# Instruction Manual



## P/N 30-0313 X-SERIES GAUGE GPS SPEEDOMETER



#### STOP! - READ THIS BEFORE INSTALL OR USE!

WARNING

THIS INSTALLATION MAY REQUIRE WELDING OR INTEGRATION INTO A VEHICLE'S ELECTRICAL SYSTEM. DAMAGE TO SENSITIVE ELECTRONICS, FIRE, OR EXPLOSION MAY OCCUR IF PROPER PRECAUTION IS NOT TAKEN. IF THERE IS ANY DOUBT, **DO NOT** ATTEMPT THE INSTALLATION AND CONSULT A PROFESSIONAL.

**NOTE:** IT IS THE RESPONSIBILITY OF THE ENGINE TUNER TO ULTIMATELY CONFIRM THE CALIBRATION USE FOR ANY PARTICULAR ENGINE IS SAFE FOR ITS INTENDED USE. AEM HOLDS NO RESPONSIBILITY FOR ANY ENGINE DAMAGE THAT RESULTS FROM THE MISUSE OF THIS PRODUCT.

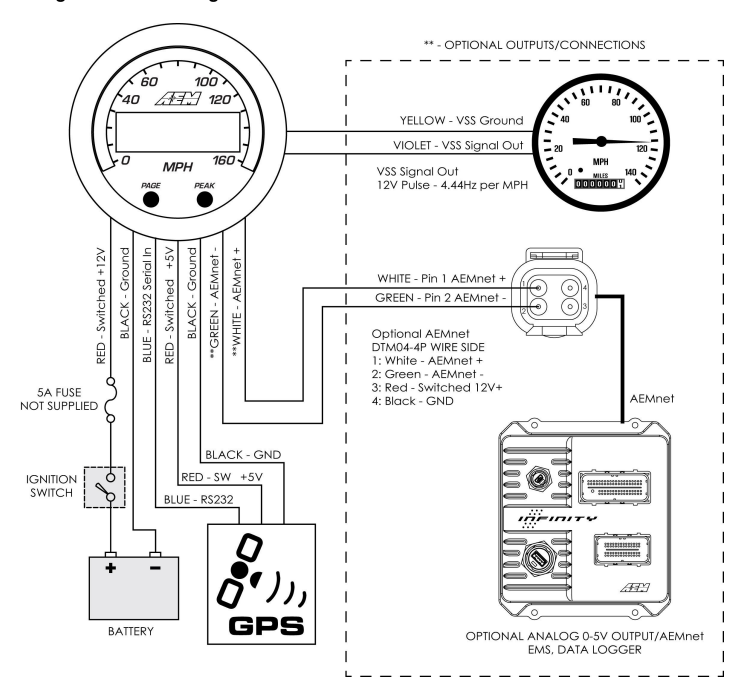
#### **Features**

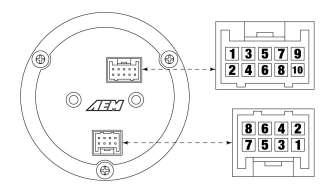
- 2-1/16" / 52mm outer diameter mounting
- 10Hz GPS receiver included
- Displays ground speed, course, and altitude
- AEMnet integration with AEM ECUs enables track mapping
- Simulated Vehicle Speed Sensor (VSS) output 12V pulse @ 4.444 Hz / MPH
- Peak recall
- US or Metric / SI display modes
- Black bezel / faceplate supplied; Silver/white available as optional purchase
- · Locking connectors
- · Auto-dimming
- Supports vehicle / system voltages up to 16V
- AEMnet (CAN bus) output

|         | KIT CONTENTS                      |
|---------|-----------------------------------|
| PN      | Description                       |
| 10-0313 | INST, X-SERIES GPS GAUGE          |
| 35-0313 | GAUGE ASSY, X-SERIES GPS GAUGE    |
| 35-3437 | GPS, RECEIVER 10HZ                |
| 35-4302 | RED INSULATED BUTT CONNECTORS (6) |
| 35-8618 | NUT, KNURLED, M4x0.7 (2)          |
| 35-8614 | BRACKET, X-SERIES GAUGE           |
| 35-8617 | RUBBER BAND, X-SERIES GAUGE       |
| 35-3456 | CABLE, X GAUGE PWR/IO GPS         |
| 35-3431 | CABLE, X GAUGE SNSR - GPS         |

| *OPTIONAL* ACCESSORIES |                                    |  |  |  |  |  |
|------------------------|------------------------------------|--|--|--|--|--|
| PN                     | Description                        |  |  |  |  |  |
| 30-0313-               | BEZEL, X-SERIES GAUGE SILVER       |  |  |  |  |  |
| ACC                    | FACEPLATE, X-SERIES 160 MPH, WHITE |  |  |  |  |  |

