



07' GMT900 4.8L, 5.3L, 6.0L, & 6.2L GM Edge Evolution Installation Instructions & Manual Old P/N: EEC2200 New P/N: 25060



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THIS IS A HIGH PERFORMANCE PRODUCT. USE AT YOUR OWN RISK.

Do not use this product until you have carefully read the following agreement.

This sets forth the terms and conditions for the use of this product. The installation of this product indicates that the BUYER has read and understands this agreement and accepts its terms and conditions

DISCLAIMER OF LIABILITY

Edge Products and its successors, distributors, jobbers, and dealers (hereafter **SELLER**) shall in no way be responsible for the product's proper use and service. <u>THE **BUYER** HEREBY WAIVES ALL LIABILITY CLAIMS.</u>

The **BUYER** acknowledges that he/she is not relying on the **SELLER's** skill or judgment to select or furnish goods suitable for any particular purpose and that there are no liabilities which extend beyond the description on the face hereof and the **BUYER** hereby waives all remedies or liabilities, expressed or implied, arising by law or otherwise, (including without any obligations of the **SELLER** with respect to fitness, merchantability and consequential damages) or whether or not occasioned by the **SELLER's** negligence.

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The **SELLER** assumes no liability regarding the improper installation or misapplication of its products. It is the installer's responsibility to check for proper installation and if in doubt, contact the manufacturer.

LIMITATION OF WARRANTY

Edge Products (hereafter "SELLER") gives Limited Warranty as to description, quality, merchantability, fitness for any product's purpose, productiveness, or any other matter of SELLER's product sold herewith. The SELLER shall be in no way responsible for the product's open use and service and the BUYER hereby waives all rights other than those expressly written herein. This Warranty shall not be extended or varied except by a written instrument signed by SELLER and BUYER.

The Warranty is Limited to one (1) year from the date of sale and limited solely to the parts contained within the product's kit. All products that are in question of Warranty must be returned shipping prepaid to the **SELLER** and must be accompanied by a dated proof of purchase receipt. All Warranty claims are subject to approval by Edge Products.

If the **BUYER** sends back a failed unit that is out of warranty and chooses to buy a refurbished unit, the refurbished unit will only carry a 30 day warranty. If the **BUYER** purchases a new unit at a predetermined discounted rate, it will have the standard 1 year warranty.

Under no circumstances shall the **SELLER** be liable for any labor charged or travel time incurred in diagnosis for defects, removal, or reinstallation of this product, or any other contingent expenses.

Under no circumstances will the **SELLER** be liable for any damage or expenses insured by reason of the use or sale of any such equipment.

IN THE EVENT THAT THE BUYER DOES NOT AGREE WITH THIS AGREEMENT: THE BUYER MAY PROMPTLY RETURN THIS PRODUCT, IN A NEW AND UNUSED CONDITION, WITH A DATED PROOF OF PURCHASE, TO THE PLACE OF PURCHASE WITHIN SIXTY (60) DAYS FROM DATE OF PURCHASE FOR A FULL REFUND.

THE INSTALLATION OF THIS PRODUCT INDICATES THAT THE BUYER HAS READ AND UNDERSTANDS THIS AGREEMENT AND ACCEPTS ITS TERMS AND CONDITIONS.

AFTERMARKET PRODUCTS AND YOUR VEHICLE'S WARRANTY

Many of our customers ask, "Will your product void my vehicle's manufacturer's warranty?" While the answer is straightforward from a legal standpoint, we also want to educate our customers (and after-market consumers) on some industry realities and offer some common sense precautions to minimize your risk.

Consumers of aftermarket products are protected by The Federal Magnusson-Moss Warranty Act. The Act states that if something breaks on your car and you take it in for warranty repair, the dealer must honor your warranty unless they can prove that whatever modifications you have added to your car actually caused the problem.

While as a consumer you have strong legal protection regarding your vehicle's warranty, there is also a practical reality that different automotive manufacturers and dealers have greatly varying views on aftermarket products, in particular those that produce horsepower, such as performance enhancement chips, modified intake manifolds, or aftermarket exhaust systems. There are dealers and manufacturers out there that will use the presence of a horsepower upgrade to void your vehicle's warranty. They will do this regardless of whose product you are using. Any aftermarket company that does not acknowledge this is misleading you.

The bottom line is that while the law protects the consumer and provides for enforcement of the warranty, it is very difficult for most people to hire an attorney and fight a voided warranty. Edge recommends that you **always disconnect and/or remove any performance device or programmer before you take your vehicle to a dealer for any service,** in order not to interfere with Diagnostic equipment. This warranty is void for any new products purchased through auction websites. Warranty is valid only for new products purchased through Authorized Dealers (proof of purchase required for all warranty claims).

All Edge modules and programmers are built to operate with OEM calibrations. When you take your vehicle to a service center they may, by your request or otherwise, update your vehicles calibrations. Therefore it is important that you return your vehicle to stock before taking it in for service. Edge updates its active products (i.e. those currently being manufactured) to work effectively with updated OEM calibrations. However, this process can take some time as Edge is not always made aware of calibration changes made by the OEM. In the case of <u>discontinued</u> <u>products</u>, Edge cannot ensure that your unit will work effectively if you take your vehicle to a dealership and you are given, by your request or otherwise, a new calibration.

Programming your vehicle may expose existing defects in your vehicle's PCM that could disable your vehicle. It is advised that you do not program your vehicle in remote locations in case of vehicle failure.

