

SMARTY

Micro Tuner model **S-03** 1998 – 2002 Dodge Ram 5,9L 24 Valves Cummins Diesel Engine

Instruction Manual



PLEASE READ THIS ENTIRE INSTRUCTION MANUAL BEFORE PROCEEDING



THIS IS A HIGH PERFORMANCE PRODUCT USE AT YOUR OWN RISK

This product is intended for OFF ROAD USE ONLY This product is not intended to be used to break the law

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

This agreement sets forth the terms and conditions for the use of this product.

The installation of this product indicates that the buyer has read and understands this agreement and accepts the terms and conditions.

DISCLAIMER OF LIABILITY

Smarty Performance King, its distributors, jobbers and dealers (hereafter Seller) shall be in no way responsible for the product's proper uses and service. THE BUYER HEREBY WAIVES ALL LIABILITY CLAIMS.

The buyer acknowledges that he is not relying on the Sellers skill or judgement to select of furnish goods suitable for any particular purpose and that there are no liabilities which extend beyond the description on the face hereof, and the buyer hereby waivers all remedies or liabilities expressed or implied, arising by law or otherwise (including without any obligation of the seller with respect fitness, merchantability and consequential damages) whatever or not occasioned by the sellers negligence.

The Seller disclaims any warranty and expressly disclaims any liability for personal injury and damages. The buyer acknowledges and agrees that the disclaimer of any liability for personal injury is a material term for this agreement and the buyer agrees to indemnify the Seller and to hold the Seller harmless from any claim related to the item of the equipment purchased. Under no circumstances will the seller be liable for any damages or expenses by reason of use or sale of any such equipment.

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

The buyer is solely responsible for all warranty issues from the manufacturer.

LIMITATION OF WARRANTY

Smarty Performance King (Hereafter Seller) gives Limited Warranty as to description, quality, merchantability, and fitness for any particular purpose, productiveness, or any other matter of the Seller's product sold herewith. The Seller shall be in no way responsible for the products proper use and service and the buyer hereby waives all rights other than those expressly written herein. This warranty shall not be extended, altered or varied except to be 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 products kit. All products that are in question of warranty must be returned prepaid to the Seller and must be accompanied by a dated proof of purchase receipt. All Warranty claims are subject to approval by *Smarty Performance King*.

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

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

In the event that the buyer does not agree with this agreement: THE BUYER MAY PROMPTLY RETURN THIS PRODUCT, IN A NEW AND UNUSED CONDITION, WITH A DATED PROOF OF PURCHASE TO THE PLACE OF PURCHASE WITHIN TEN (10) DAYS FROM THE DATE OF PURCHASE FOR A FULL REFUND.

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



CAUTION

This Smarty Performance King product is intended for use on unmodified stock engines. Remove any performance enhancing electronic devices and make sure the ECM has been returned to STOCK if you have used another manufacturer's programmer before the Smarty Micro Tuner.

The use to change the performance characteristics of your vehicle could invalidate the warranty provided by the vehicle manufacturer. Consult your vehicle warranty before using the product on your vehicle.

NEVER CONNECT BOTH THE SMARTY CONNECTORS AT THE SAME TIME! This could damage Smarty and the computer USB port.

It is recommended that you not store your Smarty Micro Tuner in your vehicle if ambient temperatures in your area fall below 32°F. Excessively low temperatures can cause malfunction or damage to Smarty Micro Tuner that is not covered by the Smarty Performance King warranty.

In the case of ECM replacement, restore the ECM back to the STOCK software before the ECM replacement. Smarty works only with one vehicle and one ECM at a time while it is VIN Locked. Under no circumstances we will refund, repair, or warranty units that are send in and result VIN # locked.

RESTORE ECM TO STOCK SOFTWARE BEFORE ANY SERVICE ASSISTANCE.

If you need to return your vehicle to a service center, restore the vehicle ECM updating to STOCK software following the instruction described below. The service center might reprogram your vehicle with an updated STOCK software without your knowledge. If your vehicle has not been returned to its STOCK software prior service, the Smarty Micro Tuner will no longer be able to program your vehicle. Such failure is not covered by the *Smarty Performance King* warranty.

Under no circumstances will we refund, repair, or warranty units that are send in and result VIN # locked.



Index

| 1.Before You Begin | 5 |
|--|----|
| Your vehicle's STOCK program | 5 |
| Service Centers | 5 |
| Vehicle preparation | 5 |
| Smarty preparation | 5 |
| 2.Smarty Overview | 5 |
| Keyboard operation | 5 |
| Connectors | 5 |
| 3.Connecting Smarty to your vehicle | 6 |
| 4.Updating the ECM | 6 |
| First time update | 6 |
| Other updating | 7 |
| Recovery of the ECM | 9 |
| 5.Adjusting optional parameters | 11 |
| Speed limiter | 11 |
| Torque | 11 |
| Injection Timing | 11 |
| Injection Duration | 11 |
| 6.Reading DTC's | 11 |
| Reading Diagnostic Trouble Codes | 11 |
| Clearing DTC codes | 12 |
| 7.ABS Update | 12 |
| Tire height update | 12 |
| 8.Appendix A: Error messages description | 14 |
| 9.Appendix B: DTC codes Interpretation | 15 |
| Regarding DTC Interpretation | 15 |
| DTC Interpretation listing | 16 |
| 10.Warranty | 20 |
| 11.Declaration of Conformity | 20 |



1. Before You Begin

Your vehicle's STOCK program

Your vehicle ECM must contain the manufacturer's STOCK factory program. If you have used a programmer from another aftermarket company you must use their product to return your ECM back to STOCK condition before proceeding. If you have a performance-enhancing device installed, it must be removed.

Service Centers

If you need to return your vehicle to a service center, restore the vehicle ECM updating to STOCK software following the instruction described below. The service center might reprogram your vehicle with an updated STOCK software without your knowledge. If your vehicle has not been returned to its STOCK software prior service, the Smarty Micro Tuner will no longer be able to program your vehicle. Such failure is not covered by the *Smarty Performance King* warranty.

Under no circumstances will we refund, repair, or warranty units that are send in and result VIN # locked

Vehicle preparation

Before connecting the Smarty Micro Tuner to your vehicle, make sure that all power-draining accessories are turned off: Radio, headlights, lights, cell phones, etc. All those devices need to be turned off. Please apply the parking brake before you begin a download.

As the Smarty Micro Tuner needs full battery voltage to program, ensure your vehicle battery is fully charged and NOT connected to a battery charger.

Do not disturb or remove the connection cable during the updating operation.

Smarty preparation

During the first use, Smarty reads and stores the identification parameters of your vehicle. After the first use Smarty becomes "VIN # locked" and can be used only with your vehicle.

Returning your vehicle to STOCK software restores Smarty into the original, unlocked condition.

2. Smarty Overview

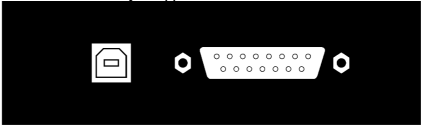
Keyboard operation

Smarty's keyboard is composed of 12 keys:

- Numerical keys from 0 to 9, used to select menu options and enter numerical values
- Right arrow key, used to confirm the selected operation
- Left arrow key, used to go one step back in the operation flow

Connectors

Two connectors are available in Smarty's upper side:



USB ECM Cable

- USB: used to connect a personal computer for updates to Smarty's database. USB cable is not included. Standard USB 1.1 or USB 2.0 cables can be used to connect Smarty to your personal computer.
- 15 pin connector for the OBD II cable; used to connect the vehicle through the diagnostic connector placed below the driving wheel.



The OBD II – J1926 diagnostic connector cable is included in Smarty's box. Connecting other cables to the cannon 15 pin connector invalidate *Smarty Performance King* warranty, because it could damage Smarty.

Smarty automatically switches on when connecting one of the 2 above described connectors. NEVER CONNECT BOTH THE CONNECTORS IN THE SAME MOMENT. This could damage Smarty and the computer USB port. Such failure is not covered by the *Smarty Performance king* warranty

3. Connecting Smarty to your vehicle

Turn on the ignition key. DO NOT START THE ENGINE.

Plug the dedicated cable to the 15 pin connector in the top side of Smarty and block the security screws by hand.

Plug the Smarty cable into the diagnostic connector of your vehicle.

4. Updating the ECM

First time update

Turn on the ignition key. DO NOT START THE ENGINE.

Plug the Smarty cable into the diagnostic connector of your vehicle. Smarty will display:

The second line of the display shows the firmware version and the tuning data version.

Both the internal firmware and the tuning data information can be updated connecting a personal computer. See *Smarty Performance King* internet site for more details. Then main menu appears:

From the main menu, press '1' to select ECM Update.

Press the '1' key to select ECM Update.

Then the Options menu appears:

| 1=Connect Truck | |
|------------------|--|
| 2=Adjust options | |

From the Options menu, press '1' to select Connect Truck.

Smarty will try to communicate with the ECM. If the connection cannot be established, Smarty asks you to switch off the ignition key:

| Turn key OFF | | |
|--------------|--|--|
| Press'>' | | |

Pressing the '>' key, Smarty asks to switch on the ignition key to retry the connection:

| Turn key ON | |
|-------------|--|
| Press '>' | |

When the connection has been established, Smarty shows the current installed software. During the first updating, the following page will appear:

| Present SW:STOCK |
|------------------|
| Press '>' |

The first time you update the ECM of your vehicle, Smarty reads the serial number of your vehicle, the serial number of your ECM, and stores them into its onboard memory for future use. From this moment on, Smarty will work only with your vehicle until it's restored back to the stock settings. Returning to STOCK software, Smarty restores itself to the original, unlocked condition.



When the '>' key has been pressed, Smarty asks you to select one of the CaTCHER softwares to be load into the ECM:

Choose CaTCHER Press a # key

You can choose among TEN different CaTCHER softwares according to the requested performance. Any key, from 0 to 9, can be pressed.

Smarty asks you to confirm the selection before he downloads the new software into the ECM:

Program SW: 5 Press '>'

You can return back one step, in any moment with the '<' key.

Pressing '>' (or if the key '2' has been pressed in the previous menu) the updating session starts. You will see the following page:

PROGRAMMING Please wait

After a few seconds, an up-counter with the percentage of the transmitted software will appear.

