Owner's Manual & Safety Instructions

Save This Manual Keep this manual for the safety warnings and precautions, assembly, operating, inspection, maintenance and cleaning procedures. Write the product's serial number in the back of the manual near the assembly diagram (or month and year of purchase if product has no number). Keep this manual and the receipt in a safe and dry place for future reference.

22g

ZURICH

HEAVY DUTY TRUCK CODE READER



Visit our website at: http://www.harborfreight.com Email our technical support at: productsupport@harborfreight.com

59435

When unpacking, make sure that the product is intact and undamaged. If any parts are missing or broken, please call 1-888-866-5797 as soon as possible.

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No portion of this manual or any artwork contained herein may be reproduced in any shape or form without the express written consent of Harbor Freight Tools.

Diagrams within this manual may not be drawn proportionally. Due to continuing improvements, actual product may differ slightly from the product described herein.

Tools required for assembly and service may not be included.

AWARNING

Read this material before using this product. Failure to do so can result in serious injury. SAVE THIS MANUAL.

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	WARNING SYMBOLS AND DEFINITIONS
A	This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.
▲ DANGER	Indicates a hazardous situation which, if not avoided, will result in death or serious injury.
▲WARNING	Indicates a hazardous situation which, if not avoided, could result in death or serious injury.
ACAUTION	Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
NOTICE CAUTION	Addresses practices not related to personal injury.

Important Safety Information

Work Area Safety

- Keep your work area clean and well lit. Cluttered benches and dark areas may cause accidents.
- Do not connect or disconnect the Code Reader while the ignition is on or the engine is running.
- DO NOT attempt to operate Code Reader while driving the vehicle.
- 4. Before testing a vehicle, engage the parking brake and chock the tires.
- NEVER smoke or allow a spark or flame in vicinity of battery or engine.
- 6. Carbon Monoxide is produced while the vehicle's engine is operating and is deadly in a closed environment. Early signs of carbon monoxide poisoning resemble the flu, with headaches, dizziness, or nausea. If you have these signs, the work area may not be vented properly. Get fresh air immediately. Operate the vehicle in a well-ventilated work area.
- Do not operate the Code Reader in explosive atmospheres, such as in the presence of flammable liquids, gases, or heavy dust.
- Keep a fire extinguisher suitable for gasoline/chemical/electrical fires nearby.

- Use extreme caution when working around the ignition coil, distributor cap, ignition wires and spark plugs. These components create hazardous voltages when the engine is running.
- 10. Keep bystanders, children and visitors away while operating the Code Reader.
- 11. This product is not a toy. Do not allow children to play with or near this item.
- 12. Use as intended only.
- 13. Inspect before every use; do not use if parts are loose or damaged.
- 14. Do not place the Code Reader on any unstable surface.
- 15. Handle the Code Reader with care. If the Code Reader is dropped, check for breakage and any other conditions that may affect its operation.
- 16. Keep the Code Reader dry, clean, free from oil, water or grease. Use a mild detergent on a clean cloth to clean the outside of the Code Reader, when necessary.
- Store the Code Reader and accessories in a locked area out of the reach of children.
- Maintain product labels and nameplates. These carry important safety information.
 If unreadable or missing, contact Harbor Freight Tools for a replacement.

Electrical Safety

- Do not use the Code Reader while standing in water.
- Avoid body contact with grounded surfaces such as pipes, radiators, ranges and refrigerators.
- 3. Do not expose the Code Reader to rain or wet conditions.
 - Water entering the Code Reader increases the risk of electric shock.
- 4. Make sure your hands are dry before operating the Code Reader.

Personal Safety

- 1. Wear ANSI-approved safety goggles during use.
- Do not wear loose clothing or jewelry. Keep your hair, clothing, and gloves away from moving parts. Loose clothes, jewelry, or long hair can be caught in moving parts.
- Do not use the Code Reader while tired or under the influence of drugs, alcohol, or medications. A moment of interruption can result in serious personal injury.
- People with pacemakers should consult their physician(s) before use. Electromagnetic fields in close proximity to heart pacemaker could cause pacemaker interference or pacemaker failure.
- 5. The warnings, precautions, and instructions discussed in this instruction manual cannot cover all possible conditions and situations that may occur. It must be understood by the operator that common sense and caution are factors which cannot be built into this product, but must be supplied by the operator.

Service

There are no user serviceable parts. Code Reader service must be performed only by qualified repair personnel.

Specifications

Display Screen Size	4"
Display Screen Type	Color LCD
PC Connection Type	USB Cable/Memory Card
Passenger Vehicle Connector	16-Pin OBD II Diagnostic Cable
Heavy Duty Vehicle Adapters	6-PIN, Type II 9-PIN, CAT 9-PIN
Input Voltage	12-24V DC (provided by vehicle battery)
Working Temperature	-10°C to 50°C (14°F to 122°F)

Overview

OBD II On-Board Diagnostics

It is required by the EPA that all 1996 and newer vehicles sold in the United States be equipped with an OBD II computer system.

OBD II is an early warning system designed to monitor engine, transmission, and emissions control components by performing specific diagnostic tests.

When a fault condition is detected, the system captures important data and activates the "Check Engine" light.

If the light comes on, the vehicle might have a condition that wastes fuel, shortens engine life, or causes excessive air pollution. If the problem that caused the light to come on is addressed, for instance a loose gas cap is tightened, the light will go out.

If the light comes on and stays on, a minor engine fault condition is occurring and should be addressed as soon as possible

If the light is blinking, a severe engine fault condition is occurring and should be addressed immediately.

The Code Reader connects to the vehicle's computer system and captures information that can help identify the fault condition.

Vehicle Coverage

This Code Reader is designed to work with OBD II/CAN, J1587, J1708 and J1939 compatible vehicles.

OBD II was installed in some 1994 and 1995 model year gasoline vehicles.

To verify if a 1994 or 1995 vehicle is OBD II compliant, check the Vehicle Emissions Control Information label, which is located in the engine compartment.

Definitions

- PCM: Powertrain Control Module
 The OBD II terminology for the
 on-board computer that controls
 the engine and drive train.
- DLC: Data Link Connector
 The 16-pin connector on the vehicle that allows communication between the computer system and the Code Reader.
- Drive Cycle
 A set of driving procedures that, when met, provide the Enabling Criteria for the I/M Monitors to run and complete their diagnostic tests.
- Control Modules
 Individual computers that operate and monitor different systems in the vehicle. Control Modules vary depending on manufacturer.
- MIL: Malfunction Indicator Lamp The vehicle's "Check Engine" warning light that activates when a DTC is stored.
- DTC: Diagnostic Trouble Code
 A code stored in the computer
 system's memory, which helps to
 identify the fault condition that is
 causing the MIL to activate.

- Freeze Frame Data
 Operating conditions that are stored when a DTC is stored.
- PID: Parameter Identification Data
 Data returned by the vehicle's Control Modules to the Code Reader.

I/M Monitors

Inspection and Maintenance diagnostic tests that the Control Modules perform on specific sub-systems of the vehicle.

There are two types of Monitors:

- Continuous: Monitors that perform tests all the time while the engine is running.
- Non-Continuous: Monitors that require specific operating conditions to be met during a Drive Cycle in order for the Monitors to run their testing sequences.

Note: Not all Monitors are supported by all vehicles.

Gasoline Engine Monitors

Continuous

MIS - Misfire

FUEL - Fuel System

CCM - Comprehensive Components

Non-Continuous

CAT - Catalyst

HCAT - Heated Catalyst

EVAP - Evaporative System

AIR - Secondary Air System

O2S - Oxygen Sensors

HTR - Oxygen Sensor Heater

EGR - EGR System

Diesel Engine Monitors

Continuous

MIS - Misfire

FUEL - Fuel System

CCM - Comprehensive Components

Non-Continuous

HCCAT - NMHC Catalyst

NCAT - NOx Aftertreatment

BP - Boost Pressure System

EGS - Exhaust Gas Sensor

PM - PM Filter

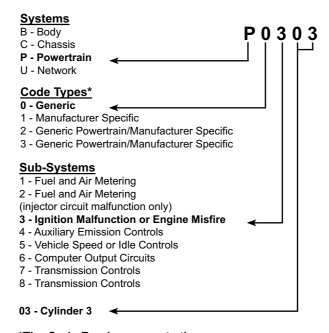
EGR - EGR System

Diagnostic Trouble Code

A DTC is a five digit alphanumeric identifier for a fault condition identified by the OBD II system. There are three types of DTCs:

- Pending When a fault condition is identified during a Drive Cycle, but does not meet enough criteria to activate the MII.
 - If the fault condition occurs during two consecutive Drive Cycles, it will turn into a Stored DTC and the MIL will activate.
- Stored A DTC is stored when a fault condition has occurred that meets enough criteria to activate the MIL.
- Permanent A stored DTC that can only be cleared by the OBD II system, after repairs are made, and a set number of Driving Cycles have been completed.

Example: P0303 - Cylinder 3 Misfire



*The Code Reader supports the following Code Types:

Generic (SAE): Manufacturer Specific: P0, P2, P3, U0, B0, B3, P1, P3, U0, B1, B2, C1, C0, C3, P34-P39, U3 C2, P30-P33, U1, U2

Setup - Before Use:



Read the <u>ENTIRE</u> IMPORTANT SAFETY INFORMATION section at the beginning of this document including all text under subheadings therein before set up or use.

<u>Note:</u> This manual is written to match an initial build of the firmware. Slight differences in menu layout or operation may be introduced in future firmware versions.

Components





Name	Description
DB-15 Port	Port for 16-Pin OBD II Diagnostic Cable.
LCD Screen	Displays test results.
I/M (F3)	Access to I/M readiness function.
Help	For descriptions and tips for diagnostics.
OK	Confirms a selection or action from a menu list.
Cursor	Up/Down: Select items.
	Left/Right: Return or advance pages.
USB Port	PC connection to upload data or print test results.
ESC	Exit current program or return to previous screen.
DTC (F1)	Reads Diagnostic Trouble Codes.
ER (F2)	Clears Diagnostic Trouble Codes.
Memory Card Slot	Tool update.

 $\underline{\text{Note:}}\;\;\text{F1, F2, F3}$ and Help buttons are for Quick Access.

HD Protocols and Diagnostic Trouble Codes

HD Protocols

J1708, J1587, J1939, SAE J1708, SAE J1587 and SAE J1939 are automotive diagnostic protocol standards developed by the Society of Automotive Engineers (SAE).

SAE J1587 is used for Heavy Duty and Medium Duty vehicles built after 1985.

SAE J1708 is used for serial communications between the ECU and computer on Heavy Duty Vehicles. It defines the physical layer with (OSI) Open System Interconnection model.

SAE J1587 and SAE J1922 are common higher layer protocols that operate on top of J1708.

J1587 protocol uses different diagnostic connectors. Individual OEMs used their own connectors until 1995.

- **6-pin Deutsch-connector** was standard from 1996-2001.
- OEMs converted to 9-pin Deutsch in 2001.
- Some OEMs still use 6-pin
 Deutsch which has mostly
 been used for American made
 vehicles and some foreign.

SAE J1708 makes up physical and data link layers. SAE J1587 makes up transport and application layers with (OSI) Open System Interconnection model.

SAE J1587 is used in conjunction with SAE J1708 for automobile communication.

SAE J1939 may be considered the replacement for SAE J1708 and SAE J1587 specifications. It is a vehicle bus standard used for communication and diagnostics among vehicle components by the automotive and Heavy Duty Vehicle industry. With a different physical layer it is used between tractor and trailer and is specified in ISO 11992.

Adopted by diesel engine manufacturers, it can now be found in a range of diesel-powered applications, on and off-road vehicles, marine propulsion, power generation and industrial pumping.

Applications of J1939 now include off-highway, truck, bus and even some passenger car applications.

Diagnostic Trouble Codes

- Protocols J1587/J1708:
 - a. (SID) Subsystem Identifier, indicates what function on ECU has failed.
 - b. (FMI) Failure Mode Indicator, indicates in what way function failed.
 - c. (OC) Occurrence, indicates occurrence times of fault codes.
- 2. Protocol J1939:
 - a. (SPN) Suspect Parameter Number, indicates what function on ECU has failed.

- b. (FMI) Failure Mode Indicator, indicates in what way the function failed.
- c. (OC) Occurrence, indicates occurrence times of fault codes.

Update Instructions

USB Cable

Note: Windows system required for PC.

- Go to https://www.harborfreight. com/zurich-diagnostics, select Code Readers, select appropriate Product, select Software Update (ZIP).
- Connect Code Reader to PC with USB Cable.
 - a. Select About in main menu.
 - b. Select Version to access Serial Number and Registration Code.
 - c. Write down Serial Number and Registration Code.
- Launch update tool on PC.
- 4. In upgrade tool, Type in Serial Number.

- 5. Select Update.
- 6. Enter in requested information along with Registration code.
- 7. Select Submit.
- 8. Select desired updates or choose "Select All" option.
- 9. Select Download.
- Disconnect USB Cable from Code Reader to power off.
- 11. Connect USB Cable to Code reader to power on.
- 12. System update window will appear on Code Reader screen, press OK button to process.

Connecting Instructions



Read the <u>ENTIRE</u> IMPORTANT SAFETY INFORMATION section at the beginning of this document including all text under subheadings therein before set up or use.

AWARNING

TO PREVENT SERIOUS INJURY AND DEATH:

Carbon Monoxide is produced while the vehicle's engine is operating and is deadly in a closed environment. Early signs of carbon monoxide poisoning resemble the flu, with headaches, dizziness, or nausea. If you have these signs, the work area may not be vented properly. Get fresh air immediately.

Operate the vehicle in a well ventilated work area.

Connect Code Reader to Passenger Vehicle

CAUTION! Do not connect or disconnect 2. the Code Reader while the ignition is on or the engine is running.

Note: Code Reader is powered by the vehicle's battery.

Turn engine and ignition OFF.

- Connect 16-Pin OBD II Diagnostic Cable to DB-15 Port on Code Reader.
- 3. Connect 16-Pin OBD II Diagnostic Cable to vehicle's 16-Pin DLC connector.

- a. DLC connector is normally located under dashboard on the driver's side. (Refer to vehicle's owner's manual for location of DLC).
- b. 16-Pin OBD II Diagnostic Cable will fit one way.
- Turn vehicle's ignition ON with engine OFF (commonly called ACC or accessory position).
- 5. Select settings in main menu.
- 6. If needed, make changes to unit of measure, language and buzzer.
- 7. Press ESC to return to main menu.

