

iNTUNE

Comprehensive User Manual



TUNING ... EVOLVED
Better Tunes . Faster Programming . Easier to Use

 i-1000 ONE PART NUMBER FOR ALL
APPLICATIONS GAS & DIESEL
www.diablosport.com



InTune Comprehensive User Manual

inTune Tuning...Evolved

Welcome to the new revolution of tuning. The inTune you just purchased contains the latest technology, cutting edge software, evolutionary vehicle protocol communication and the most powerful/safest tuning available all brought to you by DiabloSport-the tuning name you can trust! Quality is number one for us which is why we design, engineer, and manufacture everything right here in Sunny South Florida, USA. We do not batch test like our competition. All products are individually inspected and each inTune is tested to ensure top quality. We hope you enjoy your new purchase as much as we did making it. With proper care this inTune will last for years and is compatible with DiabloSport's "Free Online Updates for Life" program (Product Life). Welcome to the DiabloSport Family and the future of tuning.



Your new DiabloSport inTune should already be updated to the most recent revision but due to changing technology we recommend plugging the inTune into your computer and run the auto update software. As always with DiabloSport-these online updates are free of charge for the life of the product.

Table of Contents

Introduction 2

SECTION ONE: KNOWING YOUR INTUNE

Section 1.1-Read Before Installing Tune 4

Section 1.2-Warranty Information 5

Section 1.3-Contents of inTune Box 6

Section 1.4-OBD-II Cable Connection 7

Section 1.5-inTune Buttons, Interface, and Connections 8

Section 1.6-Updating your inTune 9

SECTION TWO: TUNING YOUR VEHICLE

Section 2.1-inTune "TUNE VEHICLE" MENU 10

Section 2.2-Vehicle Recovery Mode 14

Section 2.3-How To Restore Your Vehicle to Stock Factory Settings 16

SECTION THREE: MODIFICATIONS AND ADJUSTMENTS

Section 3.1-How to Modify Your Tune 18

Section 3.2-Quick Adjustment 19

SECTION FOUR: LOGGING

Section 4.1-inTune Logging Section 20

Section 4.4-inTune Configure, Gauge Mode, Gauge Units and PID Select 21

Section 4.2-inTune Recording 21

Section 4.3-inTune Playback 21

SECTION FIVE: DIAGNOSTICS

Section 5.1-Diagnostic code reader / clearer 24

SECTION SIX: SETTINGS

Section 6.1-inTune Setting Menu 25



Section 1.1-Read Before Installing Tune

AFTERMARKET PARTS - Use of the DiabloSport inTune with aftermarket products is at the owners risk; some aftermarket products create rich or lean conditions based on design by the product's manufacturer. It is impossible to test every possible product so please proceed with caution when using any product related to adding airflow like throttle bodies, filters and cold air intake kits or boost in the form of pulleys, or blower upgrades, changes in exhaust systems or exhaust components. Customers with these modifications may need a custom tune from a DiabloSport CMR dealer. DiabloSport recommends the use of a dyno and wide band oxygen sensor to monitor data when adding aftermarket products to make the proper tune changes.

Any change in voltage during flash programming procedures WILL interrupt the writing process. Please disconnect or disable any such add on part. In the event of such an occurrence, unplug the tool, wait 5 seconds and then plug it back in. The tool will recognize that an interrupted writing error has occurred and will automatically install the original backup. The vehicle is now in its original state. Please attempt to locate the voltage draw before inTune is used again. Please feel free to contact DiabloSport directly at any time with questions related to this process. (800)-531-5484 to speak with DiabloSport Tech Support. **IMPORTANT: IT IS NOT NECESSARY TO CONTACT THE VEHICLE MANUFACTURER SHOULD SUCH ERRORS OCCUR. ANY AND ALL COSTS RELATED TO SUCH ACTIONS ARE THE RESPONSIBILITY OF THE END USER- NOT DIABLOSPORT OR ITS DEALERS 00**

 **Important Note: Make sure to remove, disable, or disconnect any of the following (including fuses if applicable due to possible power draw):**

- Aftermarket Electrical fans
- Shift lights
- Aftermarket TV or DVD Players and Speaker Amplifiers
- Aftermarket Alarm systems
- Trailer Brake Controllers
- Aftermarket GPS
- On-Star System Fuses

 **Screen Note: Resistive vs Capacitive touchscreens. This touchscreen is a resistive type of screen and operates based on pressure.**

- Never use abrasive cleaning products.
- Do not use harsh cleaning chemicals.
- Use a clean lint free terry cloth.
- Refrain from using metal items such as keys or pens to touch the screen.
- Remove inTune from temperatures in excess of 158 degrees or lower than 32 degrees Fahrenheit.