At the end of transmission (when 100% is reached) Smarty will update the functional parameters of the ECM. A typical download time is two minutes.

The following page will appear:

Updating ECM Please wait

At the end of the updating session, the following page appears:

UPDATE DONE

After a few seconds Smarty displays the following page:

Unplug Smarty Turn key OFF

Please, unplug Smarty from the diagnostic port and <u>turn the Key of for 30 seconds</u>.

Remember to restore the STOCK software before returning your vehicle to a service center.

The service center might reprogram your vehicle with an updated STOCK software without your knowledge. If your vehicle has not been returned to its STOCK software prior service, Smarty will no longer be able to program your vehicle. Such failure is not covered by the Smarty Performance King warranty. Under no circumstances will we refund, repair, or warranty units that are send in and result VIN # locked.

Other updating

Once you have loaded a CaTCHER software in the ECM of your vehicle, Smarty is VIN Locked. This means that Smarty will work only in your vehicle.

(Returning the ECM to STOCK software, Smarty restores itself to the original, unlocked condition.) Turn on the ignition key. DO NOT START THE ENGINE. Plug Smarty's cable into the diagnostic connector of your vehicle and Smarty will display:

Smarty # V:1.00A D:2.00A

When the "#" symbols are displayed on the first line, Smarty is VIN# locked to a vehicle.

The second line of the display shows the firmware version and the tuning data version.

Both the internal firmware and the tuning data information can be updated connecting a personal computer when updates become available. See *Updating Smarty* chapter for more details.



After a few seconds the main menu will appear:

1=ECM/ABS Update 2=Read DTC codes

Once Smarty is VIN# Locked, the ABS control system can be accessed in order to correct the wheel height.

Pressing the '1' key, a second menu appears:

1=ECM Update 2=ABS Update

Press '1' to select ECM Update.

Then the Options menu appears:

1=Connect Truck 2=Adjust options

From the Options menu, press '1' to select Connect Truck.

Smarty will try to communicate with the ECM. If the connection cannot be established, Smarty asks you to switch off the ignition key:

Turn key OFF Press '>'

Pressing the '>' key, Smarty asks to switch on the ignition key to retry the connection:

Turn key ON Press '>'

When the connection has been established, Smarty shows the currently installed software.

After the first update, the following page will appear displaying the CaTCHER software currently installed in the ECM:

Present SW: 5 Press '>'

When the '>' key has been pressed, Smarty asks for the selection between the STOCK and the CaTCHER software:

1=CaTCHER SWs 2=Stock SW

Pressing the '2' key, Smarty asks for the confirmation of the operation of restore:

Program STOCK SW Press'>'

Pressing the '>' key, the ECM is restored to STOCK and Smarty returns to original, unlocked condition, so it can be used with another vehicle.

Pressing the '1' key in the above described menu, Smarty asks for the selection of the CaTCHER software to be loaded into the ECM:

Choose CaTCHER Press a # key

You can choose among 10 different CaTCHER softwares according to the requested performance. Any key, from 0 to 9, can be pressed.

Smarty asks you to confirm the selection before he downloads the new software into the ECM:

Program SW: 5 Press '>'

You can return back one step, in any moment with the '<' key.



Pressing '>' (or if the key '2' has been pressed in the previous menu) the updating session starts. You will see the following page:

PROGRAMMING Please wait

After a few seconds, an up-counter with the percentage of transmitted software will appear.

At the end of transmission (when the 100% is reached) Smarty will update the functional parameters of the ECM. The following page will appear:

Updating ECM Please wait

At the end of the updating session, the following page appears:

UPDATE DONE

After a few seconds Smarty displays the following page:

Unplug Smarty Turn key OFF

Please, unplug Smarty from the diagnostic port and turn the Key of for 30 seconds.

Recovery of the ECM

If an interruption occurs during an Update or the Update operation is terminated before the normal end for any reason the ECM will not be operational. You must recover the ECM using Smarty to resume the update process.

Attention! The engine will not start before the ECM has been recovered properly! (The Wait to Start Light will flash continuously)

DON'T PANIC!

Smarty Performance King has developed a special boot loader software that is used during all the ECM Updates. Unlike the OEM DRBIII tool, there's no need to pull fuses or unplug the batteries! No tools needed! At Smarty Performance King we've done our homework!

Just follow the directions on Smarty's display.

Smarty will handle the situation for you in a few simple steps.

Unplug Smarty, then plug it in again. After a few seconds the usual main menu will appear.

1=ECM/ABS Update 2=Read DTC codes

Pressing the '1' key, the second menu appears:

1=ECM Update 2=ABS Update

Press '1' to select ECM Update.

Then the Options menu appears:

1=Connect Truck 2=Adjust options

From the Options menu, press '1' to select Connect Truck.

Smarty will try to establish the communication with the ECM. The connection cannot be established because the last updating session has been interrupted. Smarty knows that the last update has not been performed correctly thus he's able to recognise the not operational ECM condition.



Smarty asks you to turn OFF the ignition key:

Turn key OFF Press '>'

Pressing the '>' key, Smarty asks you then to turn ON the ignition key to retry the communication:

Turn key ON Press '>'

Press the '>' key.

The communication cannot start yet. Smarty shows the following message:

A previous update has been interrupted Press '>' to restore ECM to Stock

The message is longer than the physical display, so it rotates continuously. Pressing '>' the recovery operation starts. You will see the following page:

PROGRAMMING Please wait

After a few seconds, an up-counter with the percentage of the transmitted software will appear. At the end of the transmission (when the 100% is reached) Smarty will update the functional parameters of the ECM. The following page will appear:

Updating ECM Please wait

At the end of the recovery operation, the following page appears:

UPDATE DONE

After a few seconds Smarty displays the following page:

Unplug Smarty Turn key OFF

The job is done. The ECM has been returned to the STOCK condition and Smarty is no longer VIN# Locked. You're ready to start from the beginning again.



5. Adjusting optional parameters

Before the programming, Smarty proposes the adjustment of the optional parameters.

To enter this function, press 2 in the Options menu:

1=Connect Truck 2=Adjust options

The list of optional parameter varies according to the installed software.

For each parameter, the current option status is shown on the first line of the display. With Smarty numeric keyboard, the optional parameters can be adjusted.

To maintain unchanged the current parameter, press the '>' key.

You can return back one step, in any moment with the '<' key.

Speed limiter

The speed limiter can be adjusted anywhere from 25 to 250 MPH in one MPH steps.

NOTE: only 2001 and 2002 trucks the speed limit value is the real MPH speed. In older trucks, the speed limit is only a speed factor that compensate the maximum speed.

IMPORTANT NOTICE

Your tires might not be rated for increased speeds. Please check your tires rating!

Speed lim=Stock New lim=___

To set the speed limiter to Stock, select 0.

Torque

The Torque selection can be programmed with a value between 1 (stock) and 6 (high). To use the default torque setting for the current CaTCHER level, press 0.

Torque=Default New T.=

Injection Timing

The Timing selection can be programmed 1 (stock), 2 (advanced), 3 (moderate) or 4 (greatest). To use the default timing setting for the current CaTCHER level, press 0.

Timing=Default New T.=

Injection Duration

The Duration selection can be programmed with a value between 1 (stock) and 5 (high). To use the default duration setting for the current CaTCHER level, press 0.

Duration=Default New D.=

6. Reading DTC's

Reading Diagnostic Trouble Codes

From the main menu, press the '2' key to select this function.

1=ECM/ABS Update 2=Read DTC codes

Smarty will try to establish the communication with the ECM.

If the Key was not turned into the on position Smarty will display this message:



| Turn key OFF |
|--------------|
| Press'>' |

Pressing the '>' key, Smarty asks you to turn on the ignition key to retry the connection:

| Tu | rn key ON |
|----|-----------|
|] | Press '>' |

When the connection has been established, if no DTC codes are present, the following page appears:

| No DTC stored | |
|---------------|--|
| Press '>' | |

If one or more DTC's are stored, Smarty shows the number of DTC's present with the following page:

```
8 DTC present
Press '>'
```

With the keys '<' and '>' all the present DTC codes can be displayed, one code at a time with the following page:

The first line of display shows the DTC "P" code. The second line shows the DTC code description. If the DTC code description is longer that the physical dimension of the display, the description rotates continuously.

Some DTC codes could have no description. In that case, the message "See documentat." Appears. See appendix B of this manual for a complete listing of the DTC codes.

Clearing DTC codes

At the end of the visualisation of the last DTC code present, Smarty propose to clear all the stored DTC codes from the ECM memory:

| 1=Clear DTC | |
|-------------|--|
| 2=Exit | |

Pressing the '1' key, all the DTC codes stored in the ECM memory are erased.

Pressing the '2' key, the DTC's will not be erased.

When the erasing operation has been completed, the following page appears:

| DTC Cleared | |
|-------------|--|
| Press'>' | |

7. ABS Update

Tire height update

Once Smarty is VIN# Locked (i.e. a CaTCHER software has been loaded in the ECM) the speedometer of the vehicle can be adjusted according to the tire height.

To update the tire height you have to choose the ABS update function in the main menu:

| 1=ECM/ABS | Update |
|------------|--------|
| 2=Read DTC | codes |

Pressing the '1' key, the second menu appears:

Pressing the '2' key, Smarty will try to establish the communication with the ABS. If the Key was not turned into the on position Smarty will display this message:



Turn key OFF Press '>'

Pressing the '>' key, Smarty asks you to turn on the ignition key to retry the connection:

Turn key ON Press'>'

When the connection has been established, Smarty shows the current tire height with the following page:

Curr.Tire:40.00. New Tire:—.—.

You can type in the correct tire height with the numerical keys.

Any tire height from 25.00" to 45.00" can be chosen in 0.25" increments.

As usual, with the '<' key, Smarty returns back one step, so you can eventually correct the input datum.

When you have inserted the correct tire height, Smarty asks the confirmation to proceed with the ABS programming with the following page:

New Tire:42.25. Press '>' to start

With the '<' key, Smarty returns back one step, so you can eventually correct the input.

Pressing '>' key, Smarty updates the ABS unit with the new tire height.

A typical ABS programming takes not more than a couple seconds.

