

INSTALLATION & OPERATION

Version 1.1

UltraGauge™ is a product of Nexzor, Inc.

WARNINGS

Information in this document is subject to change without notice. Nexzor reserves the right to change or improve its products and to make changes in the content without obligation to notify any person or organization of such changes, additions or improvements. Always visit Ultra-Gauge.com for the latest updates concerning the installation, use and operation of this product.



Failure to avoid the following potentially hazardous situations can result in an accident or collision resulting in death or serious injury

INSTALLATION WARNINGS

- When installing UltraGauge in your vehicle, place UltraGauge so that it does not obstruct the driver's view of the road or ability to operate the vehicle.
- Extreme care must be taken when routing the OBD II cable. Avoid routing and installing in such a fashion that the cable can interfere with any of the foot controls, steering wheel, or other vehicle controls, or represent an entry or exit hazard to the driver. Always secure excess or loose cable so that feet and hands do no become entangled.
- The windshield mount or Velcro mount may not stay attached under all conditions. Do not mount UltraGauge where it will become a distraction or hazard should it become detached.
- Do not mount UltraGauge in an area that may interfere with the deployment of airbags. Consult your vehicles owner's manual.
- UltraGauge in rare circumstances may impair select vehicle systems. See the Forced Protocol section for more information and resolution.
- The optional locking ring supplied with the windshield mount should normally not be used and is only for the very rare case that the ball swivel is not tight enough to hold the position of UltraGuage. Use of the ring will result in increased force necessary to adjust the position of UltraGauge and if improperly used may result in damage. If used, it should be adjusted so that the balls swivel offers a very slight resistance to movement.

OPERATION WARNINGS

- Never attempt to operate UltraGauge controls while the vehicle is moving. Not only is this extremely hazardous, UltraGauge stops performing mileage, distance and other calculations while the menu system is active.
- Never become distracted by UltraGauge while driving.

Liability

The use of UltraGauge is at your own risk. Nexzor Inc., shall in no event be liable for any damages, whether direct or indirect, special or general, consequential or incidental, arising from any loss claimed as a result of the use of UltraGauge.

Battery Warning

This product contains no batteries

Fuse Warning

This product is equipped with a fuse. The fuse is integrated in the male OBD-II connector and cannot be accessed or replaced. This fuse provides protection against potential short-circuit conditions within UltraGauge and short-circuits introduced into the cable.

NOTICES

Windshield Mounting Legal Notice

Some State laws and ordinances prohibit mounting devices to the windshield or any areas that obstruct visibility. It is the user's responsibility to check state and local laws and ordinances before mounting UltraGauge to insure compliance with all applicable laws and ordinances. Where the windshield mount is prohibited, the Velcro mount can be used to mount UltraGauge in an area compliant with applicable laws and ordinances.

FCC Compliance

This device complies with part 15 of the FCC rules

Rights and Obligations

The software contained in UltraGauge may not be copied, transferred or disassembled and used in part or in whole. The artwork used in the generation of UltraGauge electrical circuitry may not be replicated in part or in whole without express written permission from Nexzor, Inc.

Limited Warranty

UltraGauge is warranted to be free from defects in materials and workmanship for one year from the date of purchase. Within this period, Nexzor will, at its sole option, repair or replace any components that fail in normal use. Such repairs or replacement will be made at no charge to the customer for parts and labor, provided that the customer shall be responsible for transportation costs. This warranty does not apply to the following:

- Cosmetic damage, such as scratches, cracks, nicks and dents
- Damaged resulting from an impact or fall
- Damage to the OBD II cable such as cuts, slices, or crushed areas.
- Damage caused by accident, misuse, abuse, water, flood, fire or acts of nature
- Damage resulting from exceeding the temperature limits of <u>-20F to 160F</u>. Do not leave UltraGauge unattended and exposed to extreme dash temperatures on hot days. Remove UltraGauge from the dash when leaving the vehicle or use a sunshade protector.
- Damaged caused by attempted service by an unauthorized person
- Damaged caused by disassembly
- Damaged caused by modifications
- Damage caused by attachment to a vehicle not OBD-II compliant
- Damage to the windshield mount caused by forcing the locking arm
- Damage to the windshield mounting bracket or UltraGauge caused by attempting to adjust the windshield mount's flexible neck by grasping UltraGauge or the mounting bracket, rather than the neck itself
- Damage to the windshield mount bracket or Ultragauge as a result of using the optional locking ring. The optional locking ring supplied with the windshield mount should normally not be used and is only for the very rare case that the ball swivel is not tight enough to hold the position of UltraGauge. Use of the ring will result in increased force necessary to adjust the position of UltraGauge and if improperly used may result in damage. If used, it should be adjusted so that the balls swivel offers a very slight resistance to movement.

This product is intended as a supplement to existing vehicle gauges and should not be used in a capacity for which it was not intended. Nexzor makes no warranty to the accuracy of gauges.

Repairs have a 90-day warranty. The resulting warranty is either the remainder of the original limited 1-year warranty or 90-days, whichever is greater.

Nexzor retains the right to repair or replace, with a new or refurbished product, or offer a full refund.

To request warranty service, please contact service at <u>warranty@ultra-gauge.com</u>

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Box Contents

- UltraGauge & OBDII Cable
- UltraGauge Protective sleeve
- Windshield Mount and optional locking ring (The ring should normally not be used and is only for the very rare case that the ball swivel is not tight enough)
- Windshield bracket already attached to UltraGauge
- Two Velcro Squares. Used for optional mounting.
- Warning insert with link to Website.

UltraGauge™ Features

- Supports <u>all</u> 1996 and newer OBD II compliant gas vehicles***
- Up to 75 selectable Gauges*
- Real time and long term mileage gauges
- Distance-To-Empty Gauge
- Displays 6 selectable gauges at once
- Displays 3 pages of gauges for a total of 18 quickly accessible gauges
- Auto-Page advance, cycles through gauge pages
- Configurable low and high alarms for every gauge
- Audible and Visual Alarms
- Alarms may be individually suspended.
- Displays both current and pending trouble codes
- Clear Check Engine Light and Trouble Codes
- Current and pending Trouble Code Alarms
- Automatic fuel fill-up detection **
- Oil change and Service Gauges
- Trip Gauges
- Health indicator
- Internal Temperature sensor that can be monitored and alarmed
- Closed and open loop indicator.
- Large LCD Display
- Display Brightness adjusts automatically to ambient light
- Lightweight easy to route OBD II cable
- Compact and easily mounted with Velcro or optional windshield mount
- Low power
- Retains configuration and accumulated data across power cycles
- Automatically detects and turns off display when vehicle is off****
- Comprehensive menu system

**** Display will remain on while in the menu system. Always exit the menu system when the ignition is in the off position.

^{*} Actual number of gauges supported is vehicle dependent

^{**} Auto Fill-up detection is not available on all vehicles.

^{***} Some vehicles may not be OBD-II compliant. Compliance is printed on the emission decal typically located in the engine compartment. See example compliance decals at the end of this document.

Installation

The Basic installations steps are as follows:

- 1. Choose method of mounting; Velcro or windshield mount
- 2. Install the mount (The optional ring should normally not be used and is only for the very rare case that the ball swivel is not tight enough)
- 3. Attach UltraGauge to the mount
- 4. Optionally coil extra cable near UltraGauge to allow UltraGauge to be disconnected from mount and conveniently configured
- 5. Route the remainder of the cable such that it is tucked away and does not interfere with vehicle controls, such as steering, wiper control, transmission shifter, turn signal, foot controls, and does not represent a hazard to vehicle entry or exit.
- 6. Connect the UltraGauge OBD II connector to the OBD II connector on the vehicle
- 7. Turn the ignition to the RUN position. (You do not need to start the vehicle)
- 8. UltraGauge will then determine the vehicle's protocol and discover the available gauges.

Detailed Installation instructions

1. Choose method for mounting; Velcro or windshield mount. The Velcro mount has the advantage that it can be used to attach in areas less visible from outside the vehicle, reducing the risk of vandalism and theft. The Velcro mount is also less likely to loose attachment over time and is inherently less obstructive.

The windshield mount has the advantage that it typically positions UltraGauge in an area that is closer to the view of the road and hence potentially represents less interruption to driving concentration. The windshield mount can also be attached to any smooth surface and is therefore not limited to the windshield.

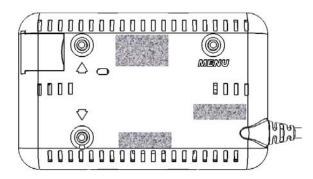
Velcro

The Velcro strip is comprised of two parts, a hook half and a loop half. Both the loop and hook halves use an adhesive face. Either face can be attached to UltraGauge. Adhere the Velcro to UltraGauge according to one of the two diagrams below.

NOTE: Make sure the windshield mount bracket has first been removed from UltraGauge

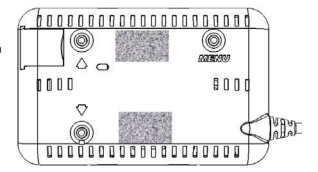
OPTION 1:

This is the preferred method providing the most resistant to rotation. Cut one of the Velcro strips in half. Remove the protective wax paper from <u>one</u> side of the Velcro. Press Velcro adhesive face firmly against UltraGauge, as shown. Avoid blocking the vent holes.



OPTION 2:

Remove the protective wax paper from one side of the each Velcro Piece. Press each Velcro adhesive face firmly against UltraGauge at the positions shown. Care should be taken to avoid blocking the vent holes.



Insure that the surface to which UltraGauge shall be attached is flat, smooth, clean and dry. Once the Velcro has been firmly attached to the back face of UltraGauge, remove the remaining protective wax paper from the Velcro. Press UltraGauge firmly against the desired mounting surface. UltraGauge is now mounted and can be removed and attached repeatedly to configure as necessary.

Windshield Mount

Before selecting a mounting position, check state and local laws and ordinances to determine permissible mounting locations. Generally the preferred and optimal location is the left lower corner of the windshield, as this location is the least obstructive, generally closest to the OBD-II connector of the vehicle, semi-shaded, and is least visible from outside the vehicle. This location also will not block the use of a windshield sun-shade.

WARNING: Do not leave UltraGauge unattended and exposed to extreme dash temperatures on hot days. Damage to the LCD can occur. Remove UltraGauge from the dash when leaving the vehicle or use a sunshade protector.

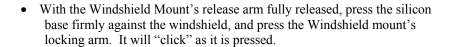
Optional locking Ring: The ring should normally <u>not be used</u> and is only for the very rare case that the ball swivel is not tight enough. See the Warranty and Installation warnings.

1. Before attaching the mount to the windshield, mold the neck of the windshield mount as necessary to the slope of your windshield and for the desired position of UltraGauge.



Never attempt to mold the neck of the windshield mount by grasping the mounting bracket or UltraGauge. Damage to UltraGauge and/or the mounting bracket may occur, as the neck while flexible is relatively rigid.

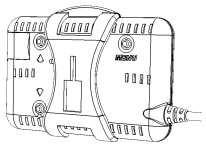
- Clean the windshield mounting area. This is crucial as any grease, dust, dirt or moisture will ultimately cause the attachment to fail. Make sure the surface is completely dry before proceeding.
- Make sure the Windshield Mount locking arm is fully released. Do not force the arm. There are two release tabs as shown. Grip the release tabs with your thumb and index finger, and pull the release tabs in the direction of the arrows imprinted on the release arm. This will release the locking arm.
- Once released, move the locking arm towards the Windshield Mount's neck, as shown, to release the suction cup.



When it has reached the end of its travel it will become resistant to further movement. Do not attempt to force the locking arm as only a few "clicks" are necessary and excess force may damage the mount. The windshield mount should now be firmly attached to the windshield. If not, it is likely caused by the silicon base not being placed fully flat against the windshield. Release the locking arm as described above and repeat.



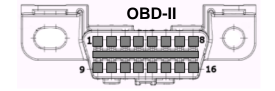
• Attach the mounting bracket adapter to UltraGauge such that the bracket's release arm is at the top as shown in this diagram.

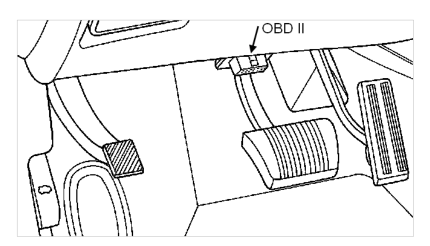


- Attach the UltraGauge/Bracket assembly to the windshield mount by aligning
 the large rectangular opening of the bracket with the matching rectangular structure on the windshield mount. Slide
 down to attach. Note that it may be necessary to rotate the windshield mount's head 180 degrees.
- The windshield mount also includes a separate thumb screw which can be optionally added to the swivel ball mount to lock it in place. In most cases the swivel ball mount is sufficiently rigid and it is recommended not to use the thumb screw.
- 2. Remove and save the twist tie from the cable. Now that UltraGauge is mounted, form an 8" diameter loop with the OBD-II cable near UltraGauge. This loop will allow UltraGauge to be removed from the mount and configured rather than attempting to configure UltraGauge while it is held in the mount.



