

Performance PROGRAMINER

Ford Gasoline Programmer





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INSTALLATION INSTRUCTIONS OVERVIEW

Your vehicle has an onboard computer that controls the engine and transmission. The JET programmer reprograms your factory computer according to your specifications with JET Performance Products Tuning.

To reprogram your vehicle's computer, simply plug the programmer cable into the vehicle's diagnostic connector, located under the dash panel on the driver's side. Set the parking brake. Next, turn the ignition key to RUN but do not start the engine. It will then identify your vehicle and ask a series of questions on its LCD screen.

When completed, turn the key to OFF and disconnect the cable from the diagnostic connector. Now you're "Engineered for Power".

JET Performance Product's tuning can be stored in only one vehicle. When you install JET Performance Product's tuning program into your vehicle, the programmer reads and stores your vehicle's factory programming. You can use the Programmer to restore your stock programming if it should ever become necessary.

You may also reconnect your programmer at any time to modify the programming. Simply reconnect the JET Performance programmer, answer the necessary questions, and program your vehicle.

PROGRAMMING INSTRUCTIONS

- Locate the Data Link Connector (DLC) under the driver's side of the dash panel.
- 2. Plug the Programmer cable into the DLC. Make sure the cable is plugged in completely to ensure a good connection.
- Set the parking brake to turn off the DRLs (DayLight Running Lamps) or turn off headlamps.

IMPORTANT:

- DO NOT LEAVE THE VEHICLE WHILE PROGRAMMING IS IN PROGRESS.
- MAKE SURE THE VEHICLE BATTERY IS FULLY CHARGED BEFORE PROGRAMMING.
- IF THE VEHICLE HAS BEEN PROGRAMMED USING ANOTHER MANUFACTURERS PROGRAMMER, YOU <u>MUST</u> RETURN THE VEHICLE TO <u>STOCK</u> PROGRAMMING <u>BEFORE</u> USING THE JET PROGRAMMER.
- DO NOT DISTURB OR UNPLUG THE CABLE UNTIL THE PROGRAMMER INSTRUCTS YOU TO DO SO.
- DO NOT OPERATE ELECTRICAL ACCESSORIES (RADIO, WINDOWS, WIPERS, ETC.) WHILE PROGRAMMING.

- DO NOT ATTEMPT PROGRAMMING WHILE THE VEHICLE IS CONNECTED TO A BATTERY CHARGER.
- **4.** The programmer will perform some self tests and then the following will appear on the screen:

TURN IGNITION ON, PRESS ANY KEY

Now turn the ignition key to the RUN position (BUT DO NOT START THE VEHICLE).

Note: During the programming process you will be required to cycle the key on/off several times.

Press any key and the following screen will appear:

PROGRAMMING DTC READER

- Use the UP/DOWN <u>Arrow Keys</u> and press <u>ENTER</u> to <u>select</u> Programming Functions and continue with <u>step 6 UNLESS THE FOLLOWING</u> <u>MESSAGES APPEAR</u>:
- "NOT FOR THIS VEHICLE" Call JET Customer Service
- <u>"SOFTWARE NEEDS TO BE UPDATED"</u> Call JET Customer Service
- <u>RESTORE FACTORY PROGRAMMING</u> This message will appear after you
 have previously updated your vehicle with the JET Programmer, answer Y
 to this option to return your vehicle to its stock programming answer N to
 continue.

Use the UP/DOWN <u>Arrow Keys</u> or press **ENTER** to select DTC Reader Functions (see Page7)

ENGINE TUNING

6. Use the UP/DOWN <u>Arrow Keys</u> and press ENTER to select *JET EZ Programming* (The *JET EZ Programming* option is engineered to give you the best performance with the easiest installation. By selecting this option the *JET Performance Programmer will download the most up to date JET Performance tuning software to increase horsepower and torque based on your fuel grade selection. In addition, automatic transmission equipped vehicles will get improved shifting patterns and increased shift firmness. <i>JET EZ Tuning is a great choice when you want more power without the need for custom tuning.*) OR FOR CUSTOM PROGRAMMING See Page 3

Use the UP/DOWN <u>Arrow Keys</u> and press ENTER to select **Custom Programming** Options (The Custom Programming option on the JET Performance Programmer allows the user to install JET Performance Engine tuning based on your fuel grade selection. In addition it allows the user to select custom changes such as shift points, shift firmness, rev limits, and speed limiters based on tire ratings. If you have changed the tires or gears on your vehicle and need to correct the speedometer because of the changes this is the program you will want to use.)

MODIFY ENGINE TUNING? YES or NO

 Use <u>Arrow keys</u> to scroll through fuel grade options and press ENTER to select. NOTE: All of the fuel selections will provide performance gains, for maximum results the use of premium fuel is recommended.

NOTE: NOT ALL OF THE FOLLOWING OPTIONS ARE AVAILABLE ON ALL VEHICLES IF THE OPTION IS NOT AVAILABLE FOR YOUR VEHICLE IT WILL NOT APPEAR ON THE SCREEN

AUTOMATIC TRANSMISSION

8. Select YES if you have an automatic transmission; if you had previously selected JET EZ Programming, programming will begin immediately see step 23, if you are doing Custom Programming continue with step step 23, if you are doing Custom Programming continue with step step 23, if you are doing Custom Programming continue with step <a hre

Select **NO** if you have a manual transmission and please note the following; If you had previously selected **JET EZ** Programming, programming will begin see step 23, If you are doing Custom Programming continue with step 12.

SHIFT POINTS

This allows you to change the Wide Open Throttle (WOT) shift points in your Automatic transmission for the 1-2, 2-3 and 3-4 shift points. You can select to increase or decrease your shift points based on the mile per hour you want raise or lower the shift points.

NOTE: If you raise your shift points more than 1 or 2 MPH it may be necessary to raise the RPM Limiter also.

- Select YES to modify shift points and continue with step 10, Select NO to leave shift points stock and continue with step 11
- 10. Select YES to modify 1-2 shift, use <u>Arrow Keys</u> to move mph up or down and press ENTER to select, do the same for 2-3, 3-4 shifts. Select NO to leave stock.

SHIFT FIRMNESS

11. Select **YES** to increase shift firmness, Select **NO** to leave stock.

RPM LIMITER

Allows you to change the Factory programmed RPM limiter in your vehicle by increasing the limit 100 RPM at a time up to the maximum change of 800 RPM. As noted in the shift point section it may be necessary to change this if you change the shift points.

- 12. Select **YES** to modify RPM limiter and continue with <u>step 13</u>, Select **NO** to leave RPM limits stock and continue with <u>step 14</u>
- 13. Press Arrow Keys to select RPM limit change and press ENTER to select.

SPEED LIMITER

This allows you to modify the factory speed limit that is programmed into your computer. Most vehicles have speed limiters based on the tires that are installed on the vehicle from the factory. Each tire has a speed rating that is indicated by a letter designation. For your safety and the safety of others never exceed the speed rating on your tires or the posted legal speed limit at any time.

- **14.** Select **YES** to Modify Speed Limiter and continue with <u>step 15</u>, Select **NO** to leave stock and continue to <u>step 16</u>
- Press <u>Arrow Keys</u> to modify speed limiter based on tire rating and press ENTER to select.

MODIFIED THERMOSTAT Y/N?

This option changes the temperature that the electric fans turn on/off based on the thermostat that you are using. Included are options for 160 degree, 180 degree and 195 degree thermostats.

- 16. Select YES to modify Thermostat temperature and continue with <u>step 17</u>, Select NO to leave stock and continue with <u>step 18</u>.
- Press <u>Arrow Keys</u> to select correct thermostat temperature and press ENTER to select.

MODIFIED TIRE SIZE

Use this selection to fix your speedometer and shift points if you have changed your tire size. You can select from 24 to 44 inch tire sizes in half inch increments.

<u>NOTE:</u> If your vehicle is equipped with traction control, exceeding 34 inch tire sizes may cause the traction control to not work correctly. In ALL vehicles: Some tire sizes, depending on what gear is in the vehicle, may cause shifting problems even with the correct setting on the programmer. This usually occurs with tires larger than 38 inches.

- Select YES to correct for tire size changes and continue with <u>step 19</u>, Select NO for no changes and continue with <u>step 20</u>.
- 19. Press Arrow Keys to select correct tire size and press Enter to select.

MODIFIED GEAR RATIO

Use this selection if you have changed the gear ratio in the differential. The selections include both factory and aftermarket gear ratios that may or may not be available for your vehicle.

20. Select YES to correct for gear ratio changes and continue with step 21,

Select NO for no changes and continue with step 22.

21. Press Arrow Keys to select correct gear ratio and press Y

MODIFY CHOICES

22. Select <u>YES</u> to return to the begining and Modify Choices to this Custom Tune.

Select NO if choices are correct and programming will begin.

 Programming has begun, do not disturb the cable, key position or operate anything in the vehicle during the programming process.

NOTE: During programming, vehicles equipped with driver information centers will display various service messages - these are nothing to be concerned about and will go away when programming is complete.