When the operation has been successfully completed, the following page appears:

PROGRAM DONE

Hint: it seems that the programming of the ABS units cannot always be performed. We have found quiet often that the ABS sends the positive response for the new programming but in reality it didn't execute it. For this reason, Smarty shows the current tire height after the programming too. So you can verify the operation and, eventually, try again. Smarty already tries to take care of that problem by programming up to three times the ABS with the requested value. If the ABS still does not take the programming after those attempts, please try again.

For this reason Smarty requests the current tire height again from the ABS unit and the following page is shown:

Curr.Tire:42.25. Press '>'

If the '<' key is pressed, the ABS update function can be repeated. Pressing the '>' key, the following page is shown:

Unplug Smarty Turn key OFF

Hint: How accurate is the ABS? During our testing we have often found that it is not very accurate. On our personal test truck with 33" tires we need to set the ABS to 32" for accurate Speed and odometer readings. Please check with a GPS.



8. Appendix A: Error messages descriptionThis section contains all the possible error messages shown by Smarty:

| CCD ERROR # The communication with ABS unit doesn't work COMM. TIME OUT The ECM of the vehicle doesn't answer to Smarty START ENGINE) or Check the connection cable Turn the ignition key on (DO NOT START ENGINE) or Check the connection cable ECM Changed The ECM unit of the vehicle has been changed STOCK before changing ECM STOCK before changing ECM Empty Memory, The last Update operation (through USB port) has been unsuccessfully completed. Smarty memory has been corrupted. INTERNAL ERROR # Smarty internal malfunction Smarty Performance King internet site. Memory Error A malfunction in the Smarty's memory Smarty Performance King assistance Memory Written The update file transmitted to Smarty through USB port is corrupted Smarty with the correct file PROGRAM ABORTED The ECM update function has been interrupted SW Version doesn't match with the serial number UNKNOWN SOFTWARE Your vehicle contains a software version unknown to Smarty Performance Ming and update Smarty Performance King internet site and update Smarty with the correct file Please contact Smarty Performance King internet site and update Smarty with the correct file Restore the ECM to STOCK with the recovery procedure. VIN# Locked Smarty has been connected to a different vehicle WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your vehicle is not valid on and try again on and try again in the update in the sort of your vehicle is not valid on and try again on and try again. | Error message | Cause | Solution |
|--|--------------------|-------------------------------|---|
| COMM. TIME OUT The ECM of the vehicle doesn't answer to Smarty The ECM unit of the vehicle has been changed ECM Changed The ECM unit of the vehicle has been changed Empty Memory, Please Update The last Update operation (through USB port) has been unsuccessfully completed. Smarty memory has been corrupted. Smarty internal malfunction INTERNAL ERROR # Smarty internal malfunction Memory Error A malfunction in the Smarty's memory Memory Written Wrong Data File PROGRAM ABORTED S/N Verify Error The ECM update function has been interrupted S/N Verify Error The ECM update function has been interrupted S/N Version doesn't Match S/N UNKNOWN SOFTWARE VIN# Locked WRONG COMMUNIC. The ECM of the vehicle doesn't make the connection cable or the smarty and the ECM unit is disturbed WRONG VIN# The serial number of your Wait 30 seconds with the ignition key on (DO NOT START ENGINE) or Check the connection cable ocnnection cable on the unsuit of the vehicle has not been verified on the Update operation. The data files are available on the Smarty Performance King internet site. Smarty has been connected to a different vehicle Call Smarty Performance King internet site and update Smarty with the correct file Restore the ECM to STOCK with the recovery procedure. Check connection cable Please contact Smarty Performance King or the seller. Please contact Smarty Performance King or the seller. Repeat the Update operation. The data files are available on the Smarty Performance King assistance Call Smarty Performance King internet site and update Smarty with the correct file Restore the ECM to STOCK with the recovery procedure. Check connection cable Check connection cable Check the connection cable or the Smarty and the ECM unit is disturbed. WRONG VIN# The serial number of your Wait 30 seconds with the ignition key | CCD ERROR # | | 1 I |
| Commercial Commercia | | | |
| ECM Changed The ECM unit of the vehicle has been changed Empty Memory, Please Update The last Update operation Please Update (through USB port) has been unsuccessfully completed. Smarty memory has been corrupted. INTERNAL ERROR # Smarty internal malfunction Wemory Error A malfunction in the Smarty's memory Memory Written Wrong Data File The ECM update for file transmitted to Smarty through USB port is corrupted S/N Verify Error The serial number of your vehicle has not been verified SW Version doesn't Match S/N UNKNOWN SOFTWARE VIN# Locked WRONG COMMUNIC. The ECM unit of the vehicle in the last of the unit is disturbed The ECM unit of the vehicle in Assert the Update operation. The data files are available on the Smarty Performance King internet site. The data files are available on the Smarty Performance King internet site. Smarty Performance King assistance Download again the update file from Smarty Performance King internet site and update Smarty with the correct file recovery procedure. Check connection cable Check connection cable Please contact Smarty Performance King or the seller. Please contact Smarty Performance King or the seller. Restore the original vehicle back to STOCK before connecting Smarty to a new vehicle Check the connection cable or the battery charge level WRONG COMMUNIC. The serial number of your Wait 30 seconds with the ignition key | COMM. TIME OUT | | |
| ECM Changed The ECM unit of the vehicle has been changed Empty Memory, Please Update The last Update operation (through USB port) has been unsuccessfully completed. Smarty memory has been corrupted. INTERNAL ERROR # Smarty internal malfunction Memory Error A malfunction in the Smarty's memory Memory Written Wrong Data File PROGRAM ABORTED The ECM update file transmitted to Smarty through USB port is corrupted S/N Verify Error The serial number of your vehicle has not been verified SW Version doesn't match with the serial number UNKNOWN SOFTWARE UNKNOWN SOFTWARE Smarty has been connected to a different vehicle WRONG COMMUNIC. The serial number of your VIN# Locked The communication between Smarty and the ECM unit is disturbed Wat 30 seconds with the ignition key Wait 30 seconds with the ignition key Wait 30 seconds with the ignition key | | doesn't answer to Smarty | , · · · · · · · · · · · · · · · · · · · |
| Empty Memory, Please Update Empty Memory Log Empty Memory, Please Update Empty Memory, Please Update Empty Memory Log Empty Memory, Please Update Empty Memory, Please Update Hupdate operation. The data files are available on the Smarty Performance King internet site. Smarty Performance King assistance Call Smarty Performance King assistance Download again the update file from Smarty Performance King internet site and update Smarty with the correct file PROGRAM ABORTED The ECM update function has been interrupted The serial number of your vehicle has not been verified SW Version doesn't Match S/N UNKNOWN SOFTWARE Vour vehicle contains a software version unknown to Smarty VIN# Locked Empty Memory Empty Memory Empty Memory Empty Memory Empty Performance King assistance Call Smarty Performance King assistance Download again the update file from Smarty Performance King internet site and update Smarty with the correct file and update Smarty with the correct file recovery procedure. Check connection cable Please contact Smarty Performance King or the seller. Please contact Smarty Performance King or the seller. Please contact Smarty Performance King or the seller. Empty Please contact Smarty Performance Empty Please Contact Smart | | | |
| Empty Memory, Please Update (through USB port) has been unsuccessfully completed. Smarty memory has been corrupted. INTERNAL ERROR # Smarty internal malfunction Repeat the Update operation. The data files are available on the Smarty Performance King internet site. Memory Error A malfunction in the Smarty Performance King assistance Memory Written The update file transmitted to Smarty through USB port is corrupted The Scorrupted The Scorrupted The serial number of your vehicle has not been verified SW Version doesn't match with the serial number of Smarty Performance King internet site and update Smarty with the correct file Pease contact Smarty Performance King internet site and update Smarty with the correct file Restore the ECM to STOCK with the recovery procedure. S/N Verify Error The Serial number of your vehicle has not been verified SW Version doesn't match with the serial number Please contact Smarty Performance King or the seller. UNKNOWN SOFTWARE Your vehicle contains a software version unknown to Smarty VIN# Locked Smarty has been connected to a different vehicle Smarty has been connected to a different vehicle Smarty and the ECM unit is disturbed were of your vehicle Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your Wait 30 seconds with the ignition key | ECM Changed | | |
| Please Update (through USB port) has been unsuccessfully completed. Smarty memory has been corrupted. INTERNAL ERROR # Smarty internal malfunction A malfunction in the Smarty Performance King internet site. Memory Error A malfunction in the Smarty Performance King assistance Memory Written The update file transmitted to Smarty through USB port is corrupted The ECM update function has been interrupted recovery procedure. S/N Verify Error The serial number of your vehicle has not been verified SW Version doesn't match with the serial number UNKNOWN SOFTWARE Your vehicle contains a software version unknown to Smarty VIN# Locked Smarty has been connected to a different vehicle WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your Wait 30 seconds with the ignition key | | | |
| unsuccessfully completed. Smarty memory has been corrupted. INTERNAL ERROR # Smarty internal malfunction Memory Error A malfunction in the Smarty's memory assistance Memory Written The update file transmitted to Smarty through USB port is corrupted as interrupted is corrupted. PROGRAM ABORTED The ECM update function has been interrupted recovery procedure. S/N Verify Error The serial number of your vehicle has not been verified SW Version doesn't match with the serial number UNKNOWN SOFTWARE Vour vehicle contains a software version unknown to Smarty has been connected to a different vehicle WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your Wait 30 seconds with the ignition key Wait 30 seconds with the ignition key | Empty Memory, | | 1 * * 1 |
| Smarty memory has been corrupted. INTERNAL ERROR # Smarty internal malfunction assistance Memory Error | Please Update | (through USB port) has been | The data files are available on the |
| INTERNAL ERROR # Smarty internal malfunction assistance Memory Error A malfunction in the Smarty's memory assistance Memory Written The update file transmitted to Smarty through USB port is corrupted and update Smarty with the correct file and update Smarty with the recovery procedure. S/N Verify Error The ECM update function has been interrupted Sw Version doesn't The ECM software version doesn't match with the serial number Please contact Smarty Performance King or the seller. UNKNOWN SOFTWARE Your vehicle contains a software version unknown to Smarty VIN# Locked Smarty has been connected to a different vehicle Smarty Performance Check the original vehicle back to STOCK before connecting Smarty to a new vehicle WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your Wait 30 seconds with the ignition key | | unsuccessfully completed. | Smarty Performance King internet site. |