If you have used another tuner/programmer on your truck, you will need to program your truck back to stock before using the Evolution.

Failure to return to stock may result in PCM failure or engine damage.

About the Evolution

Congratulations on purchasing the *Evolution* by Edge Products, the leader in truck performance and power gain technology. The following manual contains information and instructions on the proper use of the *Evolution*. Please read carefully before proceeding to program your vehicle.

Note: Read the product disclaimer and the *Getting Connected* section before programming your vehicle.

Note: At the back of this manual, we have included commonly used acronyms. This should help while using the *Evolution*.

Stock Program

The *Evolution* automatically makes a backup of your stock program from your PCM before writing a new program onto your PCM. This assures that you will have the stock program if/when you desire to reprogram your vehicle to its original stock program.

It is <u>strongly</u> recommended prior to returning your vehicle to a service center or emissions check that you return your vehicle's computer to the stock program. In the event that the service center re-flashes your vehicle's computer (a common practice) and you have NOT returned it to stock, your *Evolution* programmer will be rendered useless. If this happens, call our technical support at (888) 360-EDGE and they can help you recover your *Evolution* for a small fee. Follow the steps included in this manual for returning your program to stock.

Transmission Only Program

This setting is the lowest level setting. It will provide firmer transmission shifts which helps to increase the transmission life. It does not provide any engine performance increases and is designed to run with regular unleaded (85+ octane) fuel.

Note: This feature will not work on 6-Speed transmissions, found in 6.2L, and HD models.

Economy Program (87+ octane fuel)

This setting is provided to not only enhance transmission shifting, but also net you the best overall fuel economy gain for every day driving. <u>Note</u>: Towing heavy loads with this level may result in detonation (pinging or knocking) with low octane fuels. If you experience detonation while towing in this level, you may need to run higher octane fuel, or an octane additive.

Tow Performance Program (91+ octane fuel)

This setting not only provides improved transmission shifting, but will also modify the ignition timing and fuel injection strategies to improve the performance of your vehicle. This level is designed to run with 91+ octane fuel only. You should see an improvement in fuel economy as well as added horsepower and torque. This level is recommended for most towing situations. **Warning:** Do not exceed your vehicle's max GVWR as outlined in the vehicle's owners manual.

Extreme Program (91+ octane fuel)

This is the highest performance setting for the *Evolution*. The fuel injection and ignition timing strategies are aggressively tuned to extract the maximum performance from your vehicle without sacrificing drivability or durability. The transmission strategy is modified to take advantage of the increased engine performance by providing quicker, firmer shifts. Due to the high performance nature of this setting, you will be required to run 91 octane (or better) fuel. Towing or hauling heavy loads is not recommended in this level.

PIDs

The *Evolution* allows the user to view up to 4 PIDs at one time. There are 23 different PIDs to choose from. Below is a list and description of each:

- AAT (ambient air temp) Degrees F. This indicates the outside air temperature.
- AFC (air flow calculated) g/s. *This is the calculated amount of air that is flowing into your engine in grams per second.*
- AFP (alcohol fuel percentage) % . This indicates the amount of alcohol (E85) detected in the fuel tank. Your vehicle will use this to determine whether to use E85 fueling strategies, or Gasoline fueling strategies
- BARO (barometric pressure) kPa. *This indicates the barometric pressure in Kilopascals.* 1 kPa is = 1 atmosphere, or .1449 psi.
- BAT (battery voltage) voltage. *This indicates the amount of voltage that the battery is currently outputting in engine off conditions, and the amount of voltage produced by the alternator during engine run conditions.*
- DCA (distance cylinder activated) miles. *This indicates how long it's been since your motor was run with deactivated cylinders. Each time the Cylinders are reactivated, this value will zero out.*

- DCD (distance cylinder deactivated) miles. *This indicates how long your engine has been running with cylinder(s) deactivated. Each time the Cylinders are deactivated, this value will zero out.*
- DCYL (deactivated cylinders) #. If your vehicle is equipped with Cylinder Deactivation, this will show you which cylinders are currently deactivated
- DIDL (desired idle speed) RPM *This indicates the Idle RPM that you truck is currently trying to reach.*
- ECT (engine coolant temperature) Degrees F. *This tells you the current temperature of your antifreeze/engine coolant. This will typically show about 20 degrees F lower than the instrument cluster.*
- EOT (engine oil temperature) Degrees F. *This tells you the current temperature of your engine oil.*
- EOP (engine oil pressure) psi. *This tells you the current engine oil pressure.*
- FTL (fuel tank level) %. This tells you the current fuel level in your tank in percentage. 0% is empty, 100% is full.
- GEAR (current gear) #. This displays which gear your transmission is currently in.
- IAT (intake air temperature) Degrees F. *This displays the temperature of the air coming into the intake of your vehicle.*
- LOAD (engine load %) Percentage of total power available being used by the engine. *This tells you how hard the engine is working. If this reads 0% load it means the engine is not working at all, if it reads 100% load it indicates that the engine is working at it's maximum capability.*
- LOOP (displays loop status) open/closed. This tells you whether or not your vehicle is operating in Open or Closed loop. Your vehicle uses sensors to determine how much fuel to add. It uses an Oxygen sensor to determine the air to fuel ratio in the exhaust. When the vehicle is in closed loop, it is constantly adjusting the fueling to try and reach a 14.7:1 Air to fuel Ratio. By doing this it can achieve the best fuel economy while still maintaining safe running conditions. When you are in high load conditions such as full throttle acceleration, it will

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move to Open loop. In open loop fueling the vehicle uses a set of predetermined fueling strategies in order to keep the vehicle in a safe running condition.

