine will be 15-20 degrees higher than temperatures on the outside of the engine read by laser gauges.

**Problem:** Temperature stays constant somewhere above cold and below hot no matter what the heat of the engine.
**Solution:** Check power and ground to gauge. Pointer does not always return to cold after power is removed on some models.

**Problem:** Gauge reads normal until engine warms up, and then continues to climb past normal reading and coolant isn’t boiling.
**Solution:** Insure sender is mounted in correct location. Sender should not be installed on the side of a GMC block, even if original was installed there.

**Problem:** Gauge reads low.
**Solution:** The temperature gauge reads colder as the resistance to ground of the sender increases. Teflon tape on the threads of the sender could cause the gauge to read more resistance to ground and therefore read colder than the actual temperature. Make sure you don’t have any Teflon tape or sealant on the threads of the sender.

LT1 engines have multiple locations where temperature senders can be mounted. Due to the way the coolant flows through the engine, if you install the sender between the 3 and 5 cylinders your gauge will read 60-80 degrees cold. It is recommended to install the sender either on the head between cylinders 2 and 4 or in the side of the water pump housing.
These symptoms are common in many coolant systems and many result from problems other than outlined above. The following should be checked carefully when at any time an abnormal heating or cooling situation occurs.

1. Slipping belt or incorrect pulley.
2. Incorrect thermostat for system.
3. Distributor spark advanced too far.
4. Wrong coolant/anti-freeze mix.
5. Cross-inductance in wiring harness.
6. High volume water pump installed when not required by total system.
7. Thermostat removed to increase coolant flow, reduced overheating!
8. Insufficient radiator capacity for size of engine and horsepower.
9. Intake manifold has been painted, polished, chrome plated
10. Sender installed to deep and sensor tip is touching other side of passageway.
11. Sender not threaded far enough into manifold; too many threads exposed to allow good “heat-sink” effect from sender.

Our temperature senders will always read the hotter of two adjacent temperatures. Therefore if your sender is installed in a hot spot on the engine such as next to the exhaust pipes on the side of the engine block, the gauge may read as high as 250°F but your radiator seems only mildly warm.

The temperature sender is simply reading the average of two temperatures. For example, your coolant temp is 185°F and your exhaust header temp is 450°F-500°F. The temp sender can only try to read the average of these two temperatures. Therefore your temp reading will appear very high, so please keep the temp sender away from any exhaust manifold/header.
Battery Volts Troubleshooting

**Problem:** Pointer pegs past 18 volts when key is turned on.
**Solution:** Make sure the ground wire is on the correct post on the gauge. Insure nothing is touching the sender post.

**Problem:** Pointer pegs below 8 volts when key is turned on.
**Solution:** Make sure ground and +12VDC wires are on correct studs.
Speedometer Troubleshooting

Identify your speed signal & speedometer type

<table>
<thead>
<tr>
<th>Signal Source</th>
<th>Signal Interface</th>
<th>Speedometer Type</th>
<th>Troubleshooting Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse Generator (2-Wire)</td>
<td>NOT NEEDED</td>
<td>8-Pulse (8 switch)</td>
<td>1</td>
</tr>
<tr>
<td>Pulse Generator (3-Wire)</td>
<td>NOT NEEDED</td>
<td>16-Pulse (12 switch)</td>
<td>2</td>
</tr>
<tr>
<td>VSS signal (electronic trans.)</td>
<td>SN74</td>
<td>8-Pulse (8 switch)</td>
<td>3</td>
</tr>
<tr>
<td>VSS signal (electronic trans.)</td>
<td>SN74</td>
<td>16-Pulse (12 switch)</td>
<td>4</td>
</tr>
<tr>
<td>ECM signal</td>
<td>SN74</td>
<td>8-Pulse (8 switch)</td>
<td>5</td>
</tr>
<tr>
<td>ECM signal</td>
<td>SN74</td>
<td>16-Pulse (12 switch)</td>
<td>6</td>
</tr>
</tbody>
</table>

SECTION 1

Problem: Speedometer not working at all.
Solution: Check the dedicated +12VDC (from “ACC” side of ignition switch) and dedicated ground (no other ground wires touching). Check the voltage at speedometer with and without the engine running and insure that voltage is above 11 volts.