Connect Code Reader to Heavy Duty Vehicle

<u>CAUTION!</u> Do not connect or disconnect the Code Reader while ignition is on or engine is running.

Note: Code Reader is powered by vehicle's battery.

- 1. Turn engine and ignition OFF.
- Connect 16-Pin OBD II Diagnostic Cable to DB-15 Port on Code Reader.
- 3. Select appropriate Heavy Duty Vehicle Adapter for vehicle's DLC connector.
- Connect Adapter to 16-Pin OBD II Diagnostic Cable.
- Connect Adapter to vehicle's DLC connector.

- a. DLC connector is normally located under dashboard on the driver's side. (Refer to vehicle's owner's manual for location of DLC).
- b. Adapter will fit one way.
- Turn vehicle's ignition ON with engine OFF (commonly called ACC or accessory position).
- 7. Select settings in main menu.
- If needed, make changes to unit of measure, language and buzzer.
- 9. Press ESC to return to main menu.

Operation Instructions

Passenger Vehicle OBD II Diagnosing

Note: Do not replace a part based solely on the DTC (Diagnostic Trouble Code) definition. Each DTC has a set of test procedures, instructions, and flow charts that must be followed to confirm cause of problem. Refer to vehicle's service manual for detailed testing instructions.

Note: This manual is written to match an initial build of the firmware. Slight differences in menu layout or operation may be introduced in future firmware versions.

<u>Notice:</u> Observe all safety precautions before working on a vehicle.

<u>Note:</u> DTC (F1) Quick Access button reads Diagnostic Trouble Codes Quickly.

- 1. Select OBDII in main menu.
- 2. Select Automatic or Manual Search.
- 3. Select desired options throughout diagnosing process.

- 4. To lookup (DTC) Diagnostic Trouble Codes, navigate to main menu.
 - a. Select Help,
 - b. Select Trouble Code Library.
 - c. Use Cursor to enter (DTC) code.
 - d. Press OK.
 - e. Or refer to DTC Definition List on 16-37.
- 5. For detailed explanations of automotive glossary abbreviations, navigate to main menu.

- a. Select Help.
- b. Select Abbreviation.
- c. Select desired Abbreviation.
- 6. For Code Reader assistance, please call Tech Support.
 - a. Select Help in main menu.
 - b. Select Tech Support.
 - c. Call listed number for additional help.
- Have Vehicle serviced by a qualified automotive technician.

Heavy Duty Vehicle HDOBD Diagnosing

Note: Do not replace a part based solely on the DTC (Diagnostic Trouble Code) definition. Each DTC has a set of test procedures, instructions, and flow charts that must be followed to confirm cause of problem. Refer to vehicle's service manual for detailed testing instructions.

<u>Notice:</u> Observe all safety precautions before working on a vehicle.

<u>Note:</u> DTC (F1) Quick Access button reads Diagnostic Trouble Codes Quickly.

- 1. Select HDOBD in main menu.
- Select Automatic or Manual Search.
- 3. Select desired options throughout diagnosing process.
- 4. To lookup (DTC) Diagnostic Trouble Codes, navigate to main menu.
 - a. Select Help,
 - b. Select Trouble Code Library.

- c. Use Cursor to enter (DTC) code.
- d. Press OK.
- e. Select Help.
- f. Select Abbreviation.
- g. Select desired Abbreviation.
- 5. For Code Reader assistance, please call Tech Support.
 - a. Select Help in main menu.
 - b. Select Tech Support.
 - c. Call listed number for additional help.
- 6. Have Vehicle serviced by a qualified automotive technician.

Clearing DTC Codes

NOTICE: Choosing to erase DTCs with Code Reader will delete codes from the vehicle's on-board computer, Freeze Frame Data, and manufacturer specific enhanced data. It will also reset I/M Readiness Monitor status to Not ready or Not Complete.

Do not erase any DTCs before the vehicle has been repaired and system has been checked completely by a qualified technician.

As long as there is a fault condition, the DTCs will continue to set and turn on the MIL.

Note: Erasing codes will reset the Monitors to incomplete status. A Drive Cycle will need to be completed before performing an I/M Readiness test.

 Press ER (F2) Quick Access button to erase DTCs quickly. Clearing the error code will not repair the vehicle.

Repair the vehicle, then clear the error code.

I/M Readiness

I/M Readiness is used to check the operations of Emissions System in OBD II compliant vehicles. Check I/M Readiness prior to having a vehicle inspected for a State Emissions Test.

I/M Readiness status with the result of "No" does not necessarily indicate that the vehicle has failed the emissions test. See the State's Emission Test regulations for details.

Note: A Drive Cycle will need to be completed before performing an I/M Readiness test if the battery has been disconnected or DTCs have been erased.

- 1. Press I/M (F3) Quick Access button.
- 2. Select desired options throughout I/M Readiness process.
- 3. For detailed explanations of automotive glossary abbreviations, navigate to main menu.
 - a. Select Help.

- b. Select Abbreviation.
- c. Select desired Abbreviation.
- 4. For Code Reader assistance, please call Tech Support.
 - a. Select Help in main menu.
 - b. Select Tech Support.
 - c. Call listed number for additional help.
- Have Vehicle serviced by a qualified automotive technician.

(DPF) Diesel Particulate Filter Regeneration

AWARNING

TO PREVENT SERIOUS INJURY AND DEATH:

Carbon Monoxide is produced while the vehicle's engine is operating and is deadly in a closed environment. Early signs of carbon monoxide poisoning resemble the flu, with headaches, dizziness, or nausea. If you have these signs, the work area may not be vented properly. Get fresh air immediately.

Operate the vehicle in a well ventilated work area.

<u>CAUTION!</u> Do not connect or disconnect the Code Reader while the ignition is on or the engine is running.

 Connect Code Reader to Heavy Duty Vehicle, refer to page 12. <u>Note:</u> This process requires engine to run for a period of time. Ensure vehicle will not run out of fuel during process.

- Start engine.
- 3. Select DPF Regen. on main menu.

4. Select manufacture type.



Select desired system.



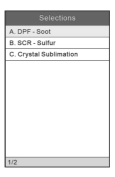
6. Select desired special function.



7. Read prompt and press OK.



Select desired option.



- Select desired options throughout DPF Regeneration process.
- 10. For Code Reader assistance, please call Tech Support.
 - a. Select Help in main menu.
 - b. Select Tech Support.
 - c. Call listed number for additional help.
- 11. Have Vehicle serviced by a qualified automotive technician.

DTC Definition List

P00## DTC Definitions

DTC	DTC Definition
P0001	Fuel Volume Regulator Control Circuit/Open
P0002	Fuel Volume Regulator Control Circuit Range/Performance
P0003	Fuel Volume Regulator Control Circuit Low
P0004	Fuel Volume Regulator Control Circuit High
P0005	Fuel Shutoff Valve A Control Circuit/Open
P0006	Fuel Shutoff Valve A Control Circuit Low
P0007	Fuel Shutoff Valve A Control Circuit High
P0008	Engine Position System Performance Bank 1
P0009	Engine Position System Performance Bank 2
P000A	A Camshaft Position Slow Response Bank 1
P000B	B Camshaft Position Slow Response Bank 1
P000C	A Camshaft Position Slow Response Bank 2
P000D	B Camshaft Position Slow Response Bank 2
P0010	A Camshaft Position Actuator Circuit / Open Bank 1
P0011	A Camshaft Position Timing Over-Advanced or System Performance Bank 1
P0012	A Camshaft Position Timing Over-Retarded Bank 1
P0013	B Camshaft Position Actuator Circuit / Open Bank 1
P0014	B Camshaft Position Timing Over-Advanced or System Performance Bank 1
P0015	B Camshaft Position Timing Over-Retarded Bank 1
P0016	Crankshaft Position Camshaft Position Correlation Bank 1 Sensor A
P0017	Crankshaft Position Camshaft Position Correlation Bank 1 Sensor B
P0018	Crankshaft Position Camshaft Position Correlation Bank 2 Sensor A
P0019	Crankshaft Position Camshaft Position Correlation Bank 2 Sensor B
P0020	A Camshaft Position Actuator Circuit / Open Bank 2
P0021	A Camshaft Position Timing Over-Advanced or System Performance Bank 2
P0022	A Camshaft Position Timing Over-Retarded Bank 2
P0023	B Camshaft Position Actuator Circuit / Open Bank 2
P0024	B Camshaft Position Timing Over-Advanced or System Performance Bank 2
P0025	B Camshaft Position Timing Over-Retarded Bank 2
P0026	Intake Valve Control Solenoid Circuit Range/Performance Bank 1
P0027	Exhaust Valve Control Solenoid Circuit Range/Performance Bank 1
P0028	Intake Valve Control Solenoid Circuit Range/Performance Bank 2
P0029	Exhaust Valve Control Solenoid Circuit Range/Performance Bank 2
P0030	HO2S Heater Control Circuit Bank 1 Sensor 1
P0031	HO2S Heater Control Circuit Low Bank 1 Sensor 1
P0032	HO2S Heater Control Circuit High Bank 1 Sensor 1
P0033	Turbocharger/Supercharger Bypass Valve Control Circuit
P0034	Turbocharger/Supercharger Bypass Valve Control Circuit Low
P0035	Turbocharger/Supercharger Bypass Valve Control Circuit High
P0036	HO2S Heater Control Circuit Bank 1 Sensor 2
P0037	HO2S Heater Control Circuit Low Bank 1 Sensor 2
P0038	HO2S Heater Control Circuit High Bank 1 Sensor 2
P0039	Turbocharger/Supercharger Bypass Valve Control Circuit Range/Performance
P0040	O2 Sensor Signals Swapped Bank 1 Sensor 1/Bank 2 Sensor 1
P0041	O2 Sensor Signals Swapped Bank 1 Sensor 2/Bank 2 Sensor 2
P0042	HO2S Heater Control Circuit Bank 1 Sensor 3
P0043	HO2S Heater Control Circuit Low Bank 1 Sensor 3
P0044	HO2S Heater Control Circuit High Bank 1 Sensor 3
P0045	Turbocharger/Supercharger Boost Control Solenoid A Circuit/Open
P0046	Turbocharger/Supercharger Boost Control Solenoid A Circuit
P0047	Turbocharger/Supercharger Boost Control Solenoid A Circuit Low
P0048	Turbocharger/Supercharger Boost Control Solenoid A Circuit High
P0049	Turbocharger/Supercharger Turbine Overspeed

DTC	DTC Definition
P004A	Turbocharger/Supercharger Boost Control Solenoid B Circuit / Open
P004A	Turbocharger/Supercharger Boost Control Solenoid B Circuit
P004B	Turbocharger/Supercharger Boost Control Solenoid B Circuit Low
P004C	Turbocharger/Supercharger Boost Control Solenoid B Circuit High
P004E	Turbocharger/Supercharger Boost Control Solenoid A Circuit Intermittent/Erratic
P004E	Turbocharger/Supercharger Boost Control Solenoid & Circuit Intermittent/Erratic
P004F	HO2S Heater Control Circuit Bank 2 Sensor 1
P0050	HO2S Heater Control Circuit Bank 2 Sensor 1
P0051	HO2S Heater Control Circuit High Bank 2 Sensor 1
P0052	HO2S Heater Control Circuit High Bank 2 Sensor 1
P0053	HO2S Heater Resistance Bank 1 Sensor 2
P0055	HO2S Heater Resistance Bank 1 Sensor 3
P0056	HO2S Heater Control Circuit Bank 2 Sensor 2
P0057	HO2S Heater Control Circuit Bank 2 Sensor 2
P0057	HO2S Heater Control Circuit Low Bank 2 Sensor 2
P0059	HO2S Heater Resistance Bank 2 Sensor 1
P0060	HO2S Heater Resistance Bank 2 Sensor 2
P0060	HO2S Heater Resistance Bank 2 Sensor 3
P0061	HO2S Heater Control Circuit Bank 2 Sensor 3
P0062 P0063	
P0063 P0064	HO2S Heater Control Circuit Low Bank 2 Sensor 3 HO2S Heater Control Circuit High Bank 2 Sensor 3
P0064 P0065	Air Assisted Injector Control Range/Performance
P0066	Air Assisted Injector Control Range/Ferrormance Air Assisted Injector Control Circuit or Circuit Low
P0066	Air Assisted Injector Control Circuit of Circuit Low Air Assisted Injector Control Circuit High
P0067	MAP/MAF Throttle Position Correlation
P0069	Manifold Absolute Pressure Barometric Pressure Correlation
P0069 P006A	MAP Mass or Volume Air Flow Correlation
P006A	MAP Exhaust Pressure Correlation
P006C	MAP Turbocharger/Supercharger Inlet Pressure Correlation
P006D	Barometric Pressure Turbocharger/Supercharger Inlet Pressure Correlation
P0070	Ambient Air Temperature Sensor Circuit
P0070	Ambient Air Temperature Sensor Circuit Ambient Air Temperature Sensor Range/Performance
P0071	Ambient Air Temperature Sensor Circuit Low
P0073	Ambient Air Temperature Sensor Circuit High
P0073	Ambient Air Temperature Sensor Circuit Intermittent
P0075	Intake Valve Control Solenoid Circuit Bank 1
P0076	Intake Valve Control Solenoid Circuit Low Bank 1
P0077	Intake Valve Control Solenoid Circuit High Bank 1
P0078	Exhaust Valve Control Solenoid Circuit Bank 1
P0079	Exhaust Valve Control Solenoid Circuit Low Bank 1
P0080	Exhaust Valve Control Solenoid Circuit High Bank 1
P0081	Intake Valve Control Solenoid Circuit Bank 2
P0082	Intake Valve Control Solenoid Circuit Low Bank 2
P0083	Intake Valve Control Solenoid Circuit High Bank 2
P0084	Exhaust Valve Control Solenoid Circuit Bank 2
P0085	Exhaust Valve Control Solenoid Circuit Bank 2 Exhaust Valve Control Solenoid Circuit Low Bank 2
P0086	Exhaust Valve Control Solenoid Circuit High Bank 2
P0087	Fuel Rail/System Pressure Too Low
P0088	Fuel Rail/System Pressure Too High
P0089	Fuel Pressure Regulator 1 Performance
P0090	Fuel Pressure Regulator 1 Control Circuit
P0090	Fuel Pressure Regulator 1 Control Circuit Low
P0091	Fuel Pressure Regulator 1 Control Circuit High
P0093	Fuel System Leak Detected Large Leak
P0094	Fuel System Leak Detected Small Leak
P0095	Intake Air Temperature Sensor 2 Circuit
P0096	Intake Air Temperature Sensor 2 Circuit Range/Performance
P0090	Intake Air Temperature Sensor 2 Circuit Nange/Fenormance
P0098	Intake Air Temperature Sensor 2 Circuit High
P0099	Intake Air Temperature Sensor 2 Circuit Ingri Intake Air Temperature Sensor 2 Circuit Intermittent/Erratic
P0099	Intake Air Temperature Jensor 2 Great mermitten/Erratic
1 0037	Intake / in Temperature / Ambient Air Temperature Contelation