- 24. When programming is complete, the Programmer will display Programming Complete, turn the ignition key off and unplug the cable from the Data link connector (DLC).
- 25. That's it! Programming is now complete. Please store your JET Performance Programmer in a safe dry place in its original packaging. You will need the programmer in the future to return your vehicle to stock or modify your settings.
- **26.** Start the vehicle and verify that the service engine light is **NOT** on. If your vehicle will not start, see page 6 for details on what to do if your vehicle won't start after programming.

What To Do If Your Vehicle Won't Start After Programming

In some vehicles with the Passive Anti Theft System (PATS), the programming process will set an error during the programming process that will prevent the vehicle from starting. Normally if PATS is set the theft light on the dash will be blinking rapidly. If your vehicle won't start after programing do the following:

- 1. Remove the keys from the ignition, all the way out!
- 2. Put the ignition key in the ignition switch.
- 3. Turn the key to the run position, but <u>DO NOT</u> start the vehicle.
- 4. The Theft light on the dash should be blinking rapidly, about three blinks per second.
- 5. After about 30-45 seconds the Theft light will start to blink slowly and/or go out.
- After this happens, turn the key off, take the key out of ignition. <u>DON'T TRY TO START THE</u> VEHICLE YET.
- 7. Wait 15-20 seconds the insert the key into the ignition.
- 8. Turn the key to the run position, but <u>DO NOT</u> start the vehicle.
- 9. The Theft light should now be blinking about 1 blink per second, this indicates that the PATS system has returned to normal mode.
- 10. If the Theft is blinking normally, about 1 blink per second, you can now start the vehicle. If you still have a rapidly blinking Theft light repeat the procedure.

JET SCAN TOOL INSTRUCTIONS

The JET Performance Programmer also functions as a Scan Tool for OBDII equipped vehicles. This allows the user to read and clear any stored data trouble codes in the system and monitor 15 different outputs from the vehicle.

We have included a list of DTC's so you will know what code is stored in your vehicle. (This list may or may not include all available codes for all vehicles. Check a factory repair manual for your vehicle.)

Please NOTE: The Scan Tool included in the JET Performance Programmer is included as a convenience only. The interpretation of these codes and there effects are best left to an experienced automotive technician. <u>The JET technical department WILL NOT help you interpret or diagnose</u> any codes, please see your local dealer or technician.

Connecting the JET Programmer Scan Tool:

- 1. Locate the Data Link Connector (DLC) under the driver's side of the dash panel.
- Plug the Programmer cable into the DLC. Make sure the cable is plugged in completely to ensure a good connection.
- 3. The programmer will perform some self tests and then the following will appear on the screen.

TURN IGNTN ON PRESS ANY KEY

Now turn the ignition key to the **RUN** position but **do not start** the vehicle and the following screen will appear:

PROGRAMMING DTC READER

Press N to continue to the Scan Tool section of the JET Programmer and the following screen will appear:

DTC READER MONITORING

Select DTC READER OR MONITORING.

If you selected DTC READER and there are any DTC's stored in the system they will be displayed in numerical order, use the arrow keys to scroll through any stored codes. If no DTC's are found the message on the screen will read NO DTCS stored. You can press any key to continue to the CLEAR DTCS screen.

If there are DTC's stored and you want to clear them continue to the CLEAR DTCS YES or NO screen and select YES.

If you selected **MONITORING** you now will be in the real time monitoring mode

7. You will now need to start the vehicle to get the readings. After you have started the vehicle you can access and view the information by using the UP and DOWN arrow keys to get to the next parameter. You can exit the monitoring anytime by pressing the ENTER key. After you are finished with your monitoring session simply turn the vehicle off and unplug the programmer.

P00010 A Camshaft Pos Actuator Circuit Bank 1 P0089 Fuel Pres Regulator Perf P0011 A Camshaft Pos Timina - Over Advanced Bank 1 P0090 Fuel Pres Regulator Ctrl Circuit P0012 A Camshaft Pos Timing - Over Retarded Bank 1 P0091 Fuel Pres Regulator Ctrl Circuit Lo P0013 B Camshaft Pos Actuator Circuit Bank 1 P0092 Fuel Pres Regulator Ctrl Circuit Hi P0014 B Camshaft Pos Timing - Over Advanced Bank 1 P0093 Fuel Sys Leak Detected - Large Leak P0015 B Camshaft Pos Timinng - Oveer Retarded Bank 1 P0094 Fuel Sys Leak Detected - Small Leak P0020 A Camshaft Pos Actuator Circuuit Bank 2 P0100 MAF Sensor Ckt. Insufficient Activity P0021 A Camshaft Pos Timing - Over Advanced Bank 2 P0101 Mass Air Flow (MAF) Sensor Performance P0022 A Camshaft Pos Timing - Over Retarded Bank 2 P0102 Mass Air Flow (MAF) Sensor Circuit Low Frequency P0023 B Camshaft Pos Actuator Circuit Bank 2 P0103 Mass Air Flow (MAF) Sensor Circuit High Frequency P0024 B Camshaft Pos Timing - Over Advanced Bank 2 P0104 Mass Air Flow Circuit Intermittent P0025 B Camshaft Pos Timing - Over Retarded Bank 2 P0105 MAP Sensor Circuit Insufficient Activity P0030 HO2S Heater Control Circuit Bank 1 Sensor 1 P0106 Manifold Absolute Pressure (MAP) System Performance P0031 HO2S Heater Circuit Low Voltage Bank 1 Sensor 1 P0107 Manifold Absolute Pressure (MAP) Sensor Circuit Low Voltage P0032 HO2S Heater Circuit High Voltage Bank 1 Sensor 1 P0108 Manifold Absolute Pressure (MAP) Sensor Circuit High Voltage P0033 Turbo Charger Bypass Valve Ctrl Circuit P0109 Manifold Absolute Pressure Circuit Intermittent P0110 Intake Air Temperature (IAT) Sensor Circuit P0034 Turbo Charger Bypass Valve Ctrl Circuit Lo P0035 Turbo Charger Bypass Valve Crl Circuit Hi P0111 Intake Air Temperature (IAT) Sensor Performance P0036 HO2S Heater Control Circuit Bank 1 Sensor 2 P0112 Intake Air Temperature (IAT) Sensor Circuit Low Voltage P0037 HO2S Heater Circuit Low Voltage Bank 1 Sensor 2 P0113 Intake Air Temperature (IAT) Sensor Circuit High Voltage P0038 HO2S Heater Circuit High Voltage Bank 1 Sensor 2 P0114 Intake Air Temperature Circuit Intermittent P0042 HO2S Heater Ctrl Circuit Bank 1 Sensor 3 P0115 Engine Coolant Temperature (ECT) Sensor Circuit P0043 HO2S Heater Ctrol Circuit Lo Bank 1 Sensor 3 P0116 Engine Coolant Temperature (ECT) Sensor Performance P0044 HO2S Heater Ctrllllll Circuit Hi Bank 1, Sensor 3 P0117 Engine Coolant Temperature (ECT) Sensor Circuit Low Voltage P0050 HO2S Heater Circuit Bank 2 Sensor 1 P0118 Engine Coolant Temperature (ECT) Sensor Circuit High Voltage P0051 HO2S Heater Circuit Low Voltage Bank 2 Sensor 1 P0119 Engine Coolant Temperature Circuit Intermittent P0052 HO2S Heater Circuit High Voltage Bank 2 Sensor 1 P0120 TP System Performance P0056 HO2S Heater Circuit Bank 2 Sensor 2 P0121 TP Sensor Circuit Insufficient Activity P0057 HO2S Heater Circuit Low Voltage Bank 2 Sensor 2 P0122 Throttle Position (TP) Sensor Circuit Low Voltage P0058 HO2S Heater Circuit High Voltage Bank 2 Sensor 2 P0123 Throttle Position (TP) Sensor Circuit High Voltage P0062 HO2S Heater Ctrl Circuit Bank 2, Sensor 3 P0124 Throttle Position Sensor 1 Circuit Intermittent P0063 HO2S Heater Ctrl Circuit Lo Bank 2, Sensor 3 P0125 Engine Coolant Temperature (ECT) Insufficient for Closed Loop P0064 HO2S Heater Ctrl Circuit Hi Bank 2, Sensor 3 P0126 Insufficient ECT for Stable Operation P0065 Air Assisted Injector Ctrl Range/Perf P0127 Intake Air Temmmmmp Too Hi P0066 Air Assisted Injector Ctrl Circuit/Circuit Lo P0128 Coolant Thermostat P0130 HO2S Circuit Closed Loop (CL) Performance Bank 1 Sensor 1 P0067 Air Assisted Injector Ctrl Circuit Hi P0070 Ambient Air Temp Sensor Circuit P0131 HO2S Circuit Low Voltage Bank 1 Sensor 1 P0071 Ambient Air Temp Sensor Range/Perf P0132 HO2S Circuit High Voltage Bank 1 Sensor 1 P0072 Ambient Air Temp Sensor Circuit Lo Input P0133 HO2S Slow Response Bank 1 Sensor 1 P0073 Ambient Air Temp Sensor Circuit Hi Input P0134 HO2S Circuit Insufficient Activity Bank 1 Sensor 1 P0074 Ambient Air Temp Sensor Circuit Intermittent P0135 HO2S Heater Performance Bank 1 Sensor 1 P0075 Intake Valve Ctrl Circuit Bank 1 P0136 HO2S Circuit Bank 1 Sensor 2 P0076 Intake Valve Ctrl Circuit Lo Bank 1 P0137 HO2S Circuit Low Voltage Bank 1 Sensor 2 P0077 Intake Valve Ctrl Circuit Hi Bank 1 P0138 HO2S Circuit High Voltage Bank 1 Sensor 2 P0078 Exhaust Valve Ctrl Circuit Bank 1 P0139 HO2S Slow Response Bank 1 Sensor 2 P0079 Exhaust Valve Ctrl Circuit Lo Bank 1 P0140 HO2S Circuit Insufficient Activity Bank 1 Sensor 2 P0080 Exhause Valve Ctrl Circuit Hi Bank 1 P0141 HO2S Heater Performance Bank 1 Sensor 2 P0081 Intake Valve Ctrl Circuit Bank 2 P0142 HO2S Circuit Bank 1 Sensor 3 P0082 Intake Valve Ctrl Circuit Lo Bank 2 P0143 HO2S Circuit Low Voltage Bank 1 Sensor 3 P0083 Intake Valve Ctrl Circuit Hi Bank 2 P0144 HO2S Circuit High Voltage Bank 1 Sensor 3 P0084 Exhause Valve Ctrl Ciiircuit Bank 2 P0145 HO2S Circuit Bank 1 Sensor 2 Slow Response P0085 Exhaust Valve Ctrl Circuit Lo Bank 2 P0146 HO2S Circuit Insufficient Activity Bank 1 Sensor 3 P0086 Exhaust Valve Ctrl Circuit Hi Bank 2 P0147 HO2S Heater Performance Bank 1 Sensor 3 P0148 Fuel Delivery Error P0087 Fuel Rail/Svs Pres - Too Lo P0088 Fuel Rail/Sys Pres - Too Hi P0149 Fuel Timing Error