3. Locate the vehicle's OBD-II connector. This connector is typically found above the foot controls and below the driver's side dash. See the diagram below. In rare cases, the connector may be found in a similar location on the passenger side or even in the vehicle's console. To determine where the OBD-II connector is located for your vehicle, please use the following resource: http://obdclearinghouse.com/index.php?body=oemdb





- 4. Once the OBD-II connector is located, route the OBD-II cable so that it does not block or interfere with foot controls. The UltraGauge connector is a right-angle connector. This design limits the connector from protruding into the foot controls area. Tuck the cable into gaps between the dash and surrounding structures. Route the cable under the dash such that it will not hang down into the foot control area. Care should be taken not to route the cable near moving objects, such as the hood release, emergency brake, brake release, foot controls and associated mechanisms. If appropriate, use the twist tie to secure any excess cable.
- 5. Plug the cable into the vehicle's OBD-II connector.

Start-up & Configuration

When UltraGauge is first attached to the vehicle's OBD-II connector it is immediately powered, as the vehicle's OBD-II connector is always powered. Once connected UltraGauge will begin scanning the interface to determine the vehicle's protocol. The vehicles ignition must be in the <u>RUN position</u> in order for UltraGauge to communicate with the vehicle's Electronic Control Module (ECM).

The scanning process typically completes in 1 to 6 seconds. As UltraGauge scans it continues to print asterisks to the screen. If after 12 seconds UltraGauge has not found the protocol in use, it is likely that the ignition is not in the RUN position.

VI traGauge
v1.0
* SCANNING *

When UltraGauge successfully determines the vehicle's protocol, it replaces "SCANNING" with the identified protocol. The possible Protocols are:

J1850 VPM	GM & Chrysler		
FORD	Early Ford		
9141	Chrysler & Foreign		
KWP 2000	Rare, various		
11-bit CAN	Most 2008 and newer		
29-bit CAN	Most 2008 & newer Honda, Volvo		

VI traGauge v1.0 29-bit CAN Found

Once the protocol is identified, UltraGauge will remember the protocol and should UltraGauge become unplugged, it will try this protocol first. UltraGauge will then begin the process of discovering the gauges supported by the vehicle.

Once complete, the number of discovered gauges is briefly displayed at the bottom of the screen.

v1.0
29-bit CAN Found
Discovering Gauges
Gauges: 31

If UltraGauge has yet to be configured, you will be prompted for your vehicle's engine and fuel tank size. Use the UP/DOWN keys to set the engine and tank size. Press MENU to store the each value.

Once the engine and tank size are entered, a warning screen is presented.

** WARNING **
Never use the Menu
while operating
the vehicle
Injury or Death
may occur

Press enter to continue

UltraGauge is now up and running

Pressing **DOWN**, advances the screen to the next page of gauges.

By default, 18 gauges are preselected. Alternate gauges can be selected via the menu system. The available gauges are described in the GAUGES section.

SET ENGINE SIZE (Liters) 0.1

OPERATION

Once operating, UltraGauge is automatic. NEVER use the menu system while driving. Not only is this hazardous, UltraGauge stops performing all mileage, distance, and other calculations while the menu system is active. Always insure the engine is not running, but the ignition is in the run position, before using the menu system, or fuel used during the time the menu system is active will not be captured.

Normally UltraGauge detects and automatically turns off the display when the ignition is in the off position. However, this feature is not active while using the menu system. Always exit the menu when the ignition is off otherwise the display and backlight will remain on, and may drain the battery if left in this state for many days.

INDICATORS

The top of the Main display has two indicators. These indicators are on each of the three gauge pages.

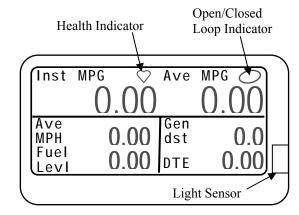
HEALTH INDICATOR

The Health indicator is a heart that beats roughly every second. As long as the heart continues to beat, UltraGauge is functioning normally.

LOOP INDICATOR

The Open/Closed loop indicator provides a visual indication of the state of the vehicle's fuel mixture control system. Closed loop is the desired and nominal condition, and indicates that the vehicle's Electronic Control Module (ECM) is using the vehicle's Oxygen and other sensors to set the real time fuel mixture.

An open loop will normally occur when the vehicle is cold, or when



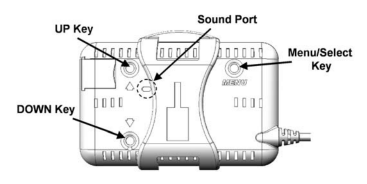
the throttle is wide open, or the engine is being used to decelerate the vehicle. If the loop remains open this indicates that there is a problem with the overall fuel mixture system and the ECM is no longer able to determine the correct fuel mixture. In this situation the ECM uses a static table to approximate the fuel mixture. In this state the fuel mixture will likely be too rich or too lean. Continued open loop operation will likely result in a Trouble code.

Light Sensor

UltraGauge features a light sensor that is used to optionally automatically adjust the brightness of the display. During the day, the display backlight will automatically adjust to maximum brightness, and to minimum brightness for night driving. It is important that the light sensor window is not blocked as a result of installation. The Light Sensor Port is located on the front right side of UltraGauge, as shown above. The backlighting function is fully configurable. See the Backlighting section for additional details.

CONTROLS

There are three controls used to setup, configure and control UltraGauge. The controls consist of the following three input keys which are located on the back of UltraGauge.



KEY	Function in Menu	Alternate Function
MENU SELECT	Used to enter the Menu. It is also used to indicate a selection.	None
UP	Moves the cursor upward and increases the value of an entry.	From the main gauge screen, pressing and holding UP for three seconds triggers a Tank Fill Up.
DOWN	Moves the cursor downward and decreases the value of an entry.	Two Alternate functions: From the main gauge screen, pressing DOWN will advance to the next page of gauges. During an Alarm, pressing Down will suspend the alarm.

To make configuration changes, hold UltraGauge with the display towards you and manipulate the keys from behind using two hands. Once you get the hang of it, it will be obvious.

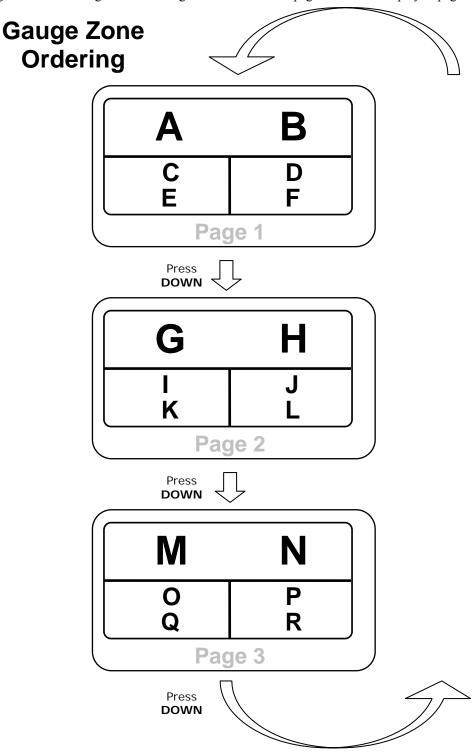
When entering values, holding the UP or DOWN key pressed will cause the value to advance faster.

The Sound port is used to provide audible tones while accessing the menu system and for alarms.

GAUGE PAGES & ZONES

UltraGauge can display three separate pages of gauges. Each page consists of 7 zones, 6 of which can be dedicated to any unassigned gauge. Gauges are displayed by assigning a gauge to a particular zone. Zones are identified by a letter; A through R. Assigning a gauge to Zone "A", places the Gauge on Page 1 in the upper left hand corner, as shown below. Likewise, a gauge assigned to Zone "L", places the gauge on page 2 in the lower right hand corner. The 7th zone is always occupied by the Loop Indicator and is not configurable.

During normal operation, to advance to the next page of gauges press and hold the **DOWN** arrow key for 1 second. UltraGauge will emit a tone when the page advance is recognized. Pressing **DOWN** on the last page returns the display to page 1.

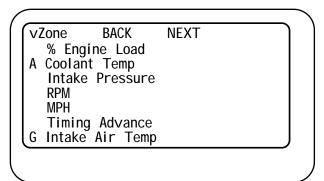


GAUGE ZONE ASSIGNMENT

To assign a gauge to a page and zone:

- 1. select $MENU \rightarrow Gauges \rightarrow Select Gauges$.
- 2. Use the **UP** & **DOWN** keys to Navigate to the desired Gauge. Press **Next** or **Back** to advance to the next group of gauges
- 3. While the cursor is positioned next to the desired gauge, Press **MENU.** This will cause the cursor to blink.
- 4. Pressing **UP** or **DOWN** will cause the Cursor to change to a letter corresponding to Zones A-R. You may also continue to hold **UP** or **DOWN** and the zones will advance automatically.
- 5. When the desired Zone is displayed, Press **MENU** to assign that Gauge to that Zone. Once assigned the cursor will stop blinking.
- 6. Repeat the operation for each desired Gauge.

PAGE	ZONES	
1	A, B, C, D, E, F	
2	G, H, I, J, K, L	
3	M, N, O, P, Q, R	



Once a gauge has been assigned to a zone, it is saved. The UltraGauge configuration is stored in non-volatile memory so that it is preserved through car start/stop cycles or the unit is unplugged. The configuration remains until the user chooses to change it.

All the gauges can be unassigned, with the menu item: *MENU* **\rightarrow** *Gauge Menu* .. **\rightarrow** *Unassign All Gauges***.

Once unassigned the Main Gauge screen will show no gauges, and will only show the loop indicator and heartbeat and the text: "No Gauges Selected". This will be true for each gauge page. This will also be true on a guage page basis if all the zones of a page are unassigned manually as part of the gauge zone assignment process.**

See the Gauge Menu., section for additional information on gauge assignment.

GAUGES

The total potential available gauges is summarized in Table 1 - Potential Available Gauges. The actual gauges available is always vehicle dependent. Once the initial gauge discovery process is complete, the number of available gauges will be displayed. To determine which specific gauges are available, select $MENU \rightarrow Gauge Menu ... \rightarrow Select Gauges$.

In general vehicle manufacturers are federally required to report gauges that are specifically used in the determination of the fuel mixture for emissions purposes. Typically older vehicles provide a minimum of gauges while many newer vehicles support nearly all gauges.

Table 1 - Potential Available Gauges

```
% Engine Load
Engine Coolant Temperature (°F)
Short Term Fuel Trim Bank 1
Long Term Fuel Trim Bank 1
Short Term Fuel Trim Bank 2
Long Term Fuel Trim Bank 2
Fuel Pressure (PSI)
Intake Manifold Absolute Pressure (PSI)
MPH
Timing Advance
Intake Air Temperature (°F)
Mass Air Flow Sensor 1 (g/s)
Absolute Throttle Position 1 %
Bank 1 Oxygen Sensor 1 Voltage
Bank 1 Oxygen Sensor 2 Voltage
Bank 1 Oxygen Sensor 3 Voltage
Bank 1 Oxygen Sensor 4 Voltage
Bank 2 Oxygen Sensor 1 Voltage
Bank 2 Oxygen Sensor 2 Voltage
Bank 2 Oxygen Sensor 3 Voltage
Bank 2 Oxygen Sensor 4 Voltage
Run time since last Start (hours:mins)
Distance traveled with Check Engine Light On.
Fuel Pressure (Diesel)
Bank 1 Wide 0xygen Sensor 1 Lambda
Bank 1 Wide 0xygen Sensor 2 Lambda
Bank 1 Wide Oxygen Sensor 3 Lambda
Bank 1 Wide 0xygen Sensor 4 Lambda
Bank 2 Wide 0xygen Sensor 1 Lambda
Bank 2 Wide 0xygen Sensor 2 Lambda
Bank 2 Wide 0xygen Sensor 3 Lambda
Bank 2 Wide 0xygen Sensor 4 Lambda
EGR Flow %
FGR Flow % Frror
Evaporative Purge %
Fuel Level % of full
Number of Warm-ups since Check Engine Light Cleared
Distance traveled since Check Engine Light Cleared
Evaporative System (PSI)
Barometric Pressure - Inches of Mercury (inHg)
Catalytic Converter Bank 1 Sensor 1 Temperature (°F)
Catalytic Converter Bank 2 Sensor 1 Temperature (°F)
Catalytic Converter Bank 1 Sensor 2 Temperature (°F)
Catalytic Converter Bank 2 Sensor 2 Temperature (°F)
Battery Voltage
Relative Throttle Position %
Outside Ambient Air Temperature (°F)
Absolute Throttle Position 2 %
Accelerator Pedal Position 1 %
Accelerator Pedal Position 2 %
Command Throttle Position %
Engine Oil Temperature (°F)
Mass Air Flow Sensor 2 - Calculated
Instantaneous MPG
Average MPG – General
Average MPH – General
Average G/H - General
Run Time - General
Distance - General (miles)
Fuel Used - General (Gallons)
Instantaneous Gallons/Hour
Fuel Level
Distance to Empty(DTE) (miles)
Time to Empty(TTE) (Hours:Mins)
Volumetric Efficiency (MAP vehicles only)
Average MPH - Trip
Average MPG - Tripl
Fuel Used - Trip (Gallons)
Average Gallons/Hour - trip
Run Time - Trip (Hours:Minutes)
Distance -Trip (miles)
Oil Change Distance (miles)
Service Distance (miles)
UltraGauge Internal Temperature (°F)
```

% Engine Load

Gauge name	Range	Units	Abbreviation
% Engine Load	0 to 100	%	%Eng load

Estimated percent of engine load. Where engine load is calculated as

% Load = (Current Air flow)

(Peak Air Flow)

Or

% Load = (Current Engine Torque)

(Peak Engine Torque)

The method used is vehicle dependent.