Remove pulse generator from transmission. Connect the end to a drill. Apply power to the speedometer. Spin the pulse generator (in either direction)
- If speedometer now works, try same test again with engine running.
  - If speedometer works with engine running, check speedometer gear in transmission.
  - If speedometer doesn’t work with engine running, call tech support for noise filtering methods/techniques.
- If speedometer doesn’t work, attach a multimeter to both wires of pulse generator and spin with drill. Set meter to read AC voltage.
  - Voltage should increase as speed of drill increases. Typically voltage should be above 5 volts AC with drill running full speed.
  - If no voltage is read, call tech support.

Problem: Speedometer is way too slow or too fast.
Solution: Set speedometer dip switches to default (2 6 7 8 OPEN). Toggle each switch to insure it is pressed in all the way.
SECTION 2

Problem: Speedometer not working at all.
Solution: Check the dedicated +12VDC (from “acc” side of ignition switch) and dedicated ground (no other ground wires touching). Check the voltage at speedometer with and without the engine running and insure that voltage is above 11 volts.

Remove pulse generator from transmission. Connect the end to a drill. Apply power to the speedometer. Spin the pulse generator (in either direction)

• If speedometer now works, try same test again with engine running.
  o If speedometer works with engine running, check speedometer gear in transmission.
  o If speedometer doesn’t work with engine running, call tech support for noise filtering methods/techniques.
• If speedometer doesn’t work, attach a multimeter to between the black and white wires of pulse generator and rotate pulse generator tang slowly with fingers. Set meter to read DC voltage.
  o Voltage should alternate between battery voltage and 0. If voltage is always 0 or doesn’t alternate, call tech support.

Problem: Speedometer pointer is erratic.
Solution: Verify the speedometer is connected to a dedicated ground (not touching any other ground wires) and has a dedicated 12 VDC power source (from “acc” side of ignition switch).

Twist black and white wires of pulse generator together. Route wires away from high power sources and tachometer signal wire.

Call tech support for noise filtering methods/techniques.

Problem: Speedometer pointer is stuck on wrong side of pointer stop.
Solution: Attach pulse generator to drill. CLOSE all dip switches on speedometer. Spin generator with drill until pointer moves counter clockwise, and then stop drill. (A high speed drill is required to spin the generator at a 140mph speed equivalent.)
SECTION 3

Problem: Speedometer not working at all.
Solution: Check the dedicated +12VDC (from “acc” side of ignition switch) and dedicated ground (no other ground wires touching). Check the voltage at speedometer with and without the engine running and insure that voltage is above 11 volts.

Check power and ground to SN74 interface box. A green light will be lit when interface box has power. The green light on the SN74 will blink slowly when it detects a signal. If the light is solid and the car is moving, there is a problem with your signal.

Check to insure you are using proper SN74 setup.

Problem: Speedometer pointer is erratic.
Solution: Verify the speedometer is connected to a dedicated ground (not touching any other ground wires) and has a dedicated 12 VDC power source (from “acc” side of ignition switch).

Insure the signal wires from the transmission go directly to the SN74. One wire attaches to “sig. ground” and the other to “input”.

Route signal wires away from high voltage sources and tachometer signal wire.

Try setting SN74 sensitivity to LOW (switch #2 ON).

Problem: Speedometer is way too slow or too fast.
Solution: Set speedometer dip switches to default (2 6 7 8 OPEN). Toggle each switch to insure it is pressed in all the way.

Insure you have the SN74 set up correctly. Most Ford VSS signals do not require the use of an interface box.
SECTION 4

Problem: Speedometer not working at all.
Solution: Check the dedicated +12VDC (from “acc” side of ignition switch) and dedicated ground (no other ground wires touching). Check the voltage at speedometer with and without the engine running and insure that voltage is above 11 volts.