Very Important!

- Do not perform any tuning or flashing operations with your inTune while the vehicle is running.
- The vehicle must be parked and engine OFF.
- Always have all the doors closed while installing any tune and keep them closed until the process is complete.
- Do not activate any electrical accessories while installing the DiabloSport Performance Tune. Ensure that there are no electronic aftermarket accessories wired or plugged into the vehicle that can cause a substantial voltage drop. Please contact DiabloSport if you are uncertain about the effect of devices that are installed on your vehicle.
- Certain cellular phones or radio equipment might cause interference. Please remove or turn such devices off while tuning the vehicle.
- Do not try to install any tune on a vehicle with a low battery voltage - charge your battery if necessary.
- Do not unplug the inTune while it is installing any tune or the Original Backup for ANY reason.

inTune Tuning: DiabloSport Performance tunes are designed for stock to mildly modified applications. They are NOT for use with superchargers, turbochargers, or nitrous systems which require proper custom tunes from a DiabloSport CMR dealer.

Section 1.2-Warranty Information

A. DiabloSport inTune Warranty Policy:

- a. DiabloSport offers a 30 day satisfaction guarantee on inTune as well as a one year warranty against defects in materials or workmanship.
- b. DiabloSport's liability under this warranty shall be limited to the correction or replacement of any defective part or product in question which DiabloSport determines to be necessary.
- c. Screen damages will be reviewed on a case by case basis to determine the actual damage done to any screens, including user error. Warranty freight charges are the responsibility of the dealer, distributor and/or consumer. Screen Damage such as excessive exposure to heat/sun, liquids and physical abuse will not be covered.
- d. The inTune warranty is to the original purchaser and is non-transferable.
- e. This warranty is void unless proof of purchase is submitted. Purchase price must be consistent with DiabloSport's MRP pricing policy.
- f. Removal of serial numbers and/or alteration of product or packaging will void all warranties.
- g. DiabloSport shall not be held responsible for direct or indirect failures due to the use of our product.
- h. DiabloSport shall not credit or repair any units that are not properly restored to the original backup upon time of return or that may be VIN locked.
 - i. VIN locked units, or improperly restored units, will be returned to the customer.
 - ii. It is the customer's responsibility to check any and all DiabloSport products to make sure they are not VIN locked before the product shall be returned.

B. Technical Support can be reached by calling toll free (561)-908-0040 from 8:30 AM EST through 6:30 EST Mon-Thurs, and Friday 8:30 AM EST-5:30 PM EST.

C. Product updates:

- a. DiabloSport will inform customers of any new updates on our website www.diablosport.com, newsletter, or social media networks (Facebook, Twitter, etc...).
- b. DiabloSport cannot be held accountable for any or all damages caused by using an inTune
- c. Products that need updates will be handled in the following fashion:
 - i. DiabloSport will charge a labor and handling fee for products that are deemed non-defective.
 - ii. DiabloSport shall decide at time of receipt of RMA if units are defective.
 - iii. All products returned for update purposes must have a corresponding DiabloSport RMA number clearly written on the outside of the box for processing- all others will be refused.

D. Returns and RMA/RGA policies and procedures:

DiabloSport will not warranty, credit, or exchange any product returned without a valid RMA number.

All RMA numbers are issued by DiabloSport RMA department.

Defective units shall be repaired and returned in like kind. All units that must be re-furbished to like new condition are subject to labor and parts charges to be determined by DiabloSport.

All refunds for DiabloSport products are at point of purchase- DiabloSport will not credit dealers/customers that did not purchase products directly through DiabloSport.

E. State Law: Some states do not allow limitations of implied warranties or the exclusion of limitation of incirranties, or the exclusion or limitation of incidental, special or consequential damages, so the above limitations may not apply to you. In such states, liability shall be limited to the greatest extent permitted by applicable law.

F. Governing Law & Venue: This warranty shall be governed by and construed in accordance with the laws of the State of Florida, and venue for any legal proceeding or action at law arising out of or construing this Agreement shall lie in the state or federal courts of Orange County, Florida, and the parties specifically waive any other venue.