• MAF (mass air flow) – Used to determine air/fuel ratio. *The Mass Air Flow sensor is used to determine the speed, temperature, and the density of the air coming into the intake of the vehicle. It uses these measurements to determine how much fuel to add or subtract, and also to determine how hard the engine is working.*

- MAP (manifold absolute pressure) psi. *This displays the pressure inside the intake manifold on your engine.*
- MPH (miles per hour) Note: Dash display may be +/-3 MPH off from the digital display due to mechanical differences in the spring, etc. used to control

the gauge. This indicates what speed in miles per hour you are currently traveling.

- PE (power enrichment) on/off. This indicates the ECM is using the Power Enrichment calibration maps. This occurs when in WOT (Wide Open Throttle). PE maps deal with fueling strategies.
- RPM (revolutions per minute) Engine speed. *This defines where the engine is currently revving in RPM*.
- SPARK (spark advance) Current timing advance/retard for the spark plugs. *This* will tell you when the spark plugs are being fired. Your engine rotates in a circular motion. One rotation = 360 degrees. The spark plugs have to be fired before the piston reaches the top of the cylinder. The engine uses a measurement of degrees before Top Dead Center (the point when the piston is at the top of the cylinder) to determine when to fire the spark plug. This indicates when the spark plugs are being fired in degrees before top dead center.
- TFT (transmission fluid temperature) Degrees F. *This displays the temperature of the fluid in your transmission.*
- TP (throttle position indicated angle) %. This indicates what percentage of throttle you are currently applying, 0% is no throttle at all, and 100% is all the way to the floor.

Features

Diagnostics

The *Evolution* is also a powerful diagnostics tool. You can view any diagnostic trouble codes (DTCs) your vehicle may have, which in turn allows you to fix them. It will also allow you to turn off that annoying "Check Engine" light when the problem has been addressed (no more expensive trips to the dealer for a diagnostics scan).

0-60 and Quarter Mile time

Another feature of the *Evolution* is the ability to determine your quarter mile times as well as your 0-60 times. This is very easy to use and not all tuners have this feature.

Alerts

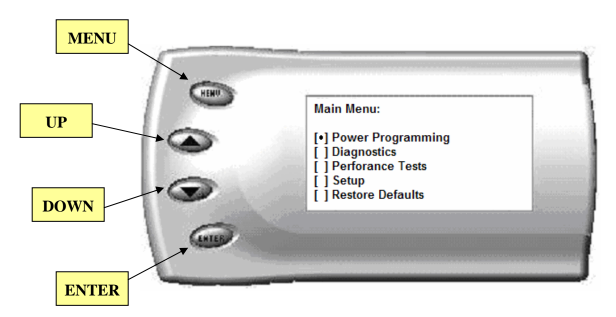
If you would like to know when a certain parameter, such as transmission temperature, reaches a certain value you can set an alert to that value. When the preset value is reached, the *Evolution*'s screen will flash red and display the triggered alert and the current value for that particular alert parameter.

Records

While the *Evolution* is displaying parameters of your truck it will record the highest value the parameters have reached. These records can be viewed and reset at any time.

Display and Keypad

The following picture is a sample *Evolution* screen. Great effort has gone into making the *Evolution* programmer very simple to use. The [UP] and [DOWN] arrow keys are used to scroll through options on the screen. The [ENTER] key is used to select desired options from a menu or move to the next screen. The [MENU] key is used to enter the Main Menu from the parameter display or return to the previous screen. This version of the *Evolution* also has the option to change the backlighting color of the display to a wide range of colors.



Getting Connected

The *Evolution* programmer connects to the diagnostic port of your vehicle. Follow these steps to install the *Evolution*:

 Begin by turning your ignition key to the OFF position. Locate the black diagnostic (OBDII) connector (Figure #1) under the dash near the steering column. As you sit in your vehicle, it could be located right above your right knee. Sometimes the cover to this connector will be labeled "Data Link.".



Figure #1

2. With the driver's side door open, remove the access panel on the left side of the

dashboard (Figure #2) and feed the end of the ODBII cable up from the under the dashboard, outwards (shown in Figure #3) through the access panel. Snake it up to the A-pillar of the vehicle and replace the access panel. The cable should be protruding from the dashboard up along the A-pillar and be able to move freely when pulled.



Figure #2



Figure #3

2. Route the cable up along the door seal, and along the bottom of the A-Pillar (shown in Figure #4).



Route cable along door seal, and along the bottom of the A-Pillar

Figure #4

3. Locate the vent section of the dash panel on the left side of the steering wheel, put your fingers behind the section and firmly pull towards you, the dash will release as shown in Figure #5



Figure #5

4. Feed roughly 2 to 4 inches of cable through the Pod. Set the Pod onto the dashboard (shown in Figure #6) with the end of the cable protruding through the front of the Pod. Once the Pod is set in place, firmly apply pressure to the front of the vent section of the dash, being sure to keep the tab on the pod located under the vent section of the dash. Press towards the dash until the vent section locks securely back into place (shown in Figure #6 and #7)



Figure #6



NOTE: If the vent section is not snapping back into place with more than firm pressure, make sure that the locking tabs are properly aligned.