P01## DTC Definitions

DTC	DTC Definition
P0100	DTC Definition Mass or Volume Air Flow A Circuit
P0100	Mass or Volume Air Flow A Circuit Mass or Volume Air Flow A Circuit Range/Performance
P0101	Mass or Volume Air Flow A Circuit Range/Performance
P0102	Mass or Volume Air Flow A Circuit Low
P0104	Mass or Volume Air Flow A Circuit High
P0105	Manifold Absolute Pressure/Barometric Pressure Circuit
P0106	Manifold Absolute Pressure/Barometric Pressure Circuit Range/Performance
P0107	Manifold Absolute Pressure/Barometric Pressure Circuit Low
P0108	Manifold Absolute Pressure/Barometric Pressure Circuit High
P0109	Manifold Absolute Pressure/Barometric Pressure Circuit Intermittent
P010A	Mass or Volume Air Flow B Circuit
P010B	Mass or Volume Air Flow B Circuit Range/Performance
P010C	Mass or Volume Air Flow B Circuit Low
P010D	Mass or Volume Air Flow B Circuit High
P010E	Mass or Volume Air Flow B Circuit Intermittent/Erratic
P010F	Mass or Volume Air Flow Sensor A/B Correlation
P0110	Intake Air Temperature Sensor 1 Circuit
P0111	Intake Air Temperature Sensor 1 Circuit Range/Performance
P0112	Intake Air Temperature Sensor 1 Circuit Low
P0113	Intake Air Temperature Sensor 1 Circuit High
P0114	Intake Air Temperature Sensor 1 Circuit Intermittent
P0115	Engine Coolant Temperature Sensor 1 Circuit
P0116	Engine Coolant Temperature Sensor 1 Circuit Range/Performance
P0117	Engine Coolant Temperature Sensor 1 Circuit Low
P0118 P0119	Engine Coolant Temperature Sensor 1 Circuit High
P0119	Engine Coolant Temperature Sensor 1 Circuit Intermittent Engine Coolant Temperature Sensor 1/2 Correlation
P011A	Throttle/Pedal Position Sensor/Switch A Circuit
P0121	Throttle/Pedal Position Sensor/Switch A Circuit Range/Performance
P0122	Throttle/Pedal Position Sensor/Switch A Circuit Low
P0123	Throttle/Pedal Position Sensor/Switch A Circuit High
P0124	Throttle/Pedal Position Sensor/Switch A Circuit Intermittent
P0125	Insufficient Coolant Temperature for Closed Loop Fuel Control
P0126	Insufficient Coolant Temperature for Stable Operation
P0127	Intake Air Temperature Too High
P0128	Coolant Thermostat (Coolant Temperature Below Thermostat Regulating Temperature)
P0129	Barometric Pressure Too Low
P012A	Turbocharger/Supercharger Inlet Pressure Sensor Circuit
P012B	Turbocharger/Supercharger Inlet Pressure Sensor Circuit Range/Performance
P012C	Turbocharger/Supercharger Inlet Pressure Sensor Circuit Low
P012D	Turbocharger/Supercharger Inlet Pressure Sensor Circuit High
P012E	Turbocharger/Supercharger Inlet Pressure Sensor Circuit Intermittent/Erratic
P0130	O2 Sensor Circuit Bank 1 Sensor 1
P0131	O2 Sensor Circuit Low Voltage Bank 1 Sensor 1
P0132	O2 Sensor Circuit High Voltage Bank 1 Sensor 1
P0133 P0134	O2 Sensor Circuit Slow Response Bank 1 Sensor 1 O2 Sensor Circuit No Activity Detected Bank 1 Sensor 1
P0134 P0135	O2 Sensor Circuit No Activity Detected Bank 1 Sensor 1
P0136	O2 Sensor Circuit Bank 1 Sensor 2
P0137	O2 Sensor Circuit Low Voltage Bank 1 Sensor 2
P0138	O2 Sensor Circuit High Voltage Bank 1 Sensor 2
P0139	O2 Sensor Circuit Slow Response Bank 1 Sensor 2
P0140	O2 Sensor Circuit No Activity Detected Bank 1 Sensor 2
P0141	O2 Sensor Heater Circuit Bank 1 Sensor 2
P0142	O2 Sensor Circuit Bank 1 Sensor 3
P0143	O2 Sensor Circuit Low Voltage Bank 1 Sensor 3
P0144	O2 Sensor Circuit High Voltage Bank 1 Sensor 3
P0145	O2 Sensor Circuit Slow Response Bank 1 Sensor 3

DTC	DTC Definition
P0146	O2 Sensor Circuit No Activity Detected Bank 1 Sensor 3
P0147	O2 Sensor Heater Circuit Bank 1 Sensor 3
P0148	Fuel Delivery Error
P0149	Fuel Timing Error
P0150	O2 Sensor Circuit Bank 2 Sensor 1
P0151	O2 Sensor Circuit Low Voltage Bank 2 Sensor 1
P0152	O2 Sensor Circuit High Voltage Bank 2 Sensor 1
P0153	O2 Sensor Circuit Slow Response Bank 2 Sensor 1
P0154	O2 Sensor Circuit No Activity Detected Bank 2 Sensor 1
P0155	O2 Sensor Heater Circuit Bank 2 Sensor 1
P0156	O2 Sensor Circuit Bank 2 Sensor 2
P0157	O2 Sensor Circuit Low Voltage Bank 2 Sensor 2
P0158	O2 Sensor Circuit High Voltage Bank 2 Sensor 2
P0159	O2 Sensor Circuit Slow Response Bank 2 Sensor 2
P0160	O2 Sensor Circuit No Activity Detected Bank 2 Sensor 2
P0161	O2 Sensor Heater Circuit Bank 2 Sensor 2
P0162 P0163	O2 Sensor Circuit Bank 2 Sensor 3
P0163	O2 Sensor Circuit Low Voltage Bank 2 Sensor 3 O2 Sensor Circuit High Voltage Bank 2 Sensor 3
P0164	O2 Sensor Circuit Algri Voltage Bank 2 Sensor 3 O2 Sensor Circuit Slow Response Bank 2 Sensor 3
P0166	O2 Sensor Circuit No Activity Detected Bank 2 Sensor 3
P0167	O2 Sensor Heater Circuit Bank 2 Sensor 3
P0168	Fuel Temperature Too High
P0169	Incorrect Fuel Composition
P0170	Fuel Trim Bank 1
P0171	System Too Lean Bank 1
P0172	System Too Rich Bank 1
P0173	Fuel Trim Bank 2
P0174	System Too Lean Bank 2
P0175	System Too Rich Bank 2
P0176	Fuel Composition Sensor Circuit
P0177	Fuel Composition Sensor Circuit Range/Performance
P0178	Fuel Composition Sensor Circuit Low
P0179	Fuel Composition Sensor Circuit High
P0180	Fuel Temperature Sensor A Circuit
P0181	Fuel Temperature Sensor A Circuit Range/Performance
P0182	Fuel Temperature Sensor A Circuit Low
P0183 P0184	Fuel Temperature Sensor A Circuit High
P0185	Fuel Temperature Sensor A Circuit Intermittent Fuel Temperature Sensor B Circuit
P0186	Fuel Temperature Sensor B Circuit Range/Performance
P0187	Fuel Temperature Sensor B Circuit Range/Performance
P0188	Fuel Temperature Sensor B Circuit High
P0189	Fuel Temperature Sensor B Circuit Intermittent
P018A	Fuel Pressure Sensor B Circuit
P018B	Fuel Pressure Sensor B Circuit Range/Performance
P018C	Fuel Pressure Sensor B Circuit Low
P018D	Fuel Pressure Sensor B Circuit High
P018E	Fuel Pressure Sensor B Circuit Intermittent/Erratic
P0190	Fuel Rail Pressure Sensor A Circuit
P0191	Fuel Rail Pressure Sensor A Circuit Range/Performance
P0192	Fuel Rail Pressure Sensor A Circuit Low
P0193	Fuel Rail Pressure Sensor A Circuit High
P0194	Fuel Rail Pressure Sensor A Circuit Intermittent/Erratic
P0195	Engine Oil Temperature Sensor
P0196	Engine Oil Temperature Sensor Range/Performance
P0197	Engine Oil Temperature Sensor Low
P0198	Engine Oil Temperature Sensor High
P0199	Engine Oil Temperature Sensor Intermittent

P02## DTC Definitions

DTC	DTC Definition
P0200	Injector Circuit/Open
P0201	Injector Circuit/Open Cylinder 1
P0202	Injector Circuit/Open Cylinder 2
P0203	Injector Circuit/Open Cylinder 3
P0204	Injector Circuit/Open Cylinder 4
P0205	Injector Circuit/Open Cylinder 5
P0206	Injector Circuit/Open Cylinder 6
P0207	Injector Circuit/Open Cylinder 7
P0208	Injector Circuit/Open Cylinder 8
P0209	Injector Circuit/Open Cylinder 9
P020A	Cylinder 1 Injection Timing
P020B	Cylinder 2 Injection Timing
P020C	Cylinder 3 Injection Timing
P020D	Cylinder 4 Injection Timing
P020E	Cylinder 5 Injection Timing
P020F	Cylinder 6 Injection Timing
P0210	Injector Circuit/Open Cylinder 10
P0211	Injector Circuit/Open Cylinder 11
P0212	Injector Circuit/Open Cylinder 12
P0213	Cold Start Injector 1
P0214	Cold Start Injector 2
P0215	Engine Shutoff Solenoid
P0216	Injector/Injection Timing Control Circuit
P0217	Engine Coolant Over Temperature Condition
P0218	Transmission Fluid Over Temperature Condition
P0219	Engine Overspeed Condition
P021A	Cylinder 7 Injection Timing
P021B	Cylinder 8 Injection Timing
P021C	Cylinder 9 Injection Timing
P021D	Cylinder 10 Injection Timing
P021E	Cylinder 11 Injection Timing
P021F	Cylinder 12 Injection Timing
P0220	Throttle/Pedal Position Sensor/Switch B Circuit Throttle/Pedal Position Sensor/Switch B Circuit Range/Performance
P0221 P0222	Throttle/Pedal Position Sensor/Switch B Circuit Range/Performance
P0222	Throttle/Pedal Position Sensor/Switch B Circuit Low
P0224	Throttle/Pedal Position Sensor/Switch B Circuit Intermittent
P0225	Throttle/Pedal Position Sensor/Switch C Circuit
P0226	Throttle/Pedal Position Sensor/Switch C Circuit Range/Performance
P0227	Throttle/Pedal Position Sensor/Switch C Circuit Low
P0228	Throttle/Pedal Position Sensor/Switch C Circuit High
P0229	Throttle/Pedal Position Sensor/Switch C Circuit Intermittent
P022A	Charge Air Cooler Bypass Control A Circuit /Open
P022B	Charge Air Cooler Bypass Control A Circuit Low
P022C	Charge Air Cooler Bypass Control A Circuit High
P022D	Charge Air Cooler Bypass Control B Circuit /Open
P022E	Charge Air Cooler Bypass Control B Circuit Low
P022F	Charge Air Cooler Bypass Control B Circuit High
P0230	Fuel Pump Primary Circuit
P0231	Fuel Pump Secondary Circuit Low
P0232	Fuel Pump Secondary Circuit High
P0233	Fuel Pump Secondary Circuit Intermittent
P0234	Turbocharger/Supercharger Overboost Condition
P0235	Turbocharger/Supercharger Boost Sensor A Circuit
P0236	Turbocharger/Supercharger Boost Sensor A Circuit Range/Performance
P0237	Turbocharger/Supercharger Boost Sensor A Circuit Low
P0238	Turbocharger/Supercharger Boost Sensor A Circuit High
P0239	Turbocharger/Supercharger Boost Sensor B Circuit