### **Wiring Installation Diagram**





#### Connector A - Power / IO

| Pin    | Color | Description                  |
|--------|-------|------------------------------|
| 1      | RED   | Switched 12V Power (5A Fuse) |
| 2      | BLACK | Power Ground                 |
| 3      | GREEN | AEMnet- / CANL               |
| 4      | WHITE | AEMnet+ / CANH               |
| 5      | BLUE  | GPS Serial Input (RS-232)    |
| 6      | PINK  | GPS 5V Power                 |
| 7      | NC    | NC                           |
| 8      | BLACK | GPS Serial Ground            |
| 9 - 10 | NC    | NC                           |

#### Connector B - Aux

| Pin   | Color  | Description |  |  |
|-------|--------|-------------|--|--|
| 1     | NC     | NC          |  |  |
| 2     | YELLOW | VSS Ground  |  |  |
| 3 - 7 | NC     | NC          |  |  |
| 8     | VIOLET | VSS Output  |  |  |

#### Operation

The PAGE button may be depressed to scroll through the available GPS channels; an abbreviation of each channel name will be briefly displayed after each button press. The inner numeric LEDs and outer ring LED display the currently selected channel reading.

PAGE and PEAK buttons are located on the face of the gauge and are used to perform various functions, described below

#### Display or clear stored peak value

- Press the PEAK button; the peak (highest) reading of the currently selected channel will be displayed and the outer LED will flash.
- The peak value will be retained across power cycles.
- While the peak value is being displayed, depress and hold the PEAK button for three seconds until "CLr" appears to clear the peak values.
- This operation will clear the peak values of ALL channels.



Will be displayed to confirm the peak value has been reset

The gauge will return to normal display mode a few seconds after the last button press

#### Change channel display units US / SI (metric)

#### The gauge should be in its normal display mode, showing the current parameter reading.

- Depress and hold the PAGE button for three seconds until US or SI appears.
- Press the PAGE button to toggle between US or SI (metric) modes.
- The gauge will return to normal display mode a few seconds after the last button press.

#### Notes

- "GPS" will be displayed when the GPS receiver is not connected or the gauge is not receiving any data from the GPS receiver. A green LED will be illuminated on the side of the GPS receiver when it is receiving power from the gauge and operational.
- "SAt" will be displayed when the gauge is receiving data from the GPS receiver but there are fewer than three satellites acquired. It may take up to 35 seconds for a "cold" start.

#### **GPS Channels**

| <b>Display Label</b> | Description      | US  | SI  | Notes |
|----------------------|------------------|-----|-----|-------|
| ALt                  | Altitude         | ft  | m   |       |
| HEAd                 | Heading (Course) | deg | deg |       |
| Spd                  | Speed            | mph | kph |       |

#### **Pulse Output**

A 12V 50% duty cycle variable frequency "pulse" output is provided on the 8-pin connector. This signal may be input into an external device such as a data logger, engine management system (ECU), or display device. The signal has a fixed scaling of 4.444 Hz per MPH.

For example, if you were travelling 55 MPH, the signal would output at 244 Hz / 50% duty cycle.

Here are some example conversion formulas:

- Hertz = MPH \* 4.444
- Hertz = KPH \* 1.609344 \* 4.444
- MPH = Hertz / 4.444
- KPH = Hertz / (4.444 \* 1.609344)

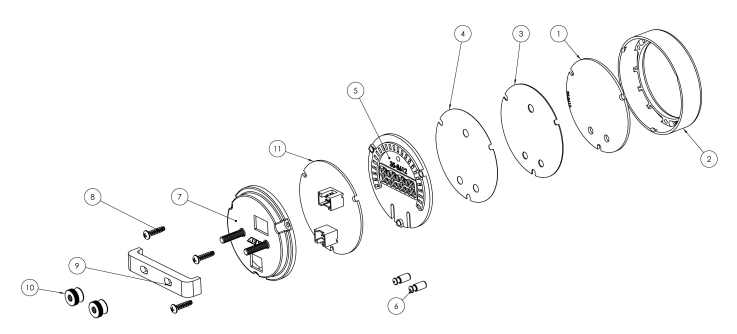
#### **GPS Receivers**

The AEM GPS Speedometer gauge is provided with an external 10Hz GPS receiver. The receiver is powered (5V) directly from the gauge itself and communicates at 38,400 bps. This receiver is water-resistant but not completely weather-proof; therefore, it should be mounted inside the vehicle with a clear view of the open sky. For example, beneath the windshield or on the rear package shelf would be acceptable locations. A green LED is located on the side of the receiver and visible through the translucent enclosure when the unit is powered and operational, i.e. connected to a powered gauge.

