CS/CTS User Guide















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For additional questions not found in the user guide call:

Edge Products Technical Support (888) 360-EDGE (3343)

8:00 am - 5:00 pm MST

To expedite your support call, please have your Vehicle Information, Part Number, Serial Number, and Date of Manufacture ready prior to calling Technical Support.

The Edge Products information is found on the label located on the bottom of the device.





SAFETY WARNING & CAUTION

SAFETY TERMS

Throughout this User Guide (hereafter noted as User Manual or Manual) you will see important messages regarding your safety or the protection of your vehicle. These messages are designated by the words WARNING or CAUTION.

WARNING indicates a condition that may cause serious injury or death to you, your passengers or others nearby. Pay careful attention to these Warning messages, and always comply with them. They could save a life.

CAUTION indicates a condition that could cause damage to your vehicle. It is important to install and operate your EDGE product in conformance with instructions in this Manual. Caution messages alert you to particularly important things to watch for to keep your vehicle operating the way you want it to.

The Edge product you have bought is a high-performance product. As such, it does present some risks of which you should be fully aware. Do not use this product until you have carefully read all the following safety information and the Owner Agreement.

AWARNING

Misapplication or misuse of this product could lead to a serious or fatal accident. Comply with all safety information below, and in your vehicle owner's manual. Follow safety, installation and operating instructions in this User Manual to assure proper use.

NOTE: After the device has been installed, the flash screen and logo will display followed by a warning and compliance directive. To indicate you accept and acknowledge the warning and compliance, press the [ENTER] or [YES] button.



SAFETY GUIDELINES

SAFETY GUIDELINES

- 1. Do not exceed legal speed limits on public roadways. Use any enhanced speed capabilities of this product only in closed circuit, legally sanctioned racing environments expressly for this purpose. Loss of control from speeding on a public road could seriously injure you, your passengers, or others on the roadway.
- 2. Select a position on the windshield or dashboard to mount the device where it will not impair your view. You must be able to see the road, traffic, and pedestrians without interference. Be sure your mounting location meets state and local laws regarding placement of devices on the windshield or dashboard.
- **3.** Do not operate the device while driving. Perform all adjustments or changes while stopped. Changing a setting while under way can interfere with your attention to roadway conditions.
- **4.** "Stacking" performance-enhancing devices or other improper installation could cause powertrain failure on the road. Other products may have features incompatible with your Edge device. Follow all installation and operating instructions, and don't stack products.
- **5.** Some modifications may affect other parts of your vehicle. For example, if you remove/adjust the speed limiter in your vehicle, be sure your tires and other components are rated for the increased speeds they will have to withstand. Not doing so can lead to loss of vehicle control. Modify the speed limiter only for use in closed circuit, legally sanctioned racing environments, not for use on public roadways.
- **6.** Do not use the Performance Tests feature to break any traffic laws. Perform these tests only where they are legal and safe.
- 7. Some features may not function on all vehicle models. Check a newly-installed device for all features you intend to use. Do not rely on their working without checking first.

NOTE: Dispose of this product consistent with local codes. Return to your electronics supplier for proper handling.





LIMITED 1 YEAR WARRANTY

LIMITED 1 YEAR WARRANTY

Edge Products, LLC, (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 Inc.

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.

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 90 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 will the SELLER be liable for any damage or expenses insured by reason of the use or sale of any such equipment.

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

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 THIRTY (30) DAYS FROM DATE OF PURCHASE FOR A FULL REFUND.

NOTE: 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).

W A R R A N T Y I N F O R M A T I O N

IMPORTANT INFORMATION ABOUT 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, it's important to educate our customers (and all aftermarket consumers) on some industry realities and offer some common sense precautions to minimize your risk. Edge is committed to providing quality products that are safe to use. Our products do not cause damage to a vehicle when used as intended.

CAUTION: Please keep in mind that towing in anything higher than the towing level and hard driving in race or extreme performance levels is not recommended.

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

However, the reality is that many dealerships have been known to void warranties on vehicles that use aftermarket products as a matter of policy. This applies in particular to those aftermarket products that produce horsepower, such as performance enhancement "chips," modified intake manifolds, or aftermarket exhaust systems, regardless of product brand.

You have strong legal protection as a consumer in regard to your vehicle's warranty. However, Edge strongly recommends you always disconnect and remove your module/programmer and monitor when you take your vehicle to a dealer for warranty work. In addition, leaving the product connected may affect dealer diagnostic analysis and CAN tool functions. Edge makes every effort to produce product that can be easily removed.

NOTE: Even if you disconnect your unit, your dealer can detect the use of any programmer—even if the unit has been removed.

Thank you for purchasing the Edge CS and CTS products. The CS and CTS products have been developed and produced from the highest quality materials available to ensure the best performance for years to come. If you have any concerns or questions, please contact us.





PRODUCT REGISTRATION

PLEASE take the time to register your product on line at edgeproducts.com. Follow the instructions at link: http://www.edgeproducts.com/product_registration.php

BENEFITS OF PRODUCT REGISTRATION

Your Safety - registering your product allows us to know exactly which product you have and provide important product updates to you that improve the quality and/or safety of the product

Enhanced Features - almost all Edge products are easily updated via the internet. We are constantly adding new features and improvementes to our product that we know you will want to enjoy

Confirmation of Ownership - provides a record in case of product loss, theft, or required warranty work. When you call us for support our team will already have much of the information they need to help you

Improved Product Development - helps us better understand you (our customers) and design products that meet your needs

Special Offers - allows us to inform you about special offers on accessories and/ or new products that fit your vehicle and enhance your driving experience **Extended Warranty Plan Opportunity** - within the first 90 days of ownership, Edge offers the option to buy a 1-year warranty extension to all customers who register their product!

CAUTION: RETURN YOUR VEHICLE TO STOCK BEFORE TAKING IT TO A SERVICE CENTER.

If you take your vehicle to a service center they may, by your request or otherwise, update your vehicle's calibrations. All Edge modules and programmers are built to operate with OEM calibrations. If this happens and your vehicle has not been returned to stock your device will no longer be capable of programming your vehicle. 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 takes some time as Edge is not always made aware of calibration changes made by the OEM. In the case of discontinued products, 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.

CAUTION: The Evolution employs carefully modified strategies that are designed to be utilized on unmodified (stock) vehicles only.

Many aftermarket components such as cold air intake (CAI) kits, exhaust systems, and throttle body spacers as well as forced induction systems (turbochargers, superchargers, nitrous oxide, etc) alter the calculated airflow characteristics of the engine. In addition, mechanical modifications to the engine such as displacement changes, camshaft modification, and cylinder head modification may alter calculated airflow characteristics.

Using any of these modifications (either alone or in any combination) in conjunction with the Evolution is NOT RECOMMENDED as it may cause an excessively lean condition which could result in engine damage.

Edge Products will not be responsible for any damages caused by using the Evolution on a vehicle that has been modified from a stock configuration.

If you have used another tuner/programmer on your vehicle, you will need to program back to stock and remove the device before using the Edge Products Device

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





INTRODUCING THE CS AND CTS MODELS

From the pioneers in display-based technology and engine performance management, comes the CS (Color Screen) and CTS (Color Touch Screen) for popular domestic late model trucks and SUVs. Edge has reinvented four of its most popular lines – the Insight*, Mileage Max*, Evolution, and Juice/Attitude— with an all-new look and cool new features.

WWW.EDGEPRODUCTS.COM FOR INFORMATION

THE BREAKDOWN

Four product lines, two screen options. It's just that simple. Edge has taken its best-known products – the Insight, Mileage Max, Evolution, and Juice/Attitude – and given them a fresh look, improved features and benefits, and pricing that will make the competition obsolete. Consumers can pick the product that suits their needs and then choose the screen option that best fits them.