- A. **DISCLAIMER:** Not legal for sale or use on any pollution controlled motor vehicles. Legal in California for racing vehicles ONLY- which may never be used upon a highway or other state road. While the majority of DiabloSport products offer speed limiter adjustments-this is intended for race vehicles ONLY.
- B. **DISCLAIMER:** DiabloSport cannot be held liable for any accident or issue caused by users driving while looking at their inTune Monitor.
- C. **DISCLAIMER:** DiabloSport cannot be held liable for any accident or issue caused by OBD-II cable interference near the gas/brake/clutch peddles.

DiabloSport Inc. Satisfaction Guarantee: All DiabloSport products have a satisfaction guarantee. If within the first 30 days from date of purchase you are not satisfied with the results, simply restore the Original Backup to your vehicle and return the product to the selling dealer. Under no circumstances will DiabloSport accept the return of a inTune unit that is VIN locked or has not been restored to original settings.

inTune Revisions: In such a technology-based industry, it is sometimes hard to provide our customers with the most recently updated information. In some cases by the time our materials are printed we have already made an update making what you read out of date. DiabloSport works very hard to update our tools to include calibration changes from the factory, additional features as requested by our customers and improvements to our tunes on a daily basis if necessary. In order to keep our customers up to date with releases, applications, product information, vehicle specific questions and features, we advise that you visit our website at www.diablosport.com for the most up to date information.

Section 1.3-Contents of inTune Box

Your inTune should come with the following items:



- **DiabloSport inTune**
- **DiabloSport OBDII Cable**
- **DiabloSport USB Cable**
- **inTune Quick Start Guide / DiabloSport Poster**
- **Comprehensive User Manual (located in your inTune's drive)**

Your new DiabloSport inTune should already be updated to the most recent revision but due to changing technology we recommend checking the inTune by powering it up (computer or vehicle) and verifying the latest revision. In the chance that your inTune does require an initial update-have no worries. The update process is easy and only takes a few minutes of your time. As always with DiabloSport-these online updates are free of charge for the life of the product. **See section 1.6 for how to update your inTune.**

Section 1.4-OBD-II Cable Connection



Locating your OBD-II PORT:

The most common OBD-II port locations are shown in the diagram on the left. If you are having trouble locating your OBD-II port please consult your owners manual.

- 1 Left corner of dash
- 2 Near center of dash



OBD-II Cable

Depending on your vehicle several options exist for running the OBD-II cable to your inTune. We have found that most vehicles would benefit from a right angle OBD-II connector and have included it in your box.

Replacement cables are available for purchase, part #T-1025



If this cable interferes with your driving we have an optional straight OBD-II cable available for purchase, **part #T-1026**. You can purchase the optional straight angle OBD-II cable by clicking the image. If you feel that neither cable would fit your vehicle properly there is a simple method for moving the OBD-II connection to a different location.

How To Relocate the OBD-II Connection:

Important Note: If you choose to relocate your OBD2 connection you must put it back to the original position prior to any dealership service/maintenance.

- Step 1:** Locate your OBD-II connection and determine if it is mounted by 2 small screws or a "snap-out" type of connector. If mounted by two small screws-obtain the appropriate screwdriver.
- Step 2:** Either unscrew or "snap-out" the OBD-II connection. You can now freely move the connection to a desired location. (Make sure to save any screws and not break any plastic connectors)
- Step 3:** Plug the inTune's OBD-II cable into the vehicle's connection port and slide the cabling underneath the dash. Using Velcro, tape, zip ties, or string firmly secure the cables to prevent them from coming loose while driving.





Section 1.5-inTune Buttons, Interface, and Connections

1

USB Connector- Use when connecting to your computer.

Analog Connector- Use when connecting external analog devices.

OBD-II Cable Connection- Used to connect to your vehicle.

Back Arrow- used to go back one page.

Help Icon- Hides help notes on screen when pressed.

2

3

Title- Shows you what page you are on.

Icon/Selection Screen- Simply touch a icon/selection to proceed to the next screen.

Slider Buttons- Used to move screen down/up to see other icons/selections.

Section 1.6-Updating your inTune

How to run the inTune's "auto update" software for future automatic updates.

Note: This software is not MAC compatible.

Step 1: Plug your inTune into your computer using the supplied USB cable.

Step 2: If auto run settings are not currently turned on, please manually click on inTune.exe to run the update software (see picture below).

NOTE: To avoid this step in the future, you can click on the check box "Always do this for software and games."



Step 3: If there is an update available, you will get a popup window instructing you to not unplug your inTune. Click Ok.