Engine Coolant Temperature

Gauge name	Range	Units	Abbreviation
Coolant Temp (°F)	-40.0 to 419.9	٥F	Eng temp

Derived directly from the engine coolant temperature sensor or a cylinder head temperature sensor. Diesels may report engine oil temperature instead.

Fuel Trim

Gauge name	Range	Units	Abbreviation
Shrt fuel trim bank1		Domoont of	Srt tr1
Long fuel trim bank1	1000/ +2 00 20/	Percent of	Lng tr1
Shrt fuel trim bank2	-100% to 99.2% typical	Srt tr2	
Long fuel trim bank2			Lng tr2

Fuel trim refers to the fine tune control of fuel delivery and specifically indicates adjustments made dynamically to the base fuel table to obtain the proper ratio of fuel to air. The fuel-to-air ratio is adjusted by increasing or decreasing the time fuel injectors are open. Note that fuel injectors are either fully open or fully closed - there is no variable opening.

Fuel trim is generally calculated by using a wide set of data values, including forward O² sensors, intake air temperature/pressure or air mass sensor, barometric pressure, humidity, engine coolant temp, anti-knock sensors, engine load, throttle position, and battery voltage.

Short term fuel trim refers to adjustments being made in response to temporary short term conditions. Long term fuel trim is used to compensate for issues that seem to be present over a much longer period or that are essentially permanent. Long term fuel trim generally should not exceed +- 10% in most vehicles.

Fuel trims are expressed in percentages with a range of -100% to 99.2% of nominal. Positive values indicate a lean condition exists and the injector is left open longer to compensate, thus adding more fuel. Negative values indicate a rich condition exists and the injectors are closed more quickly thus reducing the amount of fuel.

Example: A value of 5.0% indicates that the injector is being left open 5% longer than normal, thus the fuel to air ratio is being increased.

Fuel trim could more appropriately be called "Injection on-time %".

Fuel trim banks refer to the cylinder banks in a V style engine. Cylinder #1 is always in bank 1. Even though the engine may contain two physical banks, only a single bank may be reported by the ECM. UltraGauge displays Fuel Trim Banks One and Two if reported by the vehicle's engine computer. For those vehicles with three or four banks, only banks one and two will be available for display on UltraGauge.

UltraGauge supports the following Fuel Trim Gauges:

Short Term Fuel Trim percentage Bank 1

Short Term Fuel Trim percentage Bank 2

Long Term Fuel Trim percentage Bank 1

Long Term Fuel Trim percentage Bank 2

NOTE: If the engine is operating in Open Loop, the short trim will be reported as 0%.

Fuel Pressure

Gauge name	Range	Units	Abbreviation
Fuel Pressure	0 to 111	PSI	Fuel PSI

Fuel rail pressure at the engine relative to atmosphere (Gauge pressure), in Pounds per Square Inch (PSI).

Intake Pressure

Gauge name	Range	Units	Abbreviation
Intake Pressure	0 to 36.9	PSI	Man PSI

Intake Manifold Absolute pressure. This is absolute pressure as opposed to being relative to atmosphere (gauge pressure).

The pressure reported is the pressure above absolute vacuum. When this gauge reports 14.7 PSI, that means the pressure in the manifold is the same as that of outside air (at sea level).

RPM

Gauge name	Range	Units	Abbreviation
RPM	0 to 16,384	RPM	RPM

Rotations per minute of the engine crankshaft

MPH

Į	Gauge name	Range	Units	Abbreviation
	MPH	0 to 158.4	MPH	MPH

Vehicle road speed in miles per hour

Ignition Timing Advance

Gauge name	Range	Units	Abbreviation
Timing Advance	-64 to 63.5	degrees	Tmg Adv

Ignition timing spark advance in degrees before top dead center for cylinder #1. Does not include mechanical advance, if any.

Intake Air Temperature

Gauge name	Range	Units	Abbreviation
Intake Air Temp	-40.0 to 419.9	۰F	Intk Temp

The temperature of the air in the intake manifold (°F). When the engine is cold, this is equivalent to outside air temperature

Mass Airflow 1

Gauge name	Range	Units	Abbreviation
Mass Air Flow 1 g/s	0 to 655.35	grams/second	Mas Air

The Mass Airflow rate of air into the intake manifold. This is the raw un-calibrated sensor output. The sister gauge, "Mass Airflow 2" is the calibrated or calculated version

Throttle Position

Gauge name	Range	Units	Abbreviation
Throttle Position 1	0 to 100	%	TP1 %
Throttle Position 2		70	TP2 %

The percentage that the throttle is open. This is the absolute output from the throttle position sensor as a percent of the TP Sensor's max value. The closed and wide open throttle positions will likely not be equal to 0% and 100% respectively. For example, the physically closed throttle position may correspond to an absolute position of 8%.

"Throttle Position 2" is for vehicles with a second throttle Position Sensor

O² Sensor Output Voltage

Gauge name	Range	Units	Abbreviation
Bank1 O ² Sensor 1 Voltage			Bnk1 O2 1
Bank1 O ² Sensor 2 Voltage	0 to 1.275	Volts	Bnk1 O2 2
Bank1 O ² Sensor 3 Voltage			Bnk1 O2 3
Bank1 O ² Sensor 4 Voltage			Bnk1 O2 4
Bank2 O ² Sensor 1 Voltage			Bnk2 O2 1
Bank2 O ² Sensor 2 Voltage			Bnk2 O2 2
Bank2 O ² Sensor 3 Voltage			Bnk2 O2 3
Bank2 O ² Sensor 4 Voltage			Bnk2 O2 4

Raw output from the O2 sensor. 0 volts is equivalent of 100% lean fuel air mixture and 1.275 volts is 99.2% rich fuel air mixture. Bank1 is the cylinder bank with spark plug #1. Typically only two O2 sensors are present, one on each bank.

Run Time ECM

Gauge name	Range	Units	Abbreviation
Run Time ECM	0 to 18:25	Hours:mins	Run ECM

Run time advances while the engine is running. The value is cleared each time the ignition is set from OFF to RUN. There are two other Run Time gauges; Run Time Trip and Run Time General.

NOTE: The alarm for this gauge is set in hours and fractions of hours, not Hours and minutes. A setting of 0.5 is 30 minutes.

Distance with Check Engine Light on Fuel Pressure (Diesel)

Gauge name	Range	Units	Abbreviation
Distance with CEL on	0 to 40,722	miles	Dst CEL

Distance traveled since the Check Engine Light (CEL) illuminated.

Gauge name	Range	Units	Abbreviation
Fuel Pressure Diesel	0 to 95,050	PSI	Fuel PSI

Fuel rail pressure at the engine relative to atmosphere (Gauge pressure), in Pounds per Square Inch (PSI).

Wide O² Sensor Output lamda

Gauge name	Range	Units	Abbreviation
Bank1 wide O2 Sensor 1 lambda		N/A	Bnk1 λ1
Bank1 wide O2 Sensor 2 lambda	0 to 1.999		Bnk1 λ2
Bank1 wide O2 Sensor 3 lambda			Bnk1 λ3
Bank1 wide O2 Sensor 4 lambda			Bnk1 λ4
Bank2 wide O2 Sensor 1 lambda			Bnk2 λ1
Bank2 wide O2 Sensor 2 lambda			Bnk2 λ2
Bank2 wide O2 Sensor 3 lambda			Bnk2 λ3
Bank2 wide O2 Sensor 4 lambda			Bnk2 λ4

Wide band O2 sensor output Lambda. Lambda is the measure of the actual Air to Fuel ratio as compared to the ideal or Stoichiometric value. It is a ratio and has no units.

 $\lambda = \frac{\text{Air}_{\text{MASS}}/\text{Fuel}_{\text{MASS}}}{\text{Air}_{\text{MASS}}/\text{Fuel}_{\text{MASS}}} \text{(Actual)}$

 $\lambda = 1 = ideal mixture$

 $\lambda > 1 = lean mixture$

 λ < 1 = rich mixture

EGR Commanded

Gauge name	Range	Units	Abbreviation
EGR Flow %	0 to 100	%	EGR% Flow

The percent of flow through the Exhaust Gas Recirculation (EGR) valve, where 0% is closed and 100% is wide open. This is the commanded value indicating that the Electronic Control Module (ECM) is requesting the EGR to have the desired flow. The actual flow may be different if there is an issue with the EGR.

EGR Error

Gauge name	Range	Units	Abbreviation
EGR Flow %	0 to 100	%	EGR %Err

Exhaust Gas Recirculation (EGR) valve error is a percent of commanded EGR

EGR Error = EGR (actual) - EGR (commanded) X 100

EGR (commanded)

For example, if 20% EGR flow is commanded and 15% is actually delivered, then EGR Error is $(15-20)/20 \times 100 = -25\%$

Evaporative Purge %

Gauge name	Range	Units	Abbreviation
Evaporative % Purge	0 to 100	%	Evap %Prg

Commanded Evaporative Purge percent. A value of 0% is no flow, and a value of 100% is wide open maximum flow. This is a commanded value indicating that the ECM is requesting the % flow. The actual flow may not match.

Fuel Level %

Gauge name	Range	Units	Abbreviation
Fuel Level %	0 to 100	%	Fuel Lvl%

This is the raw output of the fuel tank level sensor. However, this input is averaged such that sloshing will not cause erratic behavior. The fuel sensor is sampled every second and averaged with the previous 30 samples.

Warm-ups Since Trouble Codes Cleared

Gauge name	Range	Units	Abbreviation
Warm ups - TC cleard	0 to 255	Warm ups	Wups TC

Once trouble codes are cleared, this gauge counts the number of times the engine temperature rises from 40 F to 160 F, or 140F for diesels. The max count value is 255. Once 255 is reached, the count will remain at 255 until trouble codes are again cleared.

Distance Since Trouble Codes Cleared

Gauge name	Range	Units	Abbreviation
Dist since TC cleard	0 to 40,722	miles	EVP PSI

Once trouble codes are cleared, this gauge counts the number of miles driven. The max value is 40,722 miles. Once 40,722 miles is reached, the count will remain at 40,722 until trouble codes are again cleared.

Evaporative Vapor Pressure

Gauge name	Range	Units	Abbreviation
Evap Vapor PSI	-1.188 to 1.188	PSI	Evap %Prg

This pressure value is normally obtained from a sensor located in the fuel tank or a sensor in an evaporative system vapor line.

Barometric Pressure

Gauge name	Range	Units	Abbreviation
Barometric inHg	0 to 75.3	inHg	Baro inHg

Barometric pressure in inches of Mercury.

Catalytic Converter Temperature

Gauge name	Range	Units	Abbreviation
Cat Bank 1 Sensor 1 Temperature			Cat B1S1
Cat Bank 2 Sensor 1 Temperature	-40 to 11,756	٥F	Cat B2S1
Cat Bank 1 Sensor 2 Temperature	-40 to 11,730	°Г	Cat B1S2
Cat Bank 2 Sensor 2 Temperature			Cat B2S2

Catalytic Converter temperature. Bank1 is the Cat through which the exhaust from cylinder #1 passes.

Battery Voltage

Gauge name	Range	Units	Abbreviation
Battery Voltage	0 to 65.535	Volts	Bat Volt

Voltage as measured at the Electronic Control Module. This is typically the same as Battery voltage but it can be different on some vehicles.