THE CS (COLOR SCREEN)

The CS – an acronym for Color Screen – has a familiar feel of Edge's popular legacy Attitude and Evolution. This new full-color digital display features a ruggedized case, user-friendly buttons, an easy-tonavigate menu, and a light sensitivity sensor that automatically adjusts the brightness for improved night viewing.



THE CTS (COLOR TOUCH SCREEN)

The CTS – an acronym for Color Touch Screen – is the pinnacle of what made Edge popular: Innovation. The CTS model features a full-color, button-free, touch-screen digital display; an easy-to-navigate menu; a light sensitivity sensor that automatically adjusts the brightness for improved viewing; and a video-in jack that supports most off-the-shelf backup cameras or DVD players with an RCA jack.

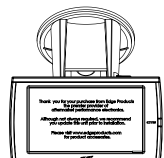


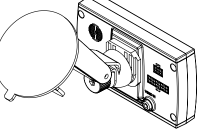
MOUNTING OPTIONS & ACCESSORIES

Both CS and CTS devices come with a standard windshield mount from Arkon Resources Inc., the leader in device-mounting solutions. The CS and CTS devices have a standard two-tab system built in so they can accept an array of different Arkon mounts. Additionally, the CS unit will fit into any of Edge's popular custom dash pods or pillar mounts. The CS and CTS will accept various sensors (e.g., EGT sensor, wide band O2 sensor, etc.), so customers can customize their devices with accessories



to fit their needs.





RTS NCLU 3

Supplied Items	Suggested Tools
 CS or CTS Device Arkon Windshield Mount OBDII Cable Mini USB Cable CD (contains manual/update software) Alcohol Wipe Zip Tie Packet 	Flat head screwdriverCutting Pliers
2	3
4	
AIGOLOI PAI	

PARTS DESCRIPTION

The Parts Description section of this manual describes each of the parts included in your CS/CTS kit both physically as well as functionally.

CTS Device

The CTS device provides you with an interface to change the performance programming on your vehicle as well as gives you a multi-color touch screen display which allows you to monitor multiple vehicle parameters in real time. It is equipped with a large touch screen, a USB port (for PC communication and electronic updates), a 16-pin connector (for main vehicle communication), a video-in jack, and a six-pin accessories connector which allows you to further extend the capabilities of the device (see the accessories page in the back of the manual).



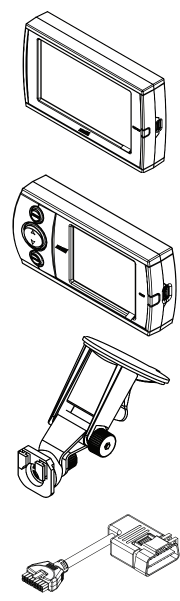
The CS device provides you with an interface to change the performance programming on your vehicle as well as gives you a multi-color screen display which allows you to monitor multiple vehicle parameters in real time. It is equipped with a full color screen, a Menu button, Up and Down Arrow button, an Enter button, USB port (for PC communication and electronic updates), a 16-pin connector (for main vehicle communication), and a six-pin accessory connector.

CS/CTS Windshield Mount

The windshield mount supplied with your CS/CTS kit is designed to give you flexibility in mounting your device anywhere you'd like on your windshield. It is equipped with a locking suction cup, a vertically adjustable arm, and a 180° pivot head which allows you to fine tune the viewing angle to your preference.

CS/CTS OBDII Connector

The OBDII connector/cable has two plugs, a smaller male 16-pin plug that connects to the back of your device, and a larger rectangle style 16-pin male connector which connects to the OBDII port located under the driver's side dashboard. The purpose of this connector is to provide a communication link between your vehicle and your device as well as provide a power and ground source.







Mini USB Cable

The USB cable is used to connect your device to your PC in order to perform firmware and calibration updates using Edge Products Fusion software. It is recommended you plug both USB connectors into the computer, and complete the Fusion software installation before connecting the device.



The CS/CTS compact disc contains the Fusion update software, and PDF files for the Installation manual as well as the quick install guide.

Also includes the NEW MyStyle™ Software to customize your display screen.



The alcohol pad is supplied for cleaning the windshield prior to mounting the suction cup equipped Arkon mount.







Zip Ties

The zip tie packet contains zip ties to help you secure the OBDII cable out of the way under the dash.

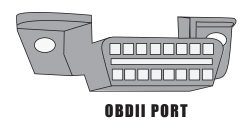




INSTALLATION INSTRUCTIONS

Step 1: Locating the OBDII Port

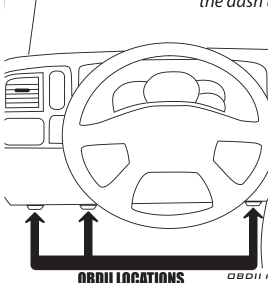
The OBDII port is a 16-pin connector like the illustration below.



The OBDII port is located under the dash below the steering

wheel. The OBDII

port is placed in
different locations
under the dash for
different applications; refer to the
OBDII port location
drawing (left) to
help you locate your
OBDII port.



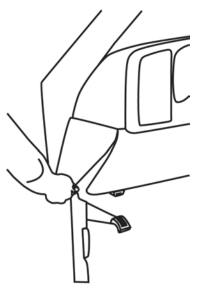
*07 + FORD SUPERDUTY

OBDII PORTS ARE LOCATED ON THE EFT SIDE OF THE WHEEL INSTEAD OF THE

* 94-97 FORD POWERSTROKES ARE LO-CATED ON THE PASSENGER SIDE BELOW AND TO THE LEFT OF THE GLOVE BOX.



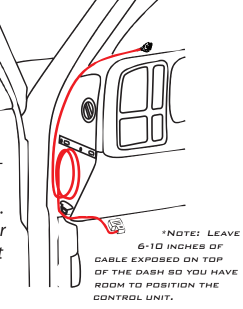
Step 2: Connecting/Routing the OBDII Cable



Remove the panel on the side of the dashboard to provide access to route the OBDII cable from the OBDII port up to the top of the dash.

*ON SOME VEHICLES YOU MAY ALSO NEED TO REMOVE THE PANEL DIRECTLY UNDER THE STEERING WHEEL

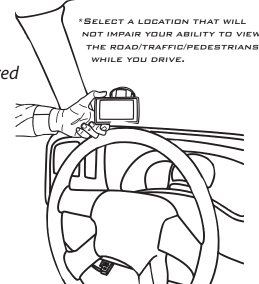
Once you've removed the necessary panels, connect the OBDII cable to the OBDII port, and route the cable under the dash, out the side panel, up between the door seal trim and the edge of the dash. Tuck the cable back as far as you can as you route it up to the dash.

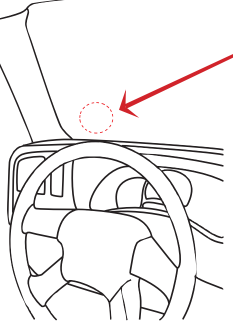


Step 3: Position the Control Unit

Position the device and the mount on the windshield in the desired location.

Pay attention to where the suction cup will mount on the windshield.





Once you've identified the suction cup position on the windshield, use the supplied alcohol wipe to thoroughly clean the area. After you've wiped the area clean, let it dry for 2-3 minutes.