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P0211 Injector 11 Control Circuit
     P0150 Oxy Sensor Circuit Bank 2, Sensor 1
                                                           P0212 Injector 12 Control Circuit
     P0151 Oxy Sensor Circuit Lo Voltage Bank 2, Sensor 1
                                                           P0213 Cold Start Injector 1
     P0152 Oxy Sensor Circuit Hi Voltage Bank 2, Sensor 1
     P0153 Oxy Sensor Circuit Slow Response Bank 2, SensorP0214 Cold Start Injector 2
     P0154 Oxy Sensor Circuit No Activity Detected Bank 2, $923.5rEngine Shutoff Control Circuit
     P0155 Heated Oxy Sensor Heater Circuit Bank 2, Sensor P0216 Injection Timing Control Circuit
                                                           P0217 Fnaine Overtemp Condition
     P0156 Oxv Sensor Circuit Bank 2... Sensor
                                                           P0218 Transmission Fluid Overtemperature
     P0157 Oxy Sensor Circuit Lo Voltage Bank 2, Sensor 2
                                                           P0219 Fnaine Overspeed Condition
     P0158 Oxy Sensor Circuit Hi Voltage Bank 2, Sensor 2
     P0159 Oxy Sensor Circuit Slow Response Bank 2, Sensor P0220 APP Sensor 2 Circuit
     P0160 Oxy Sensor Circuit No Activity Detected Bank 2, $9237 APP Sensor 2 Circuit Performance
     P0161 Heated Oxy Sensor Heater Circuit Bank 2, Sensor 2222 APP Sensor 2 Circuit Low Voltage
                                                           P0223 APP Sensor 2 Circuit High Voltage
     P0162 Oxy Sensor Circcuit Bank 2, Sensor 3
                                                           P0224 Throttle Position Sensor 2 Intermittent
     P0163 Oxy Sensor Circuit Lo Voltage Bank 2, Sensor 3
                                                           P0225 APP Sensor 3 Circuit
     P0164 Oxy Sensor Circuit Hi Voltage Bank 2, Sensor 3
     P0165 Oxy Sensor Circuit Slow Response Bank 2, Sensor P0226 APP Sensor 3 Circuit Performance
     P0166 Oxy Sensor Circuit No Activity Detected Bank 2, 89927/APP Sensor 3 Circuit Low Voltage
     P0167 Heated Oxy Sensor Heater Circuit Bank 2, Sensor 9228 APP Sensor 3 Circuit High Voltage
                                                           P0229 Throttle Position Sensor 3 Intermittent
     P0168 Ena Fuel Temp Hi
                                                           P0230 Fuel Pump Relay Control Cir
     P0169 Incorrect Fuel Composition
                                                           P0231 Fuel Pump Feedback Circuit Low Voltage
     P0170 Fuel Trim Frror Bank 1
                                                           P0232 Fuel Pump Feedback Circuit High Voltage
     P0171 Fuel Trim System Lean Bank 1
     P0172 Fuel Trim System Rich Bank 1
                                                           P0233 Fuel Pump Secondary Circuit Intermittent
                                                           P0234 TC Engine Overboost Condition
     P0173 Fuel Trim Bank 2
                                                           P0235 Turbocharger Boost Sensor 1 Circuit
     P0174 Fuel Trim System Lean Bank 2
                                                           P0236 TC Boost System
     P0175 Fuel Trim System Rich Bank 2
                                                           P0237 TC Boost Sensor Circuit Low Voltage
     P0176 Fuel Composition Sensor Circuit
                                                           P0238 TC Boost Sensor Circuit High Voltage
     P0177 Fuel Composition Sensor Circuit Performance
                                                           P0239 Turbocharger Boost Sensor 2 Circuit
     P0178 Fuel Composition Sensor Circuit Low Voltage
                                                           P0240 Turbocharger Boost Sensor 2 Performance
     P0179 Fuel Composition Sensor Circuit High Voltage
                                                           P0241 Turbocharger Boost Sensor 2 Circuit Low Voltage
     P0180 Fuel Temperature Sensor 1 Circuit
                                                           P0242 Turbocharger Boost Sensor 2 Circuit High Voltage
Fuel Control Fuel Temp. Sensor 1 Circuit Performance
                                                           P0243 Turbocharaer Wasteaate Solenoid 1
     P0182 Fuel Temperature Sensor Circuit Low Voltage
                                                           P0244 Turbocharger Wastegate Solenoid 1 Performance
     P0183 Fuel Temperature Sensor Circuit High Voltage
                                                           P0245 Turbocharger Wastegate Solenoid 1 Low Voltage
     P0184 Fuel Temperature Sensor 1 Circuit Intermittent
     P0185 Fuel Temperature Sensor 2 Circuit
                                                           P0246 Turbocharger Wastegate Solenoid 1 High Voltage
                                                           P0247 Turbocharger Wastegate Solenoid 2
     P0186 Fuel Temp. Sensor 2 Circuit Performance
                                                           P0248 Turbocharger Wastegate Solenoid 2 Performance
     P0187 Fuel Temperature Sensor 2 Circuit Low Voltage
     P0188 Fuel Temperature Sensor 2 Circuit High Voltage P0249 Turbocharger Wastegate Solenoid 2 Low Voltage
                                                           P0250 Turbocharger Wastegate Solenoid 2 High Voltage
     P0189 Fuel Temperature Sensor 2 Circuit Intermittent
                                                           P0251 Injection Pump Fuel Metering Control "A" Malfunction (Cam/Rotor/Inj
     P0190 Fuel Rail Pressure Sensor Circuit
                                                           P0252 Injection Pump Fuel Metering Control "A" Range/Performance (Cam/
     P0191 Fuel Rail Pressure Sensor Circuit Performance
                                                           P0253 Injection Pump Fuel Metering Control "A" Low (Cam/Rotor/Injector)
     P0192 Fuel Rail Pressure Sensor Circuit Low Voltage
                                                           P0254 Injection Pump Fuel Metering Control "A" High (Cam/Rotor/Injector)
     P0193 Fuel Rail Pressure Sensor Circuit High Voltage
                                                           P0255 Injection Pump Fuel Metering Control "A" Intermittent (Cam/Rotor/Inje
     P0194 Fuel Rail Pressure Sensor Circuit Intermittent
                                                           P0256 Injection Pump Fuel Metering Control "B" Malfunction (Cam/Rotor/Inje
     P0195 Engine Oil Temperature Sensor
                                                           P0257 Injection Pump Fuel Metering Control "B" Range/Performance (Cam/
     P0196 Engine Oil Temperature Sensor Performance
                                                           P0258 Injection Pump Fuel Metering Control "B" Low (Cam/Rotor/Injector)
     P0197 Engine Oil Temperature Sensor Low Voltage
                                                           P0259 Injection Pump Fuel Metering Control "B" High (Cam/Rotor/Injector)
     P0198 Engine Oil Temperature Sensor High
                                                           P0260 Injection Pump Fuel Metering Control "B" Intermittent (Cam/Rotor/Inje
     P0199 Engine Oil Temperature Sensor Intermittent
                                                           P0261 Cylinder 1 Injector Circuit Low
     P0200 Injector Control Circuit
                                                           P0262 Cylinder 1 Injector Circui
     P0201 Injector 1 Control Circuit
                                                           P0263 Cylinder 1 Contribution/Balance Fault
     P0202 Injector 2 Control Circuit
                                                           P0264 Cylinder 2 Injector Circuit Low
     P0203 Injector 3 Control Circuit
                                                           P0265 Cylinder 2 Injector Circuit High
     P0204 Injector 4 Control Circuit
                                                           P0266 Cylinder 2 Contribution/Balance Fault
     P0205 Injector 5 Control Circuit
                                                           P0267 Cylinder 3 Injector Circuit Low
     P0206 Injector 6 Control Circuit
                                                           P0268 Cylinder 3 Injector Circuit High
     P0207 Injector 7 Control Circuit
                                                           P0269 Cylinder 3 Contribution/Balance Fault
     P0208 Injector 8 Control Circuit