#### **Faceplate / Bezel Installation**

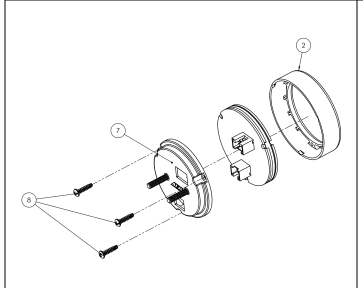
The gauge kit is supplied assembled with a black faceplate and black bezel. An accessory kit is available (for purchase through AEM dealers) which includes an optional silver bezel and white faceplate. Please reference the Optional Accessories section earlier in the document for the appropriate part numbers.

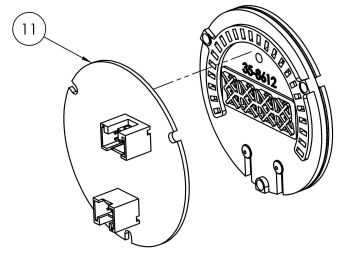
The faceplate may be reversible, displaying alternative scalings on either side. Reference the Operation section of this manual for details on how to switch the display mode when reversing the faceplate. Disassembly is required to change the faceplate, flip/reverse the faceplate, or change the bezel of the gauge. The following diagram will provide familiarization with the major components of the gauge prior to beginning the procedure.



| Item | Qty | Description                  |
|------|-----|------------------------------|
| 1    | 1   | Lens                         |
| 2    | 1   | Bezel                        |
| 3    | 1   | Faceplate                    |
| 4    | 1   | Diffuser                     |
| 5    | 1   | Light Guide                  |
| 6    | 2   | Button                       |
| 7    | 2   | Mounting Stud (M4 x 0.7)     |
| 8    | 3   | Assembly Screw               |
| 9    | 1   | Mounting Bracket             |
| 10   | 2   | Brass Thumb Screw (M4 x 0.7) |
| 11   | 1   | Printed Circuit Board (PCB)  |

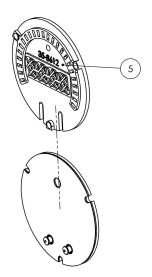
## **Gauge Disassembly**



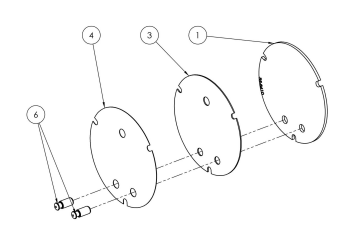


STEP 1 - Remove the three assembly screws (8) using a #1 Phillips head screwdriver. Separate the bezel (2) and cup (7) from the rest of the assembly. If you have purchased the optional accessory kit, the silver bezel may be replaced for the existing bezel at this time

STEP 2 - Separate the PCB (11) from the remaining components

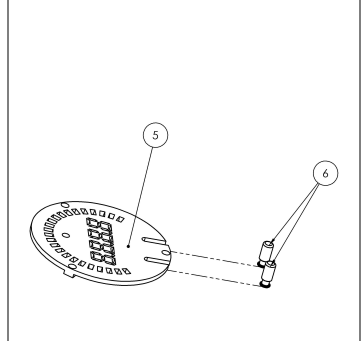


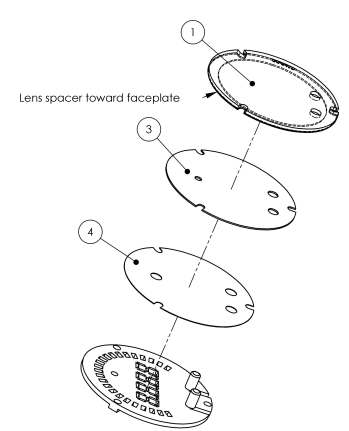
**STEP 3 -** Slide the light guide (5) upward to remove it, the buttons may fall out at this time - take care not to lose them



STEP 4 - As you separate the remaining components, diffuser (4), faceplate (3), lens (1), note the order in which they were assembled. The faceplate (3) may now be reversed to display an alternate scaling or replaced for a different color as included in the optional accessory kit

