



P/N 60520 & 60521

# 2005-06 GM LS2 FUEL INJECTION WIRE HARNESS INSTALLATION INSTRUCTIONS

**Manual P/N 90543** 

# **Painless Performance Products, LLC**

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If you have any questions concerning the installation of this product, feel free to call **Painless Performance Products**' tech line at 1-800-423-9696. Calls are answered from 8am to 5pm central time, Monday thru Thursday, 8am-4:30pm Friday, except holidays.

Here we have provided you with accurate instructions for the installation of this product. However, if you have comments/suggestions concerning these instructions, please call or email us (our contact information can be found at the top of this page or online at **www.painlessperformance.com**). We sincerely appreciate your business.

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Should you damage or lose part of your manual, a full color copy of these instructions can be found online at www.painlessperformance.com

Installation Manual: 90543

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# 1.0 INTRODUCTION

We at Painless Performance Products believe you have purchased the most up-to-date and easiest to install automotive fuel injection harness on the market. All components to this harness are new. All harnesses are tested for faults before they leave the factory floor. This harness is designed for easy installation, even if you have no electrical experience. Please read entire manual before installation.

The 60520-21 harnesses are complete wiring systems for the fuel injection systems on General Motors **throttle-by-wire** LS2 fuel injected engines and to control the 4L60E/4L65E automatic or T56 manual transmission. Engines with codes ZJA, ZJB, 5MC, YTA and 6MC are supported by this harness (see page 18). Factory 2002-03 LS6 computers with service number **12200411** are to be used with this harness. The computer must have 2002-03 ZO6 Corvette programming. The factory accelerator pedal and TAC module from the 2003 Corvette must also be used. If the pedal and TAC module are not taken from the donor vehicle they can be purchased new. See page three for correct part numbers. Factory Corvette computers have an anti-theft feature programmed into them. Before the engine will run this anti-theft feature must be programmed out. These harnesses include all wiring that is needed by the computer to run and control the fuel injection system and transmission. It is recommended that you have the computer reprogrammed to remove anything in the original factory programming that relates to a device or devices that are not being used in your particular vehicle. Good examples of possible unused computer functions are rear O2 sensors, anti-theft (removal required) and emissions (if not using the optional emissions harness and equipment).

NOTE: If you have purchased an LS2 with an engine code other than those listed above, you can still utilize this fuel injection wire harness after these engine modifications are made. Contact your local engine machinist shop for help with these modifications.

- 1. The 58X crank shaft sensor reluctor wheel must be replaced with part number 12559353. This replacement part number is a 24X crank shaft reluctor wheel from a 2005 Corvette LS2.
- 2. The crank shaft position sensor must be replaced with the part number 12560228.
- 3. The 4X camshaft sprocket must be replaced with part number 12576407. This is a 2X sprocket from a 2005 Corvette.
- 4. The cam shaft position sensor must be replaced with part number 12568983.

NOTE: Most remanufactured computers come without any programming and must be programmed before they can be used.

NOTE: The program in your computer must match the transmission that you plan on using. For instance, you cannot run a 4L60E transmission with a computer programmed for a T56.

Usually, the computer relays and fuse block can easily be mounted under the dash. Most of the wiring in the harness has been pre-terminated to the proper connector and all wire has been GM color-coded. All wiring is TXL, 600 volt, and 125 degree centigrade with cross-link insulation.

These fuel injection system harnesses have been divided into the following three major groups:

ENGINE GROUP Includes wiring for the fuel injectors, ignition and charging system, and engine sensors.

DASH GROUP Includes ignition feed wire, assembly line diagnostic link (DLC) connector,

check engine light, computer connectors, brake switch wiring, gear shift indicator wiring, tachometer wiring, fuse block, ECM connectors, TAC module connector, fuel pump relay connector, cruise control wiring, accelerator pedal position to TAC module wiring.

TAIL GROUP Includes transmission wiring and a power wire for the fuel pump.

# 2.0 ABOUT THESE INSTRUCTIONS

These instructions provide information for the installation of the 60520 & 60521 LS2 throttle-by-wire fuel injection harness kits. The contents of these instructions are divided into the following major sections:

- 1.0 INTRODUCTION
- 2.0 ABOUT THESE INSTRUCTIONS
- 3.0 TOOLS NEEDED
- 4.0 PRE-INSTALLATION AND HARNESS ROUTING GUIDELINES
- 5.0 GENERAL INSTALLATION INSTRUCTIONS
- 6.0 GM LS2 FUEL INJECTION HARNESS KIT
- 7.0 TROUBLE-SHOOTING INSTRUCTIONS AND TROUBLE CODES

**Sections** are further divided into **Paragraphs** and **Steps**. Throughout, the **Figure** numbers refer to illustrations and the **Table** numbers refer to information in tables. These are located in or near the sections or paragraphs to which they correspond. Always pay careful attention to any notes or any text labeled **CAUTION**.

# 3.0 TOOLS NEEDED

In addition to your regular tools you will need the following:

Crimping tool NOTE: USE A QUALITY TOOL TO AVOID OVER-CRIMPING.

Wire stripper

Continuity tester CAUTION: DO NOT USE A TEST LIGHT TO TEST THE COMPUTER OR SENSOR

WIRING. YOU WILL DAMAGE THE COMPUTER.

Electric drill

1 5/8" Hole saw (for the rubber grommet in the firewall)

# 4.0 PRE-INSTALLATION AND HARNESS ROUTING GUIDELINES

The installation of your harness kit will consist of two parts:

- ~ The physical routing, positioning, and securing of the harness, wire groups, and individual wires and connectors.
- ~ The proper electrical connection of the individual circuits.

We cannot tell you how to route the harness in your automobile. That depends a great deal upon the particular make of the automobile and what extent you want to secure and conceal the harness. We do offer some general guidelines and routing practices starting in **Paragraph 5.3**, general installation instructions in **Section 5.0**, and precise instruction concerning the electrical connections you will have to make beginning in **Section 6.0**. To help you begin thinking through the installation of your wire harness read the following sections:

# **NOTE: Emission devices**

The 60520-21 harnesses have no emission wiring included. The emissions kits are sold separately. If you are planning on connecting the factory emissions it is recommended to purchase the emissions harness and install it at the same time as the main harness.