     P0209 Injector 9 Control Circuit
                                                           P0270 Cylinder 4 Injector Circuit Low
     P0210 Injector 10 Control Circuit
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P0271 Cylinder 4 Injector Circuit High
                                                            P0342 Camshaft Position Sensor Circuit Low Input
P0272 Cylinder 4 Contribution/Balance Fault
                                                            P0343 Camshaft Position Sensor Circuit High Input
P0273 Cylinder 5 Injector Circuit Low
                                                            P0344 Camshaft Position Sensor Circuit Intermittent
P0274 Cylinder 5 Injector Circuit High
                                                            P0350 Ignition Coil Primary/Secondary Circuit Malfunction
P0275 Cylinder 5 Contribution/Balance Fault
                                                            P0351 Ignition Coil 1 Control Circuit
P0276 Cylinder 6 Injector Circuit Low
                                                            P0352 Ignition Coil 2 Control Circuit
P0277 Cylinder 6 Injector Circuit High
                                                            P0353 Ignition Coil 3 Control Circuit
P0278 Cylinder 6 Contribution/Balance Fault
                                                            P0354 Ignition Coil 4 Control Circuit
P0279 Cylinder 7 Injector Circuit Low
                                                            P0355 Ignition Coil 5 Control Circuit
P0280 Cylinder 7 Injector Circuit High
                                                            P0356 Ignition Coil 6 Control Circuit
P0281 Cylinder 7 Contribution/Balance Fault
                                                            P0357 Ignition Coil 7 Control Circuit
P0282 Cylinder 8 Injector Circuit Low
                                                            P0358 Ignition Coil 8 Control Circuit
P0283 Cylinder 8 Injector Circuit High
                                                            P0359 Ignition Coil I Primary/Secondary Circuit Malfunction
P0284 Cylinder 8 Contribution/Balance Fault
                                                            P0360 Ignition Coil J Primary/Secondary Circuit Malfunction
                                                            P0361 Ignition Coil K Primary/Secondary Circuit Malfunction
P0285 Cylinder 9 Injector Circuit Low
P0286 Cylinder 9 Injector Circuit High
                                                            P0362 Ignition Coil L Primary/Secondary Circuit Malfunction
P0287 Cylinder 9 Contribution/Balance Fault
                                                            P0370 Timing Reference High Resolution Signal A Malfunction
P0288 Cylinder 10 Injector Circuit Low
                                                            P0371 IC 24X Reference CKT Too Many Pulses
P0289 Cylinder 10 Injector Circuit High
                                                            P0372 IC 24X Reference Circuit Missing Pulses
P0290 Cylinder 10 Contribution/Balance Fault
                                                            P0373 Timing Reference High Resolution Signal A Intermittent/Erration
P0291 Cylinder 11 Injector Circuit Low
                                                            P0374 Timing Reference High Resolution Signal A No Pulses
P0292 Cylinder 11 Injector Circuit High
                                                            P0375 Timing Reference High Resolution Signal B Malfunction
P0293 Cylinder 11 Contribution/Balance Fault
                                                            P0376 Timing Reference High Resolution Signal B Too Many Pulses
P0294 Cylinder 12 Injector Circuit Low
                                                            P0377 Timing Reference High Resolution Signal B Too Few Pulses
P0295 Cylinder 12 Injector Circuit High
                                                            P0378 Timing Reference High Resolution Signal B Intermittent/Erration
P0296 Cylinder 12 Contribution/Range Fault
                                                            P0379 Timing Reference High Resolution Signal B No Pulses
P0300 Engine Misfire Detected
                                                            P0380 Glow Plug/Heater Circuit "A" Malfunction
P0301 Cylinder 1 Misfire Detected
                                                            P0381 Glow Plug/Heater Indicator Circuit Malfunction
P0302 Cylinder 2 Misfire Detected
                                                            P0382 Exhaust Gas Recirculation Flow Malfunction
P0303 Cylinder 3 Misfire Detected
                                                            P0385 Crankshaft Position (CKP) Sensor B Circuit
P0304 Cylinder 4 Misfire Detected
                                                            P0386 Crankshaft Position (CKP) Sensor B Performance
P0305 Cylinder 5 Misfire Detected
                                                            P0387 Crankshaft Position Sensor B Circuit Low Input
P0306 Cylinder 6 Misfire Detected
                                                            P0388 Crankshaft Position Sensor B Circuit High Input
P0307 Cylinder 7 Misfire Detected
                                                            P0389 Crankshaft Position Sensor B Circuit Intermittent
P0308 Cylinder 8 Misfire Detected
                                                            P0400 Exhaust Gas Recirculation Flow Malfunction
P0309 Cylinder 9 Misfire Detected
                                                            P0401 Exhaust Gas Recirculation (EGR) Flow Insufficient
P0311 Cylinder 11 Misfire Detected
                                                            P0402 Exhaust Gas Recirculation Flow Excessive Detected
P0312 Cylinder 12 Misfire Detected
                                                            P0403 Exhaust Gas Recirculation (EGR) Solenoid Control Circuit
P0320 Ignition/Distributor Engine Speed Input Circuit Malfunc#0404 Exhaust Gas Recirculation (EGR) Open Position Performance
P0321 Ignition/Distributor Engine Speed Input Circuit Range/Pediaton (EGR) Position Sensor Circuit Low \
P0322 IC Module 4X Reference CKT No Frequency
                                                            P0406 Exhaust Gas Recirculation Sensor A Circuit High
P0323 Ignition/Distributor Engine Speed Input Circuit Intermitt@0407 Exhaust Gas Recirculation Sensor B Circuit Low
P0325 PCM Knock Sensor Circuit
                                                            P0408 Exhaust Gas Recirculation Sensor B Circuit High
P0326 Knock Sensor CKT Excessive Spark Retard
                                                            P0410 Secondary Air Injection (AIR) System
P0327 Knock Sensor Circuit Low Voltage
                                                            P0411 Secondary Air Injection (AIR) System
P0328 Knock Sensor 1 Circuit High Input (Bank 1 or Single Sensor) 12 Secondary Air Injection (AIR) Solenoid Relay Control Circuit E
P0329 Knock Sensor 1 Circuit Intermittent (Bank 1 or Single Self8941)3 Secondary Air Injection System Switching Valve A Circuit Op
P0330 Knock Sensor (KS) Circuit Bank 2
                                                            P0414 Secondary Air Injection System Switching Valve A Circuit Sho
P0331 Knock Sensor 2 Circuit Range/Performance (Bank 2)
                                                            P0415 Secondary Air Injection System Switching Valve B Circuit Mal
P0332 Knock Sensor 2 Circuit Low Input (Bank 2)
                                                            P0416 Secondary Air Injection System Switching Valve B Circuit Ope
P0333 Knock Sensor 2 Circuit High Input (Bank 2)
                                                            P0417 Secondary Air Injection System Switching Valve B Circuit Sho
P0334 Knock Sensor 2 Circuit Intermittent (Bank 2)
                                                            P0418 Secondary Air Injection (AIR) Pump Relay Control Circuit Ban
P0335 CKP Sensor A Circuit Performance
                                                            P0419 Secondary Air Injection (AIR) Pump Relay Control Circuit Ban
P0336 Crankshaft Position (CKP) Sensor A Performance
                                                            P0420 Catalyst System Low Efficiency
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P0337 Crankshaft Position (CKP) Sensor Circuit Low Duty CyclB0421 Warm Up Catalyst Efficiency Below Threshold (Bank 1)