Relative Throttle Position %

Gauge name	Range	Units	Abbreviation
Rel Throttle Pos %	0 to 100	%	Rel TP %

Relative or learned throttle position. A throttle position sensor may never return to its minimum position, but instead closed throttle may always be greater than the TP Sensor's absolute minimum. This throttle position gauge adjusts for this true closed throttle position. When the throttle is closed, this gauge will read 0% regardless of the details of the absolute throttle position. The relative position value is calculated as follows:

Relative $\% = (\underline{TP \text{ output}}) - (\underline{TP \text{ output closed}}) \times 100$ (TP output max)

Example: If the output of the TP is 1V when closed and 10 volt when wide open, an output of

5V would be: (5-1)/10*100 = 40%

Note: This means that this gauge will likely never reach 100%

Ambient Air Temperature

Gauge name	Range	Units	Abbreviation
Ambient Air Temp	-40.0 to 419.9	٥F	Amb temp

Outside Ambient Air Temperature

Accelerator Pedal Position

Gauge name	Range	Units	Abbreviation
Accel Pedal Pos1 %	0 to 100	%	Ped1 Pos%
Accel Pedal Pos2 %		/0	Ped2 Pos%

The percentage that the throttle Accelerator Pedal is pressed. This is the absolute output from the accelerator pedal position sensor as a percent of the sensor's max value. The un-pressed and fully pressed positions will likely not be equal to 0% and 100% respectively. For example, the physically un-pressed position may correspond to an absolute position of 8%. Pedal Position 2 is for vehicles with a second throttle Position Sensor

Throttle Position Commanded

Gauge name	Range	Units	Abbreviation
Cmd Throttle Pos %	0 to 100	%	Cmd TP %

The percent throttle requested by the ECM. Used on electrically driven throttles. When the driver presses the accelerator pedal, the ECM converts the output of the Pedal position sensor to a corresponding throttle position commanded %. The electrical throttle position drive then opens the throttle by the commanded %.

Engine Oil Temperature

Gauge name	Range	Units	Abbreviation
Engine Oil Temp	-40.0 to 419.9	۰F	Oil Temp

Engine oil temperature

Mass Air Flow 2

Gauge name	Range	Units	Abbreviation
Mass Air Flow 2 g/s	.01-999.99	grams/second	MA2

Mass Air Flow (MAF) is the Mass of air entering into the engine. On vehicles with actual MAF Sensors, there will be two gauges, this gauge and Mass Air Flow 1. Mass Air Flow 1 is the raw output from the MAF sensor, whereas Mass Air Flow Sensor 2 is the calibrated version used by UltraGauge to calculate MPG.

The Mass Air Flow is calculated for vehicles that do not have a MAF sensor but rather use a MAP (manifold absolute pressure) sensor. In this case, MAF is calculated by monitoring several engine sensors, such as MAP, RPM, Vehicle Speed and others.

Instantaneous MPG

Gauge name	Range	Units	Abbreviation
Instantaneous MPG	0 to 999.9	Miles/gallon	Inst MPG

Instantaneous Miles Per Gallon.

Average MPG

Gauge name	Range	Units	Abbreviation
Average MPG - general	0 to 999.9	Miles/gallon	Ave MPG

Average Miles Per Gallon. Average Miles per gallon is calculated based upon the actual fuel used and the distance traveled. Part of the Group of "General" gauges... as opposed to "Trip Gauges This gauge is reset by selecting $MENU \rightarrow Gauges \rightarrow Zero\ Ave\ MPG,\ G/H$

Average MPH

Gauge name	Range	Units	Abbreviation
Average MPH - general	0 to 999.9	Miles/hour	Ave MPH

Average Miles Per Hour. Part of the Group of "General" gauges.... as opposed to "Trip Gauges. Reset by selection *MENU* \rightarrow *Gauges* \rightarrow *Zero Ave MPH*

Distance

			T			
	Gauge name	Range	Units	Abbreviation		
	Distance - general			Gen dst		
	Distance - trip	0 to 99999	milaa	Trp dst		
	Distance - Oil	0 10 99999	miles	Oil dst		
	Distance - Service			Srv dst		
	All four distances gauges of	an independently meas	sure miles traveled and	l can be used for any		
	purpose desired					
	Intended to track the miles					
Oil	MENU → Gauges → Zero	Oil Distance. By De	fault the Oil Distance	alarm is enabled and		
	set to 3000 miles.					
	Intended to track service intervals such as 15K, 30K or 60K mile service intervals.					
Service	Reset: <i>MENU</i> → <i>Gauges</i>	→ Zero Service Dist.	Use in combination w	rith Alarms for		
	maximum effectiveness. E	By default this alarm is	disabled.			
Trip	Trip Distance is part of the	e group of five trip gau	ges. All trip gauges ar	re reset as a group.		
Trip	MENU → Gauges → Zero All Trip					
	Primarily used to calculate	Average Miles per Ga	llon. Normally an int	ernal value, but made		
General	available to aid in understanding the Average MPG Calculation. Average MPG is found by					
General	dividing General Distance	by Gallons used, when	re Gallons is "Gallons	– general".		
	This gauge is reset by reset	ting the Average MPG	$H \rightarrow Gauges$	→ Zero Ave MPG		

TRIP GAUGES

AUGES	Gauge name	Range	Units	Abbreviation	
7.000	Distance – trip	0 to 99,999	Miles	Dst trp	
	Average MPG – trip	0 to 999.9	Miles/gallon	MPG trip	
	Ave MPH – trip	0 to 999.9	Miles/hour	MPH trip	
	Fuel used – trip	0 to 999.9	gallons	Fuel trip	
	Gallons/Hour – trip	0 ro 99.99	Gallons/hour	G/H trip	
	Run Time - trip	0 to 999.59	Hours:minutes	Run trp	
	All six trip gauges are zero Trip data is saved each tim while the engine is running	e the ignition is set fro	m RUN to OFF. Neve		
Distance	Miles traveled since trip w	•	111 00 1050.		
Average MPG	Average Miles per Gallon. Based upon Fuel used and Distance				
Average MPH	Average Miles Per Hour accumulated since trip was reset.				
Fuel Used	Gallons used since trip was	s reset.			
Gallons/Hour	Average Fuel rate average since trip was last reset.				
Run Time	Run time in hours: minutes. This timer is runs only when the engine runs. When the max				
	value of 999 hours and 59 minutes is reached this timer stops.				
	NOTE: The alarm for this		nd fractions of hours,	not Hours and	
	minutes. A setting of 0.5 i	s 30 minutes.			

Fuel Level

Gauge name	Range	Units	Abbreviation
Fuel Level - Gallons	0 to fuel tank size	gallons	Fuel levl

The Fuel Level gauge indicates the number of remaining gallons in the fuel tank. This value is determined one of two ways, depending on the *Fuel Sender Mode* Setting. When the Fuel Sender Mode is set to *Disabled* or *Smart*, the fuel level is calculated based upon fuel used. When the Fuel Sender Mode is set to *Enabled*, the fuel level is calculated directly from the fuel tank sensor.

When the *Fuel Sender Mode* is set to *Disabled*, it is necessary to inform UltraGauge manually that the tank has been filled. This is done via the menu system by selecting $MENU \rightarrow Fuel Menu ... \rightarrow Fuel fill up$. This can also be accomplished by pressing and holding the UP key for three seconds while UltraGauge is showing the Main display. Once Fuel Fill-Up is done, the Fuel Level, TTE and DTE will adjust

To determine if your vehicle supports a fuel level sensor, select **MENU** \rightarrow **Fuel Menu** .. \rightarrow **Fuel Sender Mode**. If the response is "**No Fuel Sensor Found**", no sensor is available. Otherwise, the vehicle supports the sensor and UltraGauge will automatically use this sensor to determine Fuel Level.

Some vehicles incorrectly report the support of a fuel level sensor. For those vehicles the reported fuel level will be frozen or inaccurate. In this situation, the use of the fuel level sensor must be disabled. To disable the fuel level sensor, select $MENU \rightarrow Fuel Menu ... \rightarrow Fuel Sender Mode$. Then select Disabled.

NOTE:

There can be more fuel than indicated when the sensor reports 100% full, and there can be a reserve of fuel when the sensor reports 0 gallons remaining. When the fuel level is calculated, fuel level can report a negative number indicating that you have used more fuel than your reported fuel tank size. This is normal as there is always an unreported reserve. Vehicle Tank sensors are also typically inaccurate by as much as +-3 gallons. It is recommended to set the Fuel Sender setting to either disabled or Smart. See the Fuel Sender Setting section for additional details

RUN TIME (General)

Gauge name	Range	Units	Abbreviation
Run Time general	0 to 999.59	Hours:Minutes	Run tme

When ever the engine is running this timer is running. The time is displayed in hours in minutes, with the max time being 999 hours and 59 minutes. Once this value is reached the timer will stop. This timer can be reset by selecting: $MENU \rightarrow Gauges... \rightarrow Zero Run Time.$

NOTE: There are two potential other run times; *Run Time Trip* and *Run ECM*. Run ECM is the time elapsed as seen from the perspective of the vehicles ECM. Run ECM is not commonly available. See Run ECM for more details.

NOTE: The alarm for this gauge is set in hours and fractions of hours, not Hours and minutes. A setting of 0.5 is 30 minutes.

Instantaneous Gallons/Hour

Gauge name	Range	Units	Abbreviation
Fuel Inst Gals/Hour	0 to 99.99	Gallons/hour	Inst G/H

Provides the real time measure of the rate of fuel consumption in gallons of fuel used per hour.

Distance To Empty (DTE)

Gauge name	Range	Units	Abbreviation	Fuel Sensor
Distance to	-9999.9 to 9999.9	miles	DTE	Disabled/Smart
Empty				
Distance to	0 to 9999.9	miles	DTE	Enabled
Empty				

DTE provides an estimate of the number of miles before the fuel tank is Empty based upon <u>average</u> miles per gallon. UltraGauge uses either the vehicle's Fuel Level Sensor, if present, or it calculates the remaining fuel by continuously tracking the amount of fuel used. See the Fuel Sender Section for more details.

With Fuel Tank Sensor:

When a sensor is present, UltraGauge can determine when the tank is refilled and DTE will be updated automatically. The distance to empty is determined by the current general average miles per gallon gauge; **Average MPG**, and the number of gallons in the fuel tank. When a fuel level sensor is present, the DTE Gauge Range is 0 to 9999.9 miles

Without Fuel Tank Sensor:

When a fuel level sensor is not available, or the Fuel Sender Mode is set to *Disabled*, UltraGauge has no ability to sense the actual fuel level. It is necessary that UltraGauge be informed each time the tank is filled. To do this, select $MENU \rightarrow Fuel$ $Menu ... \rightarrow Fuel$ fill up or by holding the UP key for 3 seconds. UltraGauge then assumes that the tank has been filled and contains the number of gallons specified under $MENU \rightarrow Vehicle$ Settings $\rightarrow Set$ Fuel Tank Size.

Selecting $MENU \rightarrow Fuel$ Menu $... \rightarrow Fuel$ fill up affects gauges DTE, TTE and Fuel Level. No other gauges are affected.

NOTE: DTE is determined by the fuel level and the average MPG. This average MPG is the "general" MPG If Distance traveled is less than 0.1 miles or Gallons Used is less than 0.01 Gallons, UltraGauge will assume an MPG Average of 5 MPG.

NOTE: Selecting *MENU* → *Fuel Menu*.. → *Fuel fill up* will not affect the **Average MPG** or **Average MPG** – **Trip** gauges. **NOTE:** When a fuel level sensor setting is set to *Disabled* or *Smart*, the distance to empty can become negative and the range is -9999.9 to 9999.9 miles. A negative number indicates the number of miles traveled or gallons used since the estimated remaining fuel reached zero gallons. There is always an amount of fuel in the tank and in the system that the vehicle's fuel level sensor cannot detect. Hence it is likely that the vehicle can travel several miles beyond the point that DTE becomes zero. **NOTE:** Do not rely on this gauge until you have become comfortable with the accuracy of UltraGauge.

Time To Empty (TTE)

Gauge name	Range	Units	Abbreviation	Fuel Sensor
Time to Empty	-99:59 to 999.59	Hours:Minutes	TTE	Disabled/Smart
Time to Empty	0 to 999:59	Hours:Minutes	TTE	Enabled

TTE provides an estimate of the number of hours and minutes remaining before the fuel tank is Empty and is based upon Average Gallons/Hour gauge. UltraGauge uses either the vehicle's Fuel Level Sensor, if present, or it calculates the remaining fuel by continuously tracking the amount of fuel used. See the Fuel Sender Section for more details.

Zero the Average Gallons/Hour restarts TTE. Average G/H is zeroed by selecting MENU \(\neg \text{Gauges} \(\neg \text{Zero Ave MPG, G/H}\)

With Fuel Tank Sensor:

When a sensor is present, UltraGauge can determine when the tank is refilled and TTE/DTE will be updated automatically. The Time to empty is determined by the average fuel use and the number of gallons in the fuel tank. When a fuel level sensor is present, the TTE Gauge Range is 0 to 999 hours and 59 minutes.

Without Fuel Tank Sensor:

When a fuel level sensor is not available, or the Fuel Sender Mode is set to *Disabled*, UltraGauge has no ability to sense the actual fuel level. It is necessary that UltraGauge be informed each time the tank is filled. To do this, select $MENU \rightarrow Fuel$ $Menu ... \rightarrow Fuel$ fill up or by holding the UP key for 3 seconds. UltraGauge then assumes that the tank has been filled and contains the number of gallons specified under $MENU \rightarrow Vehicle$ Settings $\rightarrow Set$ Fuel Tank Size.