| INTERNAL ERROR # Smarty internal malfunction assistance Memory Error A malfunction in the Smarty's memory assistance Memory Written The update file transmitted to Smarty through USB port is corrupted and update Smarty with the correct file and update Smarty with the recovery procedure. S/N Verify Error The ECM update function has been interrupted Sw Version doesn't The ECM software version doesn't match with the serial number Please contact Smarty Performance King or the seller. UNKNOWN SOFTWARE Your vehicle contains a software version unknown to Smarty VIN# Locked Smarty has been connected to a different vehicle Smarty Performance Check the original vehicle back to STOCK before connecting Smarty to a new vehicle WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your Wait 30 seconds with the ignition key | | Smarty memory has been | |
| Memory Error A malfunction in the Smarty's memory A malfunction in the Smarty Performance King assistance Memory Written Wrong Data File The update file transmitted to Smarty through USB port is corrupted PROGRAM ABORTED The ECM update function has been interrupted The serial number of your vehicle has not been verified SW Version doesn't Match S/N UNKNOWN SOFTWARE UNKNOWN SOFTWARE VIN# Locked Smarty has been connected to a different vehicle Smarty has been connected to a different vehicle Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your Vehicle contains a software version unknown to Smarty Smarty Performance King or the seller. Restore the ECM to STOCK with the recovery procedure. Check connection cable Check connection cable Please contact Smarty Performance King or the seller. Restore the original vehicle back to STOCK before connecting Smarty to a new vehicle Check the connection cable or the battery charge level WRONG VIN# The serial number of your Wait 30 seconds with the ignition key | | | |
| Memory Error Memory Written Memory Written Wrong Data File PROGRAM ABORTED S/N Verify Error S/N Version doesn't Match S/N UNKNOWN SOFTWARE UNKNOWN SOFTWARE VIN# Locked WRONG COMMUNIC. Wemory Written The update file transmitted to Smarty through USB port is corrupted The update file transmitted to Smarty through USB port is corrupted The update file transmitted to Smarty Performance King internet site and update Smarty with the correct file Restore the ECM to STOCK with the recovery procedure. Check connection cable Check connection cable Wing or the seller. Please contact Smarty Performance King or the seller. Please contact Smarty Performance King or the seller. Please contact Smarty Performance King or the seller. STOCK before connecting Smarty to a new vehicle WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your Wait 30 seconds with the ignition key | INTERNAL ERROR # | Smarty internal malfunction | Call Smarty Performance king |
| Memory WrittenThe update file transmitted to Smarty through USB port is corruptedDownload again the update file from Smarty Performance King internet site and update Smarty with the correct filePROGRAM ABORTEDThe ECM update function has been interruptedRestore the ECM to STOCK with the recovery procedure.S/N Verify ErrorThe serial number of your vehicle has not been verifiedCheck connection cableSW Version doesn'tThe ECM software version doesn't match with the serial numberPlease contact Smarty Performance King or the seller.UNKNOWN SOFTWAREYour vehicle contains a software version unknown to SmartyPlease contact Smarty Performance King or the seller.VIN# LockedSmarty has been connected to a different vehicleRestore the original vehicle back to STOCK before connecting Smarty to a new vehicleWRONG COMMUNIC.The communication between Smarty and the ECM unit is disturbedCheck the connection cable or the battery charge levelWRONG VIN#The serial number of yourWait 30 seconds with the ignition key | | - | assistance |
| Memory WrittenThe update file transmitted to Smarty through USB port is corruptedDownload again the update file from Smarty Performance King internet site and update Smarty with the correct filePROGRAM ABORTEDThe ECM update function has been interruptedRestore the ECM to STOCK with the recovery procedure.S/N Verify ErrorThe serial number of your vehicle has not been verifiedCheck connection cableSW Version doesn'tThe ECM software version doesn't match with the serial numberPlease contact Smarty Performance King or the seller.UNKNOWN SOFTWAREYour vehicle contains a software version unknown to SmartyPlease contact Smarty Performance King or the seller.VIN# LockedSmarty has been connected to a different vehicleRestore the original vehicle back to STOCK before connecting Smarty to a new vehicleWRONG COMMUNIC.The communication between Smarty and the ECM unit is disturbedCheck the connection cable or the battery charge levelWRONG VIN#The serial number of yourWait 30 seconds with the ignition key | Memory Error | A malfunction in the | Call Smarty Performance King |
| Wrong Data File is corrupted is corrupted PROGRAM ABORTED The ECM update function has been interrupted S/N Verify Error The serial number of your vehicle has not been verified SW Version doesn't Match S/N UNKNOWN SOFTWARE Vour vehicle contains a software version unknown to Smarty VIN# Locked WRONG COMMUNIC. Wrong Data File is corrupted Smarty through USB port is corrupted and update Smarty with the correct file Restore the ECM to STOCK with the recovery procedure. Check connection cable Check connection cable Check connection cable Please contact Smarty Performance King or the seller. Please contact Smarty Performance King or the seller. Restore the original vehicle back to STOCK before connecting Smarty to a new vehicle Check the connection cable or the battery charge level WRONG VIN# The serial number of your Wait 30 seconds with the ignition key | - | Smarty's memory | |
| Wrong Data File is corrupted is corrupted PROGRAM ABORTED The ECM update function has been interrupted S/N Verify Error The serial number of your vehicle has not been verified SW Version doesn't Match S/N UNKNOWN SOFTWARE Vour vehicle contains a software version unknown to Smarty VIN# Locked WRONG COMMUNIC. Wrong Data File is corrupted Smarty through USB port is corrupted and update Smarty with the correct file Restore the ECM to STOCK with the recovery procedure. Check connection cable Check connection cable Check connection cable Please contact Smarty Performance King or the seller. Please contact Smarty Performance King or the seller. Restore the original vehicle back to STOCK before connecting Smarty to a new vehicle Check the connection cable or the battery charge level WRONG VIN# The serial number of your Wait 30 seconds with the ignition key | Memory Written | The update file transmitted | Download again the update file from |
| is corrupted and update Smarty with the correct file PROGRAM ABORTED The ECM update function has been interrupted recovery procedure. S/N Verify Error The serial number of your vehicle has not been verified SW Version doesn't The ECM software version doesn't match with the serial number UNKNOWN SOFTWARE Your vehicle contains a software version unknown to Smarty VIN# Locked Smarty has been connected to a different vehicle STOCK before connecting Smarty to a new vehicle WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your Wait 30 seconds with the ignition key | Wrong Data File | to Smarty through USB port | |
| has been interrupted recovery procedure. | | is corrupted | and update Smarty with the correct file |
| has been interrupted recovery procedure. | PROGRAM ABORTED | The ECM update function | Restore the ECM to STOCK with the |
| wehicle has not been verified SW Version doesn't The ECM software version doesn't match with the serial number UNKNOWN SOFTWARE Vour vehicle contains a software version unknown to Smarty VIN# Locked Smarty has been connected to a different vehicle Smarty vehicle WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your Wait 30 seconds with the ignition key | | | recovery procedure. |
| SW Version doesn't The ECM software version doesn't match with the serial number UNKNOWN SOFTWARE Your vehicle contains a software version unknown to Smarty VIN# Locked Smarty has been connected to a different vehicle wRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# The ECM software version Please contact Smarty Performance King or the seller. Restore the original vehicle back to STOCK before connecting Smarty to a new vehicle Check the connection cable or the battery charge level Wait 30 seconds with the ignition key | S/N Verify Error | The serial number of your | Check connection cable |
| Match S/N doesn't match with the serial number UNKNOWN SOFTWARE Your vehicle contains a software version unknown to Smarty VIN# Locked Smarty has been connected to a different vehicle WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your King or the seller. Check the original vehicle back to STOCK before connecting Smarty to a new vehicle Unknown Software version unknown to Smarty end the seller. King or the seller. | - | vehicle has not been verified | |
| UNKNOWN SOFTWARE Vour vehicle contains a software version unknown to Smarty VIN# Locked Smarty has been connected to a different vehicle WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your Please contact Smarty Performance King or the seller. Restore the original vehicle back to STOCK before connecting Smarty to a new vehicle Check the connection cable or the battery charge level Wait 30 seconds with the ignition key | SW Version doesn't | The ECM software version | Please contact Smarty Performance |
| UNKNOWN SOFTWARE software version unknown to Smarty VIN# Locked Smarty has been connected to a different vehicle wRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your Please contact Smarty Performance King or the seller. Restore the original vehicle back to STOCK before connecting Smarty to a new vehicle Check the connection cable or the battery charge level Wait 30 seconds with the ignition key | Match S/N | doesn't match with the serial | King or the seller. |
| Software version unknown to Smarty VIN# Locked Smarty has been connected to a different vehicle WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# King or the seller. Restore the original vehicle back to STOCK before connecting Smarty to a new vehicle Check the connection cable or the battery charge level Wait 30 seconds with the ignition key | | number | |
| Software version unknown to Smarty VIN# Locked Smarty has been connected to a different vehicle WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# King or the seller. Restore the original vehicle back to STOCK before connecting Smarty to a new vehicle Check the connection cable or the battery charge level Wait 30 seconds with the ignition key | UNKNOWN SOFTWARE | Your vehicle contains a | Please contact Smarty Performance |
| VIN# Locked Smarty has been connected to a different vehicle WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your Wait 30 seconds with the ignition key | | software version unknown to | • |
| VIN# Locked Smarty has been connected to a different vehicle WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your Restore the original vehicle back to STOCK before connecting Smarty to a new vehicle Check the connection cable or the battery charge level Wait 30 seconds with the ignition key | | | |
| to a different vehicle WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your STOCK before connecting Smarty to a new vehicle Check the connection cable or the battery charge level Wait 30 seconds with the ignition key | VIN# Locked | | Restore the original vehicle back to |
| WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed WRONG VIN# The serial number of your mew vehicle Check the connection cable or the battery charge level battery charge level Wait 30 seconds with the ignition key | | | |
| WRONG COMMUNIC. The communication between Smarty and the ECM unit is disturbed Check the connection cable or the battery charge level WRONG VIN# The serial number of your Wait 30 seconds with the ignition key | | | = - |
| Smarty and the ECM unit is disturbed battery charge level WRONG VIN# The serial number of your Wait 30 seconds with the ignition key | WRONG COMMUNIC. | The communication between | |
| disturbed WRONG VIN# The serial number of your Wait 30 seconds with the ignition key | | | |
| WRONG VIN# The serial number of your Wait 30 seconds with the ignition key | | 1 | |
| | WRONG VIN# | | Wait 30 seconds with the ignition key |
| | | vehicle is not valid | on and try again |



9. Appendix B: DTC codes Interpretation

The DTC (Diagnostic Trouble Code) reader function present in Smarty Micro Tuner is for convenience purpose only. Industry standard interpretation tables are supplied below. Smarty Performance King makes no warranty of the correctness of the interpretations.