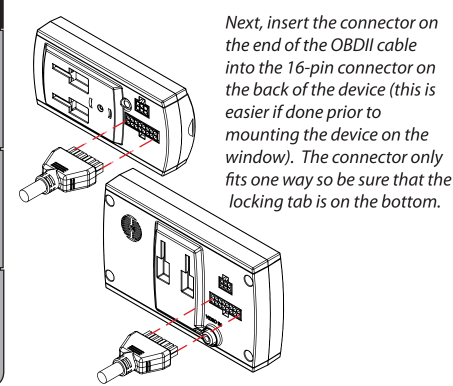
CS

Step 4: Connect the Mount and OBDII Cable

Before you attach the suction cup portion of the mount to the window attach it to the device. Insert the tabs on the mount into the slots on the back of the device and slide up (CTS) or to the side (CS) until it stops.

e and e CTS

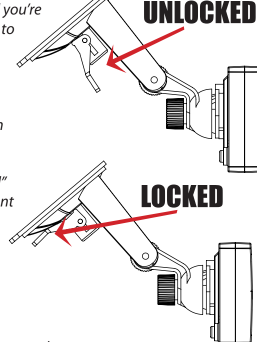
*THE MOUNTING TABS ARE A TIGHT
FIT BY DESIGN IN ORDER TO MAINTAIN A SOLID CONNECTION. YOU
MAY ADD A SMALL AMOUNT OF LITHIUM
LUBE TO AID IN INSERTION.



Step 5: Position and Lock the Unit on the Windshield

Once the alcohol has dried you're ready to attach the mount to the windshield.

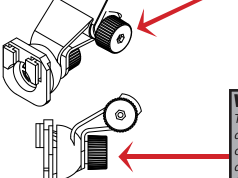
You'll notice that the mount has a locking tab. This tab creates the suction that will lock the mount to the windshield. Make sure the lock is in the "Unlocked" position. Position the mount where you've cleaned the windshield, press firmly, and push the tab to the "Locked" position.



Once you've locked the mount to the windshield, use the adjustment knobs to fine tune the viewing angle and height of the CTS/CS device.

VERTICAL ADJ. KNUB

This knob will allow you to adjust the viewing angle and height of the control unit up or down.



VARIABLE ANGLE ADJ KNOB

This knob will allow you to adjust the viewing angle of the control unit in both horizontal and vertical fashions. Use it to fine tune your viewing angle.

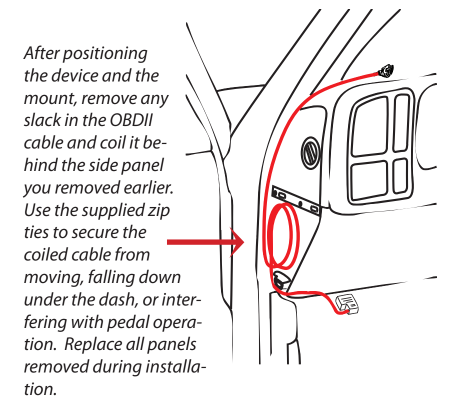


Step 6: Verify Position and Viewing Placement

After you've locked the mount and the CS/CTS device is in place on your windshield, sit back in your drivers seat and make sure the viewing angle is as desired. Check to make sure the device doesn't create a blind spot that may impair your view of the road/traffic/pedestrians from the drivers seat.

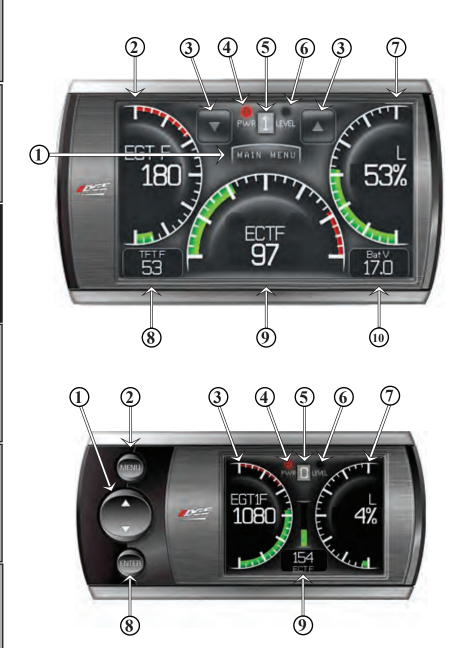


Step 7: Remove Cable Slack/Replace Panels



Device Power Up

The CS/CTS device will not power up until the vehicle is started. If you wish to power the device prior to starting the vehicle, turn the key to the run position and press the menu button (CS) or touch the screen (CTS).



CTS LAYOUT

- 1. Main Menu button The main menu button gives you access to the main menu.
- Left Gauge The left gauge is one of three analog style gauges. The displayed parameter for all gauges can be changed by simply touching the gauge and choosing a different parameter from the drop down list.
- Power level up/down Arrows On the JUICE ATTITUDE these buttons are used to toggle the power level up/down. On the EVOLUTION, INSIGHT and MILEAGE MAX these buttons may be used for future feature enhancements.
- **4. Alert Indicator -** The alert indicator light will illuminate (red) when an alert limit is exceeded. When this light contains an "R," it indicates that your Diesel Particulate Filter (DPF) equipped vehicle is performing a regeneration cycle.
- Power Level Indicator The power level indicator represents the current power level. 0 represents stock.
- **6. Backdown Indicator -** (Juice/Attitude only) The backdown indicator light will illuminate (yellow) when the Juice module is decreasing power added by the device while exceeding a backdown limit. The light will contain one of the following characters; E = EGT, S = Transmission Slip, C = Cold Engine.
- **7. Right Gauge -** The right gauge is one of three analog style gauges.
- **8.** Lower Left Gauge The Lower Left Gauge is one of two digital gauges.
- **9. Center Gauge -** The Center gauge is one of three analog style gauges.
- **10.** Lower Right Gauge The Lower Right Gauge is the scecond of two digital gauges.

CS LAYOUT

- Up/Down Arrow Button On the JUICE ATTITUDE these buttons are used to toggle the power level up/down. On the EVOLUTION, INSIGHT and MILEAGE MAX these buttons may be used for future feature enhancements. In the menus these buttons are used to select the menu items and increase or decrease values.
- **2. Menu Button** The menu button gives you access to the main menu.
- 3. Left Gauge The left gauge is one of two analog style gauges. The displayed parameter for all gauges can be changed by pressing the enter button, choosing the desired gauge, and selecting a different parameter from the drop down list.
- **4. Alert Indicator -** The alert indicator light will illuminate (red) when an alert limit is exceeded. When this light contains an "R," it indicates that your Diesel Particulate Filter (DPF) equipped vehicle is performing a regeneration cycle.
- Power Level Indicator The power level indicator represents the current power level. 0 represents stock.
- 6. Backdown Indicator (Juice/Attitude only) The backdown indicator light will illuminate (yellow) when the Juice module is decreasing power added by the device while exceeding a backdown limit. The light will contain one of the following characters; E = EGT, S = Transmission Slip, C = Cold Engine.
- **7. Right Gauge -** The right gauge is one of two analog style gauges.
- **8. Enter Button** The enter button when pressed from the main screen will allow you to change the gauge parameters. In the menus it allows you to select the highlighted option.
- **9. Center Gauge -** The center gauge is a bar style gauge.



Navigating the Menu System

Main Menu



The main menu consists of 6 options:

- **View camera -** shows camera the camera image.
 - NOTE: ONLY PRESENT WHEN A CAMERA IS INSTALLED ON A CTS.
- **Show alerts** shows the current, active alerts and their current set values.

 NOTE: This menu only appears when there is an alert active.
- **Programming** allows you to program the vehicle to one of the pre-tuned power levels included with the Mileage Max or Evolution. This is not present on the Juice-Attitude.
- **Diagnostics** gives you the ability to scan and clear trouble codes, as well as data stream certain key vehicle functions.
- Options gives you access to the Alert Settings, the Screen Layout, and the Brightness menus. All of these menus will allow you to change their related parameters.
- **Help** is used to display product and vehicle information, as well as Edge Products contact information, and technical support tools.

Menu Navigation Buttons

Both the CS and CTS devices provide you with the following three buttons for navigating the menu system:

Menu: The Menu button allows you to enter the main menu (CS only). Once you are in the main menu you'll use the Menu button to return to the previous screen.

UP/Down Arrow: The Up/Down Arrow button will allow you to toggle up or down through the menu options, you'll notice it highlights each option as you toggle.