Selecting **MENU** > Fuel Menu.. > Fuel fill up affects gauges **DTE**, **TTE** and **Fuel Level**. No other gauges are affected **NOTE:** When a fuel level sensor setting is set to **Disabled** or **Smart**, Time to Empty can become negative and the range is -99.59 to 999.59 hours:mins. A negative number indicates the elapsed time since the estimated remaining fuel reached zero gallons. There is always an amount of fuel in the tank and in the system that the vehicle's fuel level sensor cannot detect. Hence it is likely that the vehicle can travel several miles beyond the point that TTE becomes zero.

NOTE: Do not rely on this gauge until you have become comfortable with the accuracy of UltraGauge.

NOTE: The alarm for this gauge is set in hours and fractions of hours, not Hours and minutes. A setting of 0.5 is 30 minutes.

Volumetric Efficiency % (MAP vehicles only)

Gauge name	Range	Units	Abbreviation
VE (MAP only)	0 to 100	%	VE %

Volumetric efficiency is a measure of how fully your vehicle can fill its cylinders with the fuel/air mixture on the intake stroke. For example, a vehicle with a VE of 50% is able to fill its cylinder with 50% of it potential. UltraGauge uses several engine sensors to determine the VE dynamically.

If Adaptive Volumetric Efficiency has not been enabled or the vehicle uses a MAF sensor, this gauge will read a constant value. If Adaptive Volumetric Efficiency has been enabled, this gauge will provide the Volumetric Efficiency percentage in real time. Adaptive Volumetric Efficiency can be controlled via the menu system by selecting:

 $MENU \rightarrow Vehicle\ Setup\ ... \rightarrow VE\ Enable\ (MAP\ only)$ $MENU \rightarrow Vehicle\ Setup\ ... \rightarrow VE\ RPM\ (MAP\ only)$

To determine if your vehicle uses a MAP sensor, access the menu; *MENU* → *UltraGauge Setup..* → *Version.* This will display *MPG sensor: MAP, MAF* or *None*

UltraGauge Temperature

Gauge name	Range	Units	Abbreviation
UG Temperature	0 to 999	۰F	UG ∘F

Internal temperature of UltraGauge. Avoid possible malfunction due to high dash temperatures on sunny summer days. By default the high alarm is enabled and set to 145 °F. UltraGauge will continue to operate even when extreme high temperature is present. Due to internal heating, it is common for this gauge to report temperatures in the range of 125 -130 °F on a bright day, while mounted on the dash in sunlight, when the cabin temperature is 75-80 °F. If temperatures in excess of 140 °F are seen, check that the cooling vents are not blocked. If the temperature rises above 140 °F, the Backlighting will automatically dim to 65%. The backlighting is the primary source of internal heat and a temporary reduction to 65% will greatly reduce the temperature. Setting the Max Backlighting to a value of 80% or less is recommended. Generally the amount of additional light produced when set above 80% is difficult to perceive. UltraGauge will naturally cool down as the interior of the vehicle is cooled. Setting the vehicle's vent controls to defrost will direct cool air to the dash area and more quickly cool UltraGauge. While UltraGauge is designed to operate under elevated temperatures, some customers have painted the back half of UltraGauge white to reflect the heat of the sun. This can result in a significant decrease in temperature when UltraGauge is dash mounted. This is more for piece of mind and is not necessary.

NOTE: When the vehicle is started, after being off for more than 15 minutes, The UltraGauge Temperature will approximately equal the cabin/dash temperature. The internal backlighting circuits, having been activated by the vehicle start, will then cause UltraGauge's internal temperature to slowly increase above cabin temperature.

Gauge Menu..

Select Gauges

MENU → Gauge Menu .. → Select Gauges

Used to select and assign gauges to pages and zones. See the sections; *Gauge Pages and Zones* and *Gauge Zone Assignments*.

Unassign All Gauges

MENU → Gauge Menu .. → Unassign All Gauges

Un-assigns all gauges from all pages and zones. Not commonly used. Can be used when it is desired to reassign all gauges. Once unassigned the Main display will show no gauges.

Restore Default Gauges

MENU → Gauge Menu .. → Restore Default Gauges

Restores the factory default Gauge assignments. When shipped UltraGauge has the following default gauge assignments:

Zone	Page	Gauge
Α		Instantaneous MPG
В		Average MPG – General
С	1	Average Gallons/Hour
D	1	Fuel Level
E		Time To Empty
F		Distance to Empty (DTE)
G		Average MPH -trip
Н	2	Average MPG –trip
I		Fuel Used -trip
J		Gallons/Hour – trip
K		Run Time – trip
L		Distance - trip
М		MPH
N		RPM
0	3	Engine Coolant Temperature
Р		Air Intake temperature
Q		Oil Distance
R		Service Distance

FUEL MENU...

Partial Tank fill up

MENU → Fuel Menu.. → Partial Tank fill up

It is always recommended to fill-up your fuel tank completely and then use $MENU \rightarrow Fuel Menu ... \rightarrow Fuel fill up$. However, Partial tank fill ups are supported. Simply select $MENU \rightarrow Fuel Menu ... \rightarrow Partial Tank fill up$, and then enter the amount of fuel added to the fuel tank. To simplify entry, UltraGauge will always display an initial partial fill up amount that is 60% of the maximum amount that could be added, rounded down to the whole gallon. UltraGauge will only allow a maximum amount of fuel to be entered that corresponds to the amount of fuel missing from the tank. If you pump more fuel than UltraGauge will allow, this likely means that the Fuel Tank Size setting has been set too low.

After entering the amount of fuel, UltraGauge will briefly display the current fuel level at the bottom of the screen.

Using Partial Fill-up is not recommended since small errors in the amount of added fuel, the tank size, and calculated fuel amounts are cumulative with each partial fill-up. This can result in inaccurate values of Fuel Level and DTE. For this reason, it is recommended to perform a tank fill up periodically to reduce any accumulated error.

Empty Fuel Tank

MENU → Fuel Menu.. → Empty Fuel Tank

Informs UltraGauge that the Fuel Tank is empty. This affects the Fuel Level, TTE and DTE gauges. Typically *Empty Fuel Tank* is used along with *Partial Tank fill up* to set the initial amount of fuel in the fuel tank.

Fuel fill up

MENU → Fuel Menu.. → Fuel fill up

Use this menu item to inform UltraGauge that the tank has been completely filled. Once filled, UltraGauge assumes the amount of fuel in the tank is equal to the fuel tank size. Once initiated, UltraGauge will then adjust the Fuel Level, TTE and DTE gauges accordingly.

This menu item is an alternative to the quick Tank fill up initiated by pressing and holding the UP key until the Fuel fill up is triggered, while in the main display.

This menu item is only necessary for vehicles not reporting a fuel tank sensor. For vehicles with a fuel tank sensor that is operating in smart mode, tank fill up is automatic and there should be no need to use this menu item. However, *Fuel fill up* can be used and will result in the equivalent of an automatic tank fill up.

Level Sender Mode

MENU → Fuel Menu .. → Level Sender Mode

UltraGauge automatically determines if the vehicle supports a fuel level sensor. If no sensor is available, the message "**No Fuel Sensor Found**" will be displayed when **MENU > Fuel Menu** .. **> Level Sender Mode** is selected. If not present, see the **Disabled** setting below for additional details

If a Fuel Level Sensor is present, this menu item will offer three options:

Disabled

When disabled, the fuel sensor, if present, is ignored and UltraGauge continually calculates the amount of fuel used. The result is used by the **Fuel Level, TTE** and **DTE** gauges. In this mode it is necessary to inform UltraGauge each time the tank is filled. To do so, hold the UP key until a "Tank Full" message appears. Alternatively, select **MENU** \rightarrow **Fuel Menu** ... \rightarrow **Fuel fill up** or optionally, **MENU** \rightarrow **Fuel Menu** ... **Puel Fill Up** can be selected and amount of fuel pumped can be entered. After signaling the addition of fuel, the **Fuel level, TTE** and **DTE** will be recalculated.

Enabled

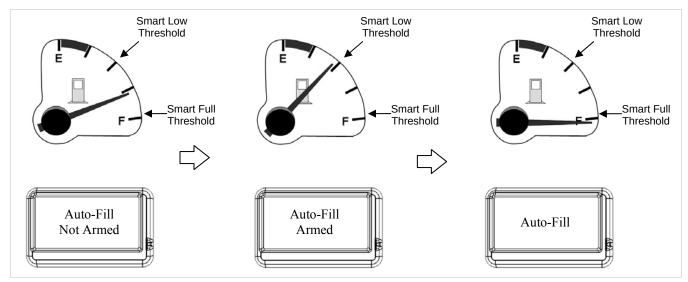
When Enabled, fuel level is determined from the vehicles fuel level sensor. In this mode UltraGauge continually monitors the fuel level sensor and updates the Fuel Level, TTE, DTE, and Fuel Level % gauges. As a result Fuel Fill-ups are automatic.

Note:

As fuel sloshes around in the tank, from driving around corners, going up or down hills, braking or accelerating, the Level Sender Mode can provide inaccurate readings. UltraGauge attempts to smooth the results to lessen this affect. However, for some vehicles with significant sender variation, this issue may be seen in the form of DTE and Fuel Level variation. To avoid this issue, use the Smart Level Sender Mode setting.

Smart

Smart Mode determines the fuel level by continually calculating the fuel used. Smart mode also monitors the fuel sender to determine if a tank fill-up has occurred. There are two user configurable thresholds that are used to determine when a Tank fill-up has occurred; Low Threshold and Full Threshold. When the fuel level falls below the low threshold, the auto-fill function becomes armed. When the tank is filled and the fuel level exceeds the Full Threshold, UltraGauge triggers a Fill-up event automatically. When this happens UltraGauge assumes the tank has been topped off and contains the amount of fuel equal to the fuel tank size. The Fuel Level, TTE and DTE gauges will adjust automatically.



By default the Low Threshold is set to 50% and the full threshold is set to 98%. Setting the Low Threshold too high may cause a false Auto-Fill event to trigger as a result of gas sloshing around in the fuel tank.

NOTE: When changing the mode from **Disabled** or **Enabled** to **Smart**, UltraGauge will automatically estimate the existing fuel in the fuel tank by using the output of the fuel tank sensor. This is best performed while not moving and on level ground. This one-time estimate will alter the Fuel Level, TTE and DTE gauges only.

NOTE:

Some vehicles incorrectly report the presence of a Level Sender Mode or it is improperly implemented or it is defective. In these rare cases the **Fuel Level %** gauge will appear frozen or show a value unrelated to the fuel level. Other gauges that use the Level Sender, including **DTE**, **Fuel Level**, and **Fuel Level %** will also be in error.

In this situation, the fuel level sensor must be disabled. Select $MENU \rightarrow Fuel Menu .. \rightarrow Level Sender Mode$. Then select *Disable*.

Smart Full Threshold

MENU → Fuel Menu.. → Smart Full Threshold

Sets the fuel tank level Threshold above where a Smart Fuel fill-up will be initiated. See *MENU* \rightarrow *Fuel Menu* .. \rightarrow *Level Sender Mode* \rightarrow *Smart* for additional details. This menu item is active on vehicles that report the presence of a fuel tank sensor.

¹This issue has been seen on a 2009 Hyundai Elantra. Many other Hyundai years and models have been found to correctly support the fuel level sensor

Smart Low Threshold

MENU → Fuel Menu.. → Smart Low Threshold

Sets the fuel tank level Threshold below where the Smart Fuel fill-up will be armed. See *MENU* \rightarrow *Fuel Menu* .. \rightarrow *Level Sender Mode* \rightarrow *Smart* for additional details. This menu item is active on vehicles that report the presence of a fuel tank sensor.

Estimate Fuel Level

MENU → Fuel Menu.. → Estimate Fuel Level

When a vehicle supports a fuel tank sensor, *Estimate Fuel Level* will use the fuel sensor to estimate the fuel present in the fuel tank. The results of this estimate will be reflected in the Fuel Level, TTE and DTE gauges. Normally this is only necessary to establish an initial estimate of the fuel in the tank. Normally *Fuel Fill up* or *Partial Tank Fill up* will be used to set the fuel in the tank.

Vehicle Setup..

SET ENGINE SIZE

 $MENU \rightarrow Vehicle\ Setup\ .. \rightarrow Set\ Engine\ Size$

Sets the engine size in liters. This is only important for vehicles that do not have a Mass Air Flow Sensor (MAF). For these vehicles, it is imperative that the engine size be set, otherwise the Mileage Gauges will be inaccurate. The MPG calculation and calibration is also dependent on this setting.

Often the vehicle manufacturer will round the engine size to the nearest tenth for badging and labeling. For example, 5.56L becomes 5.6L. Check the specifications section of the vehicle's owner manual for actual engine size.

SET FUEL TANK SIZE

 $MENU \rightarrow Vehicle\ Setup\ ... \rightarrow Set\ Fuel\ Tank\ Size$

Sets the fuel tank size in Gallons. This is used to calculate the fuel level and Distance to Empty Gauges. If the tank size for your vehicle is specified only in liters, then use the following equation to determine gallons:

Gallons = Liters x 0.26417

Calibration..