5. With the Pod secure, attach the *Evolution* to the cable (shown in Figure #8)



Figure #8

6. Insert the *Evolution* into the Pod. Any excess cable may be stuffed behind the *Evolution* or may be pulled back through the dash to eliminate slack. The result of the installation is shown in Figure #9. Be sure to use the supplied cable ties to secure any excess cable underneath the dash to prevent the cable interfering with proper pedal operation.



Figure #9

7. With the Pod and *Evolution* securely in place, turn the ignition key ON. Then plug the cable into the OBDII connector. The *Evolution* logo will be displayed followed by a disclaimer. After you agree to the disclaimer by pressing [ENTER], the following screen will be displayed:

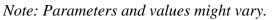


These are your ECM (Engine Control Module) calibration file names. Take a minute to write them down in the NOTES section of the manual. When you press enter the following screen will be displayed.



This screen will show your TCM (Transmission Control Module) calibration file names. Take a minute to also write them down in the area provided in the NOTES section at the back of the manual. 8. After pressing [ENTER], the main display will come up.





- 9. There are five boxes that will be displaying information about your vehicle. The black box in the top right corner displays which level is currently programmed onto your vehicle.
 - 0 Vehicle is currently at stock.
 - 1 Vehicle has been programmed to *Transmission Only* (Level 1).
 - 2 Vehicle has been programmed to *Economy* (Level 2)
 - **3** Vehicle has been programmed to *Towing* (Level 3).
 - 4 Vehicle has been programmed to *Performance* (Level 4).

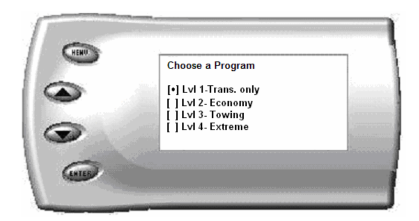
The other four boxes can show up to 4 PIDs (Parameter IDs) of your vehicle. By default, they are your vehicle's RPM, MPH, TFT (transmission fluid temperature), and ECT (engine coolant temperature). Optional parameters and display formats may be selected in the *Changing Display* section of this manual.

10. From this display, press [MENU] to select and use other features of the *Evolution*. The display backlight dimming can also be controlled from this display by using the [UP] and [DOWN] arrow keys.

Power Programming

"Caution: Vehicle manufacturers do not recommend vehicle programming in extreme temperature. Please see the service manual of your vehicle to ensure that programming is being done in accordance to the original equipment manufacturers specifications."

From the main screen, press [MENU] to enter the main menu. Then select *Power Programming*. The following screen appears:



- 1. Select the level that best meets your needs. For more information about each level, read the *About the Evolution* section in this manual (pg. 4). Confirm your selection by pressing [ENTER] on the following screen.
- 2. During the first use, the *Evolution* will read the original calibration from your PCM and then build all the necessary programs. This will take approximately 2 minutes. This step is skipped during all further programming operations. Upon the completion of saving stock, this follow screen will appear:

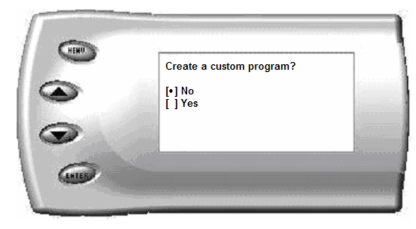


- 3. You have the option to change certain parameters of the level you chose. If you would like to learn more about what parameters are available and how to use them, then read the *Custom Options* sections in this manual. To use the standard program without customizing options, simply press [ENTER] (choose NO).
- 4. The *Evolution* will then erase your PCM and then write the selected calibration (level) onto the PCM. This process takes about one minute to complete. If at any time you receive an error message, refer to the *Troubleshooting* section at the back of this manual for further instructions.
- 5. When the *Evolution* is done programming, the following screen will appear for about 1.5 seconds and then return to the Main Menu:



Custom Options

When preparing to program your vehicle, you will have the option to change certain parameters. Choosing YES when prompted to "Create a custom program?" will load the *Custom Options* menu.



Custom Options are provided to allow for flexibility based on driver preferences. Any option customization done by the user is not warranted by Edge Products. Please use at your own discretion.

The following customizable options are available:

Gear Ratio

The *Evolution* has the ability to correct for modified gear ratios. Do not change the value displayed on the *Evolution* unless you have changed the rear differential gear. For 4WD vehicles, both the front and rear differential gears should be the same.

Some reasons for changing gears ratios include:

- 1. To maintain the optimum ratio between the engine RPM and tire RPM. Changing tire sizes affects this ratio. Changing the differential gear helps to restore the proper ratio.
- 2. When drag racing, changing to a higher gear will provide more torque off the starting line. There are formulas that show the best gears to use based on HP, vehicle weight, as well as other factors. Be aware that when running higher gears your engine will run at higher RPMs and your fuel economy may suffer.

The default value the *Evolution* displays is the current value stored in the PCM.



Adjust the value displayed by pressing the [UP] and [DOWN] arrow keys. You can change the gear ratio from 2.73 to 5.13 in increments of 0.01. Changing this value will allow your PCM to accurately calculate vehicle speed and odometer readings. These changes will also affect your shift points.

Tire Size

The *Evolution* has the ability to correct for changes in tire size. If you have changed your tires to a different size the PCM will miscalculate vehicle speed which can affect shifting as well as the speedometer. Correcting the tire size will allow the PCM to accurately calculate vehicle speed and odometer readings. You will not need to change the value displayed if you are running factory size tires. After choosing to set your tire size, the follow screen appears:



The numbers on this screen represent the circumference (in mm) of your tire size. The default value the *Evolution* displays is the current value stored in the PCM. Adjust the tire size by pressing the [UP] and [DOWN] arrow keys.