#### 4.1 TRANSMISSION FUNCTION

- **4.1.1** T-56 If you are using a **T56 transmission**, tape off and store the orange/black and black/white (gear indicator switch) wires in the dash group and the 13-position (transmission) round connector in the tail section. Plug in the skip shift solenoid, reverse lockout solenoid and vehicle speed sensor connector to the transmission as shown in **Figure 6.28**. We have included a wire to turn on a skip shift light if you are planning on using one. This wire is white/black and provides a ground to the skip shift light. You must connect power to the other side of the light.
- 4.1.2 4L60E If you are using a 4L60E transmission, tape off and store the skip shift light wire, skip shift solenoid and reverse lockout solenoid connectors. You must use the vehicle speed sensor (VSS), correct brake switch and a gear indicator switch. These are necessary to make the transmission work correctly. The brake switch should be closed (electrically connected) when the brakes ARE NOT being applied and open (not electrically connected) when the brakes ARE being applied. This is the opposite of a standard brake light switch. If you are using a pressure brake switch, a SPDT relay must be installed to unlock the converter when the brakes are applied.

# 4.2 YOU SHOULD GET TO KNOW THE PARTICULAR ENGINE YOU ARE USING:

- NOTE: The 2005-2006 LS2 engines had four oxygen sensors from the factory. We have included provisions for only two oxygen sensors, which include one on the driver side and one on the passenger side of the engine. We have removed the two rear oxygen sensors since they originally where behind the catalytic converters and most people don't want to run more than two oxygen sensors.
- **4.2.1** PPPI recommends the use of the following parts. See **Table 4.1 for 60520-21**. These will meet all requirements and are compatible with PPPI harnesses. The numbers given are GM and AC Delco part numbers.
- **4.2.2** Familiarize yourself with the harness by locating each of the harness groups and by looking at the connectors on the wire ends.
- **4.2.3** Decide where and how the computer, fuse block, TAC module, accelerator pedal and fuel pump relay will be mounted. PPPI wire harness kits are designed to mount either under the dash or in the kick panel on the passenger side. They must be no further apart than the wiring will allow (approx. 18 inches).
- **4.2.4** A good exercise is to lay out the wire harness on the floor beside your vehicle and identify all the connectors and wires.
- **4.2.5** You will want to route the harness through and around open areas. Inside edges provide extra protection from hazards and also provide places for tie wraps, clips and other support.
- **4.2.6** Route the harness away from sharp edges, exhaust pipes, and the hood, trunk and door hinges.
- **4.2.7** Plan where harness supports will be located. Use a support approximately every 6 inches unless the harness routes under the floor carpet.
- **4.2.8** Allow enough slack in the harness at places where movement could possibly occur (body to frame, frame to engine, etc.).
- **4.2.9** The wires should be bundled into harness groups and covered for protection. Use nylon ties, poly split loom or POWERBRAID.

| Main Computer           | Service #12200411     | Knock Sensors (Pass&Drvr S | ide) Delco# 213-362 |
|-------------------------|-----------------------|----------------------------|---------------------|
| Fuel Pump Relay         |                       |                            | GM #10456603        |
| Brake Switch            | Delco# D850A          | Coils                      | GM #12570616        |
| Gear Indicator Switch   | Delco# D2286A         |                            | GM# 12573190        |
| MAF/IAT Sensor          | Delco# 213-364        | Cam Position Sensor        | GM #12568983        |
|                         | GM# 25318411          |                            |                     |
| Engine Coolant Temperat | ureDelco# 213-953     | Crankshaft Position Sensor | GM #12560228        |
|                         | GM# 15326388          |                            | Delco# 213-354      |
| Oxygen Sensor (Pass&Dr  | vr Side) Delco# AFS75 | Throttle Body              | GM# 12570790        |
|                         | GM# 25312184          |                            |                     |
| MAP Sensor              | Delco# 213-331        | TAC Module                 | GM# 12578953        |
|                         | GM# 16212460          | Cruise Control Switch      | GM# 25111262        |
| Oil Pressure            | GM# 12573107          | Accelerator Pedal          | GM# 12565643        |

**Table 4.1** 60520-21 Compatible Parts

#### 5.0 GENERAL INSTALLATION INSTRUCTIONS

#### **CAUTION:**

- ~ DO NOT DISCONNECT THE BATTERY OR THE COMPUTER CONNECTORS WHILE THE IGNITION IS ON.
- ~ DO NOT SHORT ANY WIRES IN THIS HARNESS TO GROUND (WITH THE EXCEPTION OF LABELED GROUND WIRES) OR DAMAGE TO THE COMPUTER WILL RESULT.
- GIVING OR RECEIVING A JUMP START MAY DAMAGE THE COMPUTER.
- ~ DO NOT USE A TEST LIGHT WHEN TESTING COMPUTER SENSORS OR COMPUTER CIRCUITS. DAMAGE TO THE COMPUTER WILL RESULT!
- ~ WHEN ROUTING THE WIRES FOR THE VEHICLE SPEED SENSOR (IF USED) MAKE CERTAIN THAT THEY ARE AT LEAST 12 INCHES AWAY FROM ANY IGNITION WIRING (SPARK PLUG WIRES, ETC.).

#### **Notes:**

- There is a normal, small current drain on these fuel injected systems.
- ~ <u>NEVER FORCE ANY CONNECTOR.</u>
- When connecting the plugs to the computer <u>USE EXTREME CARE</u> to make sure none of the pins in the computer are or become bent.
- The fuel pump and pressure regulator you are using <u>MUST</u> maintain a constant pressure of <u>55-60</u> <u>PSI</u> (pounds per square inch). If using a higher pressure pump you must add an inline regulator to bring the pressure down to the 55-60 range since the LS2 fuel system does not have a built-in regulator on the fuel rail. AC Delco part #GF822 is a fuel filter with a built in regulator set at the stock fuel pressure for these LS2 engines.

# 5.1 GROUNDING THE VEHICLE

A perfectly and beautifully wired automobile will nevertheless have problems if everything is not properly grounded. Don't go to the effort to installing a quality wire harness only to neglect proper grounding.

# Note: The installer of this harness is responsible for all ground wires not provided with this part.

- **5.1.1** Connect a ground strap or cable (minimum of a 4 Ga. wire) from the negative battery terminal to the chassis (frame).
- 5.1.2 Connect a ground strap (minimum of a 4 Ga. wire) from the engine to the chassis (frame). **DO NOT RELY UPON THE MOTOR MOUNTS TO MAKE THIS CONNECTION.**
- **5.1.3** Connect a ground strap from the engine to the body.

#### 5.2 ROUGH INSTALLATION

CAUTION: DISCONNECT THE POWER FROM YOUR VEHICLE BY REMOVING THE NEGATIVE BATTERY CABLE FROM THE BATTERY.

Note: Make no wire connections or permanent mounting of any kind at this time.

- **5.2.1** Position the computer and TAC module in their intended locations.
- 5.2.2 Drill a 1-5/8" hole for the firewall grommet near the computer for the engine group and tail section to pass through.
- **5.2.3** Route the engine group and transmission section through the hole. Push the grommet (already installed on the harness) into the hole until it is seated.
- **5.2.4** Route the dash group over to the driver's side of the car.
- **5.2.5** Route the fuse block and relays to the place they will be mounted.