Enter: Pressing the enter Button will select the currently highlighted option.

NOTE: WITH THE CTS DEVICE YOU CAN SIMPLY TOUCH THE OPTION YOU'D LIKE TO SELECT ON THE MENU SCREEN. AS A TOUCH SCREEN DEVICE IT WILL AUTOMATICALLY SELECT THE OPTION YOU'VE TOUCHED AND ADVANCE YOU TO THE SELECTED OPTION SCREEN.





A <u>WARNING:</u> YOU SHOULD NOT OPERATE THIS DEVICE WHILE DRIVING. PERFORM ALL ADJUSTMENTS OR CHANGES WHILE STOPPED.

The menu items and operating instructions contained in the following several pages are meant to cover a wide variety of vehicles, as such some of the options/features covered in the operating instructions may not apply to your vehicle. Your CS/CTS will display only the options/features that your vehicle's computer system is capable of executing.

View Camera (CTS-Only)

If you have a back up camera or other RCA device connected to the CTS, the view camera menu item will be active. It will not be active if you don't have a device connected.

The view camera menu item will display the back up camera or other RCA jack device you have connected when you select the menu item. Once you've selected View Camera, simply touch the screen to return to the Main Menu.

If the CTS can detect gear position, when the gear selector is placed in reverse the CTS screen will automatically show the camera image.

WARNING: DO NOT RELY SOLELY ON THE CAMERA IMAGE FOR BACKING UP. IT IS POSSIBLE FOR THE CAMERA IMAGE TO FREEZE. ALWAYS USE YOUR MIRRORS, AND LOOK BEHIND YOU BEFORE BACKING UP. OBJECTS IN THE VIEW MAY BE CLOSER THAN THEY APPEAR. IF YOU ARE USING A CAMERA NOT MANUFACTURED BY EDGE PRODUCTS, THE IMAGE MAY BE REVERSED.





OS/CTS Alerts

The CS/CTS device is equipped with an alert system that notifies the user when vehicle parameters are outside a user-defined value.



There are several ways CS/CTS alerts are indicated. The first is on the main screen. If you have an alert condition the alert indicator light will illuminate. On the main screen the alerting parameter will flash red and the alert notification will sound. If the alerting parameter is not displayed on the main screen, the following screen will appear.



This Alerts screen will show all parameters for which an alert has been set. If an alert value is outside the user-defined setting, it will flash red. The Alerts screen will stay in view for a minimum of three seconds, until no alert condition exists, or until the screen/menu button is touched, at which point it will return to the main gauge screen.

Show Alerts



If you have exited the Alerts screen (shown on the previous page) you can return to the screen by entering the main menu and selecting the Show Alerts menu.

The Show Alerts Menu item is a dynamic menu item, meaning it only appears under certain conditions. If you aren't currently meeting/exceeding an alert then the Show Alerts menu item will not be displayed in the Main Menu.





PROGRAMMING



Choose your power level in the Programming menu:

The CS/CTS device comes ready with power levels to be programmed into your vehicle's Power Control Module (PCM) (see the Power Levels section of the manual for further detailed Power Level descriptions). You can choose these levels by entering the Programming menu, and choosing from one of the listed Power Levels. The available levels will depend on the make and model of your vehicle as well as the product type.

Select the power level that best suits your needs by highlighting it and pressing enter (or simply touching it if you're using a CTS).

NOTE: Please visit www.edgeproducts.com to see the detailed list of CS/CTS dyno proven power/performance gains by vehicle make/model/year.

WARNING: DO NOT COMBINE, OR "STACK" CHIPS (MODULES) TO GAIN MORE HORSEPOWER. THE CHIPS COULD BE INCOMPATIBLE AND RESULT IN POWERTRAIN FAILURE OR CREATE DANGEROUS CONDITIONS LEADING TO A SERIOUS OR FATAL ACCIDENT.

POWER LEVELS



The CS/CTS Evolution typically has 4 levels, and each is tuned specifically for different driving situations. The level names are reflective of what the driving level should be used for. As a general rule of thumb the Economy level has the lowest power output, and the Extreme level has the highest power output. The Performance, and Extreme levels should be used only when you desire a high power output from the vehicle.

WARNING: PERFORMANCE AND EXTREME LEVELS ARE NOT INTENDED FOR, AND SHOULD NOT BE USED FOR TOWING. DO NOT EXCEED YOUR VEHICLE'S MAX GVWR AS OUTLINED IN THE VEHICLE'S OWNER'S MANUAL. DOING SO MAY RESULT IN LOSS OF VEHICLE CONTROL AND CAUSE BODILY INJURY.

TRANS DNLY- The Trans Only level only makes changes to the transmission. It will provide firmer transmission shifts which help increase transmission life.

EGDNOMY - The economy level is the lowest power setting. It has been specifically tuned for optimum fuel economy, we recommend using this level for daily driving.

TOWING - The towing level is designed for towing, Tuning strategies are optimized to provide power where it is needed most in order to move a load.

PERFORMANGE - The Performance level is a high power level. The fuel injection and timing strategies are tuned semi aggressively to extract substantial power gains from the vehicle without sacrificing drivability or durability.

EXTREME - This is the highest setting for the Evolution. The fuel injection and timing strategies are aggressively tuned to extract high performance from your vehicle without sacrificing drivability or durability.



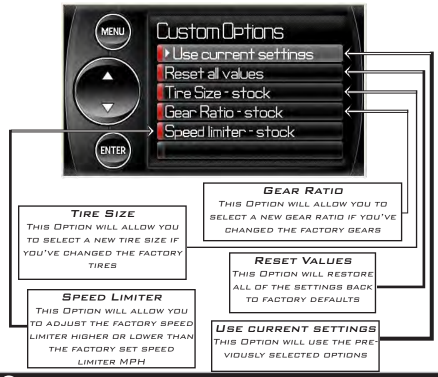


Custom Options

After choosing a power level to program into your vehicle you are prompted with the option to "Create a custom program." Choosing YES will load the Custom Options menu.



You may have the option to change certain parameters of the level you choose. To use the standard power level without using the custom options simply choose NO. If you choose YES, the following screen will appear.





Your Evolution programmer has the ability to remove/adjust your vehicle's factory speed limiter. Removal/adjustment of the factory speed limiter is intended for use at a closed circuit, legally sanctioned racing environment. Even if racing in a legally sanctioned racing environment, it is your responsibility to ensure your tires and other vehicle components are rated to travel at increased speeds with the speed limiter removed/adjusted.

WARNING: IF YOU DRIVE ON PUBLIC ROADS AFTER REMOVAL OR ADJUSTMENT OF THE SPEED LIMITER, YOU MUST STILL OBEY ALL DRIVING LAWS, INCLUDING ADHERING TO POSTED SPEED LIMITS. TO DRIVE AT RACING SPEEDS ON PUBLIC ROADS SERIOUSLY ENDANGERS YOU, YOUR PASSENGERS, AND OTHERS NEARBY. DRIVING AT HIGH SPEEDS WITH INADEQUATE TIRES OR OTHER COMPONENTS CAN LEAD TO SERIOUS OR FATAL INJURY.

CAUTION: REMOVING/ADJUSTING THE SPEED LIMITER FOR PURPOSES IN-CONSISTENT WITH THE PRODUCT'S INTENDED FUNCTION VIOLATES THE PRODUCT'S INTENDED USE AND WILL INVALIDATE THE PRODUCT'S WARRANTY. EDGE PRODUCTS IS NOT RESPONSIBLE FOR, OR LIABLE FOR THE CONSEQUENCES OF IMPROPER PROD-UCT USE.

During programming, the CS/CTS device will go through a series of screens telling you the actions it is completing.

The first screen you'll see will show **Creating files**, the second screen will show **Unlocking Module**, the third screen **Writing files**, and the fourth screen **Programming complete**. This process can take several minutes depending on your vehicle **year/make/model**.