P0423 Heated Catalyst Efficiency Below Threshold (Bank 1)

P0430 Catalyst System Low Efficiency Bank 2

P0432 Catalyst System Low Efficiency Bank 2

P0424 Heated Catalyst Temperature Below Threshold (Bank 1)

P0431 Warm Up Catalyst Efficiency Below Threshold (Bank 2)

P0338 Crankshaft Position (CKP) Sensor Circuit High Duty CycR0422 Catalyst System Low Efficiency Bank 1

P0339 Crankshaft Position (CKP) Sensor Circuit Intermittent

P0341 Camshaft Position (CMP) Sensor Performance

P0340 Camshaft Position (CMP) Sensor Circuit

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P0433 Heated Catalyst Efficiency Below Threshold (Bank 2)
                                                                                               P0533 Air Conditioning (A/C) Refrigerant Pressure Sensor Circuit High
           P0434 Heated Catalyst Temperature Below Threshold (Bank 2)
                                                                                              P0534 Air Conditioner Refrigerant Charge Loss
           P0440 Evaporative Emission (EVAP) System
                                                                                               P0550 Power Steering Pressure (PSP) Switch Circuit
           P0441 Evaporative Emission Control System Incorrect Purge Flow P0551 Power Steering Pressure Sensor Circuit Range/Performance
           P0442 Evaporative Emission (EVAP) System Small Leak Detected P0552 Power Steering Pressure Sensor Circuit Low Input
                                                                                               P0553 Power Steering Pressure Sensor Circuit High Input
           P0443 EVAP Purge Solenoid Valve 1 Control CKT
           P0444 Evaporative Emission Control System Purge Control Valve P0556418 @veerSteering Pressure Sensor Circuit Intermittent
           P0445 Evaporative Emission Control System Purge Control Valve P056018 y & them the doltage
           P0446 EVAP Vent Solenoid Valve Control System
                                                                                               P0561 System Voltage Unstable
           P0447 Evaporative Emission Control System Vent Control Circuit (D5662) System Voltage Low
           P0448 Evaporative Emission Control System Vent Control Circuit 805603804stem Voltage High
           P0449 Evaporative Emission (EVAP) Vent Solenoid Control Circul 2056 Cruise Control On Signal Malfunction
           P0450 Fuel Tank Pressure Sensor Circuit
                                                                                               P0566 Cruise Control Off Signal Malfunction
           P0451 Evaporative Emission Control System Pressure Sensor Range Ber Carrise (Carrise (Carrise
           P0452 Fuel Tank Pressure Sensor Circuit Low Voltage
                                                                                               P0568 Cruise Control Set Signal Malfunction
           P0453 Fuel Tank Pressure Sensor Circuit High Voltage
                                                                                               P0569 Cruise Control Coast Signal Malfunction
           P0454 Evaporative Emission Control System Pressure Sensor Intel POBSTANC ruise Control Accel Signal Malfunction
           P0455 Evaporative Emission (EVAP) System Leak Detected
                                                                                               P0571 Cruise Control Brake Switch Circuit
           P0460 Fuel Level Sensor Circuit
                                                                                               P0573 Cruise Control/Brake Switch A Circuit High
           P0461 Fuel Level Sensor Performance
                                                                                               P0574 Vehicle Speed Too High - Cruise Control Disabled
Pulses
           P0462 Fuel Level Sensor Circuit Low Voltage
                                                                                               P0575 Cruise Control Related Malfunction
           P0463 Fuel Level Sensor Circuit High Voltage
                                                                                               P0576 Cruise Control Related Malfunction
           P0464 Fuel Level Sensor Circuit Intermittent
                                                                                               P0576 Cruise Control Related Malfunction
           P0465 Purge Flow Sensor Circuit Malfunction
                                                                                               P0578 Cruise Control Related Malfunction
Pulses
           P0466 Purge Flow Sensor Circuit Range/Performance
                                                                                               P0579 Cruise Control Related Malfunction
           P0467 Purge Flow Sensor Circuit Low Input
                                                                                               P0580 Cruise Control Related Malfunction
           P0468 Purge Flow Sensor Circuit High Input
                                                                                               P0600 Serial Communication Link Malfunction
           P0469 Purge Flow Sensor Circuit Intermittent
                                                                                               P0601 Control Module Read Only Memory (ROM)
           P0470 Exhaust Pressure Sensor Malfunction
                                                                                               P0602 Control Module Not Programmed
           P0471 Exhaust Pressure Sensor Range/Performance
                                                                                               P0603 Control Module Long Term Memory Reset
           P0472 Exhaust Pressure Sensor Low
                                                                                               P0604 Control Module Random Access Memory (RAM)
           P0473 Exhaust Pressure Sensor High
                                                                                               P0605 Control Module Programming Read Only Memory (ROM)
           P0474 Exhaust Pressure Sensor Intermittent
                                                                                               P0606 Control Module Internal Performance
           P0475 Exhaust Pressure Control Valve Malfunction
                                                                                               P0608 Control Module VSS Output "A" Malfunction
           P0476 Exhaust Pressure Control Valve Range/Performance
                                                                                               P0609 Control Module VSS Output "B" Malfunction
           P0477 Exhaust Pressure Control Valve Low
                                                                                               P0615 Starter Relay Control Circuit
           P0478 Exhaust Pressure Control Valve High
                                                                                               P0620 Generator Control Circuit Malfunction
           P0479 Exhaust Pressure Control Valve Intermittent
                                                                                               P0621 Generator L-Terminal Circuit
           P0480 Cooling Fan Relay 1 Control Circuit
                                                                                               P0622 Generator F-Terminal Circuit
           P0481 Cooling Fan Relay 2 Control Circuit
                                                                                               P0650 Malfunction Indicator Lamp (MIL) Control Circuit
oltage/
           P0482 Cooling Fan 3 Control Circuit Malfunction
                                                                                               P0654 Engine RPM Output Circuit Malfunction
           P0483 Cooling Fan Rationality Check Malfunction
                                                                                               P0655 Engine Hot Lamp Output Control Circuit Malfucntion
           P0484 Cooling Fan Circuit Over Current
                                                                                               P0656 Fuel Level Output Circuit Malfunction
                                                                                               P0700 Transmission Control System Malfunction
           P0485 Cooling Fan Power/Ground Circuit Malfunction
           P0500 Vehicle Speed Sensor (VSS) Circuit
                                                                                               P0701 Transmission Control System Range/Performance
           P0501 Vehicle Speed Sensor Range/Performance
                                                                                               P0702 Transmission Control System Electrical
           P0502 Vehicle Speed Sensor (VSS) Circuit Low Input
                                                                                               P0703 Brake Switch Circuit Malfunction
           P0503 Vehicle Speed Sensor (VSS) Circuit Intermittent
                                                                                               P0704 Clutch Switch Input Circuit Malfunction
function P0505 Idle Control System Malfunction
                                                                                               P0705 Trans Range Switch Circuit
           P0506 Idle Speed Low
                                                                                               P0706 Trans Range Switch Performance
           P0507 Idle Speed High
                                                                                               P0707 Transmission Range Sensor Circuit Low Input
           P0510 Closed Throttle Position Switch Malfunction
                                                                                               P0708 Transmission Range Sensor Circuit High Input
           P0512 Start Switch Circuit
                                                                                               P0709 Transmission Range Sensor Circuit Intermittent
                                                                                               P0710 Transmission Fluid Temperature Sensor Circuit Malfunction
           P0520 Engine Oil Pressure Sensor/Switch Circuit Malfunction
           P0521 Engine Oil Pressure Sensor/Switch Circuit Range/Perform@07&1 TFT Sensor Circuit Range/Performance
           P0522 Engine Oil Pressure Sensor/Switch Circuit Low Voltage
                                                                                               P0712 Transmission Fluid Temperature (TFT) Sensor Circuit Low Inpu
           P0523 Engine Oil Pressure Sensor/Switch Circuit High Voltage
                                                                                               P0713 Transmission Fluid Temperature (TFT) Sensor Circuit High Inp
           P0530 A/C Refrigerant Pressure Sensor Circuit Malfunction
                                                                                               P0714 Transmission Fluid Temperature Sensor Circuit Intermittent
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P0531 A/C Refrigerant Pressure Sensor Circuit Range/PerformarR@715 Input/Turbine Speed Sensor Circuit Malfunction