Check power and ground to SN74 interface box. A green light will be lit when interface box has power.

The green light on the SN74 will blink slowly when it detects a signal. If the light is solid and the car is moving, there is a problem with your signal.

Check to insure you are using proper SN74 setup.

Problem: Speedometer pointer is erratic.
Solution: Verify the speedometer is connected to a dedicated ground (not touching any other ground wires) and has a dedicated 12 VDC power source (from “acc” side of ignition switch).

Try setting dip switch 2 ON. This sets the SN74 into a lower sensitivity mode and may filter signal interference.

Insure the signal wires from the transmission go directly to the SN74. One wire attaches to “sig. ground” and the other to “input”.

Route signal wires away from high voltage sources and tachometer signal wire.

Call tech support for noise filtering methods/techniques.

Problem: Speedometer is way too slow or too fast.
Solution: Make sure your speedometer is set up for the default calibration. (dip switches 5, 6, 7 8 OPEN)

Insure you have the SN74 set up correctly.

Problem: Speedometer pointer is stuck on wrong side of pointer stop.
Solution: Set all switches on back of speedometer to the CLOSED position. Drive car until pointer moves counterclockwise (away from the pointer stop). This process usually requires you to travel 40 – 50 mph. Slow down and stop the car and the pointer should return to the correct position. Return the dip switches to their original calibration positions.
SECTION 5

Problem: Speedometer not working at all.
Solution: Check the dedicated +12VDC (from “acc” side of ignition switch) and dedicated ground (no other ground wires touching). Check the voltage at speedometer with and without the engine running and insure that voltage is above 11 volts.

Check power and ground to SN74 interface box. A green light will be lit when interface box has power. The green light on the SN74 will blink slowly when it detects a signal. If the light is solid and the car is moving, there is a problem with your signal.

Check to insure you are using the proper SN74 setup.

Problem: Speedometer pointer is erratic.
Solution: Verify the speedometer is connected to a dedicated ground (not touching any other ground wires) and has a dedicated 12 VDC power source (from “acc” side of ignition switch).

Route the signal wire from the computer away from high voltage sources and tachometer signal wire.

Call tech support for noise filtering methods/techniques.

Problem: Speedometer is way too slow or too fast.
Solution: Set speedometer dip switches to default (2 6 7 8 OPEN). Toggle each switch to insure it is pressed in all the way.

Insure you have the SN74 set up correctly.
SECTION 6

Problem: **Speedometer not working at all.**
Solution: Check the dedicated +12VDC (from “acc” side of ignition switch) and dedicated ground (no other ground wires touching). Check the voltage at speedometer with and without the engine running and insure that voltage is above 11 volts.

Check power and ground to SN74 interface box. A green light will be lit when interface box has power.

The green light on the SN74 will blink slowly when it detects a signal. If the light is solid and the car is moving, there is a problem with your signal.

Check to insure you are using the proper SN74 setup.

Problem: **Speedometer pointer is erratic.**
Solution: Verify the speedometer is connected to a dedicated ground (not touching any other ground wires) and has a dedicated 12 VDC power source (from “acc” side of ignition switch).

Try setting dip switch 2 ON. This sets the SN74 into a lower sensitivity mode and may filter signal interference.

Route the signal wire from computer away from high voltage sources and tachometer signal wire.
Call tech support for noise filtering methods/techniques.

Problem: **Speedometer is way too slow or too fast.**
Solution: Make sure your speedometer is set up for the default calibration. (switch 5, 6, 7, 8 OPEN)

Insure you have the SN74 set up correctly. (Typically switch 1 2 ON)

Problem: **Speedometer pointer is stuck on wrong side of pointer stop.**
Solution: Set all switches on back of speedometer to the CLOSED position.

Drive car until pointer moves counterclockwise (away from the pointer stop). This process usually requires you to travel 40 – 50 mph. Slow down and stop the car and the pointer should return to the correct position. Return the dip switches to their original calibration positions.