# 5.3 HARNESS ATTACHMENT

- Note: Harness routing and shaping will be a time-consuming task. Taking your time will enhance the beauty of your vehicle. Please take your time and be patient.
- **5.3.1** Permanently mount your computer. You should mount the fuse block, TAC Module and fuel pump relay at this time. Mount the accelerator pedal. Note the pigtail that plugs into the accelerator pedal and then to the TAC module is either 8ft or 12ft long depending on the harness purchased. Make sure the pigtail wires are not routed near any moving parts of the brake, clutch or accelerator pedal.
- **5.3.2** Mold harness groups to the contour of the dash, engine, frame, etc. Remember to route harness away from sharp edges, exhaust pipes, hinges, and moving parts.
- **5.3.3** Attach harness groups to your automobile with clips or ties starting at the computer and working your way outward.
- Note: Do not tighten tie wraps or mounting devices at this time. Make all harness attachments LOOSELY.
- **5.3.4** When used every 1-1/2" or so on the visible areas of the harness, colored plastic wire ties make a very attractive assembly. Otherwise, a tie installed in other areas every 6" or so will hold the wires in place securely. **REMEMBER TO TAKE YOUR TIME**.

# 5.4 TERMINAL INSTALLATION INSTRUCTION

- Note: In the following steps you will be making the circuit connections. Before you start, you should carefully read <u>Sections 6.0</u>, and continually refer to the wire charts, <u>DOUBLE</u>

  <u>CHECKING</u> your length calculations before cutting any wire or making any connections.

  These directions are for the wires, which do not have a connector already, installed on them.
- **5.4.1** Have all tools and connectors handy.
- **5.4.2** Select the correct terminal for the wire and application.
- 5.4.3 Determine the correct wire length and cut the wire. Remember to allow enough slack in the harness and wires at places where movement could occur. DOUBLE CHECK YOUR CALCULATIONS.
- **5.4.4** Strip insulation away from wire. Only strip as much insulation off as necessary for the type of terminal lug you are using.
- Note: In the following step, make sure that the terminal is crimped with the proper die in the crimping tool. An improper crimp will not make a good connection. <u>DO NOT OVER-CRIMP THE TERMINAL</u>.
- **5.4.5** Crimp the terminal onto the wire.
- **5.4.6** Connecting the wires and connectors throughout the harness is a simple process. Make sure that each wire is properly routed and then attached. **DO NOT ATTACH THEN ROUTE**

#### AFTERWARD.

- **5.4.7** When all the wires are attached, tighten the mounts and ties to secure the harness permanently.
- 5.4.8 Attach the connectors to the computer. BE VERY CAREFUL NOT TO BEND ANY PINS.
- **5.4.9** After all connections have been made throughout the harness, connect the battery to the vehicle.

# CAUTION: BE SURE THE IGNITION IS OFF WHEN YOU RECONNECT THE BATTERY OR YOU CAN DAMAGE THE COMPUTER.

#### 6.0 GM 2005-06 LS2 SYSTEM WIRE HARNESS INSTALLATION INSTRUCTIONS

# 6.1 CONTENTS OF THE 60520-21 WIRE HARNESS KIT

Take inventory to see that you have everything you are supposed to have in this kit. If anything is missing, contact the dealer where you obtained the kit or contact Painless Performance at (817) 244-6898. The kit should contain the following items:

- ~ The main fuel injection wire harness.
- ~ Fuel Injection Installation Instructions P/N 90543 (This Booklet).
- ~ 4" & 7" tie wraps.
- ~ TAC Module to Accelerator Pedal Pigtail

# 6.2 SPECIFIC CIRCUIT CONNECTIONS

Note: If you have not already done so, read sections 4.0 and 5.0 of these instructions and think through the installation of the harness before securing or cutting any wires.

# 6.2.1 DASH SECTION INSTALLATION

The wires in this group consist of the diagnostic link connector (DLC) (SEE FIGURE **6.1**), the check engine light (pre-mounted into a mounting bracket), cruise control wires, gear indicator switch wires, clutch pedal position wires, brake switch wires, fuse block ignition wire and tachometer wires.

Note: You may need to connect the check engine light wires to their mates in the wire harness.

Note: Wire color (Example: Blk/Wht) is a black wire with a white stripe. The second color (the stripe) may not be bold. Observe all two-color wires closely.

Note: All connectors are labeled on the harness.

Note: All individual components are labeled on the harness.

CAUTION: DO NOT MAKE ANY CONNECTIONS WHILE THE COMPUTER IS PLUGGED INTO THE HARNESS.

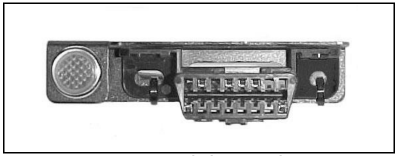


FIGURE 6.1 DLC Connector & Check Engine Light

- A. Find a suitable location to mount the DLC connector (using the bracket that the light is mounted in) that will allow access to the front of the connector and still allow you to see the light while driving.
- **B.** Mount the DLC connector using the bracket containing the check engine light in the place selected.
- C. Locate the 18 gauge, pink, ignition hot activation wire labeled FUSE BLOCK IGNITION and attach it to a fused, 12 volt source where there is power WHEN THE KEY IS IN THE START AND RUN POSITION. This wire activates the relays that supply power to all the ignition hot circuits in the fuel injection harness. If the pink wire is connected correctly the check engine light will come on when the ignition switch is in the ON or START position. Do not connect the battery to test this until all connections are made.
- D. 4L60E only: Locate the Org/Blk and Blk/Wht wires in the dash group. These two wires are for the Gear INDICATOR Switch. The Org/Blk wire is the signal wire for the ECM to know the vehicle is in park or neutral. The Blk/Wht wire is a supplied ground wire for the gear indicator switch. If you have a GM column then you can use the combination switch Delco P/N D2286A and wire it as described in paragraph two or three below. The ORN/BLK wire needs to be grounded in park and neutral and ungrounded in drive. This can also be done with a toggle switch or a switch on the parking brake. NOTE: The Orn/Blk and Blk/Wht wires are only needed if using a 4L60E transmission. If you are using a manual transmission then you will tape and stow these wires.
  - D.1. The recommended switch is a combination reverse light, gear indicator AND neutral safety switch. You may use it for all these purposes if you wire it EXACTLY as shown in Figure 6.4 Illustration B
  - **D.2.** If you are going to use the recommended switch as a gear indicator for the computers benefit **ONLY**, then you will wire it as shown in **Figure 6.4 Illustration A**.
  - **D.3.** You may want to install your own switch. This switch must connect the Orn/Blk wire to ground only when the car is in **PARK OR NEUTRAL**. Use the Blk/Wht wire to supply ground to this switch. The other end of the Blk/Wht wire is already grounded throughout the harness.
- **E.** <u>Manual Transmission only</u>: Locate the gray and pink Clutch Pedal Position wires. Connect these wires to a normally closed switch on the clutch pedal assembly. These wires need contact between them when the clutch pedal is not depressed and loose contact between them when the clutch pedal is depressed.
- F. The Purple, Pink and Lt.Blue wires labeled BRAKE SWITCH are the wires that connect to the brake switch. The Purple and Pink wires are connected to the normally closed side of the brake switch. Pink is power and Purple is signal to let the computer know when the brake is applied. These wires must be connected so the lock up function of the torque converter will operate correctly. If you are not using a 4L60E then tape off and store these two wires. Connect the Lt. Blue wire to the normally open brake lamp side of the brake switch regardless of which transmission you are using. See Figure 6.2.