DTC	DTC Definition
P023A	Charge Air Cooler Coolant Pump Control Circuit/Open
P023B	Charge Air Cooler Coolant Pump Control Circuit Low
P023C	Charge Air Cooler Coolant Pump Control Circuit High
P023D	Manifold Absolute Pressure Turbocharger/Supercharger Boost Sensor A Correlation
P023E	Manifold Absolute Pressure Turbocharger/Supercharger Boost Sensor B Correlation
P0240	Turbocharger/Supercharger Boost Sensor B Circuit Range/Performance
P0241	Turbocharger/Supercharger Boost Sensor B Circuit Low
P0242	Turbocharger/Supercharger Boost Sensor B Circuit High
P0243	Turbocharger/Supercharger Wastegate Solenoid A
P0244	Turbocharger/Supercharger Wastegate Solenoid A Range/Performance
P0245	Turbocharger/Supercharger Wastegate Solenoid A Low
P0246 P0247	Turbocharger/Supercharger Wastegate Solenoid A High
P0247 P0248	Turbocharger/Supercharger Wastegate Solenoid B Turbocharger/Supercharger Wastegate Solenoid B Range/Performance
P0246 P0249	Turbocharger/Supercharger Wastegate Solehold B Range/Performance
P0249	Charge Air Cooler Bypass Control A Range/Performance
P024B	Charge Air Cooler Bypass Control A Nariger enormance
P024C	Charge Air Cooler Bypass Position Sensor A Circuit
P024D	Charge Air Cooler Bypass Position Sensor A Circuit Range/Performance
P024E	Charge Air Cooler Bypass Position Sensor A Circuit Low
P024F	Charge Air Cooler Bypass Position Sensor A Circuit High
P0250	Turbocharger/Supercharger Wastegate Solenoid B High
P0251	Injection Pump Fuel Metering Control A (Cam/Rotor/Injector)
P0252	Injection Pump Fuel Metering Control A Range/Performance (Cam/Rotor/Injector)
P0253	Injection Pump Fuel Metering Control A Low (Cam/Rotor/Injector)
P0254	Injection Pump Fuel Metering Control A High (Cam/Rotor/Injector)
P0255	Injection Pump Fuel Metering Control A Intermittent (Cam/Rotor/Injector)
P0256	Injection Pump Fuel Metering Control B (Cam/Rotor/Injector)
P0257 P0258	Injection Pump Fuel Metering Control B Range/Performance (Cam/Rotor/Injector) Injection Pump Fuel Metering Control B Low (Cam/Rotor/Injector)
P0259	Injection Pump Fuel Metering Control B Low (Cam/Rotor/Injector)
P0259	Fuel Pump Module Control Circuit/Open
P025B	Fuel Pump Module Control Circuit Range/Performance
P025C	Fuel Pump Module Control Circuit Low
P025D	Fuel Pump Module Control Circuit High
P0260	Injection Pump Fuel Metering Control B Intermittent (Cam/Rotor/Injector)
P0261	Cylinder 1 Injector Circuit Low
P0262	Cylinder 1 Injector Circuit High
P0263	Cylinder 1 Contribution/Balance
P0264	Cylinder 2 Injector Circuit Low
P0265	Cylinder 2 Injector Circuit High
P0266	Cylinder 2 Contribution/Balance
P0267	Cylinder 3 Injector Circuit Low
P0268 P0269	Cylinder 3 Injector Circuit High Cylinder 3 Contribution/Balance
P0269 P0270	Cylinder 3 Contribution/Balance Cylinder 4 Injector Circuit Low
P0270	Cylinder 4 Injector Circuit Low Cylinder 4 Injector Circuit High
P0272	Cylinder 4 Engeton Circuit Flight Cylinder 4 Contribution/Balance
P0273	Cylinder 5 Injector Circuit Low
P0274	Cylinder 5 Injector Circuit High
P0275	Cylinder 5 Contribution/Balance
P0276	Cylinder 6 Injector Circuit Low
P0277	Cylinder 6 Injector Circuit High
P0278	Cylinder 6 Contribution/Balance
P0279	Cylinder 7 Injector Circuit Low
P0280	Cylinder 7 Injector Circuit High
P0281	Cylinder 7 Contribution/Balance
P0282	Cylinder 8 Injector Circuit Low
P0283 P0284	Cylinder 8 Injector Circuit High Cylinder 8 Contribution/Balance
170204	Cylinder o Contribution/Datance

DTC	DTC Definition
P0285	Cylinder 9 Injector Circuit Low
P0286	Cylinder 9 Injector Circuit High
P0287	Cylinder 9 Contribution/Balance
P0288	Cylinder 10 Injector Circuit Low
P0289	Cylinder 10 Injector Circuit High
P0290	Cylinder 10 Contribution/Balance
P0291	Cylinder 11 Injector Circuit Low
P0292	Cylinder 11 Injector Circuit High
P0293	Cylinder 11 Contribution/Balance
P0294	Cylinder 12 Injector Circuit Low
P0295	Cylinder 12 Injector Circuit High
P0296	Cylinder 12 Contribution/Balance
P0297	Vehicle Over Speed Condition
P0298	Engine Oil Over Temperature
P0299	Turbocharger/Supercharger Underboost

P03## DTC Definitions

DTO	DTO D. C. W.
DTC	DTC Definition
P0300	Random/Multiple Cylinder Misfire Detected
P0301 P0302	Cylinder 1 Misfire Detected
P0302	Cylinder 2 Misfire Detected Cylinder 3 Misfire Detected
P0303	Cylinder 3 Misfire Detected Cylinder 4 Misfire Detected
P0304	Cylinder 5 Misfire Detected
P0305	Cylinder 6 Misfire Detected
P0307	Cylinder 7 Misfire Detected
P0308	Cylinder 8 Misfire Detected
P0309	Cylinder 9 Misfire Detected
P0310	Cylinder 10 Misfire Detected
P0311	Cylinder 11 Misfire Detected
P0312	Cylinder 12 Misfire Detected
P0313	Misfire Detected With Low Fuel
P0314	Single Cylinder Misfire (Cylinder not Specified)
P0315	Crankshaft Position System Variation Not Learned
P0316	Engine Misfire Detected on Startup (First 1000 Revolutions)
P0317	Rough Road Hardware Not Present
P0318	Rough Road Sensor A Signal Circuit
P0319	Rough Road Sensor B Signal Circuit
P0320	Ignition/Distributor Engine Speed Input Circuit
P0321	Ignition/Distributor Engine Speed Input Circuit Range/Performance
P0322	Ignition/Distributor Engine Speed Input Circuit No Signal
P0323	Ignition/Distributor Engine Speed Input Circuit Intermittent
P0324	Knock Control System Error
P0325	Knock Sensor 1 Circuit Bank 1 or Single Sensor
P0326	Knock Sensor 1 Circuit Range/Performance Bank 1 or Single Sensor
P0327	Knock Sensor 1 Circuit Low Bank 1 or Single Sensor
P0328	Knock Sensor 1 Circuit High Bank 1 or Single Sensor
P0329	Knock Sensor 1 Circuit Intermittent Bank 1 or Single Sensor
P0330 P0331	Knock Sensor 2 Circuit Bank 2 Knock Sensor 2 Circuit Range/Performance Bank 2
P0331	Knock Sensor 2 Circuit Langer en of mance Bank 2
P0333	Knock Sensor 2 Circuit High Bank 2
P0334	Knock Sensor 2 Circuit Intermittent Bank 2
P0335	Crankshaft Position Sensor A Circuit
P0336	Crankshaft Position Sensor A Circuit Range/Performance
P0337	Crankshaft Position Sensor A Circuit Low
P0338	Crankshaft Position Sensor A Circuit High
P0339	Crankshaft Position Sensor A Circuit Intermittent
P0340	Camshaft Position Sensor A Circuit Bank 1 or Single Sensor
P0341	Camshaft Position Sensor A Circuit Range/Performance Bank 1 or Single Sensor
P0342	Camshaft Position Sensor A Circuit Low Bank 1 or Single Sensor
P0343	Camshaft Position Sensor A Circuit High Bank 1 or Single Sensor
P0344	Camshaft Position Sensor A Circuit Intermittent Bank 1 or Single Sensor
P0345	Camshaft Position Sensor A Circuit Bank 2
P0346	Camshaft Position Sensor A Circuit Range/Performance Bank 2
P0347	Camshaft Position Sensor A Circuit Low Bank 2
P0348 P0349	Camshaft Position Sensor A Circuit High Bank 2 Camshaft Position Sensor A Circuit Intermittent Bank 2
P0349	Ignition Coil Primary/Secondary Circuit
P0350	Ignition Coil Primary/Secondary Circuit
P0351	Ignition Coil A Primary/Secondary Circuit
P0352	Ignition Coil C Primary/Secondary Circuit
P0354	Ignition Coil D Primary/Secondary Circuit
P0355	Ignition Coil E Primary/Secondary Circuit
P0356	Ignition Coil E Primary/Secondary Circuit
P0357	Ignition Coil G Primary/Secondary Circuit
P0358	Ignition Coil H Primary/Secondary Circuit
P0359	Ignition Coil I Primary/Secondary Circuit
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DTC	DTC Definition
P0360	Ignition Coil J Primary/Secondary Circuit
P0361	Ignition Coil K Primary/Secondary Circuit
P0362	Ignition Coil L Primary/Secondary Circuit
P0363	Misfire Detected Fueling Disabled
P0365	Camshaft Position Sensor B Circuit Bank 1
P0366	Camshaft Position Sensor B Circuit Range/Performance Bank 1
P0367	Camshaft Position Sensor B Circuit Low Bank 1
P0368	Camshaft Position Sensor B Circuit High Bank 1
P0369	Camshaft Position Sensor B Circuit Intermittent Bank 1
P0370	Timing Reference High Resolution Signal A
P0371	Timing Reference High Resolution Signal A Too Many Pulses
P0372	Timing Reference High Resolution Signal A Too Few Pulses
P0373	Timing Reference High Resolution Signal A Intermittent/Erratic Pulses
P0374	Timing Reference High Resolution Signal A No Pulse
P0375	Timing Reference High Resolution Signal B
P0376	Timing Reference High Resolution Signal B Too Many Pulses
P0377	Timing Reference High Resolution Signal B Too Few Pulses
P0378	Timing Reference High Resolution Signal B Intermittent/Erratic Pulses
P0379	Timing Reference High Resolution Signal B No Pulses
P0380	Glow Plug/Heater Circuit A
P0381	Glow Plug/Heater Indicator Circuit
P0382	Glow Plug/Heater Circuit B
P0383	Glow Plug Control Module Control Circuit Low
P0384	Glow Plug Control Module Control Circuit High
P0385	Crankshaft Position Sensor B Circuit
P0386	Crankshaft Position Sensor B Circuit Range/Performance
P0387	Crankshaft Position Sensor B Circuit Low
P0388	Crankshaft Position Sensor B Circuit High
P0389	Crankshaft Position Sensor B Circuit Intermittent
P0390	Camshaft Position Sensor B Circuit Bank 2
P0391	Camshaft Position Sensor B Circuit Range/Performance Bank 2
P0392	Camshaft Position Sensor B Circuit Low Bank 2
P0393	Camshaft Position Sensor B Circuit High Bank 2
P0394	Camshaft Position Sensor B Circuit Intermittent Bank 2

P04## DTC Definitions

DTC	DTO D. G. W
DTC P0400	DTC Definition Exhaust Gas Recirculation Flow
P0400 P0401	Exhaust Gas Recirculation Flow Exhaust Gas Recirculation Flow Insufficient Detected
P0401	Exhaust Gas Recirculation Flow Insufficient Detected
P0403	Exhaust Gas Recirculation Control Circuit
P0404	Exhaust Gas Recirculation Control Circuit Range/Performance
P0405	Exhaust Gas Recirculation Sensor A Circuit Low
P0406	Exhaust Gas Recirculation Sensor A Circuit High
P0407	Exhaust Gas Recirculation Sensor B Circuit Low
P0408	Exhaust Gas Recirculation Sensor B Circuit High
P0409	Exhaust Gas Recirculation Sensor A Circuit
P040A	Exhaust Gas Recirculation Temperature Sensor A Circuit
P040B	Exhaust Gas Recirculation Temperature Sensor A Circuit Range/Performance
P040C	Exhaust Gas Recirculation Temperature Sensor A Circuit Low
P040D	Exhaust Gas Recirculation Temperature Sensor A Circuit High
P040E	Exhaust Gas Recirculation Temperature Sensor A Circuit Intermittent/Erratic
P040F	Exhaust Gas Recirculation Temperature Sensor A/B Correlation
P0410	Secondary Air Injection System
P0411	Secondary Air Injection System Incorrect Flow Detected
P0412 P0413	Secondary Air Injection System Switching Valve A Circuit Secondary Air Injection System Switching Valve A Circuit Open
P0413	Secondary Air Injection System Switching Valve A Circuit Open Secondary Air Injection System Switching Valve A Circuit Shorted
P0414	Secondary Air Injection System Switching Valve B Circuit Shorted
P0416	Secondary Air Injection System Switching Valve B Circuit Open
P0417	Secondary Air Injection System Switching Valve B Circuit Shorted
P0418	Secondary Air Injection System Control A Circuit
P0419	Secondary Air Injection System Control B Circuit
P041A	Exhaust Gas Recirculation Temperature Sensor B Circuit
P041B	Exhaust Gas Recirculation Temperature Sensor B Circuit Range/Performance
P041C	Exhaust Gas Recirculation Temperature Sensor B Circuit Low
P041D	Exhaust Gas Recirculation Temperature Sensor B Circuit High
P041E	Exhaust Gas Recirculation Temperature Sensor B Circuit Intermittent/Erratic
P0420	Catalyst System Efficiency Below Threshold Bank 1
P0421	Warm Up Catalyst Efficiency Below Threshold Bank 1
P0422 P0423	Main Catalyst Efficiency Below Threshold Bank 1
P0423	Heated Catalyst Efficiency Below Threshold Bank 1 Heated Catalyst Temperature Below Threshold Bank 1
P0425	Catalyst Temperature Sensor Circuit Bank 1 Sensor 1
P0426	Catalyst Temperature Sensor Circuit Range/Performance Bank 1 Sensor 1
P0427	Catalyst Temperature Sensor Circuit Low Bank 1 Sensor 1
P0428	Catalyst Temperature Sensor Circuit High Bank 1 Sensor 1
P0429	Catalyst Heater Control Circuit Bank 1
P042A	Catalyst Temperature Sensor Circuit Bank 1 Sensor 2
P042B	Catalyst Temperature Sensor Circuit Range/Performance Bank 1 Sensor 2
P042C	Catalyst Temperature Sensor Circuit Low Bank 1 Sensor 2
P042D	Catalyst Temperature Sensor Circuit High Bank 1 Sensor 2
P0430	Catalyst System Efficiency Below Threshold Bank 2
P0431	Warm Up Catalyst Efficiency Below Threshold Bank 2
P0432	Main Catalyst Efficiency Below Threshold Bank 2
P0433 P0434	Heated Catalyst Efficiency Below Threshold Bank 2 Heated Catalyst Temperature Below Threshold Bank 2
P0434	Catalyst Temperature Sensor Circuit Bank 2 Sensor 1
P0435	Catalyst Temperature Sensor Circuit Bank 2 Sensor 1 Catalyst Temperature Sensor Circuit Range/Performance Bank 2 Sensor 1
P0437	Catalyst Temperature Sensor Circuit Low Bank 2 Sensor 1
P0438	Catalyst Temperature Sensor Circuit High Bank 2 Sensor 1
P0439	Catalyst Heater Control Circuit Bank 2
P043A	Catalyst Temperature Sensor Circuit Bank 2 Sensor 2
P043B	Catalyst Temperature Sensor Circuit Range/Performance Bank 2 Sensor 2
P043C	Catalyst Temperature Sensor Circuit Low Bank 2 Sensor 2
P043D	Catalyst Temperature Sensor Circuit High Bank 2 Sensor 2
P043E	Evaporative Emission System Leak Detection Reference Orifice Low Flow
P043F	Evaporative Emission System Leak Detection Reference Orifice High Flow
P0440	Evaporative Emission System