P0532 Air Conditioning (A/C) Refrigerant Pressure Sensor Circuit Low Voltage

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P0785 3-2 Shift Solenoid Circuit Flectrical P0716 Input Speed Sensor Circuit Intermittent P0786 Shift/Timing Solenoid Range/Performance P0717 Input Speed Sensor Circuit Low Input P0787 Shift/Timing Solenoid Low P0718 Input/Turbine Speed Sensor Circuit Intermittent P0788 Shift/Timing Solenoid High P0719 Brake Switch Circuit Low Input P0789 Shift/Timing Solenoid Intermittent P0720 Output Speed Sensor Circuit Malfunction P0790 Normal/Performance Switch Circuit Malfunction P0721 Output Speed Sensor Range/Performance P0801 Reverse Inhibit Control Circuit Malfunction P0722 Output Speed Sensor Circuit Low Input P0803 1-4 Upshift (Skip Shift) Solenoid Control Circuit Malfunction P0723 Output Speed Sensor Intermittent P0804 1-4 Upshift (Skip Shift) Lamp Control Circuit Malfunction P0724 Brake Switch Circuit High Input P1031 HO2S Heater Current Monitor Control Circuit Banks 1 and 2 Sensor 1 P0725 Engine Speed Input Circuit P0726 Engine Speed Input Circuit Range/Performance P1032 HO2S Heater Warm Up Control Circuit Banks 1 and 2 Sensor 1 P1105 Secondary Vacuum Sensor Circuit P0727 Engine Speed Circuit No Signal P1106 Manifold Absolute Pressure (MAP) Sensor Circuit Intermittent High Vol P0728 Engine Speed Input Circuit Intermittent P1107 Manifold Absolute Pressure (MAP) Sensor Circuit Intermittent Low Vol-P0730 Incorrect Gear Ratio P1108 BARO to MAP Sensor Comparison Too High P0731 Incorrect 1st Gear Ratio P1109 Secondary Port Throttle System P0732 Incorrect 2nd Gear Ratio P1111 Intake Air Temperature (IAT) Sensor Circuit Intermittent High Voltage P0733 Incorrect 3rd Gear Ratio P1112 Intake Air Temperature (IAT) Sensor Circuit Intermittent Low Voltage P0734 Incorrect 4th Gear Ratio P1113 Intake Resonance Switchover Solenoid Control Circuit P0735 Gear 5 Incorrect ratio P1114 Engine Coolant Temperature (ECT) Sensor Circuit Intermittent Low Vo P0736 Reverse incorrect gear ratio P1115 Engine Coolant Temperature (ECT) Sensor Circuit Intermittent High Vo P0740 TCC Enable Solenoid Circuit Electrical P1116 ECT Signal Unstable or Intermittent P0741 TCC System Stuck Off P1117 Engine Coolant Temp. Signal Out-Of-Range Low P0742 TCC System Stuck On P0743 TCC Enable Solenoid Circuit Electrical P1118 Engine Coolant Temp. Signal Out-Of-Range High P0744 Torque Converter Clutch Circuit Intermittent P1119 ECT Signal Out-Of-Range With TFT Sensor P1120 Throttle Position (TP) Sensor 1 Circuit P0745 Pressure Control Solenoid Malfunction P1121 Throttle Position (TP) Sensor Circuit Intermittent High Voltage P0746 Pressure Control Solenoid Performance or Stuck Off P1122 Throttle Position (TP) Sensor Circuit Intermittent Low Voltage P0747 Pressure Control Solenoid Stuck On P1125 APP System P0748 Pressure Control Solenoid Circuit Electrical P1130 HO25 Circuit Low Variance Bank 1 Sensor 1 P0749 Pressure Control Solenoid Intermittent P1131 HO2S Circuit Low Variance Bank 1 Sensor 2 P0750 Shift Solenoid A Malfunction P0751 1-2 Shift Solenoid Valve Performance - No First or Fourth GeaP1132 HO2S Circuit Low Variance Bank 2 Sensor 1 P0752 1-2 Shift Solenoid Valve Performance - No Second or Third Ged 133 HO2S Insufficient Switching Bank 1 Sensor 1 P1134 HO2S Transition Time Ratio Bank 1 Sensor 1 P0753 1-2 Shift Solenoid Circuit Flectrical P1135 HO2S Lean Mean Bank 1 Sensor 1 P0754 Shift Solenoid A Intermittent P1136 HO2S Rich Mean Bank 1 Sensor 1 P0755 Shift Solenoid B Malfunction P0756 2-3 Shift Solenoid Valve Performance - No First or Second GeB 137 HO2S Bank 1 Sensor 2 Lean System or Low Voltage P0757 2-3 Shift Solenoid Valve Performance - No Third or Fourth Ged 138 HO2S Bank 1 Sensor 2 Rich or High Voltage P1139 HO2S Insuff. Switching Bank 1 Sensor 2 P0758 2-3 Shift Solenoid Circuit Electrical P1140 HO2S Transition Time Ratio Bank 1 Sensor 2 P0759 Shift Solenoid B Intermittent P1141 HO2S Heater Control Circuit Bank 1 Sensor 2 P0760 Shift Solenoid C Malfunction P1143 HO2S Bank 1 Sensor 3 Lean System or Low Voltage P0761 Shift Solenoid C Performance or Stuck Off P1144 HO2S Bank 1 Sensor 3 Rich or High Voltage P0762 Shift Solenoid C Stuck On P1145 HO2S Cross Counts Bank 1 Sensor 3 P0763 Shift Solenoid C. Flectrical P1153 HO2S Insufficient Switching Bank 2 Sensor 1 P0764 Shift Solenoid C Intermittent P1154 HO2S Transition Time Ratio Bank 2 Sensor 1 P0765 Shift Solenoid D Malfunction P1155 HO2S Lean Mean Bank 2 Sensor 1 P0766 Shift Solenoid D Performance or Stuck Off P1156 HO2S Rich Mean Bank 2 Sensor 1 P0767 Shift Solenoid D Stuck On P1157 HO2S Bank 2 Sensor 2 Lean System or Lo P0768 Shift Solenoid D Electrical P1158 HO2S Bank 2 Sensor 2 Rich or High Voltage P0769 Shift Solenoid D Intermittent P1159 HO2S Cross Counts Bank 2 Sensor 2 P0770 Shift Solenoid F Malfunction P1161 HO2S Heater Control Circuit Bank 2 Sensor 2 P0771 Shift Solenoid E Performance or Stuck Off P1163 HO2S Bank 2 Sensor 3 Lean System or Low Voltage P0772 Shift Solenoid F Stuck On P1164 HO2S Bank 2 Sensor 3 Rich or High Voltage P0773 Shift Solenoid E Flectrical P1165 HO2S Cross Counts Bank 2 Sensor 3 P0774 Shift Solenoid E Intermittent P1170 Bank to Bank Fuel TrimOffset P0780 Shift Malfunction P1171 Fuel System Lean During Acceleration P0781 1-2 Shift Malfunction P1185 Engine Oil Temperature Circuit P0782 2-3 Shift Malfunction P1186 FOT Circuit Performance P0783 3-4 Shift Malfunction P0784 4-5 Shift Malfunction