Calibrate MPG/Fuel

MENU → Vehicle Setup .. → Calibration.. → Calibrate MPG/Fuel

This calibration is used to fine-tune UltraGauge to accurately measure fuel usage. This one-timecalibration is critical, especially for vehicles which use a MAP sensor, diesels and alternative fuels. For vehicles that use a MAP sensor*, see the menu section on Adaptive Volumetric Efficiency before proceeding. The gauges that depend on fuel usage will not be accurate until this calibration is complete. To perform calibration, please follow these steps.

- 1. Before this calibration can be started, perform the distance calibration. See the section: *Calibrate Distance*
- 2. Display the "Fuel used General" gauge. MENU → Gauges → Select Gauges → Fuel used General
- 3. Fill up the fuel tank. Once filled, press and hold the UP key to cause UltraGauge to recognize the fill-up
- 4. Zero the Average MPG. *MENU* → *Gauges* → *Zero Ave MPG*. This will Zero the "Fuel used General" gauge
- 5. At the next fuel fill-up, note the number of gallons used (pumped). Select MENU > Vehicle Setup.. > Calibration.. > Calibrate MPG/Fuel and enter in the fuel amount. Press Menu when complete. Use the same Gas station and pump for best results.
- 6. The Calibration factor will be displayed at the bottom of the screen.

Congratulations, you have successfully calibrated UltraGauge to your vehicle.

Make note of the calibration factor. If you should ever need to clear your configuration, the calibration factor can be used directly to set the calibration. Simply jump to step #5 and increase or decrease the reported gallons until the calibration factor matches.

* To determine if your vehicle has a MAF sensor, access the menu; **MENU** \rightarrow **UltraGauge Setup..** \rightarrow **Version.** This will display **MPG sensor: MAP**, **MAF** or **None**

Reset MPG/Fuel Cal

MENU → Vehicle Setup .. → Calibration.. → Reset MPG/Fuel Cal

Resets the MPG/Fuel Calibration factor to the factory default of 1.000. Use this to restore the calibration factor if the MPG/Fuel Calibration is performed improperly.

Calibrate Distance

MENU → Vehicle Setup .. → Calibration.. → Calibrate Distance

Use this menu item to calibrate all Distance Gauges. This calibration also directly affects the accuracy of all Speed, MPG and DTE gauges. This calibration is especially necessary for vehicles which no longer have the stock wheels, tire sizes, transmission, or rear-end differential. This calibration will also compensate for inaccuracies in stock speed sensor and the vehicle's distance measurement system, as well as for tire wear.

To perform the distance calibration, reset the <u>Trip Gauges</u> and travel a known precise distance and then enter the known distance. Often roads will have mile markers, but avoid roads that are not straight. Align the front end of the vehicle with a mile marker, reset the Trip gauges, and then drive to the next mile marker, or to as many consecutive mile markets desired. Generally more markers will improve accuracy. Stop the vehicle, aligning the front end to the final mile marker. Select **MENU** \rightarrow **Vehicle Setup..** \rightarrow **Calibration..** \rightarrow **Calibrate Distance**, and change the value shown to the actual distance traveled. When finished, press **MENU** to exit and permanently save the calibration. Once entered, UltraGauge will show the resulting calibration factor at the bottom of the screen. Note that unplugging UltraGauge after calibration will not cause loss of calibration.

Perform this Calibration prior to all other calibrations.

Note: Using the vehicle's odometer to perform this calibration is pointless since the odometer and UltraGauge receive distance information from the same source.

FueLevel Sender Mode

 $MENU \rightarrow Vehicle Setup .. \rightarrow FueLevel Sender Mode$

This is the same menu item as **MENU** \rightarrow **Fuel Menu** .. \rightarrow **Level Sender Mode** and is duplicated here for convenience. Please see the **MENU** \rightarrow **Fuel Menu** .. \rightarrow **Level Sender Mode** section for more detail.

VE Enable (MAP only)

 $MENU \rightarrow Vehicle\ Setup\ ..\ \rightarrow VE\ Enable\ (MAP\ only)$

Enables Adaptive Volumetric Efficiency. Vehicles use either a Manifold Absolute Pressure (MAP) sensor or a Mass Air Flow (MAF) sensor to determine fuel mixture* Mileage calculations with MAF are much more accurate than with MAP. One issue with MAP is that it is necessary to know the volumetric efficiency(VE) of the engine. Volumetric efficiency (VE) is the measure of the ability to fully fill the cylinders with the fuel/air mixture. VE is different for each engine design. An engine with a 50% VE is one that is able to fill to 50% of capacity on the intake stroke.

Normally when Adaptive VE is not enabled, the VE is automatically set to a fixed average. With Adaptive VE enabled, the VE is automatically adjusted dynamically based upon run time conditions to more accurately determine mileage. For MAP vehicles, the VE can be monitored through the VE gauge. This feature should remain disabled for vehicles that are supercharged or turbo-charged. If enabled, also set the RPM at which the engine achieves peak torque. See VE RPM for additional details.

If enabled, it will then be necessary to run the MPG calibration to achieve best accuracy. For most vehicles Adaptive Volumetric Efficiency will provide improved accuracy of the MPG, Fuel Level, TTE and DTE gauges. In rare cases the adaptive VE may result in less accurate results, in which case it should be disabled.

*To determine if your vehicle uses a MAP or a MAF sensor, access the menu system; *MENU* → *UltraGauge Setup..* → *Version.* This will display *MPG sensor: MAP*, *MAF* or *None*

VE RPM (MAP only)

 $MENU \rightarrow Vehicle\ Setup\ ..\ \rightarrow VE\ RPM\ (MAP\ only)$

When Adaptive Volumetric Efficiency is enabled, VE RPM is used to fine-tune VE for your vehicle. Input the RPM at which your vehicle's torque peaks. Typically presented in the form XXX ft-lbs @ RPM, this parameter is commonly specified for most engines and can be found on automotive sites such as vehix.com. Search for you specific vehicle and then find the engine specifications section.

By default this value is set to 4400 RPMs. This value is ignored for MAF vehicles and when Adaptive Volumetric Efficiency is disabled. VE may be monitored through the VE gauge. This gauge is only valid for MAF vehicles.

<u>If after calibration</u>, it is found that the MPG results are still not accurate enough, the VE RPM value can be further adjusted. If UltraGauge reports less fuel used than actual, reduce the VE RPM by 200 <u>and repeat Calibration</u>. Likewise, if UltraGauge reports more fuel used than actual, increase the VE RPM by 200. The value is arbitrary and experimentation is necessary.

Force Protocol

MENU → Vehicle Setup .. → Force Protocol

Prevents UltraGauge from searching for the protocol used by the Vehicles Electronic Control Module (ECM). Normally UltraGauge tries each of the five interfaces and protocols until it discovers the protocol used by the ECM. Each vehicle should only support a single protocol. After the initial Scan, UltraGauge will not Scan the interface for the protocol again unless UltraGauge is unplugged.

WARNING

The Scanning process can interfere with proprietary implementations of the OBD II connector/interface. For example, on some vehicles the traction control light becomes lit, or the speedometer or other gauges may stop functioning, or the check engine light may become lit. To avoid these issues, the Protocol can be fixed to that used by the vehicle.

Force Protocol	Description
Auto Discovery	Scans the interface for the protocol. This is the default setting
Force J1850-VPM	Early GM vehicles and some Chrysler vehicles
Force 9141	Most early foreign vehicles and most early Chrysler vehicles
Force Ford	Exclusively used on early ford vehicles.
Force KWP2000	This rare protocol is used on various vehicles.
Force CAN	Used on all 2008 and newer vehicles as well as on many 2004 and newer vehicles.
Force Current	Forces the Protocol currently in use, found during the scanning process. Use this if
	you can't remember the protocol found.

UltraGauge Automatically remembers the last found protocol and attempts to communicate with the vehicles ECM using that protocol. As long as communication is established, UltraGauge will not attempt other protocols. If communication is not established, then UltraGauge will cycle though each protocol until communication is established. Forcing the protocol will prevent this and UltraGauge will repeatedly try only the forced protocol.

Once any of the above Forced Protocol menu items are selected, UltraGauge will restart and then communicate with the ECM using only the forced protocol.

Once forced, UltraGauge will likely not function if moved to a difference vehicle. This can be resolved one of three ways:

- 1. Prior to moving UltraGauge to a different vehicle select *MENU* → *Vehicle Setup* .. → *Force Protocol* → *Auto Discovery*
- If the protocol used on the second vehicle is known, use the Force Protocol menu to force the protocol to that of the second vehicle.
- 3. Once attached to the second vehicle and during the initial discovery screen, hold the **MENU** key until the Menu screen appears. Select *MENU* → *Vehicle Setup* .. → *Force Protocol* → *Auto Discovery*

UltraGauge Setup..

Auto Page Advance

MENU → UltraGauge Setup .. → Auto Page Advance

UltraGauge can display three pages of gauges. Auto page cycles through pages at a programmable interval. When the last page is reached, UltraGauge advances back to the first page. The interval can be set from 1 to 255 seconds. A value of 0 disables the auto page advance and is the default.

For additional information on pages, see the GAUGE PAGES & ZONES section.

Version

 $MENU \rightarrow UltraGauge \ Setup .. \rightarrow Version$

Displays the following information:

- Version number
- Version date
- Number of Gauges found during the discovery process
- Fuel level Sensor supported; *Yes* or *No*.
- Sensor used to calculate fuel usage and MPG; *MAP*, *MAF* or *None*.
- Protocol found during the scanning process

UltraGauge comes with free updates for one year. However, it is necessary to ship your unit in for the update, as it is not field updateable. Major update information will be posted on the Ultra-Gauge.com website. All transportation costs are the responsibility of the user.

Save and Restart

MENU → UltraGauge Setup .. → Save and Restart

Saves any current accumulated MPG, MPH, Time and Distance data and then restarts. Normally this should not be used. However if it is suspected that UltraGauge is not performing correctly, this may correct potential issues.

Restore ALL Defaults

 $MENU \rightarrow UltraGauge Setup ... \rightarrow Restore ALL defaults$

Restores all internal and configurable settings back to the factory defaults. Restoring all defaults should be used with care as it restores all configuration such as Calibration, Gauge selection, Alarms settings, display settings as well as all accumulated MPG, MPH, Time, and Distance. This function is a global restore. There is generally individual restores or resets for various functions which should always be used first to correct suspected issues.

Factory Test

MENU → UltraGauge Setup .. → Factory Test

Used to test UltraGauge at the factory and should normally not be used. It is also used as part of the rebate process. The factory test will print a series of two digit numbers to the screen. The numbers have no practical meaning and are used by factory personnel to establish the validity of the rebate claim.

DISPLAY SETTINGS...

SET Backlite Mode

MENU → Display Settings .. → Set Backlite Mode

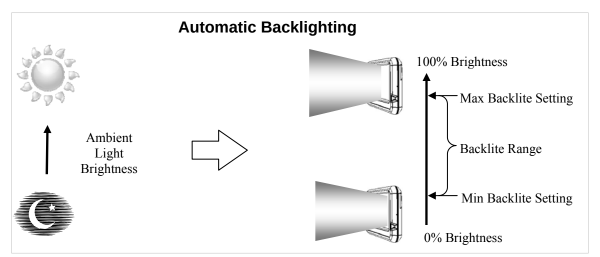
Backlight Mode	Description
Fixed	Backlight is fixed to a set brightness. The brightness level is set via the <i>BackliteMaxBright</i> menu item
Automatic	The Backlight is automatically controlled

Fixed:

When the Backlight Mode is set to Fixed, the backlight level is fixed to the level set by $MENU \rightarrow Display Settings ... \rightarrow Backlite Max Bright.$

Automatic:

When set to *Automatic*, the backlight brightness is automatically varied according to the vehicle's inside cabin ambient light level. UltraGauge's backlight brightness increases as ambient light brightness increases. This is useful to maximize brightness and contrast during daylight hours and to minimize brightness during nighttime driving. In Automatic mode, the backlight brightness is limited to a minimum brightness and a maximum brightness, and the backlight is automatically adjusted between these limits. The limits are set via the menu items; *Backlite Min Bright* and *Backlite Max Bright*.



The sensitivity to the Ambient light can be adjusted via the *Ambient Sensitivity* menu setting. This setting allows UltraGauge to better adjust the Backlight brightness depending on the Vehicle's ambient light. For example, vehicles with tinted windows or with smaller windows will have overall lower light levels and an increase in sensitivity would be recommended. See the *Ambient Sensitivity* setting for more detail.

Backlite Min Brightness

 $MENU \rightarrow Display Settings ... \rightarrow Backlite Min Bright$

This setting is used in conjunction with the *Backlite mode* setting.

When the Backlite Mode is set to Fixed, this setting has no effect.

When the Backlite Mode is set to Automatic, this setting becomes the Minimum Backlight Level and the brightness is automatically adjusted between Minimum and Maximum light levels according to ambient light levels.

The brightness is set as a percentage of the maximum Backlight level. A value of 100% corresponds to the maximum light level. 0% corresponds to the lowest light level. Note that 0% is not off, but rather the lowest backlight setting that is still visible. Changes are reflected immediately. Avoid covering the sensor window with your thumb while making adjustments.