Note: The bottom of the update software will indicate progress (see above).

Step 4: Your inTune will now automatically update itself. Do not unplug your inTune until after it has rebooted.

Step 5: To access the auto update software in the future click on the inTune icon in the lower right corner (toolbar) of your desktop. (This icon will only appear when your inTune is plugged in).





inTUNE

TUNING MENU

Section 2.1-inTune "TUNE VEHICLE" MENU

inTune "TUNE VEHICLE" MENU

The inTune Tune Vehicle Menu contains features which directly read and write to your vehicle's ECU. Options in the Tune Vehicle Menu can consist of tunes, original backups, adjustable parameters, factory calibration updates, and other data used to properly tune or calibrate your vehicle.

The Vehicle Tuning menu contains three icons each serving a different purpose:



Write Vehicle

The **Write Vehicle icon** is used to write data TO the various ECU's in a vehicle. Data can consist of Calibration Data (tunes), calibration/software updates, or other vehicle data.



Restore Vehicle

The **Restore Vehicle icon** is used to restore OEM factory software and calibration data back to the ECU(s). This must be done prior to taking your vehicle in for service/maintenance.



Adjustable Parameters

The **Adjustable Parameters icon** is used when you want to modify various aspects of the tune data that is sent to the ECU(s). Some of the many adjustable parameters include spark, shift firmness, shift points, tire sizes, gear ratio, cooling fan adjustment, rev limits, axle ratio, speed limiters and many more. Adjustable parameters may differ from vehicle to vehicle.

Note: The Adjustable Parameters icon will not be available unless a DiabloSport tune is currently on the vehicle.

Now that we have covered the basics of the tuning menu, let's discuss the process of tuning your vehicle.

1



inTune MAIN MENU

Step 1: Select "Tune Vehicle" from the main menu.



Tune Vehicle Icon

2



inTune TUNE VEHICLE

Step 2: From the "Tune" menu select "Write Vehicle".



3



Step 3: If prompted, turn key to "ON" position without starting your engine.

The inTune will now attempt to recognize your vehicle by communicating with the ECU(s). **Please do not unplug the tool during this process.**

PLEASE READ AND ACCEPT THE DISCLAIMER ON THE SCREEN

Once your vehicle has been identified the inTune will display your vehicle's vin along with any available tunes.



Step 4: Select your desired tune by touching the name of the tune. The tune you selected will “glow” confirming your selection.

Note: If the inTune contains custom tunes for your vehicle the “custom tune” button will appear as the first tune (you may need to use the scroll bar if multiple tunes are available). By selecting custom tune you will be brought to a different tune menu containing all available custom tunes for your vehicle. From this point you would select the desired custom tune just like a canned tune. Please note that the inTune does not come with “custom tunes”. These tunes are made specifically for your vehicle by one of our many ChipMaster Revolution Dealers (CMR).



Step 5: A pop-up window will appear confirming your tune selection. If additional information is available for the tune, it will be displayed here. To confirm the tune “touch” the green check.

Confirm by pressing the green check button

To go back and select another tune press the red X button



Step 6: (automatic) The inTune will now save a copy of your vehicles back up.

Processing



Step 7: Once your vehicles backup has been saved, a pop-up window will appear asking if you wish to modify the tune.

Note: Some tools will not allow for tune adjustments.

(If this is your first time please skip this step and proceed to 7B).

Step 7A: By selecting the green check you will have the option to make specific adjustments to the tune, these are also known as adjustable parameters (tire sizes, gears, spark, fuel, speedo, etc...).

Step 7B: Since this is your first time tuning your vehicle, touch the red X to skip this step. You can always make adjustments to the tune at a later time.

Step 7C: Before the inTune writes the selected tune to your vehicle you must confirm the tune selection by clicking the green check . To change your tune click on the red X .

The inTune will now build your tune with any adjustments you made and proceed to write it to your vehicle. This process can take several moments, please do not unplug the inTune or start your vehicle.




8



Congratulations, you have successfully tuned your vehicle for the first time. We have made this process as simple as possible and hope you found it easy and trouble free. **Remember, you can always return your vehicle back to stock factory settings (which is recommended prior to any dealership service /maintenance) by selecting Restore Vehicle located in the Tuning Menu.**

Press **Continue** after reading the disclaimer note.

Click the green check  to restore your original backup.



After your backup has been restored click **Continue**.