DTC	DTC Definition
P0441	Evaporative Emission System Incorrect Purge Flow
P0442	Evaporative Emission System Leak Detected (small leak)
P0443	Evaporative Emission System Purge Control Valve Circuit
P0444	Evaporative Emission System Purge Control Valve Circuit Open
P0445	Evaporative Emission System Purge Control Valve Circuit Shorted
P0446	Evaporative Emission System Vent Control Circuit
P0447	Evaporative Emission System Vent Control Circuit Open
P0448	Evaporative Emission System Vent Control Circuit Shorted
P0449	Evaporative Emission System Vent Control Circuit Shorted Evaporative Emission System Vent Valve/Solenoid Circuit
P0450	Evaporative Emission System Pressure Sensor/Switch
P0451	Evaporative Emission System Pressure Sensor/Switch Range/Performance
P0452	Evaporative Emission System Pressure Sensor/Switch Low
P0453	Evaporative Emission System Pressure Sensor/Switch High
P0454	Evaporative Emission System Pressure Sensor/Switch Intermittent
P0455	Evaporative Emission System Leak Detected (large leak)
P0456	Evaporative Emission System Leak Detected (very small leak)
P0457	Evaporative Emission System Leak Detected (fuel cap loose/off)
P0458	Evaporative Emission System Purge Control Valve Circuit Low
P0459	Evaporative Emission System Purge Control Valve Circuit High
P0460	Fuel Level Sensor A Circuit
P0461	Fuel Level Sensor A Circuit Range/Performance
P0462	Fuel Level Sensor A Circuit Low
P0463	Fuel Level Sensor A Circuit High
P0464	Fuel Level Sensor A Circuit Intermittent
P0465	EVAP Purge Flow Sensor Circuit
P0466	EVAP Purge Flow Sensor Circuit Range/Performance
P0467	EVAP Purge Flow Sensor Circuit Low
P0468	EVAP Purge Flow Sensor Circuit High
P0469	EVAP Purge Flow Sensor Circuit Intermittent
P0470	Exhaust Pressure Sensor A Circuit
P0471	Exhaust Pressure Sensor A Circuit Range/Performance
P0472	Exhaust Pressure Sensor A Circuit Low
P0473	Exhaust Pressure Sensor A Circuit High
P0474 P0475	Exhaust Pressure Sensor A Circuit Intermittent/Erratic
P0475	Exhaust Pressure Control Valve
P0476	Exhaust Pressure Control Valve Range/Performance
P0477	Exhaust Pressure Control Valve Low Exhaust Pressure Control Valve High
P0478	Exhaust Pressure Control Valve Intermittent
P0478	Exhaust Pressure Sensor B Circuit
P047B	Exhaust Pressure Sensor B Circuit Range/Performance
P047C	Exhaust Pressure Sensor B Circuit Low
P047D	Exhaust Pressure Sensor B Circuit High
P047E	Exhaust Pressure Sensor B Circuit Intermittent/Erratic
P0480	Fan 1 Control Circuit
P0481	Fan 2 Control Circuit
P0482	Fan 3 Control Circuit
P0483	Fan Rationality Check
P0484	Fan Circuit Over Current
P0485	Fan Power/Ground Circuit
P0486	Exhaust Gas Recirculation Sensor B Circuit
P0487	Exhaust Gas Recirculation Throttle Control Circuit A /Open
P0488	Exhaust Gas Recirculation Throttle Control Circuit A Range/Performance
P0489	Exhaust Gas Recirculation Control Circuit A Low
P0490	Exhaust Gas Recirculation Control Circuit A High
P0491	Secondary Air Injection System Insufficient Flow Bank 1
P0492	Secondary Air Injection System Insufficient Flow Bank 2
P0493	Fan Over Speed
P0494	Fan Speed Low
P0495	Fan Speed High
P0496	Evaporative Emission System High Purge Flow
P0497	Evaporative Emission System Low Purge Flow
P0498	Evaporative Emission System Vent Valve Control Circuit Low
P0499	Evaporative Emission System Vent Valve Control Circuit High

P05## DTC Definitions

DTC	DTC Definition
P0500	Vehicle Speed Sensor A
P0501	Vehicle Speed Sensor A Range/Performance
P0502	Vehicle Speed Sensor A Circuit Low
P0503	Vehicle Speed Sensor A Intermittent/Erratic/High
P0504	Brake Switch A/B Correlation
P0505	Idle Air Control System
P0506	Idle Air Control System RPM Lower Than Expected
P0507 P0508	Idle Air Control System RPM Higher Than Expected Idle Air Control System Circuit Low
P0509	Idle Air Control System Circuit High
P050A	Cold Start Idle Air Control System Performance
P050B	Cold Start Ignition Timing Performance
P050C	Cold Start Engine Coolant Temperature Performance
P050D	Cold Start Rough Idle
P0510	Closed Throttle Position Switch
P0511	Idle Air Control Circuit
P0512	Starter Request Circuit
P0513	Incorrect Immobilizer Key
P0514	Battery Temperature Sensor Circuit Range/Performance
P0515	Battery Temperature Sensor Circuit
P0516	Battery Temperature Sensor Circuit Low
P0517 P0518	Battery Temperature Sensor Circuit High Idle Air Control Circuit Intermittent
P0516	Idle Air Control System Performance
P0520	Engine Oil Pressure Sensor/Switch Circuit
P0521	Engine Oil Pressure Sensor/Switch Range/Performance
P0522	Engine Oil Pressure Sensor/Switch Low
P0523	Engine Oil Pressure Sensor/Switch High
P0524	Engine Oil Pressure Too Low
P0525	Cruise Control Servo Control Circuit Range/Performance
P0526	Fan Speed Sensor Circuit
P0527	Fan Speed Sensor Circuit Range/Performance
P0528	Fan Speed Sensor Circuit No Signal
P0529	Fan Speed Sensor Circuit Intermittent
P0530	A/C Refrigerant Pressure Sensor A Circuit
P0531 P0532	A/C Refrigerant Pressure Sensor A Circuit Range/Performance A/C Refrigerant Pressure Sensor A Circuit Low
P0532	A/C Refrigerant Pressure Sensor A Circuit Low
P0534	A/C Refrigerant Charge Loss
P0535	A/C Evaporator Temperature Sensor Circuit
P0536	A/C Evaporator Temperature Sensor Circuit Range/Performance
P0537	A/C Evaporator Temperature Sensor Circuit Low
P0538	A/C Evaporator Temperature Sensor Circuit High
P0539	A/C Evaporator Temperature Sensor Circuit Intermittent
P053A	Positive Crankcase Ventilation Heater Control Circuit /Open
P053B	Positive Crankcase Ventilation Heater Control Circuit Low
P053C	Positive Crankcase Ventilation Heater Control Circuit High
P0540	Intake Air Heater A Circuit
P0541 P0542	Intake Air Heater A Circuit Low
P0542 P0543	Intake Air Heater A Circuit High Intake Air Heater A Circuit Open
P0543 P0544	Exhaust Gas Temperature Sensor Circuit Bank 1 Sensor 1
P0545	Exhaust Gas Temperature Sensor Circuit Low Bank 1 Sensor 1
P0546	Exhaust Gas Temperature Sensor Circuit Low Bank 1 Sensor 1
P0547	Exhaust Gas Temperature Sensor Circuit Bank 2 Sensor 1
P0548	Exhaust Gas Temperature Sensor Circuit Low Bank 2 Sensor 1
P0549	Exhaust Gas Temperature Sensor Circuit High Bank 2 Sensor 1
P0550	Power Steering Pressure Sensor/Switch Circuit
P0551	Power Steering Pressure Sensor/Switch Circuit Range/Performance
P0552	Power Steering Pressure Sensor/Switch Circuit Low
P0553	Power Steering Pressure Sensor/Switch Circuit High
P0554	Power Steering Pressure Sensor/Switch Circuit Intermittent

DTC	DTC Definition
P0555	Brake Booster Pressure Sensor Circuit
P0556	Brake Booster Pressure Sensor Circuit Range/Performance
P0557	Brake Booster Pressure Sensor Circuit Low
P0558	Brake Booster Pressure Sensor Circuit High
P0559	Brake Booster Pressure Sensor Circuit Intermittent
P0560	System Voltage
P0561	System Voltage Unstable
P0562	System Voltage Low
P0563	System Voltage High
P0564	Cruise Control Multi-Function Input A Circuit
P0565	Cruise Control On Signal
P0566	Cruise Control Off Signal
P0567	Cruise Control Resume Signal
P0568	Cruise Control Set Signal
P0569	Cruise Control Coast Signal
P056A	Cruise Control Increase Distance Signal
P056B	Cruise Control Decrease Distance Signal
P0570	Cruise Control Accelerate Signal
P0571	Brake Switch A Circuit
P0572	Brake Switch A Circuit Low
P0573	Brake Switch A Circuit High
P0574	Cruise Control System Vehicle Speed Too High
P0575	Cruise Control Input Circuit
P0576	Cruise Control Input Circuit Low
P0577	Cruise Control Input Circuit High
P0578	Cruise Control Multi-Function Input A Circuit Stuck
P0579	Cruise Control Multi-Function Input A Circuit Range/Performance
P0580	Cruise Control Multi-Function Input A Circuit Low
P0581	Cruise Control Multi-Function Input A Circuit High
P0582	Cruise Control Vacuum Control Circuit/Open
P0583	Cruise Control Vacuum Control Circuit Low
P0584	Cruise Control Vacuum Control Circuit High
P0585	Cruise Control Multi-Function Input A/B Correlation
P0586	Cruise Control Vent Control Circuit/Open
P0587	Cruise Control Vent Control Circuit Low
P0588	Cruise Control Vent Control Circuit High
P0589	Cruise Control Multi-Function Input B Circuit
P0590	Cruise Control Multi-Function Input B Circuit Stuck
P0591	Cruise Control Multi-Function Input B Circuit Range/Performance
P0592	Cruise Control Multi-Function Input B Circuit Low
P0593	Cruise Control Multi-Function Input B Circuit High
P0594	Cruise Control Servo Control Circuit/Open
P0595	Cruise Control Servo Control Circuit Low
P0596	Cruise Control Servo Control Circuit High
P0597	Thermostat Heater Control Circuit/Open
P0598	Thermostat Heater Control Circuit Low
P0599	Thermostat Heater Control Circuit High

P06## DTC Definitions

DTC	DTC Definition
DTC P0600	DTC Definition Serial Communication Link
P0600	
P0601	Internal Control Module Memory Check Sum Error
P0602 P0603	Control Module Programming Error Internal Control Module Keep Alive Memory (KAM) Error
P0603	Internal Control Module Reep Airve Memory (RAM) Error
P0604	Internal Control Module Read Only Memory (ROM) Error
P0605	ECM/PCM Processor
P0606	Control Module Performance
P0607	Control Module VSS Output A
P0608	Control Module VSS Output A
P0609	Internal Control Module Monitoring Processor Performance
P060A P060B	
P060C	Internal Control Module A/D Processing Performance Internal Control Module Main Processor Performance
P060C	Internal Control Module Main Processor Performance
P060E	Internal Control Module Throttle Position Performance
P060F P0610	Internal Control Module Coolant Temperature Performance Control Module Vehicle Options Error
P0610	
P0611	Fuel Injector Control Module Performance
P0612 P0613	Fuel Injector Control Module Relay Control TCM Processor
P0613	ECM / TCM Incompatible
P0615	Starter Relay Circuit
P0615	Starter Relay Circuit Low
P0617	Starter Relay Circuit High
P0618	Alternative Fuel Control Module KAM Error
P0619	Alternative Fuel Control Module RAM/ROM Error
P061A	Internal Control Module Torque Performance
P061B	Internal Control Module Torque Calculation Performance
P061C	Internal Control Module Engine RPM Performance
P061D	Internal Control Module Engine Air Mass Performance
P061E	Internal Control Module Brake Signal Performance
P061F	Internal Control Module Throttle Actuator Controller Performance
P0620	Generator Control Circuit
P0621	Generator Lamp/L Terminal Circuit
P0622	Generator Field/F Terminal Circuit
P0623	Generator Lamp Control Circuit
P0624	Fuel Cap Lamp Control Circuit
P0625	Generator Field/F Terminal Circuit Low
P0626	Generator Field/F Terminal Circuit High
P0627	Fuel Pump A Control Circuit/Open
P0628	Fuel Pump A Control Circuit Low
P0629	Fuel Pump A Control Circuit High
P062A	Fuel Pump A Control Circuit Range/Performance
P062B	Internal Control Module Fuel Injector Control Performance
P062C	Internal Control Module Vehicle Speed Performance
P062D	Fuel Injector Driver Circuit Performance Bank 1
P062E	Fuel Injector Driver Circuit Performance Bank 2
P062F	Internal Control Module EEPROM Error
P0630	VIN Not Programmed or Incompatible ECM/PCM
P0631	VIN Not Programmed or Incompatible TCM
P0632	Odometer Not Programmed ECM/PCM
P0633	Immobilizer Key Not Programmed ECM/PCM
P0634	PCM/ECM/TCM Internal Temperature Too High
P0635	Power Steering Control Circuit
P0636	Power Steering Control Circuit Low
P0637	Power Steering Control Circuit High
P0638	Throttle Actuator Control Range/Performance Bank 1
P0639	Throttle Actuator Control Range/Performance Bank 2