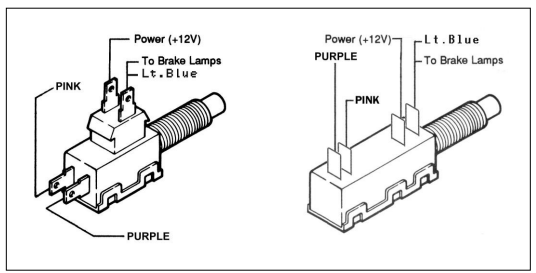


FIGURE 6.2 Brake Switch Connections

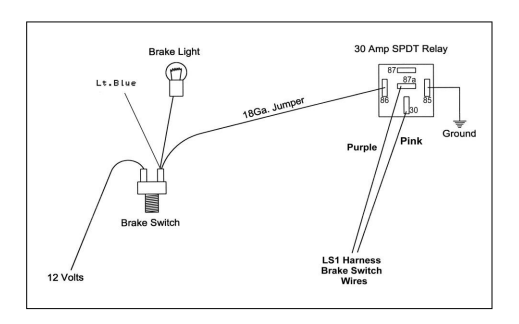
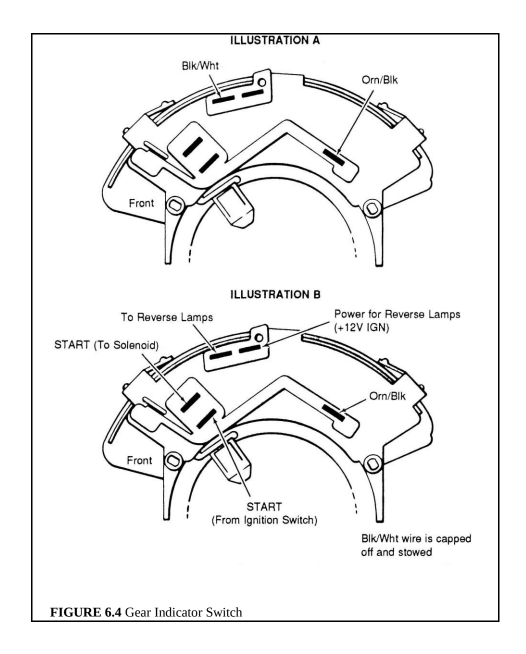


FIGURE 6.3 Brake Switch Relay

G. If your vehicle has a pressure type brake switch, you may use a relay as shown in **Figure 6.3**. The relay must be a **SPDT Relay** and wired correctly or it could result in a dangerous situation with the vehicle. The torque **converter may not unlock.** 



# **CAUTION: FAILURE TO WIRE THIS SWITCH CORRECTLY WILL RESULT IN A DANGEROUS SITUATION ON THE VEHICLE.** Illustration A is for Park/Neutral only. Illustration B is for Park/Neutral, Reverse and Gear Indicator.

Plug in the fuel pump relay to the fuel pump relay connector. The wire labeled FUEL TEST is a test point for the fuel pump.
 After the vehicle has been wired and tested, tape off this wire and store it in the harness.

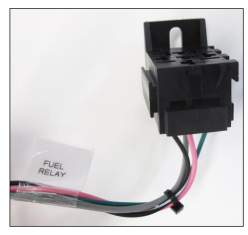


FIGURE 6.5 Fuel Pump Relay Connector

**I.** Fan #1 relay wire (green) and fan #2 relay wire (blue) are **relay ground wires** activated by the computer. The factory cooling fan settings are listed below.

Note: Fan #1 will come ON at 226°f and go OFF at 217°f. Fan #2 will come ON at 235°f and go OFF at 226°f.

- **J.** The wire labeled TACH (white) is the signal wire for a tachometer if used. A tachometer filter might need to be purchased depending on the brand of tachometer used.
- **K.** The VSS output wire (green/white) sends out a signal to operate a speedometer.
- L. The wire labeled SKIP SHIFT LIGHT (white/black) is only used with the T56 manual transmission. The computer grounds this wire to turn on the skip shift light if used.
- M. <u>Cruise Control:</u> There are four cruise control wires in this harness. Most late model GM steering columns years 1983-1993 already have or can be retrofitted with a cruise control switch. See Figure 6.6 for the proper connection of these wires to a factory GM cruise control switch part number 25111262. This harness kit does not include the connector needed because it has been discontinued by Delphi. The Pink wire is power (connector pin A). The Gray wire is the *cruise control on* switch signal (connector pin B). The Blu/Wht wire is the *cruise control set/coast* switch signal (connector pin D). The Gry/Blk wire is the *cruise control resume/accel* switch signal (connector pin C).

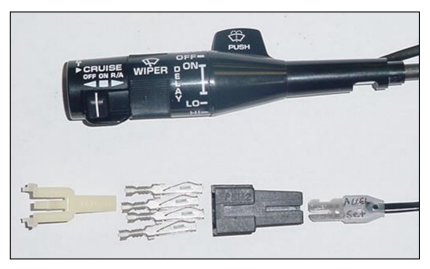


FIGURE 6.6 Cruise Control

N. Connect the TAC Module Pigtail to the TAC Module and the Accelerator Pedal.

# **6.2.2** Dash Section Connections

| WIRE COLOR:                 | # OF WIRES: | LABELED:                   | CONNECT TO:           |
|-----------------------------|-------------|----------------------------|-----------------------|
| Grn, Blk, Blk/Wht, Orn      | 4           | DLC                        |                       |
| Gray, Grn/Wht, Black, Orang | e 4         | Fuel Relay                 | Fuel Pump Relay       |
| Green/White                 | 1           | VSS Output                 | Speedometer           |
| White                       | 1           | Tach                       | Tachometer            |
| Orange/Black, Black/White   | 2           | Gear Indicator             | Gear Indicator Switch |
| Pink, Purple, Lt.Blu        | 3           | Brake Switch               | Brake Switch          |
| Pink                        | 1           | <b>Fuse Block Ignition</b> | Ignition Power        |
| Green                       | 1           | Fan #1 Relay               | Coolant Fan #1 Relay  |
| Blue                        | 1           | Fan #2 Relay               | Coolant Fan #2 Relay  |
| White/Black                 | 1           | Skip Shift Light           | Skip Shift Light      |
| Gry, Pnk                    | 2           | Clutch Pedal Pos.          | CPP Switch            |
| Pnk, Blu/Wht, Gry/Blk, Gry  | 4           | Cruise Control             | Cruise Switch         |