Regarding DTC Interpretation

SAE Code Sections:

• P00xx Fuel & Air metering, Auxiliary emission controls

P01xx
P02xx
Fuel & Air metering
Fuel & Air metering
Fuel & Air metering
Ignition & Firing systems
P04xx
Auxiliary emission controls

P05xx
 Vehicle speed, Idle control & Auxiliary inputs

• P06xx Computer & Auxiliary outputs

P07xx Transmission
P08xx Transmission
P09xx Transmission

Manufacturer Code Sections:

• P10xx Fuel & Air metering, Auxiliary emission controls

P11xx
Fuel & Air metering
P12xx
Fuel & Air metering
Ignition & Firing systems
P14xx
Auxiliary emission controls

P15xx
 Vehicle speed, Idle control & Auxiliary inputs

• P16xx Computer & Auxiliary outputs

P17xx Transmission
P18xx Transmission
P19xx Transmission

Many logged codes are transitory, they are automatically reset.

DTC P1000 is an indication that the vehicle needs to be driven for a period so that the vehicle can learn certain operating characteristics and it will reset automatically. This code cannot be cleared externally.



P0204-INJECTOR #4 CONTROL CIRCUIT

P0205-INJECTOR #5 CONTROL CIRCUIT

DTC Interpretation listing
P0016-CRANKSHAFT / CAMSHAFT TIMING MISALIGNMENT P0206-INJECTOR #6 CONTROL CIRCUIT P0030-1/1 02 SENSOR HEATER RELAY MALFUNCTION P0207-FUEL INJECTOR 7 CIRCUIT P0036-1/1 02 SENSOR HEATER RELAY MALFUNCTION P0208-FUEL INJECTOR 8 CIRCUIT P0071-AMBIENT AIR TEMPERATURE SENSOR P0209-FUEL INJECTOR 9 CIRCUIT PERFORMANCE P0210-FUEL INJECTOR 10 CIRCUIT P0072-AMBIENT AIR TEMPERATURE SENSOR CIRCUIT LOW P0215-FUEL INJECTOR PUMP CONTROL CIRCUIT P0216-FUEL INJECTOR PUMP TIMING FAILURE P0088-FUEL RAIL PRESSURE SIGNAL IS ABOVE MAX LIMIT P0101-MAF SENSOR PERFORMANCE P0217-DECREASED ENGINE PERFORMANCE DUE TO ENGINE P0102-MAF SENSOR LOW FREQUENCY **OVERHEAT CONDITION** P0103-MAF SENSOR HIGH FREQUENCY P0219-CRANKSHAFT POSITION SENSOR OVER SPEED P0106-BAROMETRIC PRESSURE OUT OF RANGE SIGNAL P0107-MAP SENSOR VOLTAGE TOO LOW P0220-APP SENSOR 2 CIRCUIT P0108–MAP SENSOR VOLTAGE TOO HIGH P0111-INTAKE AIR TEMP PERFORMANCE P0221-APP SENSOR 2 PERFORMANCE P0222-APP SENSOR 2 CIRCUIT LOW P0112-INTAKE AIR TEMP SENSOR VOLTAGE TOO LOW P0222-IDLE VALIDATION SIGNALS BOTH LOW P0113-INTAKE AIR TEMP SENSOR VOLTAGE TOO HIGH P0223-INJECTION PULSE WIDTH ERROR (RISE TIME LONG) P0116-ENGINE COOLANT TEMPERATURE SENSOR CIRCUIT P0223-IDLE VALIDATION SIGNALS BOTH HIGH (ABOVE 5V) **PERFORMANCE** P0225-APP SENSOR 3 CIRCUIT P0117-ENGINE COOLANT TEMPERATURE (ECT) SENSOR P0226-APP SENSOR 3 CIRCUIT PERFORMANCE P0227-APP SENSOR 2 CIRCUIT LOW VOLTAGE **VOLTAGE TOO LOW** P0228-APP SENSOR 2 CIRCUIT HIGH VOLTAGE P0118-ENGINE COOLANT TEMPERATURE (ECT) SENSOR VOLTAGE TOO HIGH P0230-TRANSFER PUMP (LIFT PUMP) CIRCUIT OUT OF P0121-TP SENSOR VOLTAGE DOES NOT AGREE WITH MAP **RANGE** P0231-FUEL PUMP FEEDBACK CIRCUIT LOW VOLTAGE P0232-FUEL SHUT-OFF SIGNAL VOLTAGE TOO HIGH P0122-THROTTLE POSITION SENSOR VOLTAGE TOO LOW P0123-THROTTLE POSITION SENSOR VOLTAGE TOO HIGH P0125-INSUFFICIENT COOLANT TEMP FOR CLOSED-LOOP P0234-TURBOCHARGER OVERBOOST CONDITION **FUEL CONTROL** P0236-MAP SENSOR TOO HIGH TOO LONG P0237-MAP SENSOR VOLTAGE TOO LOW P0128-THERMOSTAT RATIONALITY P0238-MAP SENSOR VOLTAGE TOO HIGH P0130-1/1 02 SENSOR HEATER RELAY MALFUNCTION P0131-O2 SENSOR 1/1 CIRCUIT VOLTAGE TOO LOW P0243-OPEN OR SHORTED CONDITION DETECTED IN THE P0132-O2 SENSOR 1/1 CIRCUIT VOLTAGE TOO HIGH TURBOCHARGER WASTEGATE SOLENOID CONTROL P0251-FUEL INJECTION PUMP FUEL VALVE FEEDBACK P0133-O2 SENSOR 1/1 SLOW RESPONSE P0134-02 SENDOR 1/1 STAYS AT CENTER CIRCUIT P0135-O2 SENSOR 1/1 HEATER PERFORMANCE P0252-FUEL INJECTION PUMP FUEL VALVE STUCK P0253-FUEL INJECTION PUMP FUEL VALVE OPEN CIRCUIT P0254-FUEL INJECTION PUMP FUEL VALVE CURRENT TOO P0136-O2 SENSOR 1/2 HEATER CIRCUIT MALFUNCTION P0137-O2 SENSOR 1/2 CIRCUIT LOW P0138-O2 SENSOR 1/2 CIRCUIT HIGH P0139-O2 SENSOR 1/2 SLOW RESPONSE P0263-CYLINDER 1 BALANCE SYSTEM P0140-02 SENSOR 1/2 STAYS AT CENTER P0266-CYLINDER 2 BALANCE SYSTEM P0141-02 SENSOR 1/2 RELAY P0269-CYLINDER 3 BALANCE SYSTEM P0143-02 SENSOR 1/3 SHORTED TO GROUND P0272-CYLINDER 4 BALANCE SYSTEM P0144-02 SENSOR 1/3 SHORTED TO VOLTAGE P0275-CYLINDER 5 BALANCE SYSTEM P0145-02 SENSOR 1/3 SLOW RESPONSE P0278-CYLINDER 6 BALANCE SYSTEM P0146-02 SENSOR 1/3 STAYS AT CENTER P0281-CYLINDER 7 BALANCE SYSTEM P0147-02 SENSOR 1/3 HEATER FAILURE P0284-CYLINDER 8 BALANCE SYSTEM P0300-MULTIPLE CYLINDER MISFIRE P0148-FUEL DELIVERY ERROR P0151-O2 SENSOR 2/1 CIRCUIT LOW P0301-CYLINDER # 1 MISFIRE P0152-O2 SENSOR 2/1 CIRCUIT HIGH P0302-CYLINDER # 2 MISFIRE P0153-O2 SENSOR 2/1 SLOW RESPONSE P0303-CYLINDER # 3 MISFIRE P0154-O2 SENSOR 2/1 STAYS AT CENTER P0304-CYLINDER # 4 MISFIRE P0155-O2 SENSOR 2/1 HEATER PERFORMANCE P0305-CYLINDER # 5 MISFIRE P0157-O2 SENSOR 2/2 CIRCUIT VOLTAGE TOO LOW P0158-O2 SENSOR 2/2 CIRCUIT VOLTAGE TOO HIGH P0306-CYLINDER # 6 MISFIRE P0307-CYLINDER #7 MISFIRE P0159-O2 SENSOR 2/2 SLOW RESPONSE P0308-CYLINDER #8 MISFIRE P0160-O2 SENSOR 2/2 STAYS AT CENTER P0309-CYLINDER #9 MISFIRE P0161-O2 SENSOR 2/2 HEATER PERFORMANCE P0310-CYLINDER #10 MISFIRE P0168-DECREASED ENGINE PERFORMANCE DUE TO HIGH P0320-NO CRANK REFERENCE SIGNAL AT PCM INJECTION PUMP FUEL TEMPERATURE P0325-KNOCK SENSOR 1 CIRCUIT P0169-WATER IN FUEL (WIF) LIGHT ON TOO LONG P0327-KNOCK SENSOR NOISE CHANNEL LOW VOLTAGE P0171-FUEL SYSTEM 1/1 LEAN P0330-KNOCK SENSOR 2 CIRCUIT P0172-FUEL SYSTEM 1/1 RICH P0335-CRANKSHAFT POSITION SENSOR CIRCUIT P0174-FUEL SYSTEM 2/1 LEAN P0336-CRANKSHAFT POSITION (CKP) SENSOR SIGNAL P0175-FUEL SYSTEM 2/1 RICH P0176-LOSS OF FLEX FUEL CALIBRATION SIGNAL P0337-CRANKSHAFT POSITION (CKP) SENSOR VOLTAGE TOO LOW P0177-WATER IN FUEL P0338-CRANKSHAFT POSITION (CKP) SENSOR VOLTAGE P0178-WATER IN FUEL SENSOR VOLTAGE TOO LOW TOO HIGH P0178-FLEX FUEL SENSOR VOLTAGE TOO LOW P0339-CRANKSHAFT POSITION SENSOR INTERMITTENT P0180-CNG TEMP SENSOR VOLTAGE FAIL P0340-CAMSHAFT POSITION (CMP) LOST P0181-FUEL PUMP INJECTION PUMP FAILURE P0341-CAMSHAFT POSITION (CMP) SENSOR SIGNAL P0182-CNG TEMP SENSOR VOLTAGE TOO LOW P0342-ESS VOLTAGE SUPPLY LOW P0183-CNG TEMP SENSOR VOLTAGE TOO HIGH P0343-ESS VOLTAGE SUPPLY HIGH P0192-FUEL RAIL PRESSURE SENSOR VOLTAGE TOO LOW P0193-FUEL RAIL PRESSURE SENSOR VOLTAGE TOO HIGH P0350-IGNITION COIL DRAWN TOO MUCH CURRENT P0351-IGNITION COIL #1 PRIMARY CIRCUIT P0201-INJECTOR #1 CONTROL CIRCUIT P0352-IGNITION COIL #2 PRIMARY CIRCUIT P0353-IGNITION COIL #3 PRIMARY CIRCUIT P0202-INJECTOR #2 CONTROL CIRCUIT P0203-INJECTOR #3 CONTROL CIRCUIT P0354-IGNITION COIL #4 PRIMARY CIRCUIT