P1187 EOT Sensor Ckt. Low Voltage	P1336 Crankshaft Position (CKP) System Variation Not Learne
P1188 EOT Sensor Ckt. High Voltage	P1345 Crankshaft Position (CKP)-Camshaft Position (CMP) Corre
P1189 Engine Oil Pressure (EOP) Switch Circuit	P1346 Intake Camshaft Position (CMP) Sensor System Perform
P1190 Engine Vacuum Leak	P1350 Ignition Control System
P1191 Intake Air Duct Air Leak	P1351 Ignition Coil Control Circuit High Voltage
P1200 Injector Control Circuit	P1352 IC Output High/Pulse Detected when GND_Cyl. 2
	P1353 IC Output High/Pulse Detected when GND_Cyl. 2
P1201 (Alt. Fuel) Gas Mass Sensor Circuit Range/Performance	
P1202 (Alt. Fuel) Gas Mass Sensor Circuit Low Frequency	P1354 IC Output High/Pulse Detected when GND_Cyl. 4
P1203 (Alt. Fuel) Gas Mass Sensor Circuit High Frequency	P1355 IC Output High/Pulse Detected when GND_Cyl. 5
P1211 Mass Air Flow Circuit Intermittent High	P1356 IC Output High/Pulse Detected when GND_Cyl. 6
P1212 Mass Air Flow Circuit Intermittent Low	P1357 IC Output High/Pulse Detected when GND_Cyl. 7
P1214 Injection Pump Timing Offset	P1358 IC Output High/Pulse Detected when GND_Cyl. 8
P1215 Ground Fault Detection Indicated	P1359 Ignition Coil Group 1 Control Circuit
P1216 Fuel Solenoid Response Time Too Short	P1360 Ignition Coil Group 2 Control Circuit
P1217 Fuel Solenoid Response Time Too Long	P1361 Ignition Coil Control Circuit Low Voltage
P1218 Injection Pump Calibration Circuit	P1362 IC Cylinder 2 Not Toggling After Enable
P1219 Throttle Position Sensor Reference Voltage	P1363 IC Cylinder 3 Not Toggling After Enable
P1220 Throttle Position (TP) Sensor 2 Circuit	P1364 IC Cylinder 4 Not Toggling After Enable
P1221 Fuel Pump Secondary Circuit Low	P1365 IC Cylinder 5 Not Toggling After Enable
P1222 Injector Control Circuit Intermittent	P1366 IC Cylinder 6 Not Toggling After Enable
P1225 Injector Circuit Cylinder 2 Intermittent	P1367 IC Cylinder 7 Not Toggling After Enable
P1228 Injector Circuit Cylinder 3 Intermittent	P1368 IC Cylinder 8 Not Toggling After Enable
P1231 Injector Circuit Cylinder 4 Intermittent	P1370 IC 4X Reference Circuit Too Many Pulses
P1234 Injector Circuit Cylinder 5 Intermittent	P1371 IC 4X Reference Circuit Too Few Pulses
P1237 Injector Circuit Cylinder 6 Intermittent	P1372 Crankshaft Position (CKP) Sensor A-B Correlation
P1240 Injector Circuit Cylinder 7 Intermittent	P1374 3X Reference Circuit
P1243 Injector Circuit Cylinder 8 Intermittent	P1375 IC 24X Reference Circuit High Voltage
P1245 Intake Plenum Switchover Valve	P1376 Ignition Ground Circuit
P1250 Early Fuel Evaporation Heater Circuit	P1377 IC Cam Pulse To 4X Reference Pulse
P1257 Supercharger System Overboost	P1380 Misfire Detected - Rough Road Data Not Available
P1258 Engine Coolant Overtemperature - Protection Mode Active	
P1260 Last Test Failed Failed SCC ENTER:More Info.	P1390 Wheel Speed Sensor 1 - G - Sensor Circuit
P1270 Accelerator Pedal Position Sensor A/D Converter Error	P1391 Wheel Speed Sensor 1 - G - Sensor Circuit Performance
P1271 Accelerator Pedal Position (APP) Sensor 1-2 Correlation	P1392 Wheel Speed Sensor 1 - G - Sensor Circuit Low Voltage
P1272 Accelerator Pedal Position Sensor 2	P1393 Wheel Speed Sensor 1 - G - Sensor Circuit High Voltage
P1273 "Accelerator Pedal Position Sensor 1	P1394 Wheel Speed Sensor 1 - G - Sensor Circuit Intermittent
P1274 Injectors Wired Incorrectly	P1395 Wheel Speed Sensor 2 - G - Sensor Circuit
P1274 Injectors Wired inconfectify P1275 Accelerator Pedal Position (APP) Sensor 1 Circuit	P1396 Wheel Speed Sensor 2 - G - Sensor Circuit Performance
P1276 Accelerator Pedal Position Sensor 1 Circuit Performance	P1397 Wheel Speed Sensor 2 - G - Sensor Circuit Low Voltage
P1277 Accelerator Pedal Position Sensor 1 Circuit Low Voltage	P1398 Wheel Speed Sensor 2 - G - Sensor Circuit High Voltage
P1277 Accelerator Pedal Position Sensor 1 Circuit High Voltage	P1399 Wheel Speed Sensor 2 - G - Sensor Circuit Intermittent
P1280 Accelerator Pedal Position (APP) Sensor 2 Circuit	P1403 Exhaust Gas Recirculation System Valve 1
P1281 Accelerator Pedal Position Sensor 2 Circuit Performance	P1404 Exhaust Gas Recirculation (EGR) Closed Position Perfor
P1282 Accelerator Pedal Position Sensor 2 Circuit Low Voltage	P1405 Exhaust Gas Recirculation System Valve 3
P1283 Accelerator Pedal Position Sensor 2 Circuit High Voltage	P1406 EGR Valve Pintle Position Circuit
P1285 Accelerator Pedal Position Sensor 3 Circuit	P1407 EGR Air Intrusion in Exhaust Supply to EGR Valve
P1286 Accelerator Pedal Position Sensor 3 Circuit Performance	P1408 Intake Manifold Pressure Sensor Circuit
P1287 Accelerator Pedal Position Sensor 3 Circuit Low Voltage	P1409 EGR Vacuum System Leak
P1288 Accelerator Pedal Position Sensor 3 Circuit High Voltage	P1410 Fuel Tank Pressure System
P1300 Ignitor Circuit	P1415 Secondary Air Injection (AIR) System Bank 1
P1305 Ignition Coil 2 Primary Feedback Circuit	P1416 Secondary Air Injection (AIR) System Bank 2
P1310 Ignition Coil 3 Primary Feedback Circuit	P1418 Secondary Air Injection System Relay A Control Circuit
P1315 Ignition Coil 4 Primary Feedback Circuit	P1420 Intake Air Low Pressure Switch Circuit Low Voltage
P1320 IC 4X Reference Circuit Intermittent	P1421 Intake Air Low Pressure Switch Circuit High Voltage
P1321 Electronic Ignition System Fault Line	P1423 Intake Air High Pressure Switch Circuit High Voltage
P1322 El System or Ignition Control Extra or Missing	P1431 Fuel Level Sensor 2 Circuit Performance
P1323 IC 24X Reference Circuit Low Frequency	P1432 Fuel Level Sensor 2 Circuit Low Voltage
P1324 Crank RPM Too Low	P1433 Fuel Level Sensor 2 Circuit High Voltage
P1335 CKP Circuit	P1441 Evaporative Emission (EVAP) System Flow During Non-F
	P1442 EVAP Vacuum Sw. High Voltage During Ign. On

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P1450 Barometric Pressure Sensor Circuit P1567 Active Banking Control Active - Cruise Control Disabled P1568 Cruise Servo Stroke Greater than Commanded in Cruise P1451 Barometric Press, Sensor Performance P1569 Cruise Servo Stroke High While not in Cruise P1460 Cooling Fan Control System P1460 Misfire Detected With Low Fuel Level P1570 Traction Control Active - Cruise Control Disabled P1480 Cooling Fan 1 Control Circuit High P1571 Traction Control Torque Request Circuit P1483 Engine Cooling System Performance P1572 ASR Active Circuit Low Too Long P1573 PCM/EBTCM Serial Data Circuit P1500 Starter Signal Circuit P1501 Theft Deterrent System P1574 Stoplamp Switch Circuit P1501 Vehicle Speed Sensor Circuit Intermittent P1575 ExtendedTravel Brake Swith Circuit P1502 Theft Deterrent Fuel Enable Signal Not Received P1576 BBV Sensor Ckt. High Voltage P1503 Theft Deterrent Fuel Enable Signal Not Correct P1577 BBV Sensor Ckt. Low Voltage P1504 Vehicle Speed Output Circuit P1578 BBV Sensor Ckt. Low Vacuum P1508 Idle Speed Low - Idle Air Control (IAC) System Not P1579 P/N to D/R at HighThrottle Angle - Power Reduction Mode Respondina Active P1509 Idle Speed High - Idle Air Control (IAC) System Not P1580 Cruise Move Circuit Low Voltage Responding P1581 Cruise Move Circuit High Voltage P1510 Throttle Control System Performance - Throttle P1582 Cruise Direction Circuit Low Voltage P1583 Cruise Direction Circuit High Voltage Limitation Active P1584 Cruise Control Disabled P1511 Throttle Control System - Backup System Performance P1514 Airflow to TP Sensor Correlation High P1585 Cruise Control Inhibit Output Circuit P1515 Electronic Throttle System Throttle Position P1586 Cruise Control Brake Switch 2 Circuit P1516 Throttle Actuator Control (TAC) Module Throttle Actuator P1587 Cruise Control Clutch Control Circuit Low Position Performance P1588 Cruise Control Clutch Control Circuit High P1517 Electronic Throttle Module P1599 Engine Stall or Near Stall Detected P1518 Flectronic Throttle Module to PCM Communication P1600 TCM Internal Watchdoa Operation P1519 Throttle Actuator Control (TAC) Module Internal Circuit P1601 Serial Comm. Problem with Device 1 P1520 Transmission Range Switch Circuit P1602 Knock Sensor (KS) Module Performance P1521 Transmission Engaged at High Throttle Angle P1603 Loss os SDM Serial Data P1522 Park/Neutral to Drive/Reverse at High RPM P1604 Loss of IPC Serial Data P1523 Throttle Closed Position Performance P1605 Loss of HVAC Serial Data P1524 Throttle Closed Position Performance P1606 Serial Communication Problem with Device 6 P1525 Throttle Body ServiceRequired P1607 Serial Communication Problem with Device 7 P1526 Minimum Throttle Position Not Learned P1608 Serial Communication Problem with Device 8 P1527 Transmission Range to Pressure Switch Correlation P1609 Loss of TCS Serial Data P1528 Governor P1610 Loss of P7M Serial Data P1611 Loss of CVRTD Serial Data P1529 Heated Windshield Request Problem P1612 Loss of IPM Serial Data P1530 Throttle Actuator Control (TAC) Module Internal Circuit P1531 A/C Low Side Temperature Sensor Fault P1613 Loss of DIM Serial Data P1532 A/C Evaporator Temp, Sens, Ckt, Low Voltage P1614 Loss or RIM Serial Data P1533 A/C Evaporator Temp. Sens. Ckt. High Voltage P1615 Loss of VTD Serial Data P1534 A/C High Side Temp, Sensor Low Voltage P1617 Engine Oil Level Switch Circuit P1535 A/C High Side Temperature Sensor Circuit P1619 Engine Oil Life Monitor Reset Circuit P1536 Engine Coolant Overtemperature - Air Conditioning P1620 Low Coolant Circuit P1621 Control Module Long Term Memory Performance (A/C) Disabled P1537 A/C Request Circuit Low Voltage P1622 Cylinder Select P1538 A/C Request Circuit High Voltage P1623 TransmissionTemp Pull-Up Resistor P1539 A/C Clutch Status Circuit High Voltage P1624 Customer Snapshot Requested - Data Available P1540 Air Conditioning (A/C) Refrigerant Overpressure - Air P1625 TCM System Reset Conditioning (A/C) Disabled P1626 Theft Deterrent Fuel Enable Signal Not Received P1541 A/C High Side Over Temperature P1627 A/D Performance P1542 A/C System High Pressure High Temperature P1628 ECT Pull-Up Resistor P1543 A/C System Performance P1629 Theft Deterrent System - Cranking Signal P1630 Theft Deterrent Learn Mode Active P1544 A/C Refrigerant Condition Very Low P1545 Air Conditioning (A/C) Clutch Relay Control Circuit P1631 Theft Deterrent Start Enable Signal Not Correct P1632 Theft Deterrent Fuel Disable Signal Received P1546 A/C Clutch Status Circuit Low Voltage P1547 A/C System Performance Degraded P1633 Ignition O Switch Circuit P1634 Ignition 1 Switch Circuit P1548 A/C Recirculation Circuit P1554 Cruise Control Feedback Circuit P1635 5 Volt Reference Circuit P1555 Electronic Variable Orifice Output P1636 PCM Stack Overrun P1558 Cruise Control Servo Indicates Low