Table 6.1 Dash Section

# 6.3 ENGINE GROUP INSTALLATIONS

The engine group is designed to be separated into left side (driver) and right side (passenger) sections. Each side is tie-wrapped separately, **BUT NOT LABELED**. The left side of the engine has the connectors for the cam position sensor, alternator, and engine coolant sensor, all of which **ARE** labeled. When you begin routing, **FIRST** separate the engine group into left and right sections and place them accordingly.

- **6.3.1** Before you connect any wires, separate the tail section from the engine group and place it out of the way.
- **6.3.2** Connect the two ring terminals labeled STARTER B+ with Red wires to the large battery terminal on the starter solenoid.
- **6.3.3** Locate the three large ring terminals with Black and Blk/Wht wires and ground them to the engine.
- **6.3.4** Using **Figure 6.7-6.25**, and the specific connections indicated in **Table 6.2**, connect the wiring as directed.

# **6.3.5** Engine Section Connections

| WIRE COLOR: #                          | OF WIRES: | LABELED:      | CONNECT TO:                             |
|--|-----------|---------------|---|
| Lt. Blue <sup>1</sup>                  | 1         | Knock #2      | Passenger Side Knock Sensor             |
| Blue <sup>1</sup>                      | 1         | Knock #1      | Driver Side Knock Sensor                |
| Tan/White, Purple/White, Black, Pink   | 4         | Drvr Side Oxy | Driver Side Oxygen Sensor               |
| Tan, Purple, Black, Pink               | 4         | Pass Side Oxy | Pass Side Oxygen Sensor                 |
| Orange/Black, Lt.Green, Gray           | 3         | MAP           | MAP Sensor                              |
| Brown/White, Red, Pink/Black           | 3         | CMP           | Cam Position Sensor                     |
| Blue/White, Yellow/Black, Lt.Green     | 3         | CKP           | Crankshaft Position Sensor              |
| Pink, Black                            | 2         | Inj #1        | <b>Driver Side Front Injector</b>       |
| Pink, Lt.Green/Black                   | 2         | Inj #2        | Passenger Side Front Injector           |
| Pink, Pink/Black                       | 2         | Inj #3        | Driver Side 2 <sup>nd</sup> Injector    |
| Pink, Lt.Blue/Black                    | 2         | Inj #4        | Passenger Side 2 <sup>nd</sup> Injector |
| Pink, Black/White                      | 2         | Inj #5        | Driver Side 3 <sup>rd</sup> Injector    |
| Pink, Yellow/Black                     | 2         | Inj #6        | Passenger Side 3 <sup>rd</sup> Injector |
| Pink, Red/Black                        | 2         | Inj #7        | Driver Side Rear Injector               |
| Pink, Blue/White                       | 2         | Inj #8        | Passenger Side Rear Injector            |
| Blue, Grn, Ppl, Brn, Pnk, Ylw          | 6         | Throttle Body | Throttle Body                           |
| Yellow, Black/White, Pink, Purple, Tan | 5         | MAF/IAT       | MAF/IAT Sensor                          |
| Black, Yellow                          | 2         | ECT           | <b>Engine Coolant Temp Sensor</b>       |
| Purple, Red, Green, Lt.Blue, Brown,    | 7         | Drvr Coils    | Driver Side Coil Connector              |
| Black, Pink                            |           |               |   |
| Red/White, Purple/White, Lt.Blu/Wht    | , 7       | Pass Coils    | Pass Side Coil Connector                |
| Grn/Wht, Brn/Wht, Blk, Pnk             |           |               |   |
| Black (3), Black/White (3)             | 6         | Ground        | Engine Ground                           |
| Red (2)                                | 2         | Starter B+    | Starter Solenoid Batt. Term             |
| Red, Grey                              | 2         | Alt.          | Alternator                              |
| Tn/Wht, Blk, Gry                       | 3         | Oil Pressure  | Oil Pressure Sensor                     |
|  |           |               |   |

<sup>1.</sup> Knock sensors will thread into the extra mounting holes on each side of the engine block. See **Figure** 6.8 and **Figure 6.23** for the correct location to install the knock sensors.

**TABLE 6.2** 60520-21 Engine Section Connections



FIGURE 6.7 Alternator



FIGURE 6.8 Knock Sensor Connector



FIGURE 6.9 Oxygen Sensors

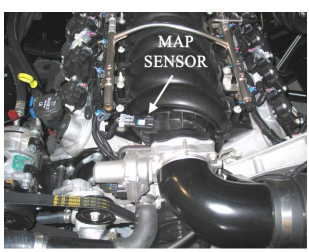


FIGURE 6.10 Map Sensor



FIGURE 6.11 Cam Position Sensor

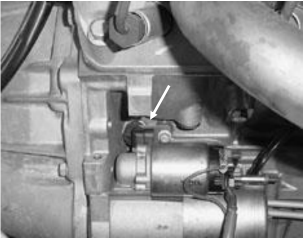


FIGURE 6.12 Crank Position Sensor



**FIGURE 6.13** Injectors 1, 3, 5, 7



FIGURE 6.15 Throttle body



FIGURE 6.17 MAF/IAT Sensor



**FIGURE 6.14** Injectors 2, 4, 6, 8



FIGURE 6.16 Accelerator Pedal



**FIGURE 6.18** Driver Side Coil Connector



FIGURE 6.19 Passenger Side Coil Connector



FIGURE 6.20 ECT Sensor



FIGURE 6.21 Oil Pressure Sensor



FIGURE 6.22 TAC Module Connections

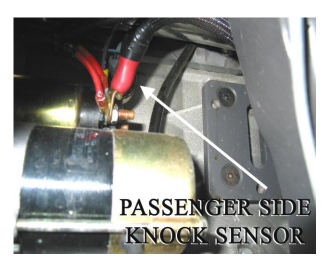


FIGURE 6.23 Passenger Side Knock Sensor

This knock sensor threads into the engine block behind the starter.