If your inTune fails to install the tune to your vehicle for any reason it will enter into "Vehicle Recovery Mode". Please see the next section on how to recover your vehicle's backup tune.

Section 2.2-Vehicle Recovery Mode

If your tool reboots and you see the following screen:

Click **Continue**

Ensure your vehicle ignition is turned to the "ON" position



Now your inTune will reboot automatically.





Section 2.3-How To Restore Your Vehicle to Stock Factory Settings

Important Note: This should be done prior to taking your vehicle in for service / maintenance.



Step 1: Select "Tune Vehicle" from the main menu



Step 2: From the "Tune" menu select "Restore Vehicle"



Step 5: This process can take several minutes. Please do not unplug the tool while the backup is being restored. Once the original backup has successfully been loaded you will get a Write Complete message.



Step 3: When prompted, turn key to "on" position without starting your engine.



Step 4: Select the green check to restore your vehicle and start the engine.



Step 6: It is now safe to unplug the inTune from your vehicle and start the engine.

After restoring the original backup to your vehicle the inTune can now be used on a different vehicle and is no longer married to the previous vehicle.







Section 3.1-How to Modify Your Tune

There are several ways to make adjustments to your vehicle. We will break this down into two sections-Adjustable Parameters and Quick Adjust. Adjustable parameters are changes which are made to a tune while quick adjustments are changes made to the vehicle. All vehicles will have adjustable parameters while only Dodge/Chrysler/Jeep applications offer quick adjustments. We will cover both adjustable parameters and quick adjust options below.

Adjustable Parameters


There are two methods of changing your vehicle's adjustable parameters but both methods are dependent on one thing-tuning your vehicle. Since the adjustable parameters changes are made "to the tune" and not your vehicle, you have to put a tune on your vehicle for any changes to take effect.

Under the "tune vehicle"  menu there is an "adjustable Parameter"  icon. If your vehicle currently has a DiabloSport tune in it, this icon will be available. If your vehicle does not currently have a DiabloSport tune in it, see section 2.1 for how to tune your vehicle and **step 6** for the modify tune option (to modify the tune you would click on the  instead of the  to skip the step).

After either clicking the adjustable parameter icon or modify tune option you will be brought to a "tune vehicle" screen showing A-the current tune you will be adjusting and B-all available adjustable parameters for your vehicle.

To make an adjustment simply select the parameter you wish to edit. You will then be presented with either a text selection (Fig 1) or a numerical adjustment screen Fig 2).



After making a "text" adjustment the inTune will automatically save your change. After making a numerical adjustment press the  accept button to save your changes. After making an adjustment you will notice that the name of the parameter has an * next to it indicating a change has been made. (See next page)

Note: *indicates that the value has been changed. (See picture)



Make as many adjustments as you need to, there is no limit. Please do not make any adjustments without doing the proper research as some adjustments can adversely affect the performance of your vehicle. DiabloSport is not responsible for any damages done to your vehicle due to improper adjustments made to our tunes.

After all adjustments are complete press the back arrow . You will be asked if you wish to install the current tune you were modifying. By selecting the  the tune along with all modifications will be installed on your vehicle.

Section 3.2-Quick Adjustment

To access the inTune's quick adjust menu (only available on Dodge, Chrysler and/or Jeep vehicles):

Step 1. Select tune vehicle from the main menu.

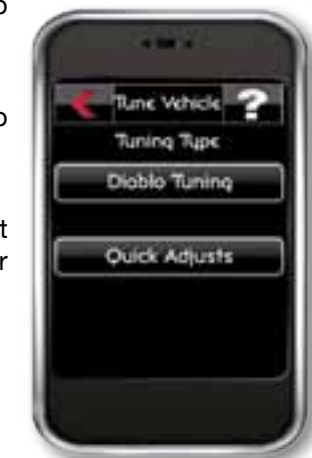
Step 2. Select write vehicle from the tuning menu.



Step 3. After the inTune communicates with your vehicle (you may be required to make a key cycle) select quick adjust (Fig1).

Step 4. Select the quick adjustment of your choice. You will now be brought into that individual quick adjustment's menu.

Step 5. Make the necessary changes. After making your change select Yes to accept the changes or no to go back. You will need to perform a key cycle in order for the changes to take effect.





Section 4.1-inTune Logging Section

The inTune also serves as an extremely powerful data logging tool. InTune's data logging capabilities are easy to use and can even be customized. Here we will cover how to log your vehicle's data, how to customize your logs and playback/record features.

Let's start by getting to the logging menu.