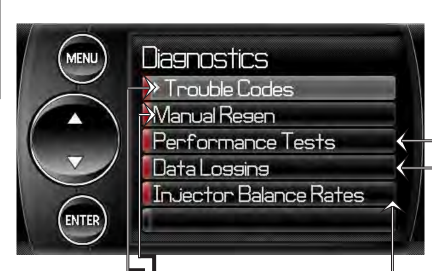




After the CS/CTS device has successfully programmed your vehicle, the programmed level number will appear on the main screen in the level indicator box.



Diagnostics



When your PCM detects a problem with your vehicle it sets a trouble code. Use this menu item to retrieve the code, and to clear it after retrieval.

Manual regeneration manually clears out the
DPF. This can be
helpful prior to
heavy towing,
racing, or prior
to going off road
in dead or dry
shrubs/grass.

Injector Balance Rates (Diesel trucks only) are used to determine if all the injectors are operating within the correct tolerances. (See Injector Balance Rates section)

Records contain certain parameters for play back. This is useful on the drag strip, at a sled pull, or when you are trying to trouble shoot a problem/bug.

Performance tests can be helpful for measuring performance gains after vehicle modifications have been installed (intake, exhaust programers, etc) - Use this menu to access 0-60 and 1/4 mile tests

Trouble Codes

The diagnostics scanner included with the CS and CTS devices is a powerful tool that allows you to view and clear Diagnostic Trouble Codes (DTCs) on your vehicle. 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 (some DTCs may not set a check engine light).

Retrieving Codes

If you want to retrieve and view the DTCs on your vehicle, select the **Trouble Codes** from the Diagnostics menu. Make sure the Key is in the on position. Select Trouble Codes from the Diagnostics menu and Read DTCs from the following menu.



Clearing Codes

After you've retrieved the trouble codes and recorded them, you can clear the trouble codes by selecting Clear DTCs from the menu. This will erase any of the codes currently set. If the codes come back we recommend you see a qualified mechanic who can accurately diagnose/repair the problem.



SDESCRIPTION

MALIATION

RATING INSTRUCTIO

APPENDIX





DPF Regeneration

If you own a diesel powered vehicle built after January 1st 2007, your vehicle is equipped with a diesel particulate filter (DPF). This filter is used in conjunction with a diesel oxidation catalyst. Together they work to reduce the amount of soot and emissions emitted from the tailpipe. As soot builds up in the DPF it will begin restricting the filter. The soot that gathers is automatically purged in one of two ways: Passive Regeneration & Active Regeneration. Both methods occur automatically and require no action on your part. During either of these regeneration methods, you may notice an increase or change in the exhaust noise & increased EGT.

Passive Regeneration

Passive regeneration occurs when the exhaust temperature (EGT) reaches an appropriate level in order to oxidize or burn soot to clean the DPF. This method can happen as a result of normal engine operating conditions, typically when the engine reaches an EGT high enough to burn off the soot (i.e. heavy towing, high load conditions etc.) If EGTs do not get hot enough to cause passive regeneration, then your truck's engine-control system automatically initiates an active regeneration.

Active Regeneration

During active regeneration, the truck computer cleans the DPF by raising the exhaust temperature to a point where the soot is burned away. This is accomplished through various engine actions which raise the EGTs in the oxidation catalyst/DPF system to a level where the soot is burned off. After the soot is burned off, the EGTs and back-pressure (restriction) fall back to normal levels. In order to help you know the status of DPF Regeneration, the device will display an "R" circled in red in the middle top section of the screen anytime active regeneration is happening. This indicates whether the alert is on or off.



Manual DPF Regeneration

Completing a manual regeneration cycle will clear the soot mass in the filter, and lower exhaust back pressure/free up exhaust flow. It will be helpful to do this before any competition such as drag racing or tractor pulling. It's also helpful to use if you're going to be in a situation where you don't want the truck computer to initiate the Active Regeneration cycle on it's own, (i.e. heavy towing, or driving where dry grass, shrubs, or other combustibles are present). You can do this by selecting the **Manual Regen** option on the Diagnostics menu.



When manually initiating a regeneration cycle some vehicles will require a drive cycle (i.e. you have to drive the vehicle some distance) while others may allow you to initiate a **Service Regeneration** where you can leave the vehicle parked and engine running. If the latter is the case, be sure to follow the quidelines below:



- 1. Park the vehicle outdoors and keep people, other vehicles, and combustible material away from it.
- 2. DO NOT LEAVE THE VEHICLE UNATTENDED.
- 3. DO NOT CONNECT ANY SHOP EXHAUST HOSES OR VENTS TO THE TAIL PIPE.

CAUTION: EXHAUST TEMPERATURES MAY BE GREATER THAN 300 C (572 F) DURING SERVICE REGENERATION.

Due to the elevated ending temperatures during this procedure open the hood and keep the front of the vehicle away from anything impeding air flow to the radiator.



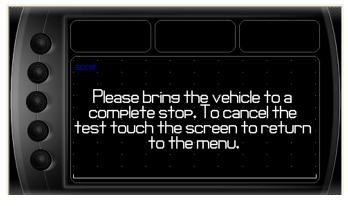
Performance Tests



The CTS and CS devices allow you to test the performance of your vehicle by timing 0-60 and quarter mile runs.

The results recorded by the Performance Test features will likely differ from what you'll see on a drag-strip or other racing venues. Incorrect speedometer calibration, data sample rate, and tire slippage can cause miscalculations in the displayed results.

Select the 0-60 menu item and the following screen will appear





After bringing the vehicle to a stop, follow the directions noted on the screen.

0-60 Test

The 0-60 test will require you to come to a stop and will start timing the run as soon as you start accelerating

1/4 Mile Test

The quarter mile test will simulate a drag strip light tree, and start timing the run once the green light is lit.

The Quarter mile test will prompt you with a drag strip style light tree.

If you watch the circles on the left they will light up yellow, then green. If you go before green appears then a red light will light up in the bottom showing that you started too early. If you don't start early then you will see a green light remain in the bottom circle.



When you've finished the quarter mile run the device will display the ending mph, the distance traveled in ft., and the elapsed time it took to reach 1/4 mile. In addition it will graph your MPH vs Speed so you can better

analyze the run.





Iniector Balance Rates

NOTE: ONLY AVAILABLE ON CERTAIN MODELS.

If you experience a misfire, knock, excessive smoke, or rough running condition with no electrical DTCs, the Injector Balance Rate option can help identify faulty injectors.

The balance rates are the fuel adjustments for each individual cylinder based on the variations in engine crankshaft speed. The balance rates will change depending on if the transmission is in Neutral or Drive. Monitor and record all cylinder balance rates in drive and neutral. Injectors that read a higher numerical value than \pm 4.0 (e.g. \pm 4.5,6,7 etc.) in park/neutral and \pm 7.6.0 in drive may identify faulty injectors.

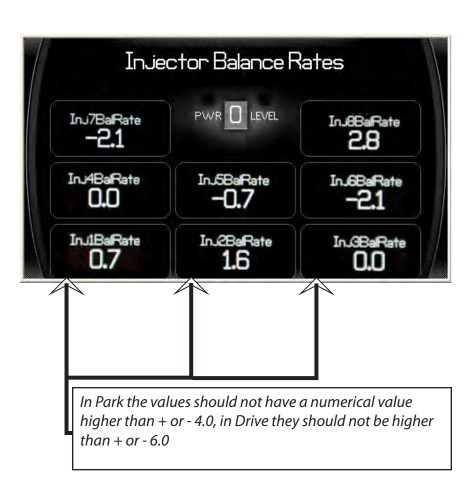
If the balance rates show a possible faulty injector, we recommend you consult a professional diesel mechanic who can verify this test and also perform a Cylinder Power Balance test to diagnose faulty injectors.