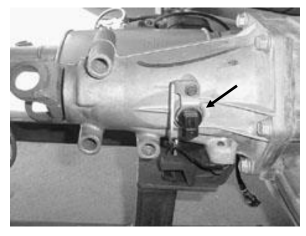
# 6.4 TAIL SECTION INSTALLATION

- 6.4.1 Locate the tail section that you earlier separated from the engine group. Begin routing it towards the rear of the vehicle. Be sure to avoid all sharp edges, moving or hot parts, or anything else that may damage the harness.
- **6.4.2** If you **ARE** using the 4L60E transmission, route the 13-position connector to the transmission and plug it in. Tape up the reverse lockout and skip shift solenoid connectors and store them in the harness.
- **6.4.3** If you **ARE** using the T56 manual transmission, route the reverse lockout and skip shift solenoid connectors to the transmission and attach them. Tape up the 13-position connector labeled TRANS and store it in the harness.
- **6.4.4** Take the connector for the Vehicle Speed Sensor (VSS) and connect to the Vehicle Speed Sensor.
- **6.4.5** Take the gray wire labeled FUEL PUMP and route it to the fuel pump. This is the power wire for the fuel pump.

# **6.4.6** Tail Section Connections

| WIRE COLOR:                          | # OF WIRES: | <b>LABELED:</b>      | <b>CONNECT TO:</b>          |
|--------------------------------------|-------------|----------------------|-----------------------------|
| Purple/White, Lt.Grn/Black           | 2           | VSS                  | Vehicle Speed Sensor        |
| Pink, Lt.Green                       | 2           | Reverse Lockout Sol. | Reverse Lockout Solenoid    |
| Pink, Gray                           | 2           | Skip Shift Sol.      | Skip Shift Solenoid         |
| Blue, Pink (2), Lt.Green, Red, Brown | 1,          | -                    | _                           |
| Yellow/Red, Orange/Black, Whit       | re, 13      | Transmission         | Transmission (4L60E)        |
| Tan/Black, Lt.Blue/White, Red/B      | Black,      |                      |                             |
| Yellow/Black                         |             |                      |                             |
| Gray                                 |             | Fuel Pump            | <b>Fuel Pump Power Term</b> |

**TABLE 6.3** Tail Section Connections



**FIGURE 6.24** VSS (4L60E)

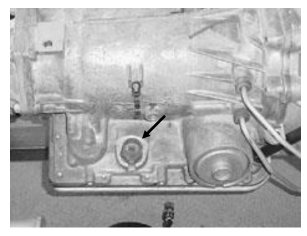


FIGURE 6.25 Transmission Connection (4L60E)

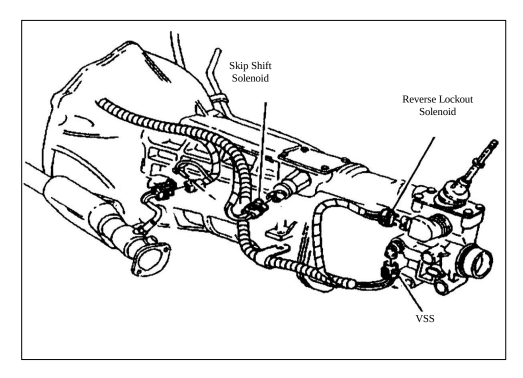


FIGURE 6.26 Transmission Connections (T56)

# 7.0 TROUBLE SHOOTING INSTRUCTIONS

If you are having trouble with your engine running badly or not running at all, first perform basic trouble-shooting (ensure that you are using the correct parts (Table 4.1), check for faulty connections, blown fuses, spark, fuel pressure, etc.), then see if the computer has stored a trouble code in its memory.

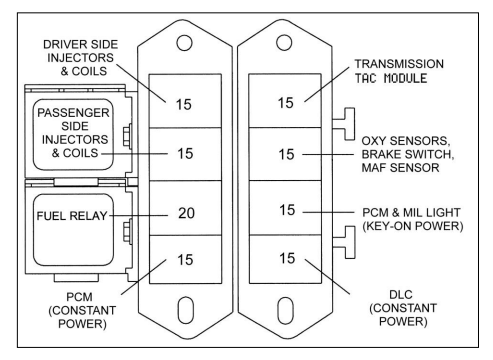


FIGURE 7.1 60522-23 Fuse Identification

# 7.1 THE "CHECK ENGINE" LIGHT

Normally, the "check engine" light should come on when the ignition is turned on and then go out a few moments after the engine starts running. If it reappears, or stays on while the engine is running, the computer has detected a problem and a trouble code has been set.

NOTE: The engine will not run unless the computer has been reprogrammed to remove the antitheft functions. The computer will set codes for all unused emissions devices and the check engine light will stay on unless the emission functions are removed.

# 7.2 RETRIEVING TROUBLE CODES FROM THE COMPUTER

- 7.2.1 In order to retrieve the trouble codes stored in the computer, a scanner must be connected to the Assembly Diagnostic Link (DLC) connector (installed and connected in **Paragraph 6.2.1**). Follow the instructions provided with the scanner to read the codes set in the computer.
- **7.2.2** After you have read any codes, write them down for reference. Remove the cover from the DLC connector.
- **7.2.3** Take the codes one at a time and match them to the codes in a Corvette factory repair manual or to the list at the end of this manual. This will tell you what circuit the computer has detected a problem in.
- Note: A code indicates a problem in a specific circuit, <u>NOT THAT A PARTICULAR PART IS</u> BAD.
- 7.2.4 Before taking more extensive corrective actions for any trouble codes make sure that all connections on the indicated circuit, INCLUDING THE COMPUTER, are clean and tight. Inspect the wiring in the circuit for any broken, shorted, or exposed wires. Finally, insure all ground wires are clean and secure.
- **7.2.5** If a trouble code is detected and the problem has been fixed, clear the codes by first making sure the ignition is off then disconnecting the NEGATIVE battery cable for at least 3 minutes.

# 7.3 WHEN TO CALL PAINLESS PERFORMANCE PRODUCTS' TECH LINE

- **7.3.1** These harness kits have been built with the highest regard to quality control. Before calling us please double check all connections and perform normal basic trouble-shooting (fuel pressure, timing, ignition system, etc.).
- 7.3.2 If you have any questions concerning the installation of this harness or having trouble in general, feel free to call Painless Performance Products' tech line at (817) 423-9696. Calls are answered from 8am to 5pm central time, Monday thru Friday, except holidays. Email questions to Tech@painlessperformance.com

The Engine Code Sticker is located at the back of the driver side head.