P0355-IGNITION COIL #5 PRIMARY CIRCUIT



P0357-IGNITION COIL #7 PRIMARY CIRCUIT P0575-CRUISE SWITCH FAILURE (SHORTED) P0358-IGNITION COIL #8 PRIMARY CIRCUIT P0577-CRUISE SWITCH FAILURE (OPEN) P0370-FUEL INJECTION PUMP SPEED/POSITION SENSOR P0579-SPEED CONTROL SWITCH 1 PERFORMANCE (5.7L) P0580-LOW VOLTAGE DETECTED AT THE SPEED CONTROL SIGNAL LOST P0380-INTAKE AIR HEATER RELAY NO.1 CONTROL CIRCUIT MULTIPLEXED SWITCH P0380-GLOW PLUG CIRCUIT PERFORMANCE P0581-HIGH VOLTAGE DETECTED AT THE SPEED CONTROL P0381-WAIT TO START LAMP INOPERATIVE MULTIPLEXED SWITCH P0382-INTAKE AIR HEATER RELAY NO.2 CONTROL CIRCUIT P0600-PCM FAILURE SERIAL COMMUNICATION LINK P0387-CKP SENSOR SUPPLY VOLTAGE TOO LOW P0601-PCM INTERNAL CONTROLLER FAILURE P0388-CKP SENSOR SUPPLY VOLTAGE TOO HIGH P0602-ECM FUELING CALIBRATION ERROR P0400-EXHAUST GAS RECIRCULATION (EGR) FLOW P0603-VCM MEMORY RESET MALFUNCTION P0604-ECM RAM CHECK FAILURE P0401-EGR SYSTEM PERFORMANCE P0605-ECM ROM CHECK FAILURE P0403-EGR SOLENOID CIRCUIT P0606-ECM HARDWARE ERROR P0404-EGR POSITION SENSOR RATIONALITY OPEN P0607-ECU INTERNAL FAILURE P0405-EGR POSITION SENSOR CIRCUIT LOW P0615-STARTER RELAY CONTROL CIRCUIT P0406-EGR POSITION SENSOR CIRCUIT HIGH P0621-GENRATOR L TERMINAL CIRCUIT P0410-AIR SYSTEM P0622-GENERATOR FIELD NOT SWITCHING PROPERLY P0412-SECONDARY AIR SOLENOID CIRCUIT P0628-FUEL PUMP RELAY CICRUIT LOW P0628-LOW VOLTAGE DETECTED AT THE FUEL LIFT PUMP P0420-1/1 CATALYTIC CONVERTER EFFICIENCY P0629-FUEL PUMP RELAY CICRUIT HIGH P0430-1/2 CATALYTIC CONVERTER EFFICIENCY P0432-1/2 CATALYTIC CONVERTER EFFICIENCY P0629-HIGH VOLTAGE DETECTED AT THE FUEL LIFT PUMP P0440-GENERAL EVAP SYSTEM FAILURE P0630-VIN NOT PROGRAMMED IN PCM P0441-EVAP PURGE FLOW MONITOR P0633-SKIM KEY NOT PROGRAMMED IN PCM P0442-EVAP LEAK MONITOR MEDIUM (0.040) LEAK P0642-SENSOR REFERENCE VOLTAGE 1 CIRCUIT LOW P0643- SENSOR REFERENCE VOLTAGE 1 CIRCUIT HIGH **DETECTED** P0443-EVAP PURGE SOLENOID CIRCUIT P0645-A/C CLUTCH CONTROL CIRCUIT P0646-LOW VOLTAGE DETECTED AT THE A/C CLUTCH RELAY P0647-HIGH VOLTAGE DETECTED AT THE A/C CLUTCH P0446-EVAP EMISSION VENT VALVE PERFORMANCE P0452-EVAP EMISSION PRESSURE SENSOR CIRCUIT LOW **RFI AY** VOI TAGE P0650-MALFUNCTION INDICATOR LAMP (MIL) CIRCUIT P0453- EVAP EMISSION PRESSURE SENSOR CIRCUIT HIGH **VOLTAGE** P0652-SENSOR REFERENCE VOLTAGE 2 CIRCUIT LOW P0455-EVAP LEAK MONITOR LARGE LEAK DETECTED P0653-SENSOR REFERENCE VOLTAGE 2 CIRCUIT HIGH P0456-EVAP LEAK MONITOR SMALL (0.020) LEAK DETECTED P0654-ENGINE SPEED OUTPUT CIRCUIT P0460-FUEL LEVEL SENDING UNIT NO CHANGE OVER MILES P0698-SENSOR REF VOLTAGE 3 CIRCUIT LOW P0461-FUEL LEVEL UNIT NO CHANGE OVER TIME P0699- SENSOR REF VOLTAGE 3 CIRCUIT HIGH P0462-FUEL LEVEL SENDING UNIT VOLTS TOO LOW P0700-EATX CONTROLLER DTC PRESENT P0703-BRAKE SWITCH PERFORMANCE P0463-HIGH VOLTAGE DETECTED AT THE FUEL LEVEL **SENSOR** P0704-CLUTCH SWITCH CIRCUIT (M/T) P0711-TRANS TEMP SENSOR, NO TEMP RISE AFTER START P0475-EPR SOLENOID CIRCUIT P0477-EXHAUST PRESSURE CONTROL RELAY LOW P0712-TRANS TEMP SENSOR TOO LOW P0713-TRANS TEMP SENSOR TOO HIGH P0478- EXHAUST PRESSURE CONTROL RELAY HIGH P0480-COOLING FAN 1 CONTROL CIRCUIT OPEN (LOW P0720-LOW OUTPUT SPEED SENSOR RPM, ABOVE 15MPH SPEED FAN) P0740-TORQUE CONVERTER CLUTCH, NO RPM DROP AT P0483-FAN SPEED LOCKUP P0500-NO VEHICLE SPEED SENSOR SIGNAL P0743-TORQUE CONVERTER CLUTCH SOLENOID/TRANS P0501-VEHICLE SPEED SENSOR PERFORMANCE **RELAY CIRCUIT** P0505-IDLE AIR CONTROL MOTOR CIRCUITS P0748-GOVERNOR PRESSURE SOL CONTROL/TRANS RELAY P0506-IDLE SPEED PERFORMANCE LOWER THAN EXCEPTED CIRCUIT P0507-IDLE SPEED PERFORMANCE HIGHER THAN P0751-O/D SWITCH PRESSED (LOW) MORE THAN 5 MINUTES P0753-TRANS 3-4 SHIFT SOL/TRANS RELAY CIRCUIT **EXCEPTED** P0756-AW4 SHIFT SOL B (2-3) FUNCTIONAL FAILURE P0508-UNDERCURRENT CONDITION DETECTED IN LINEAR IDLE AIR CONTROL MOTOR FEEDBACK SENSE P0783-(3-4) SHIFT SOL, NO RPM DROP AT LOCKUP P0801-REVERSE GEAR LOCKOUT CIRCUIT OPEN OR P0509-OVER CURRENT CONDITION DETECTED IN LINEAR SHORTED P0830-CLUTCH DEPRESSED SWITCH CIRCUIT IDLE AIR CONTROL MOTOR FEEDBACK SENSE P0833-CLUTCH RELEASED SWITCH CIRCUIT P0837-4WD SWITCH PERFORMANCE P0514-BAT TEMPERATURE SENSOR RATIONALITY P0516-BATTERY TEMPERATURE SENSOR CIRCUIT LOW P0838-4WD SWITCH CIRCUIT LOW P0517-BATTERY TEMPERATURE SENSOR CIRCUIT HIGH P0839-4WD SWITCH CIRCUIT HIGH P0520-ENGINE OIL PRESSURE SENSOR CIRCUIT P1000-IGNITION CIRCUIT LOW P0521-ENGINE OIL PRESSURE SENSOR PERFORMANCE P1001-IGNITION CIRCUIT HIGH P0522-OIL PRESSURE CIRCUIT LOW P1004-ECU BATTERY FEED & POWER GROUNDS P0523-OIL PRESSURE CIRCUIT HIGH P0524-OIL PRESSURE TOO LOW P1005-SYSTEM GROUND CIRCUIT P1006-EGR/EVAP SOLENOID CIRCUIT LOW P1007-EGR/EVAP SOLENOID CIRCUIT HIGH P0532-A/C PRESSURE SENSOR CIRCUIT LOW P0533-A/C PRESSURE SENSOR CIRCUIT HIGH P1008-POWER STEERING CIRCUIT LOW P0541-LOW VOLTAGE ON THE #1 INTAKE AIR HEATER RELAY P1009-POWER STEERING CIRCUIT HIGH P0542-HIGH VOLTAGE ON THE #1 INTAKE AIR HEATER RELAY P1012-MPA CIRCUIT LOW P0545-A/C CLUTCH RELAY CIRCUIT P1013-MPA CIRCUIT HIGH P0551-POWER STEERING PRESSURE SWITCH FAILURE P1014-FUEL PUMP CIRCUIT LOW P0560-SYSTEM VOLTAGE P1015-FUEL PUMP CIRCUIT HIGH P0562-CHARGING SYSTEM VOLTAGE TOO LOW P1016-CHARGE AIR TEMPERATURE CIRCUIT LOW P0563- CHARGING SYSTEM VOLTAGE TOO LOW P1017-CHARGE AIR TEMPERATURE CIRCUIT HIGH P0567-CRUISE RESUME CIRCUIT P1018-SERIAL DATA CIRCUIT P0568-CRUISE SET CIRCUIT P1019-POWER LATCH NOT SET P0571-CRUISE BRAKE SWITCH 1 PERFORMANCE P1021-ENGINE FAILED TO START DUE TO MECHANICAL, P0572-BRAKE SWITCH 1 LOW FUEL OR IGNITION CONDITIONS