Backlite Max Brightness

MENU → Display Settings .. → Backlite Max Bright

This setting is used in conjunction with the *Backlite Mode* setting.

When the Backlite Mode is set to Fixed, this setting directly sets the fixed Backlight Brightness Level.

When the Backlite Mode is set to Automatic, this setting becomes the Maximum Backlight Level and the brightness is automatically adjusted between Minimum and Maximum light levels according to ambient light levels. Changes are reflected immediately. Avoid covering the sensor window with your thumb while making adjustments.

Note:

If the internal temperature should reach 140°F, UltraGauge will automatically dim the display to 65%. The Backlight is responsible for most of the internal heat and reducing the brightness to 65% significantly reduces this heat. Once the temperature falls below 136°F, the display brightness will return to the user configured settings.

Ambient Sensitivity

MENU → Display Settings .. → Backlite Max Bright

When the Backlite Mode is set to Automatic, this setting is used to set UltraGauge's sensitivity to the vehicle's inside cabin ambient light level. Vehicles with tinted, smaller or fewer windows will have lesser ambient light levels. This setting allows UltraGauge to be tailored to your vehicle's light levels. This setting has a range of from 0-100, with 100 being the most sensitive. As the sensitivity is increased, UltraGauge becomes more responsive to lower light levels. At a setting of 0, UltraGauge must capture significant light before it begins to increase the Backlite level. At a setting of 100, a very insignificant amount of light causes UltraGauge to increase Backlight Levels.

Since this setting is very relative, it must be adjusted experimentally for your vehicle. While using UltraGauge, if the Maximum backlight brightness is not achieved in ambient light that you believe should produce Maximum Backlight brightness, increase the sensitivity by 5 and watch the results. Repeat until satisfied. Changes are reflected immediately.

Note: On the front right hand side of UltraGauge there is a opening which UltraGauge uses to capture ambient light. <u>Avoid covering the sensor window with your thumb while making adjustments.</u>

Note: If the sensitivity is set to high, the UltraGauge will be too bright for nighttime driving.

Adjust LCD Contrast

MENU → Display Settings .. → Adjust LCD Contrast

Use this menu item to fine tune the contrast of the display. Ideal contrast is achieved when the text brightness is maximized and the background brightness is minimized. Changes to the contrast setting are instantly updated on the display. Once the ideal contrast is reached, press Menu to exit.

ALARMS..

Alarms can be set for every gauge. Alarms may also be optionally enabled for newly posted trouble codes and pending trouble codes. Each gauge can have a high and low alarm. Each Low and High Alarm can individually be enabled and the value of each high and low alarm threshold can be individually set. UltraGauge continually compares real-time gauge values to each of the alarm values. If the real-time value is greater than the high alarm or less than the low alarm, an alarm is initiated. The Alarm is both audible and visual. The audible portion of the alarm may be disabled if so desired. Alarms as a whole can also be disabled. During an alarm, the alarm may be suspended by pressing the DOWN key. Once suspended, the alarm for that specific gauge will no longer trigger. However, the suspended alarm will be again be enabled when the ignition is switched from RUN to OFF.

Alarm siren on/off

 $MENU \rightarrow Alarms ... \rightarrow Alarm siren on/off$

Allows the audible alarm siren to be switched on or off. This only affects the audible siren and does not affect the visible siren. This does not affect key press tones.

All alarms on/off

 $MENU \rightarrow Alarms ... \rightarrow All Alarms on/off$

Globally enables or disables all Gauge Alarms both audible and visual.

Alarm siren freq

 $MENU \rightarrow Alarms ... \rightarrow Alarm Siren Freq$

Allows the frequency of the alarm siren to be adjusted. By default the frequency of the siren is set to 4450 Hz. This typically represents the optimal frequency for maximizing volume and clarity. The frequency can be adjusted from 3000-5000Hz. Set the frequency to a value that is best suited for your hearing.

Set Gauge Alarms ..

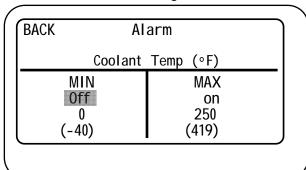
 $MENU \rightarrow Alarms ... \rightarrow Set Gauge Alarms ...$

Each Gauge has both a Min and Max Alarm. For example, a temperature gauge has both a high temperature alarm and a low temperature alarm. Whenever the alarm value is exceeded the alarms sounds. Each alarm can be individually enable or disabled and the value for that alarm can be set. By default many of the alarms are enabled and factory default values are set. On the last row of each alarm is a value that represents the extreme limits for that particular gauge.

To set or enable an alarm:

- 1. select $MENU \rightarrow Alarms ... \rightarrow Set Gauge Alarms ...$
- 2. Use the UP & DOWN keys to Navigate to the desired Gauge. Press Next or Back to advance to the next group of gauges
- 3. While the cursor is positioned next to the desired gauge, Press **MENU.** This will show the alarm screen for that gauge, as shown below
- 4. Pressing **UP** or **DOWN** will cause the cursor to move around the alarm window.
- 5. While positioned over the off/on selection for the Alarm, pressing **MENU** will toggle the alarm from on to off and off to on.
- 6. While positioned over the Value field, pressing **MENU** will cause the cursor to blink, signifying data entry mode. Use the **UP** and **DOWN** keys to advance the value to the desired value. The Alarm will only trigger when the measured value exceeds the trigger value. Note that the value will always be just short, by the least significant digit, of the maximum value, since if the max value was set, the alarm would never trigger. Press **MENU** to finalize the setting
- 7. Select **BACK** to exit the alarm menu for the particular gauge

All settings are saved as they are made. The UltraGauge configuration is stored in non-volatile memory so that it is preserved through vehicle start/stop cycles or unplugging of the unit. The configuration remains until the user chooses to change it.



Load Default Alarms

 $MENU \rightarrow Alarms ... \rightarrow Load Default Alarms$

Restores all gauge alarm settings back to the factory defaults.

Table 2 - Alarm Factory Defaults

	Table 2 - Alarm Factory Defaults			
Min Alarm on/off	Min Alarm Value	Max Alarm on/off	Max Alarm Value	Gauge
off	0	off	70	% Engine Load
off	0	on	250	Engine Coolant Temperature (°F)
off	0	off	0	Short Term Fuel Trim Bank 1
off	10	off	10	Long Term Fuel Trim Bank 1
off	0	off	0	Short Term Fuel Trim Bank 2
off	10	off	10	Long Term Fuel Trim Bank 2
off off	0	off off	50 10	Fuel Pressure (PSI) Intake Manifold Absolute Pressure (PSI)
off	0	on	4000	RPM
off	0	on	90	MPH
off	-30	off	30	Timing Advance
off	0	on	210	Intake Air Temperature (°F)
off	0	off	400	Mass Air Flow Sensor 1 (g/s)
off	0	off	0	Absolute Throttle Position 1 %
off	0	off	0	Bank 1 Oxygen Sensor 1 Voltage
off off	0	off off	0	Bank 1 0xygen Sensor 2 Voltage Bank 1 0xygen Sensor 3 Voltage
off	0	off	0	Bank 1 0xygen Sensor 4 Voltage
off	0	off	0	Bank 2 Oxygen Sensor 1 Voltage
off	0	off	0	Bank 2 0xygen Sensor 2 Voltage
off	0	off	0	Bank 2 0xygen Sensor 3 Voltage
off	0	off	0	Bank 2 0xygen Sensor 4 Voltage
off	0	off	500	Run time since last Start (hours:mins)
off	0	off	500	Distance traveled with Check Engine Light On.
off off	0	off off	0 1.8	Fuel Pressure (Diesel)
off	0	off	1.8	Bank 1 Wide 0xygen Sensor 1 Lambda Bank 1 Wide 0xygen Sensor 2 Lambda
off	0	off	1.8	Bank 1 Wide 0xygen Sensor 3 Lambda
off	0	off	1.8	Bank 1 Wide 0xygen Sensor 4 Lambda
off	0	off	1.8	Bank 2 Wide 0xygen Sensor 1 Lambda
off	0	off	1.8	Bank 2 Wide 0xygen Sensor 2 Lambda
off	0	off	1.8	Bank 2 Wide 0xygen Sensor 3 Lambda
off	0	off	1.8	Bank 2 Wide 0xygen Sensor 4 Lambda
off	0	off	95	EGR Flow %
off off	0	off off	20 0	EGR Flow % Error Evaporative Purge %
off	0.1	off	0	Fuel Level % of full
off	0	off	0	Number of Warm-ups since Check Engine Light Cleared
off	0	off	0	Distance traveled since Check Engine Light Cleared
off	0	on	1	Evaporative System (PSI)
off	29	off	30.5	Barometric Pressure – Inches of Mercury (inHg)
off	0	on	2011	Catalytic Converter Bank 1 Sensor 1 Temperature (°F)
off off	0	on	2021	Catalytic Converter Bank 2 Sensor 1 Temperature (°F)
off off	0	on on	2012 2022	Catalytic Converter Bank 1 Sensor 2 Temperature (°F) Catalytic Converter Bank 2 Sensor 2 Temperature (°F)
off	0	on	14.9	Battery Voltage
off	0	off	90	Relative Throttle Position %
on	-10	on	115	Outside Ambient Air Temperature (°F)
off	0	off	90	Absolute Throttle Position 2 %
off	0	off	90	Accelerator Pedal Position 1 %
off off	0	off	90	Accelerator Pedal Position 2 %
off off	0	off off	90 250	Command Throttle Position % Engine Oil Temperature (°F)
off	0	off	1	Mass Air Flow Sensor 2 – Calculated
off	0	off	120	Instantaneous MPG
off	0	off	60	Average MPG – General
off	0	off	50	Average MPH – General
off	0	off	4	Average G/H General
off	0	off	500	Run Time - General
off off	0	off off	10,000 500	Distance – General (miles) Fuel Used – General (Gallons)
off	0	off	500	Instantaneous Gallons/Hour
on	0.5	off	0	Fuel Level
on	5	off	0	Distance to Empty (miles)
off	0.1	off	0	Time to Empty (miles)
off	1	off	99	Volumetric Effiency (Map vehicles only)
off	0	off	70	Average MPH – Trip
off	0	off	60	Average MPG – Trip
off	0	off	90	Fuel Used – Trip (Gallons)
off off	0	off off	<u>4</u> 10	Ave Gallons/Hour – Trip Run Time – Trip (Hours:Minutes)
off	0	off	1000	Distance -Trip (miles)
off	0	on	3,000	Oil Change Distance (miles)
off	0	on	30,000	Service Distance (miles)
off	0	on	145	UltraGauge Internal Temperature (°F)
			-	/

Trouble Code Alarm

 $MENU \rightarrow Alarms ... \rightarrow Trouble Code Alarm$

Enabling this alarm will cause UltraGauge to alarm if trouble codes are posted by the Vehicles ECM. Most likely the vehicles Check Engine Light on the dash will also light. To view the posted trouble codes select *MENU* \rightarrow *Trouble Codes.* \rightarrow *Engine Trouble Codes.* UltraGauge checks for trouble codes every other time it completes checking all other gauge alarms.

Pending TC Alarm

 $MENU \rightarrow Alarms .. \rightarrow Pending TC Alarm$

Enabling this alarm will cause UltraGauge to alarm if pending trouble codes are posted by the Vehicles ECM. The Vehicle will not light the Check Engine Light on the dash when pending codes are posted. To view the posted pending trouble codes select *MENU* \rightarrow *Trouble Codes.* \rightarrow *Pending Codes.* UltraGauge checks for pending trouble codes every other time it completes checking all other gauge alarms.

Trouble Codes ..

In order to read or clear the trouble codes, the engine does not need to be running, but the ignition must be in the run position and it must stay in this position.

Clear Check Engine

 $MENU \rightarrow Trouble\ Codes\ .. \rightarrow Clear\ Check\ Engine$

This not only turns off the check engine light, it also clears all the Trouble Codes posted by the vehicles ECM. Note that if the trouble code was associated with a hard fault, such as a shorted sensor, the vehicle's ECM will quickly repost the trouble code to pending codes, or in some cases directly to the trouble codes and again light the check engine light. In this situation, it may appear that the check engine light remains lit.

Note:

Some vehicles may not support this function. Vehicles supporting the VPM protocol such as older GM vehicles and some older Chrysler vehicles have been found not to support this function.

Engine Trouble Codes

 $MENU \rightarrow Trouble\ Codes\ .. \rightarrow Engine\ Trouble\ Codes$

Displays any trouble code as well as the number of trouble codes. UltraGauge can display up to 20 codes. Each trouble code is prefixed by a letter. The letters signify the following:

Trouble Code	Meaning
Prefix Letter	
Р	Power Train
С	Chassis
В	Body
U	Undefined

The four numeric digits following the letter prefix uniquely identify the code for your vehicle. Each manufacturer may choose to define codes differently and even differently among vehicle models.