DTC	DTC Definition
P063A	Generator Voltage Sense Circuit
P063B	Generator Voltage Sense Circuit Range/Performance
P063C	Generator Voltage Sense Circuit Low
P063D	Generator Voltage Sense Circuit High
P063E	Auto Configuration Throttle Input Not Present
P063F	Auto Configuration Engine Coolant Temperature Input Not Present
P0640	Intake Air Heater Control Circuit
P0641	Sensor Reference Voltage A Circuit/Open
P0642	Sensor Reference Voltage A Circuit Low
P0643	Sensor Reference Voltage A Circuit High
P0644	Driver Display Serial Communication Circuit
P0645	A/C Clutch Relay Control Circuit
P0646	A/C Clutch Relay Control Circuit Low
P0647	A/C Clutch Relay Control Circuit High
P0648	Immobilizer Lamp Control Circuit
P0649	Speed Control Lamp Control Circuit
P0650 P0651	Malfunction Indicator Lamp (MIL) Control Circuit
P0651	Sensor Reference Voltage B Circuit/Open Sensor Reference Voltage B Circuit Low
P0653	Sensor Reference Voltage B Circuit Low Sensor Reference Voltage B Circuit High
P0654	Engine RPM Output Circuit
P0655	Engine Hot Lamp Output Control Circuit
P0656	Fuel Level Output Circuit
P0657	Actuator Supply Voltage A Circuit/Open
P0658	Actuator Supply Voltage A Circuit Low
P0659	Actuator Supply Voltage A Circuit High
P065A	Generator System Performance
P065B	Generator Control Circuit Range/Performance
P0660	Intake Manifold Tuning Valve Control Circuit/Open Bank 1a
P0661	Intake Manifold Tuning Valve Control Circuit Low Bank 1a
P0662	Intake Manifold Tuning Valve Control Circuit High Bank 1a
P0663	Intake Manifold Tuning Valve Control Circuit/Open Bank 2a
P0664	Intake Manifold Tuning Valve Control Circuit Low Bank 2a
P0665	Intake Manifold Tuning Valve Control Circuit High Bank 2a
P0666	PCM/ECM/TCM Internal Temperature Sensor Circuit
P0667	PCM/ECM/TCM Internal Temperature Sensor Range/Performance
P0668	PCM/ECM/TCM Internal Temperature Sensor Circuit Low
P0669	PCM/ECM/TCM Internal Temperature Sensor Circuit High
P066A	Glow Plug 1 Control Circuit Low
P066B	Glow Plug 1 Control Circuit High
P066C	Glow Plug 2 Control Circuit Low
P066D	Glow Plug 2 Control Circuit High
P066E P066F	Glow Plug 3 Control Circuit Low Glow Plug 3 Control Circuit High
P066F P0670	Glow Plug 3 Control Circuit High Glow Plug Control Module Control Circuit/Open
P0670 P0671	Cylinder 1 Glow Plug Circuit/Open
P0671	Cylinder 1 Glow Plug Circuit/Open Cylinder 2 Glow Plug Circuit/Open
P0672	Cylinder 3 Glow Plug Circuit/Open
P0674	Cylinder 4 Glow Plug Circuit/Open
P0675	Cylinder 5 Glow Plug Circuit/Open
P0676	Cylinder 6 Glow Plug Circuit/Open
P0677	Cylinder 7 Glow Plug Circuit/Open
P0678	Cylinder 8 Glow Plug Circuit/Open
P0679	Cylinder 9 Glow Plug Circuit/Open
P067A	Glow Plug 4 Control Circuit Low
P067B	Glow Plug 4 Control Circuit High
P067C	Glow Plug 5 Control Circuit Low
P067D	Glow Plug 5 Control Circuit High
P067E	Glow Plug 6 Control Circuit Low
P067F	Glow Plug 6 Control Circuit High
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DTC	DTC Definition
P0680	Cylinder 10 Glow Plug Circuit/Open
P0681	Cylinder 11 Glow Plug Circuit/Open
P0682	Cylinder 12 Glow Plug Circuit/Open
P0683	Glow Plug Control Module to PCM Communication Circuit
P0684	Glow Plug Control Module to PCM Communication Circuit Range/Performance
P0685	ECM/PCM Power Relay Control Circuit/Open
P0686	ECM/PCM Power Relay Control Circuit Low
P0687	ECM/PCM Power Relay Control Circuit High
P0688	ECM/PCM Power Relay Sense Circuit/Open
P0689	ECM/PCM Power Relay Sense Circuit Low
P068A	ECM/PCM Power Relay De-Energized Performance Too Early
P068B	ECM/PCM Power Relay De-Energized Performance Too Late
P068C	Glow Plug 7 Control Circuit Low
P068D	Glow Plug 7 Control Circuit High
P068E	Glow Plug 8 Control Circuit Low
P068F	Glow Plug 8 Control Circuit High
P0690	ECM/PCM Power Relay Sense Circuit High
P0691	Fan 1 Control Circuit Low
P0692	Fan 1 Control Circuit High
P0693	Fan 2 Control Circuit Low
P0694	Fan 2 Control Circuit High
P0695	Fan 3 Control Circuit Low
P0696	Fan 3 Control Circuit High
P0697	Sensor Reference Voltage C Circuit/Open
P0698	Sensor Reference Voltage C Circuit Low
P0699	Sensor Reference Voltage C Circuit High
P069A	Glow Plug 9 Control Circuit Low
P069B	Glow Plug 9 Control Circuit High
P069C	Glow Plug 10 Control Circuit Low
P069D	Glow Plug 10 Control Circuit High

P07## DTC Definitions

POTO Transmission Control System Range Performance	DTC	DTC Definition
P0701 Transmission Control System Range/Performance		
P0703 Brake Switch B Circuit P0704 Clutch Switch Input Circuit P0705 Transmission Range Sensor A Circuit (PRNDL Input) P0706 Transmission Range Sensor A Circuit (PRNDL Input) P0707 Transmission Range Sensor A Circuit (PRNDL Input) P0708 Transmission Range Sensor A Circuit Low P0709 Transmission Range Sensor A Circuit Low P0709 Transmission Range Sensor A Circuit Information P0709 Transmission Range Sensor A Circuit Information P0709 Transmission Fluid Level Sensor Circuit Information P0700 Transmission Fluid Level Sensor A Circuit Range/Performance P0710 Transmission Fluid Temperature Sensor A Circuit Range/Performance P0711 Transmission Fluid Temperature Sensor A Circuit Low P0712 Transmission Fluid Temperature Sensor A Circuit Low P0713 Transmission Fluid Temperature Sensor A Circuit Information P0714 Transmission Fluid Temperature Sensor A Circuit Information P0715 Input/Turbine Speed Sensor A Circuit Range/Performance P0716 Input/Turbine Speed Sensor A Circuit Range/Performance P0717 Input/Turbine Speed Sensor A Circuit Information P0718 Input/Turbine Speed Sensor A Circuit Information P0719 Brake Switch B Circuit Information P0710 Transmission Mode Switch A Circuit Information P0711 Transmission Mode Switch A Circuit Information P0712 Transmission Mode Switch A Circuit Information P0713 Transmission Mode Switch A Circuit Information P0714 Transmission Mode Switch B Circuit Information P0715 Transmission Mode Switch B Circuit Information P0716 Transmission Mode Switch B Circuit Information P0717 Transmission Mode Switch B Circuit Information P0718 Transmission Mode Switch B Circuit Information P0729 Gear 1 Incorrect Ratio P0730 Control Ratio P0730 Gear 1 Incorrect R		
P0703 Brake Switch B Circuit		
P0705		
P0706	P0704	Clutch Switch Input Circuit
PO707 Transmission Range Sensor A Circuit Low		
P0709 Transmission Range Sensor A Circuit High		
P0709		
P070A Transmission Fluid Level Sensor Circuit Range/Performance P070C Transmission Fluid Level Sensor Circuit Range/Performance P070C Transmission Fluid Level Sensor Circuit High P070D Transmission Fluid Level Sensor Circuit High P070F Transmission Fluid Level Sensor Circuit High P070T Transmission Fluid Level Sensor Circuit High P0710 Transmission Fluid Temperature Sensor A Circuit Range/Performance P0711 Transmission Fluid Temperature Sensor A Circuit Range/Performance P0712 Transmission Fluid Temperature Sensor A Circuit High P0713 Transmission Fluid Temperature Sensor A Circuit High P0714 Transmission Fluid Temperature Sensor A Circuit High P0715 Input/Turbine Speed Sensor A Circuit Range/Performance P0717 Input/Turbine Speed Sensor A Circuit Range/Performance P0718 Input/Turbine Speed Sensor A Circuit No Signal P0718 Input/Turbine Speed Sensor A Circuit No Signal P0719 Input/Turbine Speed Sensor A Circuit Range/Performance P0717 Input/Turbine Speed Sensor A Circuit Range/Performance P0718 Input/Turbine Speed Sensor A Circuit Range/Performance P0719 Range Sensor Sensor Circuit Range/Performance P0710 Transmission Mode Switch A Circuit Low P0710 Transmission Mode Switch A Circuit Low P0711 Transmission Mode Switch A Circuit High P0712 Transmission Mode Switch B Circuit Low P0715 Transmission Mode Switch B Circuit Low P0716 Transmission Mode Switch B Circuit High P0710 Output Speed Sensor Circuit Range/Performance P0721 Output Speed Sensor Circuit Range/Performance P0722 Output Speed Sensor Circuit Range/Performance P0723 Output Speed Sensor Circuit Range/Performance P0724 Engine Speed Input Circuit Range/Performance P0725 Engine Speed Input Circuit Range/Performance P0726 Engine Speed Input Circuit Range/Performance P0727 Engine Speed Input Circuit Range/Performance P0730 Gear 3 Incorrect Ratio P0731 Gear 1 Incorrect Ratio P0733 Gear 5 Incorrect Ratio P0736 Reverse Incorrect Ratio P0737 Converter Clutch Circuit Performance/Stuck Off P0747 Pressure Control Solenoid A Performance/Stuck Off P0747 Pressure Contr		
P070B		
P070C Transmission Fluid Level Sensor Circuit High		
P070E Transmission Fluid Level Sensor Circuit Intermittent/Erratic P070F Transmission Fluid Level Too Low P0710 Transmission Fluid Tevel Too Low P0711 Transmission Fluid Temperature Sensor A Circuit Range/Performance P0712 Transmission Fluid Temperature Sensor A Circuit Range/Performance P0713 Transmission Fluid Temperature Sensor A Circuit Low P0714 Transmission Fluid Temperature Sensor A Circuit Low P0715 Input/Turbine Speed Sensor A Circuit Intermittent P0716 Input/Turbine Speed Sensor A Circuit Range/Performance P0717 Input/Turbine Speed Sensor A Circuit Range/Performance P0718 Input/Turbine Speed Sensor A Circuit Range/Performance P0719 Brake Switch B Circuit Low P0718 Input/Turbine Speed Sensor A Circuit Range/Performance P0719 Brake Switch B Circuit Low P0710 Transmission Mode Switch A Circuit Intermittent P0711 Transmission Mode Switch A Circuit Intermittent P0712 Transmission Mode Switch A Circuit Low P0713 Transmission Mode Switch B Circuit Low P0714 Transmission Mode Switch B Circuit Low P0715 Transmission Mode Switch B Circuit Low P0716 Transmission Mode Switch B Circuit Low P0717 Transmission Mode Switch B Circuit Low P0718 Transmission Mode Switch B Circuit Low P0719 Output Speed Sensor Circuit Range/Performance P0720 Output Speed Sensor Circuit Range/Performance P0721 Output Speed Sensor Circuit Range/Performance P0722 Output Speed Sensor Circuit Range/Performance P0723 Output Speed Sensor Circuit Range/Performance P0724 Brake Switch B Circuit Intermittent P0725 Engine Speed Input Circuit Range/Performance P0727 Engine Speed Input Circuit Range/Performance P0728 Engine Speed Input Circuit Range/Performance P0730 Gear 3 Incorrect Ratio P0731 Gear 1 Incorrect Ratio P0733 Gear 3 Incorrect Ratio P0734 Gear 4 Incorrect Ratio P0735 Gear 6 Incorrect Ratio P0736 Reverse Incorrect Ratio P0737 TCM Engine Speed Output Circuit Low P0738 TCM Engine Speed Output Circuit Low P0739 TCM Engine Speed Output Circuit Hormittent P0740 Torque Converter Clutch Circuit Performance/Stuck Off P0741 Torque Converter Clutch		
P070E Transmission Fluid Level Sensor Circuit intermittent/Erratic		Transmission Fluid Laval Sansor Circuit High
PO70F Transmission Fluid Level Too Low		
PO710		
PO711		
PO713	P0711	
P0714 Transmission Fluid Temperature Sensor A Circuit Intermittent P0715 Input/Turbine Speed Sensor A Circuit Range/Performance P0717 Input/Turbine Speed Sensor A Circuit Ro Signal P0718 Input/Turbine Speed Sensor A Circuit No Signal P0719 Brake Switch B Circuit Low P0710 Brake Switch B Circuit Low P0711 Transmission Mode Switch A Circuit P0710 Transmission Mode Switch A Circuit Low P0711 Transmission Mode Switch A Circuit Low P0711 Transmission Mode Switch A Circuit High P0712 Transmission Mode Switch B Circuit High P0713 Transmission Mode Switch B Circuit Low P0714 Transmission Mode Switch B Circuit Low P0715 Transmission Mode Switch B Circuit Low P0716 Transmission Mode Switch B Circuit Low P0717 Transmission Mode Switch B Circuit Low P0718 Transmission Mode Switch B Circuit Low P0719 Transmission Mode Switch B Circuit Low P0710 Output Speed Sensor Circuit Route Manager Performance P0721 Output Speed Sensor Circuit Route Manager Performance P0722 Output Speed Sensor Circuit No Signal P0723 Output Speed Sensor Circuit Intermittent P0724 Brake Switch B Circuit High P0725 Engine Speed Input Circuit Route Route Representation P0726 Engine Speed Input Circuit Route Route Representation P0727 Engine Speed Input Circuit Route Route Representation P0730 Incorrect Gear Ratio P0731 Gear Incorrect Ratio P0732 Gear 2 Incorrect Ratio P0733 Gear 3 Incorrect Ratio P0734 Gear 4 Incorrect Ratio P0735 Gear 6 Incorrect Ratio P0736 Reverse Incorrect Ratio P0737 TCM Engine Speed Output Circuit Low P0738 TCM Engine Speed Output Circuit High P0739 TCM Engine Speed Output Circuit High P0730 Torque Converter Clutch Circuit Stuck On P0741 Torque Converter Clutch Circuit High P0742 Torque Converter Clutch Circuit High P0743 Torque Converter Clutch Circuit High P0744 Torque Converter Clutch Circuit High P0745 Pressure Control Solenoid A Performance/Stuck Off P0746 Pressure Control Solenoid A Performance/Stuck Off P0747 Pressure Control Solenoid A Performance/Stuck Off	P0712	Transmission Fluid Temperature Sensor A Circuit Low
Input/Turbine Speed Sensor A Circuit		
P0716		
Input/Turbine Speed Sensor A Circuit No Signal		
P0718 Input/Turbine Speed Sensor A Circuit Intermittent P0719 Brake Switch B Circuit Low P071A Transmission Mode Switch A Circuit P071B Transmission Mode Switch A Circuit Low P071C Transmission Mode Switch A Circuit Low P071C Transmission Mode Switch B Circuit P071E Transmission Mode Switch B Circuit P071E Transmission Mode Switch B Circuit Low P071F Transmission Mode Switch B Circuit Low P071F Transmission Mode Switch B Circuit Low P0720 Output Speed Sensor Circuit Range/Performance P0721 Output Speed Sensor Circuit Range/Performance P0722 Output Speed Sensor Circuit Range/Performance P0723 Output Speed Sensor Circuit Intermittent P0724 Brake Switch B Circuit High P0725 Engine Speed Input Circuit Intermittent P0726 Engine Speed Input Circuit Range/Performance P0727 Engine Speed Input Circuit Range/Performance P0728 Engine Speed Input Circuit Intermittent P0729 Gear 6 Incorrect Ratio P0730 Incorrect Gear Ratio P0731 Gear 1 Incorrect Ratio P0732 Gear 1 Incorrect Ratio P0733 Gear 1 Incorrect Ratio P0734 Gear 4 Incorrect Ratio P0735 Gear 5 Incorrect Ratio P0736 Reverse Incorrect Ratio P0737 TCM Engine Speed Output Circuit Low P0738 TCM Engine Speed Output Circuit Low P0739 TCM Engine Speed Output Circuit Low P0739 TCM Engine Speed Output Circuit Low P0730 TCM Engine Speed Output Circuit Low P0731 TCM Engine Speed Output Circuit Low P0732 TCM Engine Speed Output Circuit Low P0733 TCM Engine Speed Output Circuit Low P0734 TCM Engine Speed Output Circuit Low P0735 TCM Engine Speed Output Circuit Low P0736 TCM Engine Speed Output Circuit Low P0737 TCM Engine Speed Output Circuit Low P0740 Torque Converter Clutch Circuit Low P0741 Torque Converter Clutch Circuit Low P0742 Torque Converter Clutch Circuit Low P0743 Torque Converter Clutch Circuit Intermittent P0744 Torque Converter Clutch Circuit Intermittent P0746 Pressure Control Solenoid A Performance/Stuck Off P0747 Pressure Control Solenoid A Electrical		
P0719 Brake Switch B Circuit Low P071A Transmission Mode Switch A Circuit Low P071C Transmission Mode Switch A Circuit High P071D Transmission Mode Switch A Circuit High P071D Transmission Mode Switch B Circuit P071F Transmission Mode Switch B Circuit Low P071F Transmission Mode Switch B Circuit Low P071F Transmission Mode Switch B Circuit Low P071F Transmission Mode Switch B Circuit High P0720 Output Speed Sensor Circuit P0721 Output Speed Sensor Circuit Rosignal P0722 Output Speed Sensor Circuit No Signal P0722 Output Speed Sensor Circuit No Signal P0723 Output Speed Sensor Circuit Intermittent P0724 Brake Switch B Circuit High P0725 Engine Speed Input Circuit Intermittent P0726 Engine Speed Input Circuit Range/Performance P0727 Engine Speed Input Circuit Range/Performance P0728 Engine Speed Input Circuit Intermittent P0729 Gear 6 Incorrect Ratio P0730 Incorrect Gear Ratio P0731 Gear 1 Incorrect Ratio P0732 Gear 2 Incorrect Ratio P0733 Gear 3 Incorrect Ratio P0734 Gear 4 Incorrect Ratio P0735 Gear 5 Incorrect Ratio P0736 Reverse Incorrect Ratio P0737 TCM Engine Speed Output Circuit Intermitent P0739 TCM Engine Speed Output Circuit Intermitent P0739 TCM Engine Speed Output Circuit Intermitent P0730 TCM Engine Speed Output Circuit Intermitent P0731 TCM Engine Speed Output Circuit Intermitent P0733 TCM Engine Speed Output Circuit Intermitent P0734 TCM Engine Speed Output Circuit Intermitent P0735 TCM Engine Speed Output Circuit Intermitent P0736 TCM Engine Speed Output Circuit Intermitent P0737 TCM Engine Speed Output Circuit Intermitent P0738 TCM Engine Speed Output Circuit Intermitent P0740 Torque Converter Clutch Circuit Performance/Stuck Off P0741 Torque Converter Clutch Circuit Electrical P0744 Torque Converter Clutch Circuit Intermittent P0745 Pressure Control Solenoid A Electrical P0746 Pressure Control Solenoid A Electrical		
PO71A		
P071B Transmission Mode Switch A Circuit Low P071C Transmission Mode Switch A Circuit High P071D Transmission Mode Switch B Circuit P071E Transmission Mode Switch B Circuit P071F Transmission Mode Switch B Circuit Low P071F Transmission Mode Switch B Circuit Low P071F Transmission Mode Switch B Circuit High P0720 Output Speed Sensor Circuit P0721 Output Speed Sensor Circuit Range/Performance P0722 Output Speed Sensor Circuit No Signal P0723 Output Speed Sensor Circuit No Signal P0724 Brake Switch B Circuit High P0725 Engine Speed Input Circuit Range/Performance P0726 Engine Speed Input Circuit Range/Performance P0727 Engine Speed Input Circuit Range/Performance P0728 Engine Speed Input Circuit No Signal P0728 Engine Speed Input Circuit Intermittent P0730 Incorrect Gear Ratio P0731 Gear 1 Incorrect Ratio P0732 Gear 2 Incorrect Ratio P0733 Gear 3 Incorrect Ratio P0734 Gear 4 Incorrect Ratio P0735 Gear 5 Incorrect Ratio P0736 Reverse Incorrect Ratio P0737 TCM Engine Speed Output Circuit Low P0738 TCM Engine Speed Output Circuit Low P0739 TCM Engine Speed Output Circuit Low P0730 TCM Engine Speed Output Circuit Low P0731 TCM Engine Speed Output Circuit Low P0733 TCM Engine Speed Output Circuit Low P0734 Torque Converter Clutch Circuit Stuck Off P0740 Torque Converter Clutch Circuit Stuck Off P0741 Torque Converter Clutch Circuit Stuck Off P0742 Pressure Control Solenoid A Performance/Stuck Off P0743 Pressure Control Solenoid A Performance/Stuck Off P0744 Pressure Control Solenoid A Performance/Stuck Off P0746 Pressure Control Solenoid A Performance/Stuck Off P0747 Pressure Control Solenoid A Performance/Stuck Off P0748 Pressure Control Solenoid A Stuck On P0749 Pressure Control Solenoid A Stuck On P0740 Pressure Control Solenoid A Stuck On P0740 Pressure Control Solenoid A Stuck On		
P071C Transmission Mode Switch A Circuit High P071D Transmission Mode Switch B Circuit P071E Transmission Mode Switch B Circuit Low P071F Transmission Mode Switch B Circuit Low P071F Transmission Mode Switch B Circuit High P0720 Output Speed Sensor Circuit P0721 Output Speed Sensor Circuit Range/Performance P0722 Output Speed Sensor Circuit Range/Performance P0723 Output Speed Sensor Circuit Intermittent P0724 Brake Switch B Circuit High P0725 Engine Speed Input Circuit Intermittent P0726 Engine Speed Input Circuit Range/Performance P0727 Engine Speed Input Circuit No Signal P0728 Engine Speed Input Circuit No Signal P0729 Gear 6 Incorrect Ratio P0730 Incorrect Gear Ratio P0731 Gear 1 Incorrect Ratio P0732 Gear 2 Incorrect Ratio P0733 Gear 3 Incorrect Ratio P0733 Gear 3 Incorrect Ratio P0734 Gear 4 Incorrect Ratio P0735 Gear 5 Incorrect Ratio P0736 Reverse Incorrect Ratio P0737 TCM Engine Speed Output Circuit Low P0738 TCM Engine Speed Output Circuit High P0739 TCM Engine Speed Output Circuit High P0740 Torque Converter Clutch Circuit Stuck On P0741 Torque Converter Clutch Circuit Stuck On P0742 Pressure Control Solenoid A Performance/Stuck Off P0745 Pressure Control Solenoid A Performance/Stuck Off P0746 Pressure Control Solenoid A Electrical P0747 Pressure Control Solenoid A Electrical		
P071D Transmission Mode Switch B Circuit P071E Transmission Mode Switch B Circuit Low P071F Transmission Mode Switch B Circuit Low P0720 Output Speed Sensor Circuit P0721 Output Speed Sensor Circuit Range/Performance P0722 Output Speed Sensor Circuit No Signal P0723 Output Speed Sensor Circuit No Signal P0724 Brake Switch B Circuit High P0725 Engine Speed Input Circuit Range/Performance P0726 Engine Speed Input Circuit No Signal P0727 Engine Speed Input Circuit No Signal P0728 Engine Speed Input Circuit No Signal P0729 Gear 6 Incorrect Ratio P0730 Incorrect Gear Ratio P0731 Gear 1 Incorrect Ratio P0732 Gear 2 Incorrect Ratio P0733 Gear 3 Incorrect Ratio P0734 Gear 4 Incorrect Ratio P0735 Gear 5 Incorrect Ratio P0736 Reverse Incorrect Ratio P0737 TCM Engine Speed Output Circuit P0738 TCM Engine Speed Output Circuit Low P0739 TCM Engine Speed Output Circuit Low P0739 TCM Engine Speed Output Circuit High P0740 Torque Converter Clutch Circuit High P0741 Torque Converter Clutch Circuit Stuck On P0742 Torque Converter Clutch Circuit Stuck On P0743 Pressure Control Solenoid A Performance/Stuck Off P0746 Pressure Control Solenoid A Performance/Stuck Off P0747 Pressure Control Solenoid A Electrical P0748 Pressure Control Solenoid A Electrical P0749 Pressure Control Solenoid A Electrical		
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P0745 Pressure Control Solenoid A P0746 Pressure Control Solenoid A Performance/Stuck Off P0747 Pressure Control Solenoid A Stuck On P0748 Pressure Control Solenoid A Electrical		
P0746 Pressure Control Solenoid A Performance/Stuck Off P0747 Pressure Control Solenoid A Stuck On P0748 Pressure Control Solenoid A Electrical		
P0747 Pressure Control Solenoid A Stuck On P0748 Pressure Control Solenoid A Electrical		
P0748 Pressure Control Solenoid A Electrical		
P0749 Pressure Control Solenoid A Intermittent		
	P0749	Pressure Control Solenoid A Intermittent