The following table will help you determine your tire circumference by matching your tire size with the common sizes listed. For example, if your tire size is 285/65-18, the value (circumference) you enter into the *Evolution* is 2600. You may also use the formula provided to determine your approximate tire circumference. Finally, you may also measure your tire's circumference by marking your tire and rolling it one complete revolution and measuring the distance in inches or millimeters. If you measure in inches, multiply the distance by 25.4 to convert to mm. (ex. 91.3 inches x 25.4 = 2319 mm). The range of change is from 2000mm to 3500mm in increments of 1mm.

Width	Ratio	Rim	Circumference	<u>Tire Size</u>
265	70	16	2441mm	33 2632mm
275	70	16	2485mm	35 2792mm
305	70	16	2617mm	37 2951mm
215	75	16	2289mm	38 3031mm
245	75	16	2430mm	
265	75	16	2524mm	Circumference Equation:
285	75	16	2618mm	[(width * ratio * 0.02) + (rim * 25.4)] * 3.1415
295	75	16	2666mm	<u>Steps:</u>
305	75	16	2713mm	1. Multiply <i>Width</i> , <i>Ratio</i> and 0.02
315	75	16	2760mm	2. Multiply <i>Rim</i> and <i>25.4</i>
325	75	16	2807mm	3. Add Step #1 with Step #2
265	70	17	2521mm	4. Multiply Step #3 with 3.1416
285	75	17	2698mm	5. The result will be the circumference of your tire in mm.
315	75	17	2840mm	
275	65	18	2559mm	
285	65	18	2600mm	
285	60	18	2510mm	
325	60	18	2660mm	

When adjusting the following values, it is highly advised to make gradual changes as opposed to aggressive changes. This will help avoid possible engine or transmission damage.

Speed Limiter

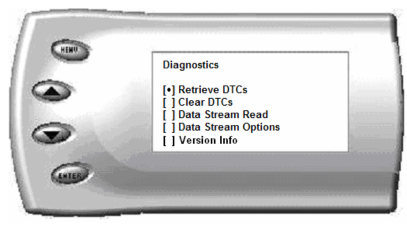
The Speed Limiter restricts the top speed of the vehicle. Factory speed limit values are generally based on the tolerances of the driveline components. Excessive vehicle speeds can cause component failures (ex. tire or universal joint failure) possibly resulting in loss of control, property damage, injury, and even death. **Raising this value is recommended for off-road or racing applications only.**

(Hint: This value may be lowered in fleet situations or situations where young drivers are present.)

Diagnostics

The diagnostics scanner included with your *Evolution* is a powerful tool that allows you to view and clear diagnostic trouble codes (DTCs) on your vehicle, as well as record a data stream (5 parameters of your choice) for 1 minute. DTCs are the messages your vehicle's computer stores when it detects a problem with your vehicle. The "Check Engine" light on your dash is activated by the presence of most DTCs.

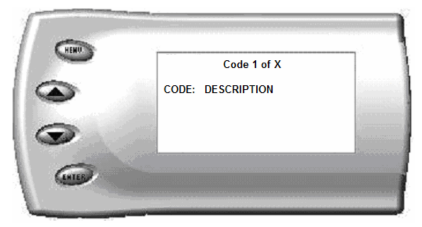
If you selected *Diagnostics* from the main menu of the *Evolution*, the screen displays the following message:



Retrieving Codes

If you want to retrieve and view the DTCs on your vehicle, select the *Retrieve* option. Make sure your ignition is in the ON position.

After selecting the *Retrieve* option, any stored DTCs will appear on the screen like the following example:



Press [MENU] to exit the DTC list and return to the previous menu.



If you have no trouble codes, the following screen will appear:

Clearing Codes

If you want to clear the DTCs on your vehicle, select the *Clear DTCs* option.

After selecting the *Clear DTCs* option, any current stored DTCs will be cleared from your vehicle and the "Check Engine" light will go out. However, if you do not address the issue that originally caused the DTC, the DTC will set again and the "Check Engine" light will come back on. Once the DTCs have been cleared, press [ENTER] to return to the previous menu.

Version Info

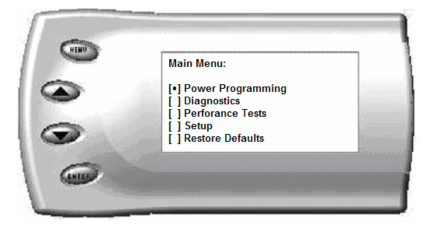
This displays the current Bootloader, Firmware, and Calibration versions installed on your *Evolution*. Your vehicle's HEX code is also shown. Using the Lightning® software, you will be able to access online updates to ensure your *Evolution* is always up to date.

Note: Make sure you return your vehicle to stock before attempting an update, or the PC software will not allow you to continue.