After Selecting Injector Balance Rates from the Diagnostics screen, you'll be prompted by the following screen





After selecting yes, you'll see a screen with 8 parameter data display boxes. Each box represents an Injector. This screen is where you'll want to compare the injector balance rates in both Park and Drive.



NOTE: THE ABOVE INJECTOR BALANCE SCREEN SHOT REPRESENTS A TRUCK WITH INJECTOR BALANCE RATES THAT ARE ACCEPTABLE. THE SAMPLE WAS TAKEN IN PARK. YOU CAN SEE THAT THERE ARE NO NUMBERS HIGHER THAN \pm 4.0 or \pm 4.0 on the screen, so it's safe to assume the injectors are working properly.

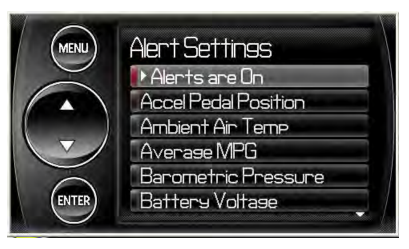


Options



The Options menu contains menu items that will let you customize the device settings to your liking, as well as change the alert default settings to best fit your needs.

Alert Settings



The Alert Settings screen allows you to turn the alerts on/off both collectively and individually, and also lets you set the alert values for each of the parameters.



CS/CTS USER GUIDE

To turn alerts on, select the top screen option **Alerts are Off** and press enter. You'll see the option change from Off to On or vice versa.

To individually disable/enable an alert, or to change the alert value, simply scroll to the parameter you'd like to change, select the parameter and the following screen will appear



On the screen you have the option to turn the parameter off/on, turn the sound off/on and change the set point data.

Turning the Alert off will completely disable the alert visually as well as audibly.

If you turn just the sound off, you'll still receive a visual alert when the set-point is reached.

You can change the set point to better fit your driving style or individual needs, the default settings are Edge Products recommended alert settings.



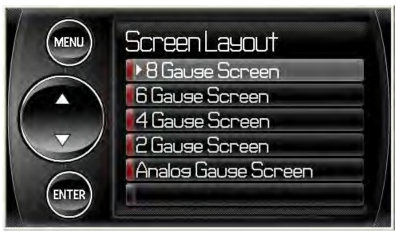
Sound Duration

You can adjust the duration of the alert sound by using this menu option. Simply press the up/down arrow until you have the desired sound length in seconds.



Screen Layout

The screen Layout menu allows you to choose from five different screen layout options. The Analog Gauge Screen is set as the default. Once you've selected the gauge screen you want to use you can customize which parameters are displayed by simply touching the parameter value on the main screen (CTS) or pressing enter while on the main screen (CS) and choosing the PID you'd like to display from the drop down list.





Display Background and MyStyle™

You may change your display screen background by selecting or touching Options from the Main Menu. From the Options drop down list, select Screen Layout and choose the Analog Gauge Screen. When the Analog Gauge screen displays, you will have the option to choose from 10 different screen backgrounds. Scroll through options using the up/down arrows and then press enter or touch the screen to select. Your CS/CTS screen is now 'your' style.

Following are some example backgrounds:











NEW: Create and add your own custom background using the unique Edge Products MyStyle^m Software included with your CD or download from the Edge Products website.

Your background is limited only by your imagination! Have a picture of your family, truck, pet or logo? ...easily add it by connecting your device to your computer and use the $MyStyle^{TM}$ Software.





Backlight Auto Dim

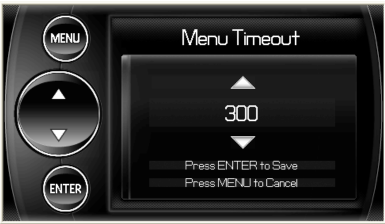


The CS and CTS devices both have ambient light sensors. As it get's darker outside the device will automatically dim the screen for easier viewing. The Auto Dim feature allows you to set how far it will dim the screen.

NOTE: IT'S BEST TO MAKE THIS ADJUSTMENT AT NIGHT SO YOU CAN VERIFY THE SCREEN BRIGHTNESS IS TO YOUR LIKING. YOU'LL NEED TO RETURN TO THE MAIN DISPLAY SCREEN AFTER SETTING THE AUTODIM PERCENT IN ORDER TO SEE THE CHANGES.



Menu Time-out



The CS and CTS devices have a built in time-out feature. The purpose of this time-out is to prevent the unit from staying powered up for excess amounts of time. If you leave the device in a menu option and then exit the vehicle, the device will stay powered up for 300 seconds by default, after which it will return to the main menu and then power off. If left in a menu while the truck is running or the key is on it will return to the main menu after 300 seconds.

You can adjust the wait time to be longer or shorter by simply using the arrows to take the time up/down.

NOTE: THIS FUNCTION ONLY APPLIES TO MENU SCREENS. IF YOU ARE VIEWING A PARAMETER ADJUSTMENT SCREEN LIKE THE ONE PICTURED ABOVE, THE DEVICE WILL NOT TIME OUT. IF YOU DO NOT EXIT THESE SCREENS, THE DEVICE WILL NOT POWER-OFF AND MAY DISCHARGE THE VEHICLE'S BATTERY.

Tire Size

NOTE: ONLY AVAILABLE ON CERTAIN MODELS.

The CS/CTS Evolutions will allow you to re-calibrate the speedometer for non-stock tire size. To do so select Tire Size in the Options Menu.

Once you've selected the Tire Size menu, you'll see the following options:

English = 35/12.50/16 where 35 is the height, 12.50 the width, and 16 the wheel size

P-Metric = 275/75/16 where 275 is width, 75 is aspect ratio, and 16 is diameter

Circumference = The outer circumference of the tire on your vehicle

Height = The Height of the tire on your vehicle





Choose the method for inputting tire size that best fits your needs. If your tire size is printed on the tire in P-Metric the easiest option will be choosing P-Metric (shown below).

After selecting the method, you'll see the following screen



Use the key pad on the right hand side of the screen to enter the tire size that is currently on your vehicle. You can navigate through the numbers with the UP/Down arrows, or by touching the numbers (if you have a CTS). Once you've entered the value hit enter and the Custom Tire size you've entered will be saved.

Changing the tire size on the screen will not automatically recalibrate the vehicle computer for tire size, you must program the vehicle in order for the changes to take place. Once you've set the tire size it will be saved, and when you program a power level to the truck the tire size will be programmed into the factory computer and re-calibrate the speedometer.

After you've saved the tire size in this menu, you will not need to re-enter it in custom options, it will be saved and every time you program the vehicle it will program in the saved tire size data.



Factory Reset



If you would like to revert back to the factory default settings, simply select Factory Reset and choose YES on the screen above.

Many of the settings will be returned back to the defaults as they were when the unit was new. Any changes you've made to the alerts, the gauge screen displays, etc will be returned to the defaults set by Edge Products.

NOTE: FACTORY RESET WILL NOT RETURN THE VEHICLE TO STOCK FROM A PROGRAMMED POWER LEVEL. SEE PROGRAMMING POWER LEVELS SECTION FOR INSTRUCTIONS TO RETURN TO STOCK POWER LEVEL.





Camera Delay (CTS ONLY)



The Camera Delay menu item is always displayed. If you don't have a camera or other RCA device connected, this menu option will not affect device functionality in any way.

The CTS is designed to automatically engage the back-up camera when the vehicle gear selector is in Reverse (may not function on all vehicle models). The camera delay will allow you to customize the delay time for the device to switch from the main viewing screen to camera view. If this is set too short then you'll see the device blink as you move the gear selector past Reverse. If it's set too long the screen may not appear before you start backing up. Some vehicles will communicate gear position faster than others, so this menu option allows you to customize the delay to your liking.



Help Menu



The Help menu contains useful information about your device, and the vehicle it is being used on. It also contains Edge Products Contact Information, and Technical Support tools.