DTC	DTC Definition
P0750	Shift Solenoid A
P0751	Shift Solenoid A Performance/Stuck Off
P0752	Shift Solenoid A Stuck On
P0753	Shift Solenoid A Electrical
P0754	Shift Solenoid A Intermittent
P0755	Shift Solenoid B
P0756	Shift Solenoid B Performance/Stuck Off
P0757	Shift Solenoid B Stuck On
P0758	Shift Solenoid B Electrical
P0759	Shift Solenoid B Intermittent
P075A P075B	Shift Solenoid G
	Shift Solenoid G Performance/Stuck Off
P075C P075D	Shift Solenoid G Stuck On Shift Solenoid G Electrical
P075E	Shift Solenoid G Intermittent
P0760	Shift Solenoid C
P0761	Shift Solenoid C Performance/Stuck Off
P0762	Shift Solenoid C Stuck On
P0763	Shift Solenoid C Electrical
P0764	Shift Solenoid C Intermittent
P0765	Shift Solenoid D
P0766	Shift Solenoid D Performance/Stuck Off
P0767	Shift Solenoid D Stuck On
P0768	Shift Solenoid D Electrical
P0769	Shift Solenoid D Intermittent
P076A	Shift Solenoid H
P076B	Shift Solenoid H Performance/Stuck Off
P076C	Shift Solenoid H Stuck On
P076D	Shift Solenoid H Electrical
P076E	Shift Solenoid H Intermittent
P076F	Gear 7 Incorrect Ratio
P0770 P0771	Shift Solenoid E Shift Solenoid E Performance/Stuck Off
P0771	Shift Solenoid E Performance/Stuck Off
P0773	Shift Solenoid E Electrical
P0774	Shift Solenoid E Intermittent
P0775	Pressure Control Solenoid B
P0776	Pressure Control Solenoid B Performance/Stuck Off
P0777	Pressure Control Solenoid B Stuck On
P0778	Pressure Control Solenoid B Electrical
P0779	Pressure Control Solenoid B Intermittent
P0780	Shift Error
P0781	1-2 Shift
P0782	2-3 Shift
P0783	3-4 Shift
P0784	4-5 Shift
P0785	Shift/Timing Solenoid
P0786	Shift/Timing Solenoid Range/Performance
P0787 P0788	Shift/Timing Solenoid Low Shift/Timing Solenoid High
P0788 P0789	Shift/Timing Solenoid Intermittent
P0789 P0790	Normal/Performance Switch Circuit
P0790	Intermediate Shaft Speed Sensor A Circuit
P0792	Intermediate Shaft Speed Sensor A Circuit Range/Performance
P0793	Intermediate Shaft Speed Sensor A Circuit No Signal
P0794	Intermediate Shaft Speed Sensor A Circuit Intermittent
P0795	Pressure Control Solenoid C
P0796	Pressure Control Solenoid C Performance/Stuck Off
P0797	Pressure Control Solenoid C Stuck On
P0798	Pressure Control Solenoid C Electrical
P0799	Pressure Control Solenoid C Intermittent