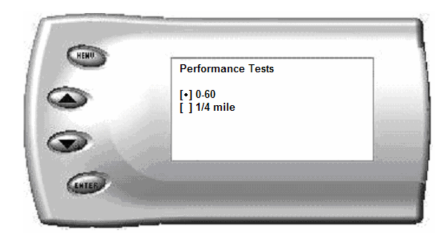
Performance Testing

The *Evolution* allows you to test the performance of your vehicle by timing the 0-60 and the quarter mile times. It is helpful to remember these might not be results you would receive from actual races. Incorrect speedometer reading and tire slippage can cause slight miscalculations in the displayed results. To run these tests, perform the following steps:

1. Press [MENU] and the Main Menu screen should appear:



2. Select the *Performance Tests* option. The following screen appears:



3. Select the desired performance test (0-60 screen is shown below). If your vehicle is moving at this time, the *Evolution* will ask you to come to a stop.

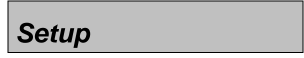


4. For the 0-60 MPH run, press the accelerator pedal and the test automatically begins. For the ¹/₄ mile test, you will be asked to press a key when ready. It will then cycle through a starting light sequence (Christmas tree) and tell you when to go. As you drive, the screen should be displaying your current speed. When the test is complete (the desired distance or speed is reached), the test will automatically stop and your time will be displayed on the screen as follows (quarter mile result example):

MPH Time Distance			93s REACT T	1
		MPH	Time	Distance
97.3 15.8 1/4 mi.	2	97.3	15.8	1/4 mi.

This will show how long it took you to cover 60 feet, 1/8 mile, and 1/4 mile. In addition, your MPH at 1/4 mile will also be shown (see the example above). The best run is stored for later viewing. You may also use the back of this manual to write down your times.

At the end of a ¹/₄ mile run, you will see a reaction time at the top of the screen. This time begins when the final yellow light is displayed. The time between the final yellow and the green is a ¹/₂ second, so a perfect reaction time is a ¹/₂ second. The average person will see a response time of around 1 second. You'll get an "Illegal Start" message if you start before the green and you're screen will turn red. You can still finish the run, but the screen will let you know that you started before the green light. 5. After the test is complete, press [MENU] to return to the Performance Menu.

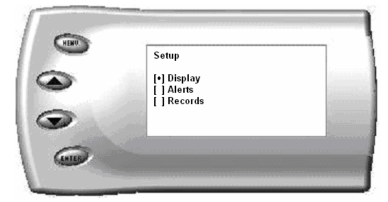


The *Evolution* gives you even more additional features. You can choose from several different parameters to monitor, how these parameters are displayed, set parameter alerts, and view the highest value that certain parameters have reached.

Changing the Display View

The *Evolution* allows you to view multiple engine parameters on the same screen. To select a desired view, perform the following steps:

1. From the Main Menu select the Setup option. The Setup screen appears as follows:

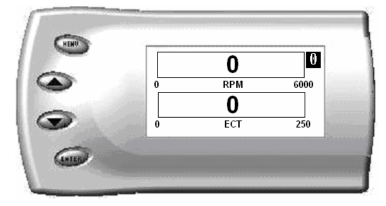


2. Select the *Display* option. The following screen appears:

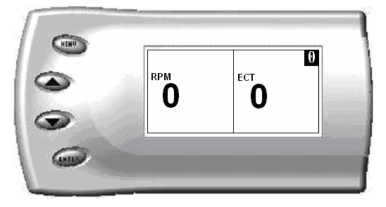
Display	4.4
[] 2 Function Bar Graph [] 2 Function Digital	
[] 3 Function Digital	0
[•] 4 Function Digital [] Change LED Color	and the second

3. Select the desired viewing option by using the [UP] and [DOWN] arrows and pressing the [ENTER] key on the desired display type. Below are examples of the display options:

Two Function Bar Graph Display Sample



Two Function Digital Display Sample



Three Function Digital Display Sample



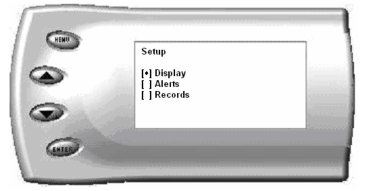
Four Function Digital Display Sample



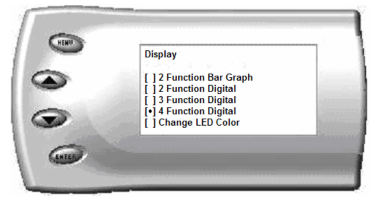
Changing the Variables on the Screen

To change the variables on the screen, perform the following steps:

1. From the Main Menu select the Setup option. The Setup screen appears as follows:

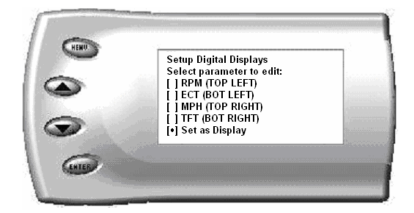


2. Select the *Display* option. The following screen appears:



3. Select the style which you would like the parameters to be displayed on your screen and press [ENTER].

4. Depending on which display you select, a screen similar to the following appears:



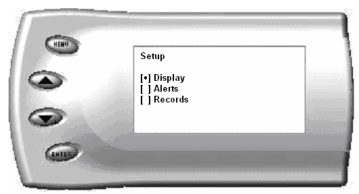
5. This screen lists the current parameters being displayed and their respective positions on the screen (i.e., TOP LEFT, etc.). Select the position you would like to change and press [ENTER]. A list of available parameters will be displayed. Select the parameter you would like to view and press [ENTER]. (A list of commonly used acronyms is located in the back of this manual and a in depth list of the PIDs supported is shown in the "About Evolution" section). Once you have selected your desired parameters, select the *Set as Display* option and press [ENTER]. You will return to the *Setup* menu with your new settings saved.