P1559 Cruise Control Power Management Mode P1560 Transaxle Not in Drive - Cruise Control Disabled P1638 Generator F-Terminal Circuit P1779 Engine Torque Delivered to TCM Signal P1639 5 Volt Reference 2 Circuit P1780 Park/Neutra Position (PNP) Switch Circuit P1640 Driver-1-Input High Voltage P1781 Engine Torque Signal Circuit P1641 Malfunction Indicator Lamp (MIL) Control Circuit P1790 Transmission Control Module Checksum P1642 Vehicle Speed Output Circuit P1791 Transmission Control Module Loop P1643 Engine Speed Output Circuit P1792 Transmission Control Module Reprogrammable P1644 Traction Control Delivered Torque Output Circuit Memory P1645 Evaporative Emission (EVAP) Vent Solenoid Control P1792 ECM to TCM Engine Coolant Signal Circuit P1793 Transmission Control Module Stack Overrun P1646 Evaporative Emission (EVAP) Vent Solenoid Control P1795 CAN Bus - Throttle Body Position Circuit P1800 TCM Power Relay Control Circuit P1647 Driver 1 Line 7 P1801 Performance Selector Switch Failure P1650 Control Module Output B Circuit P1804 Ground Control Relay P1651 Fan 1 Relay Control Circuit P1810 TFP Valve Position Switch Circuit P1652 Powertrain Induced Chassis Pitch Output Circuit P1811 Maximum Adapt and Lona Shift P1653 Oil Level Lamp Control Circuit P1812 Transmission Over Temperature Condition P1654 Cruise Control Inhibit Output Circuit P1813 Torque Control P1655 EVAP Purae Solenoid Control Circuit P1814 Torque Converter Overstressed P1656 Driver 2 Line6 P1815 Transmission Range Switch - Start in Wrong Range P1816 TFP Valve Position Sw.-Park/Neu. With Drive Ratio P1657 1-4 Upshift Solenoid Control Circuit P1658 Starter Enable Relay Control Circuit P1817 TFP Valve Position Sw.-Reverse With Drive Ratio P1660 Coolina Fan Control Circuits P1818 TEP Valve Position Sw -Drive Without Drive Ratio P1661 MIL Control Circuit P1819 Internal Mode Switch - No Start\Wrong Range P1662 Cruise Lamp Control Circuit P1820 Internal Mode Swith Circuit A Low P1663 Oil Life Lamp Control Circuit P1822 Internal Mode Switch Circuit B High P1664 1-4 Upshift Lamp Control Circuit P1823 Internal Mode Switch Circuit P Low P1665 Driver 3 Line 5 P1825 Internal Mode Switch - Invalid Range P1666 Driver 3 Line 6 P1826 Internall Mode Swith Circuit C - High P1831 PC Solenoid Power Circuit - Low Voltage P1667 Reverse Inhibit Solenoid Control Circuit P1833 A/T Solenoids Power Circuit - Low Voltage P1669 ABS Unit Expected P1670 Driver 4 P1835 Kick-Down Switch Circuit P1671 Driverrrr 4 Line 1 P1836 Kick-Down Switch Failed Open P1672 Low Engine Oil Level Lamp Control Circuit P1837 Kick-Down Switch Failed Short P1673 Engine Hot Lamp Control Circuit P1842 1-2 Shift Solenoid Circuit Low Voltage P1674 Tachometer Control Circuit P1843 1-2 Shift Solenoid Circuit High Voltage P1844 Torque Reduction Signal Circuit Desired by TCM P1675 FVAP Vent Solenoid Control Circuit P1676 Driver 4 Line 6 P1845 2-3 Shift Solenoid Circuit Low Voltage P1677 Driver 4 Line 7 P1847 2-3 Shift Solenoid Circuit High Voltage P1680 Driver 5 P1850 Brake Band Apply Solenoid Circuit P1681 Driver 5 Line 1 P1851 Brake Band Apply Solenoid Performance P1682 Driver 5 Line 2 P1852 Brake Band Apply Solenoid Low Voltage P1683 Driver 5 Line 3 P1853 Brake Band Apply Solenoid High Voltage P1684 Driver 5 Line 4 P1860 TCC PWM Solenoid Circuit Electrical P1685 Driver 5 Line 5 P1864 Torque Converter Clutch Circuit P1686 Driver 5 Line 6 P1868 Transmission Fluid Life P1687 Driver 5 Line 7 P1870 Transmission Component Slipping P1689 Delivered Torque Circuit Fault P1871 Undefined Gear Ratio P1690 ECM Loop Overrun P1873 TCC Stator Temp. Switch Circuit Low P1691 Coolant Gage Circuit Low Voltage P1874 TCC Stator Temp. Switch Circuit High. P1875 4WD Low Switch Circuit Electrical P1692 Coolant Gage Circuit High Voltage P1693 Tachometer Circuit Low Voltage P1884 TCC Enable/Shift Light Circuit P1694 Tachometer Circuit High Voltage P1886 Shift Timina Solenoid P1695 Remote Keyless Entry Circuit Low P1887 TCC Release Switch Circuit P1696 Remote Keyless Entry Voltage High P1890 ECM Data Input Circuit P1700 Transmission Control Module (TCM) Requested MIL P1890 Throttle Position Signal Input P1891 Throttle Position Sensor PWM Signal Low Illumination P1701 Trans. MIL Request Circuit P1892 Throttle Position Sensor PWM Signal High P1705 P/N Signal Output Circuit P1893 Engine Torque Signal Low Voltage P1894 Fnaine Torque Signal High Voltagge P1895 TCM to ECM Torque Reduction Circuit



WHAT TO DO BEFORE TAKING YOUR VEHICLE IN FOR SERVICE

If a problem occurs that may require you to take your vehicle to a mechanic or dealership for service, first remove the JET Program and program back to stock. If the problem goes away when you remove the JET Performance Product, call JET and we will troubleshoot the product. However, if returning to stock does *not* cure your problem, there is nothing wrong with your JET Performance Product and you will need to have your vehicle serviced.

Anytime a diagnostic machine is to be used, the vehicle must be back to stock. Diagnostic machines expect to find the original stock program and often cannot correctly analyze the problem if other devices are installed. Failure to reinstall your system back to stock can result in unnecessary and costly repairs not covered by JET. Before you have any work done on the vehicle that you feel may have been related to the JET Programmer, please call JET at 714-848-5515.

Limited Warranty

JET Performance Products warrants Chips, Modules and Programmers to be free from defects in material and workmanship under normal use and if properly installed. This limited lifetime warranty is to the original purchaser for as long as he or she owns the vehicle on which the product was originally installed, provided all information requested is furnished. If found to be defective as mentioned above, it will be replaced or repaired at the sole discretion of JET if returned prepaid along with proof of date of purchase.

All other products and services performed by JET are warranted in defects in material and workmanship for a period of 6 months from date of purchase. This warranty is to the original purchaser for as long as he or she owns the vehicle on which the product was originally installed. Repair, Replacement, or Credit will be based on the date of purchase. Costs for labor are specifically excluded and are the sole responsibility of the purchaser.

This warranty does not apply to Custom Programming or any product incorrectly installed, modified by the purchaser, or to any product that has been subjected to misuse, negligence or accident.

To obtain warranty service and Return Authorization Number, contact our Customer Service Department at 714-848-5515 between 8 am and 5 pm Pacific Standard Time, Monday through Friday.

Defective Products may be brought or sent prepaid (with Return Number) to JET Performance Products, 17491 Apex Circle, Huntington Beach, CA 92647.

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