P1022-STARTER RELAY CIRCUIT LOW

P0573-BRAKE SWITCH 1 HIGH



P1024-ECU START CIRCUIT LOW P1272- ACCELERATOR PEDAL POSITION SENSOR 2-3 P1025-WOT CIRCUIT LOW CORRELATION P1026-WOT CIRCUIT HIGH P1273- ACCELERATOR PEDAL POSITION SENSOR 1-3 P1027-ECU SEES WIDE OPEN THROTTLE **CORRELATION** P1028-ECU DOES NOT SEE WIDE OPEN THROTTLE P1275-ACCELERATOR PEDAL POSITION SENSOR 1 CIRCUIT P1029-ISA CLOSED THROTTLE CIRCUIT LOW P1277-ACCELERATOR PEDAL POSITION SENSOR 1 LOW P1030-ISA CLOSED THROTTLE CIRCUIT HIGH **VOLTAGE** P1031-ECU SEES CLOSED THROTTLE P1278-ACCELERATOR PEDAL POSITION SENSOR 1 HIGH P1032-ECU DOES NOT SEES CLOSED THROTTLE VOLTAGE P1280-ACCELRATOR PEDAL POSITION SENSOR 2 CIRCUIT P1033..36-ISA CIRCUIT P1037-TP SENSOR CIRCUIT READS LOW P1281-ENGINE IS COLD TOO LONG P1282-FUEL PUMP/SYSTEM RELAY CONTROL CIRCUIT P1038-PARK/NEUTRAL LINE HIGH P1039- PARK/NEUTRAL LINE LOW P1282-ACCELERATOR PEDAL POSITION SENSOR 2 LOW P1040-LATCHED B+ LINE LOW VOLTAGE P1041-LATCHED B+ LINE HIGH P1283-IDLE SELECT SIGNAL INVALID P1283-ACCELERATOR PEDAL POSITION SENSOR 2 HIGH P1042-NO LATCHED B+ 1/2 VOLT DROP P1043-SHIFT LAMP CIRCUIT GROUNDED **VOLTAGE** P1044-D2-1 CIRCUIT LOW (A/T) P1284-FUEL INJECTION PUMP BATTERY VOLTAGE OUT OF P1044-UPSHIFT LAMP CIRCUIT (M/T) RANGE P1044-SHIFT LAMP CIRCUIT HIGH P1285-FUEL INJECTION PUMP CONTROLLER ALWAYS ON P1045-SHIFT LAMP CIRCUIT OPEN P1285-ACCELERATOR PEDAL POSITION SENSOR 3 CIRCUIT P1047-WRONG ECU P1286-ACCELERATOR POSITION SENSOR SUPPLY VOLTAGE P1048-M/T VEHICLE CONFIGURATION TOO HIGH P1049-A/T VEHICLE CONFIGURATION P1287-FUEL INJECTION PUMP CONTROL SUPPLY VOLTAGE P1050-IDLE RPM LOW LOW P1051-IDLE RPM HIGH P1287-ACCELERATOR PEDAL POSITION SENSOR 3 LOW P1052-MAP SENSOR OUT OF LIMITS **VOLTAGE** P1053-CHANGE IN MAP READING OUT OF LIMITS P1288-INTAKE MANIFOLD SHORT RUNNER SOLENOID P1054-COOLANT SENSOR & 5V SUPPLY FOR TP SENSOR / **CIRCUIT** MAP CIRCUIT LOW P1288-ACCELERATOR PEDAL POSITION SENSOR 3 LOW P1055-COOLANT SENSOR CIRCUIT HIGH **VOLTAGE** P1065-INACTIVE COOLANT TEMPERATURE SENSOR P1289-MANIFOLD TUNE VALVE SOLENOID CIRCUIT P1059-A/C REQUEST CIRCUIT LOW P1290-CNG FUEL SYSTEM PRESSURE TOO HIGH P1060-A/C REQUEST CIRCUIT HIGH P1291-NO TEMP RISE SEEN FROM INTAKE HEATERS P1061-A/C SELECT CIRCUIT LOW P1292-CNG PRESSURE SENSOR VOLTAGE TOO HIGH P1062-A/C SELECT CIRCUIT HIGH P1293-CNG PRESSURE SENSOR VOLTAGE TOO LOW P1063-A/C CLUTCH CIRCUIT LOW P1294-TARGET IDLE NOT REACHED P1064-A/C CLUTCH CIRCUIT HIGH & POWER STEERING P1295-NO 5-VOLTS TO THROTTLE POSITION SENSOR **INPUT** P1296-NO 5-VOLTS TO MAP SENSOR P1297-NO CHANGE IN MAP FROM START TO RUN P1065-RICH OXYGEN SENSOR INPUT P1066-LEAN OXYGEN SENSOR INPUT P1298-LEAN OPERATION AT WIDE OPEN THROTTLE P1067-LATCH RELAY CIRCUIT LOW P1299-VACUUM LEAK FOUND (IAC FULLY SEATED) P1068-LATCH RELAY CIRCUIT HIGH P1336-CRANKSHAFT POSITION SYSTEM VARIATION NOT P1069-NO TACH **LEARNED** P1074-ECU DOES NOT SEE SPEED SENSOR P1345-CRANKSHAFT POSITION/CAMSHAFT POSITION P1106-MAP SENSOR CIRCUIT INTERMITTENT HIGH VOLTAGE CORRELATION P1107-MAP SENSOR CIRCUIT INTERMITTENT LOW VOLTAGE P1351-IGNITION CONTROL CIRCUIT HIGH VOLTAGE P1110-DECREASED ENGINE PERFORMANCE DUE TO HIGH P1361-IGNITION CONTROL CIRCUIT LOW VOLTAGE INTAKE AIR TEMPERATURE P1380-ELECTRONIC BRAKE CONTROL ROUGH ROAD DATA P1111-IAT SENSOR CIRCUIT INTERMITTENT HIGH VOLTAGE **UNUSABLE** P1111-IAT SENSOR CIRCUIT INTERMITTENT LOW VOLTAGE P1381-MISFIRE DETECTED-NO ELECTRONIC BRAKE P1114-ECT SENSOR CIRCUIT INTERMITTENT LOW VOLTAGE CONTROL DATA P1115-ECT SENSOR CIRCUIT INTERMITTENT HIGH VOLTAGE P1388-AUTO SHUTDOWN RELAY CONTROL CIRCUIT P1121-TPS CIRCUIT INTERMITTENT HIGH VOLTAGE P1389-NO ASD RELAY OUTPUT VOLTAGE AT PCM P1122-TPS CIRCUIT INTERMITTENT HIGH VOLTAGE P1390-TIMING BELT SKIPPED 1 TOOTH OR MORE P1391-INTERMITTENT LOSS OF CMP OR CKP P1125-ACCELERATOR PEDAL POSITION SYSTEM P1133-HO2S INSUFFICIENT SWITCHING BANK 1 SENSOR 1 P1398-MIS-FIRE ADAPTIVE NUMERATOR AT LIMIT P1134-HO2S INSUFFICIENT TRANSITION TIME RATIO BANK 1 P1399-WAIT TO START LAMP CIRCUIT SENSOR 1 P1153-HO2S INSUFFICIENT SWITCHING BANK 2 SENSOR 1 P1403-NO 5 VOLTS TO EGR SENSOR P1154-HO2S INSUFFICIENT TRANSITION TIME RATIO BANK 2 P1404-EGR VALVE CLOSED PINTLE POSITION P1406-EGR VALVE POSITION SENSOR 1 P1180-DECREASED ENGINE PERFORMANCE DUE TO HIGH P1409-EGR VALVE SYSTEM LEAK INJECTION PUMP FUEL TEMPERATURE P1415-AIR SYSTEM BANK 1 P1191-INTAKE AIR DUCT LEAK P1416-AIR SYSTEM BANK 1 P1192-INLET AIR TEMP SENSOR VOLTAGE LOW P1441-EVAP EMISSION FLOW DURING NON-PURGE P1193-INLET AIR TEMP SENSOR VOLTAGE HIGH P1475-AUXILIARY 5 VOLT SUPPLY VOLTAGE HIGH P1194-O2 HEATER PERFORMANCE P1476-TOO LITTLE SECONDARY AIR P1195-O2 SENSOR 1/1 SLOW DURING CATALYST MONITOR P1477-TOO MUCH SECONDARY AIR P1196-O2 SENSOR 2/1 SLOW DURING CATALYST MONITOR P1478-BATTERY TEMP SENSOR VOLTS OUT OF LIMITS P1479-TRANSMISSION FAN RELAY CIRCUIT P1197- O2 SENSOR 1/2 SLOW DURING CATALYST MONITOR P1198-RADIATOR TEMPERATURE SENSOR VOLTS TOO HIGH P1480-PCV SOLENOID CIRCUIT P1198-RADIATOR TEMPERATURE SENSOR VOLTS TOO LOW P1481-EATX MISFIRE RPM SIGNAL OUT OF RANGE P1214-INJECTION PUMP TIMING OFFSET P1482-CATALYST TEMPERATURE SENSOR CIRCUIT P1216-FUEL SOLENOID RESPONSE TIME TOO SHORT SHORTED LOW P1217-FUEL SOLENOID RESPONSE TIME TOO LONG P1483-CATALYST TEMPERATURE SENSOR CIRCUIT P1218-INJECTION PUMP CALIBRATION CIRCUIT SHORTED HIGH P1271-ACCELERATOR PEDAL POSITION SENSOR 1-2 P1484-CATALYTIC CONVERTER OVERHEAT DETECTION