Changing the Backlighting

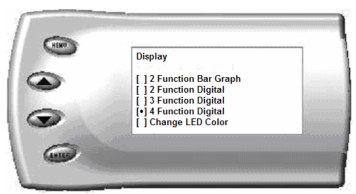
Adjusting the Backlight Color

To change the backlighting color, perform the following steps:

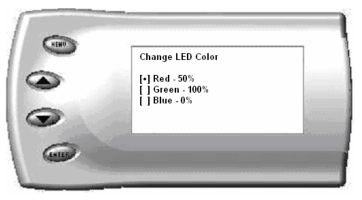
1. From the Main Menu select the Setup option. The Setup screen appears as follows:



2. Select the *Display* option. The following screen appears:

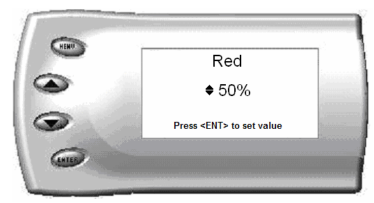


3. Select the *Change LED Color* option. The following screen appears:



4. Select the color you would like to change.

5. Depending on the color you select, a screen similar to the following appears (example of Red):



6. As you adjust the percentage shown on the screen, you should notice a change in the color of the screen. Once the desired color value has been reached, press [ENTER]. If you would like to return to the previous screen and abort the current color change, press [MENU].

Adjusting the Backlight Brightness

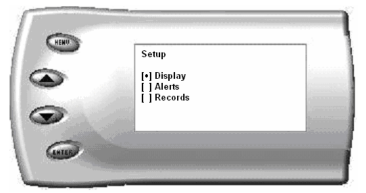
When viewing engine parameters (like the sample below) press the [UP] and [DOWN] arrow keys to adjust the brightness of the display. Each time the button is pressed the backlight will either brighten or dim by 10% of the total brightness. The default setting is 100% brightness.



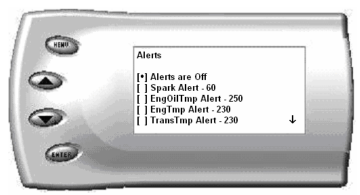
Alerts

If you would like to know when a certain parameter reaches a certain value, you can set an alert for that parameter by following these steps:

1. From the *Main Menu* select the *Setup* option. The *Setup* screen appears as follows:



2. Select the *Alerts* option. The following screen appears:



3. By default, the alerts are off. To turn them on, select the *Alerts are Off* option and press [ENTER]. The text line will now read *Alerts are On*. To change the value of a certain alert, select the parameter you want to change and press [ENTER]. The screen similar to the following will appear:

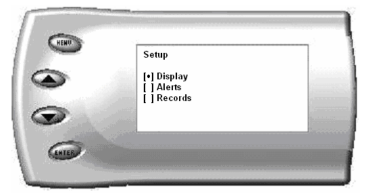


4. Press the [UP] and [DOWN] arrow keys until you have reached the desired value. Pressing [ENTER] will save the current alert value. If you would like to return to the previous screen and abort the current value change, press [MENU].



The *Evolution* automatically records the highest value of some of the parameters. To view these records and to reset them, do the following:

1. From the *Main Menu* select the *Setup* option. The *Setup* screen appears as follows:



2. Select the *Records* option. The following screen appears:

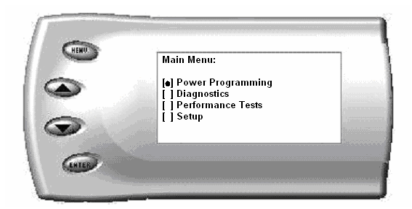
Records Select to Clear	÷.
[•] Clear All [] ECT: 0 F	1
[] 0-60: 0.0s	1
[] 1/4 mile: 0 mph/0.0s [] Oil Temp: 0	Ŧ

3. This is where you can view all of the current recorded high values. The arrow located at the bottom right corner of the screen indicates there are more parameters than the display can show. Use the [UP] and [DOWN] arrow keys to scroll through the list of records. If you would like to reset a single parameter, select the desired parameter and press [ENTER]. If you would like to reset all of the records, select the *Clear All* option and press [ENTER]. To exit out of this list press [MENU].

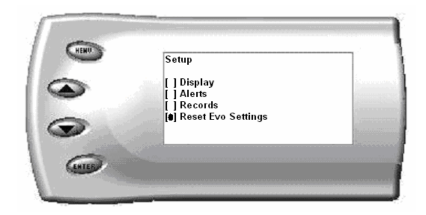
Restore Evo Settings

If you would like to restore the Evolution back to its original factory settings, follow these steps. <u>Note</u>: This will not program the vehicle back to stock; it will only reset the **Evolution to the preset defaults from Edge Products.**

1. Enter into the Main Menu. The Main Menu screen appears as follows:



2. Select Setup and press Enter. The following screen will be shown:



3. Select Restore Evo Settings and press Enter. The following screen will be shown.



4. Select Yes and press Enter. The following screen will be shown.



5. The Evolution is now restored to the standard default settings, the same as it was set to new from Edge Products.

Updating

Fusion® software allows the user to update their *Evolution* to the latest version of firmware and calibration files. The software can be downloaded for free from Edge Products website at <u>www.edgeproducts.com</u> > Product Updates, or the CD can be requested by calling (801) 476-3343.