Step 1. From the Main Menu please select the scan tool icon.



Step 2. After selecting the Scan Tool Icon, the following screen is displayed. Select Data Logging.



Step 3. After selecting Data Logging from the scan tool icon, you will be presented with the Logging menu: Record, Playback and Configure.



Section 4.2-inTune Recording

Recording:

By selecting Record your inTune will start recording your vehicle's data using the default PIDs (Parameter Identification). DiabloSport has already selected a default PID group for each vehicle. To change the logged PIDs (customize) please see the selection below on configure/customize logging.

Section 4.3-inTune Playback

Playback:

By selecting playback your inTune will now playback the log file you just recorded. In addition to inTune's playback feature, this log can be transferred to your computer to be used with our free Dataviewer software available on our website. Transferring a data log is a very easy process. Simply plug the inTune into any computer using the supplied USB cable. When the inTune drive appears double click to "explore folders". Located on the inTune's hard drive is a folder called "Logs". This folder will contain any saved data logs which can then be dragged to your computer's desktop (or any other location) for future use. If your intention is to use the data log with DiabloSport's Dataviewer software the program can automatically access your inTune as long as it is plugged into your computer. Just open Dataviewer and click on File/Open/Select the inTune's hard drive/ select the Logs folder/then select the log file of your choice.

Section 4.4-InTune Configure, Gauge Mode, Gauge Units and PID Select

Configure:

After selecting Configure from the logging menu you will be presented with the following options: Gauge Mode, Gauge Units and PID Select.

Gauge Mode:

By selecting Gauge Mode you will have the option of changing the way your data looks while logging/playback. The two options are to show Digital gauges (Fig 1) which is also the default setting or you can change the display to a Formatted Text version (Fig 2).



Gauge Units:

By selecting Gauge Units you will have the option to switch between Standard and Metric unit conversions. Select your preferred measurement (default is set to standard).



PID Select:

“By selecting PID Select” (you may need to turn your ignition to the ON position) you will have the option to customize the individual parameters which are logged by the inTune. DiabloSport has already selected a default grouping of parameters for each vehicle but you always have the option to change them. To change individual PIDs simply select



the PID you want to change. You will then be brought to a list of PIDs available for your vehicle (see picture).

Navigate through the PID list until you locate the specific PID you wish to change. After selecting the PID you will be



asked if you wish to Change or Delete the PID.

If you wish to Delete the PID you had previously chosen, simply select Delete PID.

If you would like to change the PID select Change PID. You will then be brought to a list of all available PIDs organized by family. Navigate through the groups until you find the PID of your choice. Once you make your PID selection it will automatically replace the PID you initially selected to change.

Customize your PID layout as much as you like there are no limits. When you are satisfied with your PID selections select the red back arrow and choose the green check to save your changes.





Section 5.1-Diagnostic code reader / clearer




Step 1. Select "SCAN TOOL" from the main menu. **Step 2.** Select "DTC" from the Scan Tool Menu.



- Step 3.** You will have two options "Read DTC's" and "Clear DTC's".
- Step 4.** To view your current trouble codes select "Read DTC's".
- Step 5.** To Erase your current trouble codes select "Clear DTC's".

Section 6.1-inTune Setting Menu

To access the inTune's Settings menu select the setting icon  from the main menu.

After selecting the settings icon, you will be presented with 3 icons:



inTune Setup



Advanced



Tool Info

inTune Setup:

Under the inTune Setup menu you will have the options to adjust the LCD brightness, speaker volume, turn on/off the help text and configure any analog inputs you may have.

Advanced:

This menu should only be entered when advised by a member of DiabloSport's technical support team.

Tool Info:

Under the Tool Info menu you will find 3 options. Firmware info, Tool Status and Vehicle Info.

- A. Firmware Info:** The firmware info option will display all of your inTune's current database information. This information may be useful to DiabloSport's technical support team if you encounter any update problems.
- B. Tool Status:** The tool status option will display your inTune's current version, build date and serial number. It will also inform you if the inTune is currently "locked" to a vehicle.
- C. Vehicle Info:** The vehicle info option will display your current CALid, vehicle vin, serial number and other information.

DIABLOSPORT®

GASOLINE AND DIESEL TUNING SYSTEMS



DiabloSport, Inc
1865 SW 4th Ave. Suite D-2
Delray Beach, FL 33444
Phone: 877.396.6614
Email: salesforce@diablosport.com
www.diablosport.com