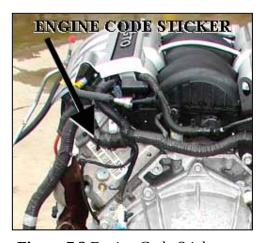


Figure 7.2 Engine Code Sticker

| DTC                           | Descriptor   |
|-------------------------------|--|
| DTC C1277 or P1571            | Powertrain Indicated Traction Control Malfunction            |
| DTC C1278                     | TCS Temporarily Inhibited By PCM                             |
| DTC C1281, C1283, or<br>C1286 | VSES Sensors Uncorrected                                     |
| DTC C1282                     | Yaw Rate Sensor Bias Circuit Malfunction                     |
| DTC C1284 or C1285            | Lateral Accelerometer Circuit                                |
| DTC C1287 or C1288            | Steering Position Sensor Circuit                             |
| DTC C1291                     | Open Brake Lamp Switch Contacts During Deceleration          |
| DTC C1292, C1293, or<br>C1296 | Master Cylinder Pressure Sensor Circuit                      |
| DTC C1294                     | Brake Lamp Switch Circuit Always Active                      |
| DTC C1295                     | Brake Lamp Switch Circuit Open                               |
| DTC P0101                     | Mass Air Flow (MAF) Sensor Performance                       |
| DTC P0102                     | Mass Air Flow (MAF) Sensor Circuit Low Frequency             |
| DTC P0103                     | Mass Air Flow (MAF) Sensor Circuit High Frequency            |
| DTC P0106                     | Manifold Absolute Pressure (MAP) Sensor Performance          |
| DTC P0107                     | Manifold Absolute Pressure (MAP) Sensor Circuit Low Voltage  |
| DTC P0108                     | Manifold Absolute Pressure (MAP) Sensor Circuit High Voltage |
| DTC P0112                     | Intake Air Temperature (IAT) Sensor Circuit Low Voltage      |
| DTC P0113                     | Intake Air Temperature (IAT) Sensor Circuit High Voltage     |
| DTC P0116                     | Engine Coolant Temperature (ECT) Sensor Performance          |
| DTC P0117                     | Engine Coolant Temperature (ECT) Sensor Circuit Low Voltage  |

FIGURE 7.3 Diagnostic Trouble Codes

| DTC                                  | Descriptor   |
|--------------------------------------|--|
| DTC P0118                            | Engine Coolant Temperature (ECT) Sensor Circuit High Voltage               |
| DTC P0125                            | Engine Coolant Temperature (ECT) Insufficient for Closed Loop Fuel Control |
| DTC P0128                            | Engine Coolant Temperature (ECT) Below Thermostat Regulating Temperature   |
| DTC P0131 or P0151                   | HO2S Circuit Low Voltage   |
| DTC P0132 or P0152                   | HO2S Circuit High Voltage  |
| DTC P0133 or P0153                   | HO2S Slow Response   |
| DTC P0134 or P0154                   | HO2S Circuit Insufficient Activity   |
| DTC P0135, P0141,<br>P0155, or P0161 | HO2S Heater Performance  |
| DTC P0137 or P0157                   | HO2S Circuit Low Voltage   |
| DTC P0138 or P0158                   | HO2S Circuit High Voltage  |
| DTC P0140 or P0160                   | HO2S Circuit Insufficient Activity   |
| DTC P0171 or P0174                   | Fuel Trim System Lean  |
| DTC P0172 or P0175                   | Fuel Trim System Rich  |
| DTC P0200                            | Injector Control Circuit   |
| DTC P0218                            | Transmission Fluid Overtemperature   |
| DTC P0230                            | Fuel Pump Relay Control Circuit  |
| DTC P0300                            | Engine Misfire Detected  |
| DTC P0325                            | Knock Sensor Module Performance  |
| DTC P0335                            | Crankshaft Position (CKP) Sensor Circuit                                   |

FIGURE 7.4 Diagnostic Trouble Codes

| DTC                | Descriptor   |
|--------------------|--|
| DTC P0336          | Crankshaft Position (CKP) Sensor Performance               |
| DTC P0341          | Camshaft Position (CMP) Sensor Performance                 |
| DTC P0342          | Camshaft Position (CMP) Sensor Circuit Low Voltage         |
| DTC P0343          | Camshaft Position (CMP) Sensor Circuit High Voltage        |
| DTC P0351-P0358    | Ignition Coil Control Circuit                              |
| DTC P0410          | Secondary Air Injection (AIR) System                       |
| DTC P0418          | Secondary Air Injection (AIR) Pump Relay Control Circuit   |
| DTC P0420 or P0430 | Catalyst System Low Efficiency                             |
| DTC P0440          | Evaporative Emission (EVAP) System                         |
| DTC P0442          | Evaporative Emission (EVAP) System Small Leak Detected     |
| DTC P0443          | Evaporative Emission (EVAP) Purge Solenoid Control Circuit |
| DTC P0446          | Evaporative Emission (EVAP) Vent System Performance        |
| DTC P0449          | Evaporative Emission (EVAP) Vent Solenoid Control Circuit  |
| DTC P0452          | Fuel Tank Pressure Sensor Circuit Low Voltage              |
| DTC P0453          | Fuel Tank Pressure Sensor Circuit High Voltage             |
| DTC P0461          | Fuel Level Sensor Performance                              |
| DTC P0462          | Fuel Level Sensor Circuit Low Voltage                      |
| DTC P0463          | Fuel Level Sensor Circuit High Voltage                     |
| DTC P0480          | Cooling Fan Relay 1 Control Circuit                        |
| DTC P0481          | Cooling Fan Relay 2 and 3 Control Circuit                  |
| DTC P0500          | Vehicle Speed Sensor (VSS) Circuit                         |

FIGURE 7.5 Diagnostic Trouble Codes

| DTC  | Descriptor   |
|--|--|
| DTC P0502  | Vehicle Speed Sensor (VSS) Circuit Low Input               |
| DTC P0503  | Vehicle Speed Sensor (VSS) Circuit Intermittent            |
| DTC P0506 or P0507   | Incorrect Idle Speed                                       |
| DTC P0522  | Engine Oil Pressure (EOP) Sensor Circuit Low Voltage       |
| DTC P0523  | Engine Oil Pressure (EOP) Sensor Circuit High Voltage      |
| DTC P0530  | Air Conditioning (A/C) Refrigerant Pressure Sensor Circuit |
| DTC P0562  | System Voltage Low   |
| DTC P0563  | System Voltage High  |
| DTC P0567  | Cruise Control Resume Switch Circuit                       |
| DTC P0568  | Cruise Control Set Switch Circuit                          |
| DTC P0571  | Cruise Control Brake Switch Circuit                        |
| DTC P0601-P0607,<br>P1600, P1621, P1627,<br>P1680, P1681, P1683, or<br>P2610 | ECU Malfunction  |
| DTC P0608  | Vehicle Speed Output Circuit                               |
| DTC P0645  | Air Conditioning (A/C) Clutch Relay Control Circuit        |
| DTC P0650  | Malfunction Indicator Lamp (MIL) Control Circuit           |
| DTC P0654  | Engine Speed Output Circuit                                |
| DTC P0704  | Clutch Switch Circuit                                      |
| DTC P0706  | Trans Range Switch Performance                             |
| DTC P0711  | TFT Sensor Circuit Range/Performance                       |