Note: Make sure you install both the <u>SOFTWARE and the DRIVERS before hooking</u> <u>up the Evolution to your PC.</u> During the installation you will be given the chance to install the drivers. Just hit the "Install" button when it asks. If you do not do this step and want to install the drivers at a later time the Driver installation can be found in the folder where lightning was installed.

Connecting the *Evolution* to a PC is as easy as finding an open USB port, installing the provided USB cable, attaching the *Evolution* to the cable, and running the Fusion® software. (NOTE: *The Evolution needs to be returned to stock on the truck before removing and performing any updates. If this is not done, the software will not allow you to continue.*)

NOTE: If Fusion Software has already been installed. Do not insert the CD and reinstall. Instead, go to START on your computer tool bar, open all programs, open EDGE PRODUCTS and select Fusion. At this point you will be prompted to connect your device (Evolution monitor) to the computer. You will need to have the special USB cable attached to an active USB port on your computer and plug into the side of the Evolution monitor

Troubleshooting/Tips

- *Tip*: Programming your vehicle may expose existing defects in your vehicle's PCM that could disable your vehicle. It is advised that you do not program your vehicle in remote locations in case of failure.
- *Tip*: Keep in mind that the *Evolution* is a high performance product and that not all vehicles deliver the exact same power output when programmed with the *Evolution*. It is recommended that you select a program that will best fit your needs. Whether towing, or traveling long distances at high speeds, choose your power level wisely and keep in mind the condition and tolerances of your vehicle when selecting a suitable power level.
 - NO DISPLAY WITH KEY ON If you should get no display when turning the key on, check all of your fuses and make sure your battery is fully charged. Disconnect and reconnect the OBD-II cable to ensure the Evolution restarts properly. If the unit restarts but fails to stay on, or fails to turn on when the key is

- on, there is most likely a communications issue. Contact Edge Products Technical Support for further assistance.
- **NO START** If you experience a "No-Start" condition after programming your PCM, return to the *Power Programming* menu and select *Return to Stock*. This will allow the *Evolution* to reprogram the PCM with the factory calibration and recover the PCM. If, after reprogramming, you still have a "No-Start" condition, contact Edge Products Technical Support. A member of our support team can further instruct you on possible recovery procedures.

Edge Products Technical Support (888) 360-EDGE

Please have the Part Number (i.e. EEC2200), the Version Number and Manufacture Date prior to calling Tech Support. This will help ensure quick and accurate support.

Commonly Used Acronyms

ACT = Air Charge Temp ACV = Thermactor Air Control Sensor AOD = Automatic Overdrive Transmission APP = Accelerator Petal Position AXOD = Automatic Overdrive Transmission BAT = Battery Voltage BCM = Body Control Module BOO = Brake On/Off Switch BP = Barometric Pressure Sensor CCD = Computer Controlled Dwell CCO = Converter Clutch Override CDR = Crankcase Depression Regulator CEL = Check Engine Light CFI = Central Fuel Injection CHT = Cylinder Head Temperature CID = Cylinder Identification Sensor CKP = Crank Position Sensor CMP = Cam Position Sensor CPS = Crankshaft Position Sensor DTC = Diagnostic Trouble Codes ECA = Electronic Control Assembly ECM = Electronic Control Module ECT = Engine Coolant Temp EDF = Electric Drive Fan Relay EDIS = Electronic Distributor EGO = Exhaust Gas Oxygen Sensor EGR = Exhaust Gas Recirculation EGRC = EGR Control Solenoid EOT = Engine Oil Temperature EVP = EGR Position Sensor EVR = EGR Valve Regulator FDM = Fuel Delivery Module FPM = Fuel Pump Monitor FRP = Fuel Rail Pressure HEGO = Heated Exhaust Gas Sensor IAT = Intake Air Temperature ICM = Integrated Controller Module IDM = Ignition Driver Module ISC = Idle Speed Control ITS = Idle Tracking Switch IVS = Idle Validation Switch (Diesel) KAM = Keep Alive Memory

KOEO = Key On Engine Off KOER = Key On Engine Running KS = Knock Sensor LOAD = Engine Load LOS = Limited Operation Strategy LPD = Line Pressure Desired LUS = Lock-up Solenoid MAF = Mass Airflow MAFV = Mass Airflow Sensor Voltage MAP = Manifold Absolute Pressure MAT = Manifold Air Temp MCU = Microprocessor Control Unit MIL = Malfunction Indicator Light MPH = Miles Per Hour OHC = Over Head Camshaft OSS = Output Shaft Speed PCM = Powertrain Control Module PFE = Pressure Feedback EGR Sensor PIP = Profile Ignition Pickup PSPS = Power Steering Pressure Switch RPM = Revolutions Per Minute SES = Service Engine Soon SIL = Shift Indicator Light SPARK = Spark Advance/Retard SPOUT = Spark Output Signal (from ECA) STAR = Self Test Automatic Readout TAPS = Throttle Angle Position Sensor TCM = Transmission Control Module TFI = Thick Film Ignition System TFT = Transmission Fluid Temperature TGS = Top Gear Switch THS = Transmission Temperature Switch TPS = Throttle Position Sensor TQC = Torque Control TSS = Turbine Shaft Speed TTS = Transmission Temperature Switch VAF = Vane Air Flow Sensor VAT = Vane Air Temperature VCT = Variable Cam Timing VSS = Vehicle Speed Sensor WAC = WOT A/C Cut-off Switch WOT = Wide Open Throttle