Product Info



The Product Info screen contains three important items.

Device Firmware Version
Device Calibration Version
Device Serial Number

The Firmware is the software that runs the device functions, I.E. menu systems, programming routines etc.



The Calibration is the data that the device programs into your vehicle in order to achieve better performance/mileage.

From time to time Edge Products will release updates with improved functionality for both Firmware and Calibrations. Each of these updates are labeled with a number, the number shown in this menu represents the version that is currently on your device.

The Serial Number is a number assigned to your particular device. This number is used to identify your device in the software update process and to Edge Technical Support.

Vehicle Info

VIN 12345678901234567 Boot 123456789 MainOS 123456789 System 123456789 Fuel 123456789 Ensine Op 123456789 Ensine 123456789 Slave 123456789 Ensine Type Gas 350

Vehicle Info contains important information about your vehicle. This information will help Edge Products Technical Support by letting them know all of the specifics of your vehicle, and the programming that is currently loaded on your vehicle's PCM (vehicle information may differ from above screen).



CS/CTS

Contact Info



The Contact Information menu contains the Edge Products web site URL, the company address, the Technical Support email address, and the Technical Support phone number.

This information will be useful if you need to contact Edge Products for warranty claims, sales information, upgrade information or any other technical questions/inquiries.

CONTACT INFO

Website http://www.edseproducts.com Address Edse Products 1080 South Depot Drive Osden. UT 84404 Tech Support Email techedseproducts.com Tech Support Phone 888–360–3343



Tech Support Tools



The Technical Support Tools menu contains tools made specifically to help Edge Products Technical Support representatives help customers when they are experiencing problems with their vehicle or device. This menu should only be used when requested by Edge Products Technical Support personnel.

The tools contained in this menu are locked and will not function without specific numbers provided by Edge Products Technical Support.





Fusion Update Software

REQUIRES INTERNET CONNECTION

Fusion Software allows the user to update their device to the latest version of firmware and calibration files. This software is included on the disc provided with your device. It can also be downloaded for free from Edge Products web site at www.edgeproducts.com, or the CD can be requested by calling 888-360-EDGE (3343).

Note: Be sure to install both the SOFTWARE and the DRIVERS that come included in the download or on the disk before you connect your device to your PC. During the installation you will be prompted to install the drivers, choose yes.

For step by step installation instructions please copy this link into your web **browser** http://www.edgeproducts.com/product_images/product_updatefile-11.pdf

Once you've installed Fusion, click on the Fusion icon on your PC desktop. You may be prompted for a Fusion login. If you have not yet created an account, click on "Create a New User" and you will be directed to a webpage to create your login information. After entering your information, a password will be sent to the email address you provide. Be sure your email account doesn't block emails from "edgeproducts.com". Upon receiving the password, enter your email address and password on the login screen.

You'll be prompted to connect the device to launch. After connect¬ing the device, you'll see the following screen, click yes to NOTE: BE SURE TO RETURN YOUR VEcontinue with the update. HICLE TO STOCK BEFORE CONNECTING



NOTE: IF THE USB CON-NECTOR YOU RECEIVED HAS 2 PLUGS, IT IS RECOMMENDED THAT YOU PLUG BOTH USB CONNECTORS INTO THE COMPUTER BEFORE CON-NECTING THE DEVICE TO THE OTHER END TO ENSURE PROPER OPERA-TION.



After you've selected yes on the previous screen the Fusion software will go through the steps in order to update the device. Once it's completed you'll see the following screen



Click OK and the update will be completed. You'll now have the latest Firmware, and Calibration on your device.



When your device is connected to Fusion, the device model, Lvl, Bootloader, Firmware, Calibration and Serial Number are all displayed at the bottom of the screen. These numbers will be useful to quickly view the state of your device, and whether or not it is currently programmed to a vehicle.

- MODEL: The model number for your device
- **W**:The currently programmed level
- BOOTLOADER: The bootloader version currently on your device
- FIRMWARE: The firmware version currently on your device
- **CALIBRATION:** The calibration version currently on your device
- SERIAL NUMBER: The serial number assigned to your device



support new vehicle calibrations.

Possible Programming Errors Undate Required

Fusion is designed to help the development team at Edge Products

When you connect your device to the vehicle, the first step it takes is identifying your vehicle's stock file. If the stock file isn't currently supported the device will display a screen alerting you that the stock file is not yet supported, and prompt you to press a button/touch the screen in order to read and save the stock file. Once the device has saved the stock calibration, it will prompt you to connect the device to Fusion. Fusion will ask you if you want to upload your vehicle's stock files to our server. Choosing yes will upload the files to the server, and alert the development team. This will help the development team at Edge Products provide support for your vehicle's calibration as quickly as possible.

Non-Stock condition

During programming, the device will read the stock file on your vehicle and compare it to a corresponding stock file that has been verified by Edge Products. If there is a mismatch the device will alert you, and display this message:

"Non-stock condition detected. This is most likely because your vehicle has been programmed with a competitive product. It is recommended that you return your vehicle to a stock condition with the product that changed it. Alternatively, you can plug your device into the internet update system and it will load the necessary files onto your device to return your vehicle to stock."

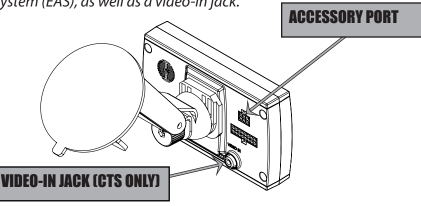
If you don't have the competitive product that programmed your truck, connect the device to Fusion where you'll be prompted to download the correct stock files. Once downloaded, simply connect the device to your vehicle, and the device will program the verified stock files to your vehicle.





Accessories

The CTS and CS devices are equipped with an expandable accessories port which interfaces with the Edge Expandable Accessory System (EAS), as well as a video-in jack.



Edge Accessories System (EAS)

EAS EGT Probe

The EAS is an accessory network cable that transmits data between the CS

or CTS and Edge Accessories.

With the EAS you can add multiple accessories to the CS or CTS using a daisy-chain-

style connection system. An example of an EAS accessory is an EGT sensor (shown above right). The EAS allows you to expand and grow your product in the future.



If you're not interested in an expandable system, use the standard Edge

EGT probe (shown left). The standard EGT probe is not expandable with future accessories.

To view or purchase EDGE accessories visit WWW.EDGEPRODUCTS.COM OR CONTACT YOUR LOCAL EDGE PRODUCTS AUTHORIZED MVP DEALER





OEM EGT Locations

NOTE: THIS SECTION REFERS TO DIESEL VEHICLES

The 2007.5 and newer light-duty diesel pickups are equipped with OEM Exhaust Gas Temperature (EGT) sensors, all of which can be monitored with the CS and CTS Devices.

Before a customer uses the vehicle's OEM sensors for reading exhaust gas temperature, it's extremely important that he/she become educated about EGT sensor placement, and understand what exactly to look for when using an EGT sensor on a diesel-powered vehicle.

Edge Products was the first company to integrate gauge screens with their power modules giving customers the ability to monitor EGTs and other vehicle parameters in real-time. Since the introduction of the Attitude monitor Edge Products has always recommended that the EGT probe be placed in the exhaust manifold, in a pre-turbo location simply because the manifold location gives the best representation of combustion chamber temperatures. Other locations downstream in the exhaust system do not accurately represent combustion chamber temperatures.

WARNING: When Installing the EGT Thermocouple, wear eye protection and protective clothing to protect from getting metal chips in your eyes. Also, since exhaust manifolds can be very hot, allow the engine to cool before drilling. When working under the vehicle, make sure the park brake is set. If the vehicle must be raised, carefully follow the stand and vehicle safety guidelines for placement and use of jacks and stands.