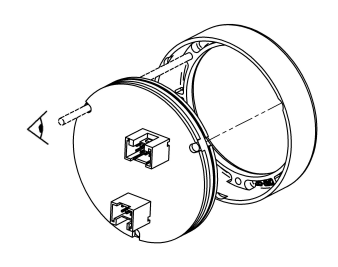
## **Gauge Assembly**



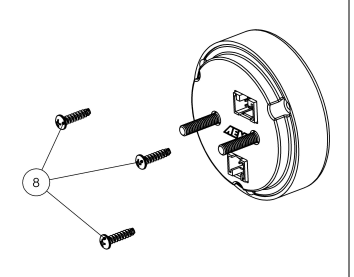


**STEP 1 -** Place the light guide (5) on a flat surface (black side up) and slide the buttons (6) into the slots

STEP 2 - Stack the diffuser (4), faceplate (3), and lens (1) in order, over the buttons, and on to the light guide

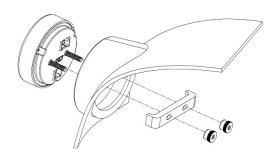


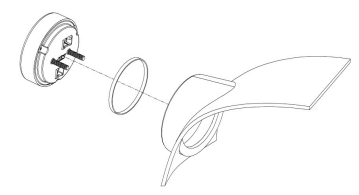
**STEP 3 -** Reassemble the PCB and display stack with the bezel, making sure screw holes are aligned through the entire assembly



**STEP 4 -** Reassemble and tighten screws to 2 in-lb (previously assembled bezel) or 3 in-lb (new bezel). **Do not over-tighten!** 

#### **Gauge Installation**





Installation using supplied bracket

Installation without bracket, using rubber band

A 2-1/6" (52mm) hole is required to mount the X-Series gauge. A bracket and thumbscrews are provided to facilitate installation into a panel or gauge pod. In some cases, the gauge cup may be pushed into a mounting hole causing an interference fit strong enough to retain the gauge; the supplied rubber band may be fit to the gauge to create a tighter fit in mounting holes slightly larger than 52mm. It is, however, recommended that gauges be mounted securely using the supplied bracket to ensure they never become loose and cause a hazard during vehicle operation.

**Note:** The gauge is not water-proof and should not be installed in a location with exposure to water or snow. Damage caused by water ingress will not be covered under warranty.

#### **AEMnet (CAN bus) Output**

WHITE WIRE WITH BLACK STRIPE = AEMnet+ / CANH GREEN WIRE WITH BLACK STRIPE = AEMnet- / CANL

The AEMnet output is suitable for output to AEM devices such as the AQ-1 data logger or Infinity ECU. The following CAN configuration and message definition information is provided below to facilitate interface with third-party devices.

#### **Bus Termination**

All AEMnet/CAN networks must be terminated to have an equivalent of approximately 60 Ohms of resistance. Generally, this means a 120 Ohm resistor connected in parallel to AEMnet+/AEMnet- (or CANH/CANL) at both physical ends of the bus run. The X-Series device does not have any internal termination and is intended to be connected to a pre-existing, properly terminated network. Please refer to the Bosch CAN2.0B specification for further detail.

| bit rate             | 500      | kb/sec  |
|----------------------|----------|---------|
| format               | 29       | bit ID  |
| transmit rate        | 20       | hz      |
| terminating resistor | none     |         |
| endianness           | big / Mo | otorola |
| DLC                  | 8        |         |

| Message ID | 0x000A0000 |
|------------|------------|
|------------|------------|

100ms continuous (10hz)

| Byte | Bit | Bitmask | Label           |              | Scaling                | Offset | Range                  |
|------|-----|---------|-----------------|--------------|------------------------|--------|------------------------|
| 0-3  | 1   | -       | Latitude (deg)  | 32 bit float | WGS-84 datum, North is | 0.0    | +90 North to -90 South |
|      |     |         |                 |              | positive               |        |                        |
| 4-7  | 1   | -       | Longitude (deg) | 32 bit float | WGS-84 datum, East is  | 0.0    | +180 East to -180 West |
|      |     |         |                 |              | positive               |        |                        |

| Massas ID  | 0x000A0001 |
|------------|------------|
| Message ID | OXUUUAUUUI |
|            |            |

100ms continuous (10hz)

|  | Byte Bit Bitmask | Label | Data Type | Scaling | Offset | Range |
|--|------------------|-------|-----------|---------|--------|-------|
|--|------------------|-------|-----------|---------|--------|-------|