P08## DTC Definitions

DTC	DTC Definition
P0800	Transfer Case Control System (MIL Request)
P0801	Reverse Inhibit Control Circuit
P0802	Transmission Control System MIL Request Circuit/Open
P0803	Upshift/Skip Shift Solenoid Control Circuit
P0804	Upshift/Skip Shift Lamp Control Circuit
P0805	Clutch Position Sensor Circuit
P0806	Clutch Position Sensor Circuit Range/Performance
P0807	Clutch Position Sensor Circuit Low
P0808	Clutch Position Sensor Circuit High
P0809	Clutch Position Sensor Circuit Intermittent
P080A	Clutch Position Not Learned
P080B	Upshift/Skip Shift Solenoid Control Circuit Range/Performance
P080C P080D	Upshift/Skip Shift Solenoid Control Circuit Low Upshift/Skip Shift Solenoid Control Circuit High
P0810	Clutch Position Control Error
P0811	Excessive Clutch A Slippage
P0812	Reverse Input Circuit
P0813	Reverse Output Circuit
P0814	Transmission Range Display Circuit
P0815	Upshift Switch Circuit
P0816	Downshift Switch Circuit
P0817	Starter Disable Circuit/Open
P0818	Driveline Disconnect Switch Input Circuit
P0819	Up and Down Shift Switch to Transmission Range Correlation
P081A	Starter Disable Circuit Low
P081B	Starter Disable Circuit High
P081C P081D	Park Input Circuit
P081D	Neutral Input Circuit Excessive Clutch B Slippage
P0820	Gear Lever X-Y Position Sensor Circuit
P0821	Gear Lever X Position Circuit
P0822	Gear Lever Y Position Circuit
P0823	Gear Lever X Position Circuit Intermittent
P0824	Gear Lever Y Position Circuit Intermittent
P0825	Gear Lever Push-Pull Switch (Shift Anticipate)
P0826	Up and Down Shift Switch Circuit
P0827	Up and Down Shift Switch Circuit Low
P0828	Up and Down Shift Switch Circuit High
P0829	5-6 Shift
P0830	Clutch Pedal Switch A Circuit
P0831 P0832	Clutch Pedal Switch A Circuit Low Clutch Pedal Switch A Circuit High
P0833	Clutch Pedal Switch B Circuit
P0834	Clutch Pedal Switch B Circuit Low
P0835	Clutch Pedal Switch B Circuit High
P0836	Four Wheel Drive (4WD) Switch Circuit
P0837	Four Wheel Drive (4WD) Switch Circuit Range/Performance
P0838	Four Wheel Drive (4WD) Switch Circuit Low
P0839	Four Wheel Drive (4WD) Switch Circuit High
P083A	Transmission Fluid Pressure Sensor/Switch G Circuit
P083B	Transmission Fluid Pressure Sensor/Switch G Circuit Range/Performance
P083C	Transmission Fluid Pressure Sensor/Switch G Circuit Low
P083D	Transmission Fluid Pressure Sensor/Switch G Circuit High
P083E	Transmission Fluid Pressure Sensor/Switch G Circuit Intermittent
P083F	Clutch Pedal Switch A/B Correlation
P0840	Transmission Fluid Pressure Sensor/Switch A Circuit
P0841	Transmission Fluid Pressure Sensor/Switch A Circuit Range/Performance
P0842 P0843	Transmission Fluid Pressure Sensor/Switch A Circuit Low Transmission Fluid Pressure Sensor/Switch A Circuit High
P0843	Transmission Fluid Pressure Sensor/Switch A Circuit High Transmission Fluid Pressure Sensor/Switch A Circuit Intermittent
P0845	Transmission Fluid Pressure Sensor/Switch & Circuit Intermittent Transmission Fluid Pressure Sensor/Switch B Circuit
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DTC	DTC Definition
P0846	Transmission Fluid Pressure Sensor/Switch B Circuit Range/Performance
P0847	Transmission Fluid Pressure Sensor/Switch B Circuit Low
P0848	Transmission Fluid Pressure Sensor/Switch B Circuit High
P0849	Transmission Fluid Pressure Sensor/Switch B Circuit Intermittent
P084A	Transmission Fluid Pressure Sensor/Switch H Circuit
P084B	Transmission Fluid Pressure Sensor/Switch H Circuit Range/Performance
P084C	Transmission Fluid Pressure Sensor/Switch H Circuit Low
P084D	Transmission Fluid Pressure Sensor/Switch H Circuit High
P084E P0850	Transmission Fluid Pressure Sensor/Switch H Circuit Intermittent
	Park/Neutral Switch Input Circuit
P0851	Park/Neutral Switch Input Circuit Low
P0852 P0853	Park/Neutral Switch Input Circuit High Drive Switch Input Circuit
P0854	Drive Switch Input Circuit Low
P0855	Drive Switch Input Circuit Low Drive Switch Input Circuit High
P0856	Traction Control Input Signal
P0857	Traction Control Input Signal Range/Performance
P0858	Traction Control Input Signal Low
P0859	Traction Control Input Signal High
P085A	Gear Shift Module B Communication Circuit
P085B	Gear Shift Module B Communication Circuit Low
P085C	Gear Shift Module B Communication Circuit High
P0860	Gear Shift Module A Communication Circuit
P0861	Gear Shift Module A Communication Circuit Low
P0862	Gear Shift Module A Communication Circuit High
P0863	TCM Communication Circuit
P0864	TCM Communication Circuit Range/Performance
P0865	TCM Communication Circuit Low
P0866	TCM Communication Circuit High
P0867	Transmission Fluid Pressure
P0868	Transmission Fluid Pressure Low
P0869	Transmission Fluid Pressure High
P0870	Transmission Fluid Pressure Sensor/Switch C Circuit
P0871	Transmission Fluid Pressure Sensor/Switch C Circuit Range/Performance
P0872	Transmission Fluid Pressure Sensor/Switch C Circuit Low
P0873	Transmission Fluid Pressure Sensor/Switch C Circuit High
P0874	Transmission Fluid Pressure Sensor/Switch C Circuit Intermittent
P0875	Transmission Fluid Pressure Sensor/Switch D Circuit
P0876	Transmission Fluid Pressure Sensor/Switch D Circuit Range/Performance
P0877	Transmission Fluid Pressure Sensor/Switch D Circuit Low
P0878	Transmission Fluid Pressure Sensor/Switch D Circuit High
P0879	Transmission Fluid Pressure Sensor/Switch D Circuit Intermittent
P0880	TCM Power Input Signal
P0881 P0882	TCM Power Input Signal Range/Performance TCM Power Input Signal Low
P0882 P0883	TCM Power Input Signal Low TCM Power Input Signal High
P0883	TCM Power Input Signal Intermittent
P0885	TCM Power Relay Control Circuit/Open
P0886	TCM Power Relay Control Circuit Low
P0887	TCM Power Relay Control Circuit High
P0888	TCM Power Relay Sense Circuit
P0889	TCM Power Relay Sense Circuit Range/Performance
P0890	TCM Power Relay Sense Circuit Low
P0891	TCM Power Relay Sense Circuit High
P0892	TCM Power Relay Sense Circuit Intermittent
P0893	Multiple Gears Engaged
P0894	Transmission Component Slipping
P0895	Shift Time Too Short
P0896	Shift Time Too Long
P0897	Transmission Fluid Deteriorated
P0898	Transmission Control System MIL Request Circuit Low
P0899	Transmission Control System MIL Request Circuit High
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P09## DTC Definitions

DTC	DTC Definition
P0900	Clutch Actuator Circuit/Open
P0900	Clutch Actuator Circuit Cange/Performance
P0902	Clutch Actuator Circuit Nange/Ferrormance
P0903	Clutch Actuator Circuit High
P0904	Gate Select Position Circuit
P0905	Gate Select Position Circuit Range/Performance
P0906	Gate Select Position Circuit Low
P0907	Gate Select Position Circuit High
P0908	Gate Select Position Circuit Intermittent
P0909	Gate Select Control Error
P0910	Gate Select Actuator Circuit/Open
P0911	Gate Select Actuator Circuit Range/Performance
P0912	Gate Select Actuator Circuit Low
P0913	Gate Select Actuator Circuit High
P0914	Gear Shift Position Circuit
P0915	Gear Shift Position Circuit Range/Performance
P0916	Gear Shift Position Circuit Low
P0917	Gear Shift Position Circuit High
P0918	Gear Shift Position Circuit Intermittent
P0919	Gear Shift Position Control Error
P0920	Gear Shift Forward Actuator Circuit/Open
P0921	Gear Shift Forward Actuator Circuit Range/Performance
P0922	Gear Shift Forward Actuator Circuit Low
P0923	Gear Shift Forward Actuator Circuit High
P0924	Gear Shift Reverse Actuator Circuit/Open
P0925	Gear Shift Reverse Actuator Circuit Range/Performance
P0926	Gear Shift Reverse Actuator Circuit Low
P0927	Gear Shift Reverse Actuator Circuit High
P0928	Gear Shift Lock Solenoid Control Circuit/Open
P0929	Gear Shift Lock Solenoid Control Circuit Range/Performance
P0930	Gear Shift Lock Solenoid Control Circuit Low
P0931	Gear Shift Lock Solenoid Control Circuit High
P0932	Hydraulic Pressure Sensor Circuit
P0933 P0934	Hydraulic Pressure Sensor Range/Performance
P0934 P0935	Hydraulic Pressure Sensor Circuit Low Hydraulic Pressure Sensor Circuit High
P0936	Hydraulic Pressure Sensor Circuit Intermittent
P0937	Hydraulic Oil Temperature Sensor Circuit
P0938	Hydraulic Oil Temperature Sensor Range/Performance
P0939	Hydraulic Oil Temperature Sensor Circuit Low
P0940	Hydraulic Oil Temperature Sensor Circuit High
P0941	Hydraulic Oil Temperature Sensor Circuit Intermittent
P0942	Hydraulic Pressure Unit
P0943	Hydraulic Pressure Unit Cycling Period Too Short
P0944	Hydraulic Pressure Unit Loss of Pressure
P0945	Hydraulic Pump Relay Circuit/Open
P0946	Hydraulic Pump Relay Circuit Range/Performance
P0947	Hydraulic Pump Relay Circuit Low
P0948	Hydraulic Pump Relay Circuit High
P0949	Auto Shift Manual Adaptive Learning Not Complete
P0950	Auto Shift Manual Control Circuit
P0951	Auto Shift Manual Control Circuit Range/Performance
P0952	Auto Shift Manual Control Circuit Low
P0953	Auto Shift Manual Control Circuit High
P0954	Auto Shift Manual Control Circuit Intermittent
P0955	Auto Shift Manual Mode Circuit
P0956	Auto Shift Manual Mode Circuit Range/Performance
P0957	Auto Shift Manual Mode Circuit Low
P0958	Auto Shift Manual Mode Circuit High
P0959	Auto Shift Manual Mode Circuit Intermittent

DTC	DTC Definition
P0960	Pressure Control Solenoid A Control Circuit/Open
P0961	Pressure Control Solenoid A Control Circuit Range/Performance
P0962	Pressure Control Solenoid A Control Circuit Low
P0963	Pressure Control Solenoid A Control Circuit High
P0964	Pressure Control Solenoid B Control Circuit/Open
P0965	Pressure Control Solenoid B Control Circuit Range/Performance
P0966	Pressure Control Solenoid B Control Circuit Low
P0967	Pressure Control Solenoid B Control Circuit High
P0968	Pressure Control Solenoid C Control Circuit/Open
P0969	Pressure Control Solenoid C Control Circuit Range/Performance
P0970	Pressure Control Solenoid C Control Circuit Low
P0971	Pressure Control Solenoid C Control Circuit High
P0972	Shift Solenoid A Control Circuit Range/Performance
P0973	Shift Solenoid A Control Circuit Low
P0974	Shift Solenoid A Control Circuit High
P0975	Shift Solenoid B Control Circuit Range/Performance
P0976	Shift Solenoid B Control Circuit Low
P0977	Shift Solenoid B Control Circuit High
P0978	Shift Solenoid C Control Circuit Range/Performance
P0979	Shift Solenoid C Control Circuit Low
P0980	Shift Solenoid C Control Circuit High
P0981	Shift Solenoid D Control Circuit Range/Performance
P0982	Shift Solenoid D Control Circuit Low
P0983	Shift Solenoid D Control Circuit High
P0984	Shift Solenoid E Control Circuit Range/Performance
P0985	Shift Solenoid E Control Circuit Low
P0986	Shift Solenoid E Control Circuit High
P0987	Transmission Fluid Pressure Sensor/Switch E Circuit
P0988	Transmission Fluid Pressure Sensor/Switch E Circuit Range/Performance
P0989	Transmission Fluid Pressure Sensor/Switch E Circuit Low
P0990	Transmission Fluid Pressure Sensor/Switch E Circuit High
P0991	Transmission Fluid Pressure Sensor/Switch E Circuit Intermittent
P0992	Transmission Fluid Pressure Sensor/Switch F Circuit
P0993	Transmission Fluid Pressure Sensor/Switch F Circuit Range/Performance
P0994	Transmission Fluid Pressure Sensor/Switch F Circuit Low
P0995	Transmission Fluid Pressure Sensor/Switch F Circuit High
P0996	Transmission Fluid Pressure Sensor/Switch F Circuit Intermittent
P0997	Shift Solenoid F Control Circuit Range/Performance
P0998	Shift Solenoid F Control Circuit Low
P0999	Shift Solenoid F Control Circuit High



Inspection and Maintenance



Procedures not specifically explained in this manual must be performed only by a qualified technician.

AWARNING

TO PREVENT SERIOUS INJURY FROM ELECTRICAL SHOCK: Unplug the Code Reader from the vehicle before performing any procedure in this section.

Inspection

BEFORE EACH USE, inspect the general condition of the Code Reader. Check for:

- · cracked or damaged Cable,
- · cracked or broken parts, and
- any other condition that may affect its safe operation.

Cleaning and Storage

- AFTER USE, use a mild detergent on a clean cloth to remove any oil, grease or dirt from the Code Reader, especially on the buttons, being careful to not put excessive pressure on the LCD Screen.
- Store the Code Reader, and accessories away from sunlight in a dry, locked area, out of the reach of children.

Troubleshooting

Problem	Possible Causes	Likely Solutions
Code Reader doesn't power up	OBD II Cable connector not connected securely.	Verify that Cable connector is securely connected to the vehicle's DLC.
	Cable's or vehicle's DLC connector pins are bent or broken.	Check if the DLC pins are bent or broken. If bent or broken, have a certified technician repair the DLC.
	3. Vehicle's battery is bad.	Make sure vehicle's battery is providing at least 8 VDC.
Vehicle Linking Error	Vehicle is not OBD II compliant.	Verify that the vehicle is OBD II compliant.
	2. Ignition is off.	2. Verify that the ignition is ON.
	3. Bad connection.	Try Rescan function or reset Code Reader by turning off ignition, wait 10 seconds, and turn ignition to ACC.



Follow all safety precautions whenever diagnosing or servicing the tool. Disconnect power supply before service.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Record Serial Number Here:

Note: If product has no serial number, record month and year of purchase instead.

Note: No internal user-serviceable parts. Reference UPC 193175470942.

Limited 90 Day Warranty

Harbor Freight Tools Co. makes every effort to assure that its products meet high quality and durability standards, and warrants to the original purchaser that this product is free from defects in materials and workmanship for the period of 90 days from the date of purchase. This warranty does not apply to damage due directly or indirectly, to misuse, abuse, negligence or accidents, repairs or alterations outside our facilities, criminal activity, improper installation, normal wear and tear, or to lack of maintenance. We shall in no event be liable for death, injuries to persons or property, or for incidental, contingent, special or consequential damages arising from the use of our product. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation of exclusion may not apply to you. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS.

To take advantage of this warranty, the product or part must be returned to us with transportation charges prepaid. Proof of purchase date and an explanation of the complaint must accompany the merchandise. If our inspection verifies the defect, we will either repair or replace the product at our election or we may elect to refund the purchase price if we cannot readily and quickly provide you with a replacement. We will return repaired products at our expense, but if we determine there is no defect, or that the defect resulted from causes not within the scope of our warranty, then you must bear the cost of returning the product.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