FIGURE 7.6 Diagnostic Trouble Codes

| DTC       | Descriptor   |
|-----------|--|
| DTC P0712 | Transmission Fluid Temperature (TFT) Sensor Circuit Low Input                |
| DTC P0713 | Transmission Fluid Temperature (TFT) Sensor Circuit High Input               |
| DTC P0719 | Brake Switch Circuit Low Input   |
| DTC P0724 | Brake Switch Circuit High Input  |
| DTC P0740 | TCC Enable Solenoid Circuit Electrical                                       |
| DTC P0742 | TCC System Stuck On  |
| DTC P0748 | Pressure Control Solenoid Circuit Electrical                                 |
| DTC P0751 | 1-2 Shift Solenoid Valve Performance   |
| DTC P0752 | 1-2 Shift Solenoid (SS) Valve Performance - No Second Or Third Gear          |
| DTC P0753 | 1-2 Shift Solenoid Circuit Electrical  |
| DTC P0756 | 2-3 Shift Solenoid Valve Performance   |
| DTC P0757 | 2-3 Shift Solenoid (SS) Valve Performance - No Third Or Fourth Gear          |
| DTC P0758 | 2-3 Shift Solenoid Circuit Electrical  |
| DTC P0785 | 3-2 Shift Solenoid Circuit Electrical  |
| DTC P0801 | Reverse Inhibit Solenoid Control Circuit                                     |
| DTC P0803 | Skip Shift Solenoid Control Circuit  |
| DTC P0804 | Skip Shift Lamp Control Circuit  |
| DTC P1111 | Intake Air Temperature (IAT) Sensor Circuit Intermittent High Voltage        |
| DTC P1112 | Intake Air Temperature (IAT) Sensor Circuit Intermittent Low Voltage         |
| DTC P1114 | Engine Coolant Temperature (ECT) Sensor Circuit Intermittent Low Voltage     |
| DTC P1115 | Engine Coolant Temperature (ECT) Sensor Circuit Intermittent High<br>Voltage |

FIGURE 7.7 Diagnostic Trouble Codes

| DTC                | Descriptor  |
|--------------------|---|
| DTC P1120          | Throttle Position (TP) Sensor 1 Circuit                       |
| DTC P1125          | Accelerator Pedal Position (APP) System                       |
| DTC P1133 or P1153 | HO2S Insufficient Switching                                   |
| DTC P1134 or P1154 | HO2S Transition Time Ratio                                    |
| DTC P1220          | Throttle Position (TP) Sensor 2 Circuit                       |
| DTC P1221          | Throttle Position (TP) Sensor 1- 2 Correlation                |
| DTC P1258          | Engine Coolant Overtemperature - Protection Mode Active       |
| DTC P1275          | Accelerator Pedal Position (APP) Sensor 1 Circuit             |
| DTC P1276          | Accelerator Pedal Position (APP) Sensor 1 Performance         |
| DTC P1280          | Accelerator Pedal Position (APP) Sensor 2 Circuit             |
| DTC P1281          | Accelerator Pedal Position (APP) Sensor 2 Performance         |
| DTC P1285          | Accelerator Pedal Position (APP) Sensor 3 Circuit             |
| DTC P1286          | Accelerator Pedal Position (APP) Sensor 3 Performance         |
| DTC P1336          | Crankshaft Position (CKP) System Variation Not Learned        |
| DTC P1380          | Misfire Detected - Rough Road Data Not Available              |
| DTC P1381          | Misfire Detected - No Communication with Brake Control Module |
| DTC P1415 or P1416 | Secondary Air Injection (AIR) System                          |
| DTC P1431          | Fuel Level Sensor 2 Performance                               |
| DTC P1432          | Fuel Level Sensor 2 Circuit Low Voltage                       |
| DTC P1433          | Fuel Level Sensor 2 Circuit High Voltage                      |
| DTC P1441          | Evaporative Emission (EVAP) System Flow During Non-Purge      |

FIGURE 7.8 Diagnostic Trouble Codes

| DTC                           | Descriptor  |
|-------------------------------|---|
| DTC P1514                     | Throttle Body Performance   |
| DTC P1515                     | Control Module Throttle Actuator Position Performance                         |
| DTC P1516                     | Throttle Actuator Control (TAC) Module Throttle Actuator Position Performance |
| DTC P1517                     | Throttle Actuator Control (TAC) Module Performance                            |
| DTC P1518                     | Throttle Actuator Control (TAC) Module Serial Data Circuit                    |
| DTC P1539                     | Air Conditioning (A/C) Clutch Feedback Circuit High Voltage                   |
| DTC P1546                     | Air Conditioning (A/C) Clutch Feedback Circuit Low Voltage                    |
| DTC P1574                     | Stoplamp Switch Circuit   |
| DTC P1575                     | Extended Travel Brake Switch Circuit  |
| DTC P1626                     | Theft Deterrent Fuel Enable Signal Lost                                       |
| DTC P1630                     | Theft Deterrent Learn Mode Active   |
| DTC P1631                     | Theft Deterrent Start Enable Signal Not Correct                               |
| DTC P1635                     | 5 Volt Reference 1 Circuit  |
| DTC P1637                     | Generator L-Terminal Circuit  |
| DTC P1638                     | Generator F-Terminal Circuit  |
| DTC P1639                     | 5 Volt Reference 2 Circuit  |
| DTC P1652                     | Powertrain Induced Chassis Pitch Output Circuit                               |
| DTC P1810                     | TFP Valve Position Switch Circuit   |
| DTC P1860                     | TCC PWM Solenoid Circuit Electrical   |
| DTC P1870                     | Transmission Component Slipping   |
| DTC U1000 and U1255           | Class 2 Communication Malfunction   |
| DTC U1001-U1254               | Lost Communication with XXX   |
| DTC U1300, U1301, or<br>U1305 | Class 2 Data Link Shorted   |

FIGURE 7.9 Diagnostic Trouble Codes

# Painless Performance Products, LLC Limited Warranty and Return Policy

Chassis harnesses, fuel injection harnesses, and Trail Rocker units are covered under a lifetime warranty.

All other products manufactured and/or sold by Painless Performance are warranted to the original purchaser to be free from defects in material and workmanship under normal use. Painless Performance will repair or replace defective products without charge during the first 12 months from the purchase date. No products will be considered for warranty without a copy of the purchase receipt showing the sellers name, address, and date of purchase. You must return the product to the dealer you purchased it from to initiate warranty procedures