P1485-AIR INJECTION SOLENOID CIRCUIT

CORRELATION



P1486-EVAP LEAK MONITOR PINCHED HOSE FOUND
P1487-HIGH SPEED RADIATION FAN CTRL RELAY CIRCUIT
P1488-AUXILIARY 5 VOLT SUPPLY OUTPUT TOO LOW
P1489-HIGH SPEED FAN CTRL RELAY CIRCUIT
P1490-LOW SPEED FAN CONTROL RELAY CIRCUIT
P1491-RADIATOR FAN CONTROL RELAY CIRCUIT
P1492-AMRIENT/RATTERY TEMPERATURE SENSOR VOLTAI

P1492-AMBIENT/BATTERY TEMPERATURE SENSOR VOLTAGE TOO HIGH

P1493-AMBIENT/BATTERY TEMPERATURE SENSOR VOLTAGE TOO LOW

P1494-LEAK DETECTION PUMP SWITCH OR MECHANICAL FAULT

P1495-LEAK DETECTION PUMP SOLENOID CIRCUIT P1496-5 VOLT SUPPLY, OUTPUT TOO LOW

P1498-HIGH SPEED RADIATOR FAN GROUND DTRL RELAY CIRCUIT

P1508-IAC SYSTEM LOW RPM P1509-IAC SYSTEM HIGH RPM

P1594-CHARGING SYSTEM VOLTAGE TOO HIGH P1595-SPEED CONTROL SOLENOID CIRCUIT P1596-SPEED CONTROL SWITCH ALWAYS HIGH P1597-SPEED CONTROL SWITCH ALWAYS LOW P1598-A/C PRESSURE SENSOR VOLTAGE TOO HIGH

P1602-PCM NOT PROGRAMMED

P1621-PCM MEMORY PERFORMANCE OR WRITE

P1599-A/C PRESSURE SENSOR VOLTAGE TOO LOW

P1626-VEHICLE THEFT SYSTEM CONTROL LOSS OF DATA

P1627-A/D PERFORMANCE

P1630-VEHICLE THEFT SYSTEM PCM IN LEARNING MODE

P1631-VEHICLE THEFT SYSTEM IMPROPER PASSWORD

P1635-5 VOLT REFERENCE (A) CIRCUIT P1639-5 VOLT REFERENCE (B) CIRCUIT

P1641-MIL CONTROL CIRCUIT

P1643-WAIT TO START LAMP CONTROL CIRCUIT

P1646-5 VOLT REFERENCE (C) CIRCUIT P1652-J1850 SHORT TO GROUND

P1653-EGR VENT SOLENOID CONTROL CIRCUIT

P1654-SERVICE THROTTLE SOON LAMP CONTROL CIRCUIT

P1655-EGR SOLENOID CONTROL CIRCUIT

P1656-WASTEGATE SOLENOID CONTROL CIRCUIT

P1680-CLUTCH RELEASED SWITCH CIRCUIT

P1681-NO I/P CLUSTER CCD/J1850 MESSAGES RECEIVED

P1682-CHARGING SYSTEM VOLTAGE TOO LOW

P1683-SPEED CONTROL POWER RELAY

P1683-S/C 12V DRIVER CKT

P1684-BATTERY DISCONNECTED IN THE LAST 50 STARTS

P1685-SKIM INVALID KEY

P1686-NO SKIM BUS MESSAGES RECEIVED

P1687-NO CLUSTER BUS MESSAGE

P1688-INTERNAL FUEL INJECTION PUMP CONTROLLER FAILURE

P1689-NO COMM BETWEEN ECM & INJECTION PUMP MODULE

P1690-CKP SENSOR DOES NOT AGREE WITH ECM CKP SENSOR

P1691-FUEL SYSTEM ESS RPM ERROR

P1692-DTC SET IN ECM

P1693-DTC CLEARED IN COMPANION JTEC MODULE

P1694-NO BUS MESSAGES RECEIVED FROM ECM MODULE P1695-NO CCD/J1850 MESSAGE FROM BODY CONTROL

MODULE

P1696-PCM FAILURE EEPROM WRITE DENIED
P1697-EMR (SRI) MILEAGE NOT STORED

P1698-NO CCD/J1850 MESSAGE FROM TCM/PCM

P1719-SKIP SHIFT SOLENOID CIRCUIT

P1740-TCC OR O/D SOLENOID PERFORMANCE

P1756-GOV PRESS NOT EQUAL TO TARGET @ NOT 12-20 PSI

P1757-GOV PRESS ABOVE 3 PSI IN GEAR WITH 0 MPH

P1762-GOV PRESS SENSOR OFFSET VOLTS TOO LOW OR HIGH

P1763-GOV PRESS SENSOR VOLTS TOO HIGH

P1764-GOV PRESS SENSOR VOLTS TOO LOW

P1765-TRANS 12V SUPPLY RELAY CTRL CIRCUIT

P1899-P/N SWITCH STUCK IN PARK OR IN GEAR

P2121-PEDAL POSITION SENSOR 1 CONFORMANCE ERROR

P2122-PEDAL POSITION SENSOR 1 VOLTAGE TOO LOW

P2123-PEDAL POSITION SENSOR 1 VOLTAGE TOO HIGH

P2127-PEDAL POSITION VALIDATION SWITCH 2 LOW P2128-PEDAL POSITION VALIDATION SWITCH 2 LOW

P2146-FUEL INJECTOR GROUP 1 SUPPLY VOLTAGE CIRCUIT

P2147-FUEL INJECTOR GROUP 1 SUPPLY VOLTAGE LOW

P2148-FUEL INJECTOR GROUP 1 SUPPLY VOLTAGE HIGH

P2149-FUEL INJECTOR GROUP 2 SUPPLY VOLTAGE CIRCUIT

P2150-FUEL INJECTOR GROUP 2 SUPPLY VOLTAGE LOW

P2151-FUEL INJECTOR GROUP 2 SUPPLY VOLTAGE HIGH

P2266-WATER IN FUEL (WIF) SENSOR VOLTAGE TOO LOW

P2269-WATER IN FUEL (WIF)

P2502-CHARGING SYSTEM ERROR

P2503-CHARGING SYSTEM OUTPUT LOW

P2504-CHARGING SYSTEM OUTPUT HIGH

P2509-ECM/PCM POWER INPUT SIGNAL INTERMITTENT P2607-LOW VOLTAGE AT THE #2 INTAKE AIR HEATER RELAY P2608-HIGH VOLTAGE AT THE #2 INTAKE AIR HEATER RELAY

P2609-NO VOLTAGE DROP SEEN FROM INTAKE AIR HEAT



10. Warranty

How Do You Get Service?

If something goes wrong with your Product during the warranty period, use the following procedure to return the Product to Smarty Performance King

- 1. Restore the STOCK software to your vehicle
- 2. Fill-in the Assistance Request Module present in Smarty Performance King internet site or send an e-mail to Smarty Performance King (the e-mail addresses is indicated on the internet site).

Please report the following information:

- data (possibly the electronic copy) of your sales receipt. The sales receipt must be from the location where you purchased your Product and must include the name of the business where you purchased the Product and the address of such business.
- Serial number of the product
- A brief written description of the problem
- Your address and other personal information to contact you
- 3. Contact your nearest Smarty Performance King distributor for immediate assistance bringing a copy of the Assistance Request Module.

11. Declaration of Conformity

For customers in North America



Model number: Smarty S-03

Trade Name: Smarty Performance King Responsible Party: Smarty Performance King SA

Tested to Comply With FCC Standards FOR HOME OR OFFICE USE

The device complies with Part 15 of the FCC rules.

Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference
- 2. This device must accept any interference received, including interference that may cause undesired operation

For customers in Europe

((

"CE" Mark indicates that this product complies with the European requirements for safety, health, environment and customer protection.



#1 in Dodge Cummins Performance

THIS IS A HIGH PERFORMANCE PRODUCT USE AT YOUR OWN RISK

This product is intended for OFF ROAD USE ONLY This product is not intended to be used to break the law

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

This agreement sets forth the terms and conditions for the use of this product.

The installation of this product indicates that the buyer has read and understands this agreement and accepts the terms and conditions.

DISCLAIMER OF LIABILITY

Smarty Performance King, it's distributors, jobbers and dealers (hereafter Seller) shall be in no way responsible for the product's proper uses and service. THE BUYER HEREBY WAIVES ALL LIABILITY CLAIMS.

The buyer acknowledges that he is not relying on the Sellers skill or judgement to select of furnish goods suitable for any particular purpose and that there are no liabilities which extend beyond the description on the face hereof, and the buyer hereby waivers all remedies or liabilities expressed or implied, arising by law or otherwise (including without any obligation of the seller with respect fitness, merchantability and consequential damages) whatever or not occasioned by thesellers negligence.

The Seller disclaims any warranty and expressly disclaims any liability for personal injury and damages. The buyer acknowledges and agrees that the disclaimer of any liability for personal injury is a material term for this agreement and the buyer agrees to indemnify the Seller and to hold the Seller harmless from any claim related to the item of the equipment purchased. Under no circumstances will the seller be liable for any damages or expenses by reason of use or sale of any such equipment.

The Seller assumes no liability regarding the improper installation or misapplication of its products. It is the installers responsibility to check for proper installation and in doubt contact the manufacturer.

The buyer is solely responsible for all warranty issues from the manufacturer.

LIMITATION OF WARRANTY

Smarty Performance King (Hereafter Seller) gives Limited Warranty as to description, quality, merchantability, and fitness for any particular purpose, productiveness, or any other matter of the Seller's product sold herewith. The Seller shall be in no way responsible for the products proper use and service and the buyer hereby waives all rights other than those expressly written herein. This warranty shall not be extended, altered or varied except to be 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 products kit. All products that are in question of warranty must be returned prepaid to the Seller and must be accompanied by a dated proof of purchase receipt. All Warranty claims are subject to approval by **Smarty Performance King**.

Under no circumstances will the Seller be liable for any labour charged or travel time incurred by in diagnosis for defects, removal, or reinstallation of this product or any other contingent expenses.

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

In the event that the buyer does not agree with this agreement: THE BUYER MAY PROMPTLY RETURN THIS PRODUCT, IN A NEW AND UNUSED CONDITION, WITH A DATED PROOF OF PURCHASE TO THE PLACE OF PURCHASE WITHIN TEN (10) DAYS FROM THE DATE OF PURCHASE FOR A FULL REFUND.

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