The best approach to decode a trouble code is to search the web. For example, search for "2004 Dodge Durango P1002 Trouble code". There are several sites dedicated to providing trouble code information. Here are a few sample sites:

http://www.obd-codes.com/trouble codes

http://www.trouble-codes.com

http://www.troublecodes.net/technical

http://autorepair.about.com/od/obdcodedatabase/a/OBD_1996_year.htm

Pending Codes

 $MENU \rightarrow Trouble\ Codes\ .. \rightarrow Pending\ Codes$

Displays any pending trouble codes as well as the number of pending trouble codes. UltraGauge can display up to 20 pending codes. Pending codes are potential issues discovered by the Vehicle's ECM. These discovered issues are placed in the pending category and watched by the ECM. If the issue persists after a certain amount of time or after a certain number of starts, the ECM will move the code from Pending to the Trouble Code category, at which point the check engine light would be lit.

The format and meaning of Pending Codes is the same as that for Trouble Codes. See Engine Trouble Codes for additional detail.

Miscellaneous

Units of Measure

Most of the gauges displayed by UltraGauge do not indicate the units of measure used. All units are those most commonly used in the United States. There is no means to change the units of measure used or displayed by UltraGauge. The following are used unless specifically indicated otherwise for a particular gauge.

Measure	Unit
Distance	Miles
Temperature	Fahrenheit
Pressure	PSI
Angle	Degrees
Volume	Gallons

Using UltraGauge on more than one vehicle.

Although not recommended, UltraGauge can be used on more than one vehicle. UltraGauge stores information such as engine size, fuel tank size, mileage, distance, calibration and other configuration settings specific to your vehicle. Before use on a second vehicle, UltraGauge will need to be completely reconfigured and calibrated. However, UltraGauge can be used to check engine trouble codes on another vehicle without configuration or calibration.

Cleaning

The UltraGauge display uses a high quality glass with no coatings. Clean the glass as you would the lenes of sunglasses. Exhale slowly and deeply onto the display. This will cause moisture to condense on to the glass. Wipe the display with a soft cloth.

If simple moisture is not enough to clean the display, spray a <u>small</u> spot of glass cleaner on to one end of a paper towel, tissue paper or soft cloth. Never directly spray window cleaner onto the display. Wipe the display with the area of the paper towel containing the spot of window cleaner. Once clean, use the other end of the paper towel to dry the display.

The body of UltraGauge is formed from a durable plastic that is designed to reduce finger print marks and generally needs no cleaning. However, the body may be cleaned using the same procedure as described for cleaning the display glass.

Frequently Asked Questions

- 1. Does UG consume power when vehicle is off? Yes, UG is always on, but is using very little power when the vehicle is off
- 2. How much power does UG consume? 1W or 1/60th of a 60watt light bulb.
- 3. How accurate are Gauge readings? For most Gauges, the values displayed are taken unaltered from your vehicles sensors and displayed. The accuracy is ultimately determined by your vehicles sensors. UG Gauges are typically much more accurate than the vehicle's dash analog gauges.
- 4. How accurate is the MPG Gauge? In general, the MPG reported should only be used for relative mileage, and should not be relied upon for absolute MPG. MPG is one of the few Gauges which must be calculated from several vehicle sensors. For vehicles with Mass Air Flow (MAF) Sensors, the MPG is determined by combining the MAF and Speed Sensors only. Hence MAF equipped vehicles have the highest MPG accuracy. Vehicles without a MAF but rather having a Manifold Air Pressure (MAP) sensor, use 4 different vehicle sensors and assume that the vehicle is operating correctly. Vehicles with MAP sensor derived MPG are inherently less accurate than MAF. The accuracy of a MAP system is dependent on the accuracy of the sensors involved and fuel used. The use of additives, or fuel containing ethanol, will alter the MPG for both MAP and MAF

- vehicles. Note that UG has the option to compensate for these factors by allowing the MPG to be Calibrated. See **MPG** calibration and **Adaptive Volumetric Efficency** for additional details
- 5. Nothing happens when I press Menu, is my UG broken? Hold Menu depressed until the display changes. It should not take longer than 3 seconds. Also, UG will not respond to the menu button while it is discovering gauges. It will respond before and after discovery
- 6. Will UG show all Trouble Codes? UG will display the first 20 error codes.
- 7. What is a Pending Trouble Code? Often trouble codes are not reported by the vehicle unless the trouble is seen over several driving cycles. Pending trouble codes are those that have been detected but have yet to be seen over multiple driving cycles.
- 8. Does my vehicle use MAF or MAP? This is displayed in the menu; MENU → UltraGauge Setup.. → Version
- 9. How many gauges are available for my Vehicle? UG will automatically discover all the available gauges for your vehicle. All gauges found will be listed under "Gauges" in the menu system. The number and type of gauges supported varies among vehicle models and manufacturers. Some support many gauges while others support very few. There is no way to know in advance. The discovery process provides a definitive answer.
- 10. Why doesn't UG show a MPG Gauge in the Gauge selection Menu? When UG discovers the gauges available for your vehicle, it determines if the gauges available are those necessary to calculate mileage. If not, the MPG gauges will not appear in the selection Menu. Please report this to support@Ultra-Gauge.com and include the make and model of your vehicle
- 11. Why does the Cursor jump around when discovering Gauges? UltraGauge tries every potential Gauge and it finds one it makes note of it and quickly moves on to the next potential gauge advancing the cursor. If it does not find the Gauge, it attempts the Gauge a few more times, causing the cursor to pause.
- 12. *Distance Seems off?* UG stops measuring distance when the menu system is used. The menu system should never be used while the vehicle is in motion. See Distance Calibration for more information.
- 13. Will alarms not sound when in the menu? Alarm checking is not active while within the menu.
- 14. What is the difference between Oil, Trip and Service Distance? All gauges measure distance in miles. Each can be individually reset and have different distance values. Oil Distance is meant to act as a reminder of when the oil was last changed. Service is meant to remind you when a service interval has been reached. However, Trip, Oil and Service distance can be used interchangeably. Note that alarms can be set for each. For example, you can set Oil to 3000 miles, and Service to 30,000 miles as a reminder of the next service interval.
- 15. Will the MPG and Trip Distances be lost if I unplug UG or disconnect the battery? No, UG does not need power to retain mileage and distance totals. However, always turn the ignition to off before disconnecting UG.
- 16. Will Distance and MPG still continue to be calculated even if neither is a current visible gauge? Yes, UG always updates Average MPG and Distances in the background.
- 17. My UG sometimes starts Scanning unexpectantly, is there a problem? The Large Connector to which UG attaches sometimes becomes corroded as a result of moisture. Check your vehicle's connector for corrosion. Often an anti-moisture, anti-corrosive grease can be applied to the terminals to halt any further decay. Ask for the electrical contact grease at your local auto parts store. Here is a link to an example product:

 http://www.permatex.com/products/Automotive/specialized_maintenance_repair/electrical_system_maintenance/Permatex_Bulb_Lamp_Electrical_Connector_Dielectric_Grease.htm
- 18. I disconnected the cable, and my distance and MPG totals are off, is there a problem? UG saves distance and Average MPG each time the ignition is set from Run to Off. If the cable is disconnected prior to turning the ignition to off, newly accumulated MPG and distances since the vehicle was started, will be lost. Previous data will not be lost. Always turn off the vehicle before disconnected UG.
- 19. *Does UG have a reset button?* No, UG should never need resetting. However, the device can be reset by unplugging the cable, or by executing: *MENU* → *UltraGauge Setup* .. → *Save and Restart*
- 20. *Trouble Codes "Not Supported"?* If your vehicle does not respond to a code read request, this message will be displayed. In some circumstances, returning to the gauge screen and then re-entering the menu system might reset a temporary condition preventing the trouble codes from being accessed. If this problem persists, please report this to support@ultra-Gauge.com
- 21. Odd vehicle behavior when UG is attached? On many 2005-2006 Hyundai's the ESC light or a U0001 trouble code may be reported when UG initially scans the interface. This is the result of Hyundai supporting two different interfaces. One interface is not fully and correctly implemented and reacts to UG's scan by potentially posting U0001 or lighting the ESC indicator on the dash. Use MENU → Trouble Codes.. → Clear Check Engine to clear the trouble code. See the Force Protocol section for more information. For 2005-2006 Hyundai's the protocol should be 9141 or KWP.
- 22. *The Fuel Level % Gauge is frozen or dramatically inaccurate, is there a problem?* Your vehicle may be improperly reporting the fuel level. Please see the **Level Sender Mode** Menu item for additional information and corrective measures.

Troubleshooting

Can't read trouble codes.

The engine need not be running, but the ignition must be in the run position and it must <u>remain</u> in this position. For vehicles with 9141 or KWP2000 protocol: Exit the Menu system. Turn the ignition off. Wait 10 seconds, turn the ignition back on and proceed to the trouble code menu.

Can't clear trouble codes.

The engine need not be running, but the ignition must be in the run position and it must <u>remain</u> in this position. Some vehicles such as older vehicles supporting the VPM protocol do not support this function. For vehicles with 9141 or KWP2000 protocol: Exit the Menu system. Turn the ignition off. Wait 10 seconds, turn the ignition back on and proceed to the trouble code menu.

Scanning or Discovery fails

The engine need not be running, but the ignition must be in the run position and it must remain in this position during discovery and scanning.

The Cable falls off the OBD II connector.

The vehicle's OBD II connector contains a locking tab designed to capture the OBDII cable connector. If the vehicle's OBDII connector has been damaged such that the locking tab is missing or deformed, the connector may come loose or fall off. One simple fix is to add a rubber band around both connectors.

The Gauge sometimes displays "Err".

If UltraGauge requests gauge data from the vehicle's computer, but the vehicle does not provide the data, UltraGauge displays *Err*. This is commonly, and briefly seen when the vehicle's ignition is switched from the run to the off position. It is acceptable for *Err* to be displayed very infrequently during normal operation. If *Err* is displayed frequently, say once every 4 seconds, then a problem may exist. Turn the vehicle off and reseat the connector.

UltraGauge will not shut off

UltraGauge will not shutoff automatically while in the menu system. Exit the menu system and UltraGauge will detect that the vehicle's ignition is not in the RUN position and UltraGauge will shut off.

The key is in the run position, yet UltraGauge is dark.

Either UltraGauge is not receiving power or UltraGauge can not communicate with the vehicle's computer.

Try the following measures:

- Reseat the UltraGauge Connector.
- Try UltraGauge in a different vehicle
- The Vehicle's OBD II connector will typically have a 4-20 Amp fuse. Check the fuse.
- Check the Vehicle's OBD II connector for corrosion.
- Has the brightness of the display been turned to its lowest setting and it only appears dark? Could the light sensor opening on the lower right corner of UltraGauge be blocked?
- UltraGauge has its own internal fuse built into the connector. If the cable has been damaged the fuse may have opened. Check the cable for damage. Note that it would take a shorted cable to open the internal fuse. This is unlikely. The internal fuse is not replaceable.

MPG or DTE or Fuel Used not accurate

It is imperative that vehicles with MAP sensor, or that use diesel or natural gas, perform the MPG calibration. Without calibration, MPG and Fuel usage can be off by 30%. See also Adaptive Volumetric efficiency. For DTE, check that the fuel tank size has been set correctly. The fuel tank size is listed in your owners manual.

Some Gauge Zones are blank

Each page of gauges contains 6 gauge zones and each zone can have a gauge assigned. It is also permissible to have no gauge assigned and in this event the gauge zone will be blank.

UltraGauge is dark, has no power

The vehicles OBDII interface supplies power to UltraGauge and is always powered by the battery directly and the position of the ignition is not important. However, the OBDII interface is fused. The fuse is sometimes dedicated to the OBDII interface and other times it is shared with other circuits such as wipers, lights, horn, etc. The size of the fuse ranges from 5A to 20A and varies from vehicle to vehicle. If UltraGauge shows no signs of life, first try it on another vehicle, if it works, then the problem is most likely the fuse on the first vehicle. If the fuse is good, check the connector itself for corrosion

Specifications

Voltage Range 10 to 16 Voltage Interface OBD II compliant

Protocols supported CAN 11-bit, CAN 29-bit, J1850-VPM (GM), J1850-PWM (ford), ISO 9141 (Chrysler and

Display LCD, LED backlight, Thermally compensated Dimensions 3.43" Wide x 2.14" Height x 0.50" Depth

Document Revision History

Revision	Date	Detail
1.0	2/15/2010	First document release
1.1	8/18/10	Updated information about the optional windshield mount locking ring
		Updated the default factory gauges table
		Updated the Factory test description
		Updated the trouble shooting section.

OBDII Compliancy decals

Every passenger vehicle or light truck sold in the USA since 1996 has been federally required to be OBD II compliant. Compliance is indicated on the emission decal located under the hood. The decal is a black and white adhesive label, and can be found on the sill just before the radiator, on the under side of the hood, on the firewall, on the fender skirt, or just about any area under the hood that is somewhat flat and easily viewed. The following are just a few examples of emissions decals bearing the OBDII certification.