CAUTION: ONE EFFECTIVE WAY TO AVOID METAL FRAGMENT CONTAMINATION IN YOUR ENGINE MANIFOLD IS TO APPLY GREASE IN THE TIP OF THE DRILL BIT AND THREADS OF YOUR TAP TOOL WHEN DRILLING/TAPPING THE HOLE IN YOUR MANIFOLD. REDUCE PRESSURE ON THE DRILL WHEN THE DRILL BREAKS THROUGH THE MANIFOLD WALL TO REDUCE RISK OF PUSHING METAL CHIPS INTO THE MANIFOLD.

The 2008 and newer Ford Powerstroke 6.4L is factory-equipped with an EGT sensor in the pipe prior to the high pressure turbo. This EGT sensor accurately represents EGT temperatures in the combustion chamber.





The 2007.5 and newer GM Duramax, and Dodge Ram 6.7 Cummins do not have EGT sensors placed pre-turbo where the optimum readings can be achieved. When items such as turbos, catalysts, NOX filters, and particulate traps are introduced, temperatures can vary in large margins due to the thermal energy stored/transferred by these devices. This creates an environment that doesn't represent combustion-chamber temperatures as effectively as a manifold/pre-turbo placed sensor.

Edge Products recommends using a pre-turbo EGT sensor if you use the CS/CTS for any kind of competition, or heavy hauling. If your vehicle is not equipped with a pre-turbo EGT sensor, Edge recommends you purchase an Edge Products sensor and install it in a pre-turbo location.

As noted in the accessories section, you can purchase an Edge Products EGT sensor to be coupled with the Edge Accessories System (EAS) or you can purchase a standalone Edge EGT sensor. Either of these Items can be purchased at www.edgeproducts.com or at your local Edge Products Authorized MVP Dealer.

If you are unsure whether or not your vehicle is equipped with a preturbo EGT sensor please see the diagram on the following page.

If you are unsure how hot is acceptable on your EGT's we recommend you do the following:

- 1 Display EGTs on your main display screen
- 2- Observe what the EGTs are in your vehicle while it is at a stock power level and accelerating at a heavy load, i.e. pulling a heavy trailer up a long hill.
- 3- Add 100 degrees F to the highest stock reading you've seen and use that number as your max safe EGT.
- 4 Record these readings for later reference.





The Illustrations on the right represent the 2007.5-2009 light-duty diesel pickups.

The exhaust systems are outlined in order to illustrate where the EGT sensors are placed, and what items exist that may alter temperature as seen at the exhaust manifold.

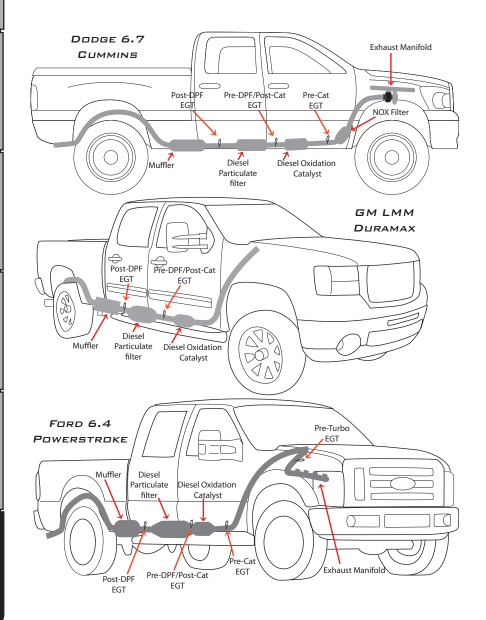
The **Dodge 6.7 Cummins** is not equipped with a pre-turbo EGT probe. It is however equipped with three EGT probes downstream from the turbo. All of these probe's readings are available for display on the CS and CTS. However they are not an accurate representation of combustion chamber temperatures.

The **GM LMM Duramax** is not equipped with a pre-turbo EGT probe. It is however equipped with two EGT probes downstream from the turbo. Both of these probe's readings are available for display on the CS and CTS. However they are not an accurate representation of combustion chamber temperatures.

The **Ford 6.4 Powerstroke** has an EGT probe placed in the passenger side up pipe prior to the turbo. This is an excellent location for an EGT sensor. The readings you'll see here better represent the temperatures in the combustion chamber than the temperatures you would see down stream.



Modern Light-Duty diesel truck exhaust illustrations



Edge Backup Camera

Finish your CTS off with the Edge Products Backup Camera. The Edge Products Backup Camera provides a high-quality color image with "Night Vision" infrared LEDs allowing users to see objects in total darkness, up to a range of approximately 30 feet. The camera comes with a built-in, theft-resistant mount that installs easily using the license plate mounting screws/bolts. The custom Edgedesigned, theft-resistant mount is sturdy and stylish. The quick-release mount features a simple lock-and-key mechanism. The camera is also equipped with a magnetic back allowing users to mount the camera in different locations. The adjustable mounting bracket allows the user to adjust the viewing angle up and down to reach the desired viewing angle.

The CTS will work with most off-the-shelf back-up cameras that use an RCA style video connector. In addition to using the CTS as a back-up camera display device, you can also use it as a display for a DVD player, or other devices equipped with RCA video-out.



TO VIEW OR PURCHASE THE
EDGE BACK-UP CAMERA VISIT

WWW.EDGEPRODUCTS.COM OR CONTACT YOUR
LOCAL EDGE PRODUCTS AUTHORIZED MVP

DEALER





Edge Mounting Solutions

Edge Products offers the best custom mounting options on the market. Edge Products dash mounts offer a unique solution for CS or CTS owners that are looking to add a

factory-finish look to their truck. The pods are durable, made from high-quality plastic, and manufac-

tured for a perfect fit and finish. They are angled for easy viewing, can be painted to match vehicle interior color (if needed), and are easy to install. The CS and CTS devices will fit in all Edge Products pods. The CTS will require an adaptor.

TO VIEW OR PURCHASE THE

EDGE MOUNTING POD

DESIGNED FOR YOUR SPECIFIC

VEHICLE, VISIT **WWW.EDGEPRODUCTS.COM** OR

CONTACT YOUR LOCAL **EDGE PRODUCTS**

AUTHORIZED MVP DEALER





Trouble Shooting/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 CTS/CS is a high performance product and that not all vehicles deliver the exact same power output when programmed with the CTS/CS. 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.

Tip: 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.

Tip: If problems persist, contact Edge Technical Support. Please have the product Serial Number and Vehicle Information prior to callingTechnical Support. This will help ensure quick and accurate support.

TROUBLE SHOOTING GUIDE		
SYMPTOM	POSSIBLE CAUSE	SOLUTION
Screen beeps for two seconds (long beep)	The unit is too hot from being in the direct sunlight	Once the device cools down the screen will turn itself on
No display when the key is in "on" position	The unit will not wake up with the key in the "on" position until the screen is touched or any button is pressed	Touch the screen or start the vehicle, if this does not turn the screen on then you will need to call technical support
Vehicle does not start after programming	The calibration may have not written correctly	Select "Return to stock" from the programming menu and try to start the vehicle again. If the problem continues contact technical support
Fusion drivers will not install correctly	The drivers were not successfully installed by the automatic installer	Manually install the drivers, Edge technical support can provide you with instruction on how to do this
Camera picture is frozen	Bad connections	Cycle the key off and on.
Error 16 when programming	There was a communication error	Try to program the level again
Screen beeps quickly	Possible device malfunction	Update the device using the fusion software
Edge EGTs are not displaying	Connector on the back of the device is not fully seated	Make sure the cable connection is not upside down, and push the cable until it is fully seated





Commonly Used Acronyms

ACT = Air Charge Temp

ACV = Air Control Sensor

AOD = Automatic Overdrive Transmission

APP = Accelerator Petal Position

AXOD = Automatic Overdrive Transmis-

sion

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

CS = Color Screen

CTS= Color Touch Screen

DPF = Diesel Particulate Filter

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