#### 30-0313 - GPS SPEEDOMETER

| 0-1 | - | - | Ground Speed      | 16 bit        | 0.01 mph/bit    | 0 | 0 to 655.35 MPH        |
|-----|---|---|-------------------|---------------|-----------------|---|------------------------|
|     |   |   |                   | unsigned      |                 |   |                        |
| 2-3 | 1 | ı | Altitude          | 16 bit signed | 1 ft/bit        | 0 | -32,768 to 32,767 Feet |
| 4-5 | 1 | 1 | True Course       | 16 bit        | 0.01 deg/bit    | 0 | 0 to 655.35 degrees    |
|     |   |   |                   | unsigned      |                 |   |                        |
| 6   | 1 | 1 | Satellites in Use | 8 bit         | 1               | 0 | 0 to 255 Satellites    |
|     |   |   |                   | unsigned      |                 |   |                        |
| 7   | 1 | - | GPS Valid         | 8 bit         | 0 = N/G, 1 = OK | 0 | 0 to 255               |
|     |   |   |                   | unsigned      |                 |   |                        |

| Message ID | 0x000A0002 | 200ms continuous (5hz) |
|------------|------------|------------------------|
|------------|------------|------------------------|

| Byte | Bit | Bitmask | Label       | Data Type | Scaling | Offset | Range         |
|------|-----|---------|-------------|-----------|---------|--------|---------------|
| 0    | -   | -       | GPS Valid   | 8 bit     | 1       | 0      | 0-255         |
|      |     |         |             | unsigned  |         |        |               |
| 1    | -   | -       | UTC Year    | 8 bit     | 1       | 0      | 0-255 Years   |
|      |     |         |             | unsigned  |         |        |               |
| 2    | -   | 1       | UTC Month   | 8 bit     | 1       | 0      | 0-255 Months  |
|      |     |         |             | unsigned  |         |        |               |
| 3    | -   | -       | UTC Day     | 8 bit     | 1       | 0      | 0-255 Days    |
|      |     |         |             | unsigned  |         |        |               |
| 4    | -   | -       | Reserved    | 8 bit     | 1       | 0      | 0-255         |
|      |     |         |             | unsigned  |         |        |               |
| 5    | -   | -       | UTC Hours   | 8 bit     | 1       | 0      | 0-255 Hours   |
|      |     |         |             | unsigned  |         |        |               |
| 6    | -   | -       | UTC Minutes | 8 bit     | 1       | 0      | 0-255 Minutes |
|      |     |         |             | unsigned  |         |        |               |
| 7    | -   | -       | UTC Seconds | 8 bit     | 1       | 0      | 0-255 Seconds |
|      |     |         |             | unsigned  |         |        |               |

## FAQ / Troubleshooting

#### My gauge just displays just shows "GPS"

"GPS" will be displayed when the GPS receiver is not connected or the gauge is not receiving any data from the GPS receiver. A green LED will be illuminated on the side of the GPS receiver when it is receiving power from the gauge and operational.

#### My gauge just displays just shows "SAt"

"SAt" will be displayed when the gauge is receiving data from the GPS receiver but there are fewer than three satellites acquired. It may take up to 35 seconds for a "cold" start.

#### What pins are used in the connector?

To populate optional extras, use JST P/N SPUD-001T-P0.5 terminals for 22-26 AWG wire.

## **Specifications**

| Dimensions             | diameter (bezel)             | 2.40        | in          |  |
|------------------------|------------------------------|-------------|-------------|--|
|                        | diameter (cup)               | 2-1/16      | in          |  |
|                        | depth (incl. bezel)          | 0.825       | in          |  |
|                        | depth (cup only)             | 0.200       | in          |  |
| Supply Voltage         | min                          | 10          | VDC         |  |
|                        | max                          | 18          | VDC         |  |
| Supply Current (13.8V) | urrent (13.8V) nominal       |             | mA          |  |
| Operating Temperature  | min                          | -4 / -20    | degF / degC |  |
|                        | max (16V Supply)             | 185 / 85    | degF / degC |  |
| GPS                    | Channels                     | 66          |             |  |
|                        | Frequency (GPS)              | (L1) 1,575  | MHz         |  |
|                        | Horizontal Position Accuracy | < 3.0 m CEP |             |  |
|                        |                              | (SA off)    |             |  |
|                        | Time To First Fix - TTFF*    |             |             |  |
|                        | Hot start                    | < 1         | sec         |  |
|                        | Warm                         | < 34        | sec         |  |
|                        | Cold                         | < 35        | sec         |  |
| Notes                  | *=theoretical minimum        |             |             |  |
|                        | values; values in real       |             |             |  |
|                        | world may differ             |             |             |  |