Troubleshooting your TBI Fuel Injection System

Most of the problems encountered while installing your fuel injection system or after a time of operation are very simple. If your check engine light is on you more than likely have a hard fault meaning something is grounded out, unplugged, operating out of range or has gone bad. See below for how to determine what your fault may be and what the codes mean.

With the addition of Fuel Injection to your engine it is important to remember that the basics are still there, necessary and have not changed. Batteries must be fully charged, charging systems fully operational, the ignition system is fully operational and the integrity of the engine is intact. All of these items are common to an engine and need to be in full operational condition regardless of the fuel system that has been added to your engine.

The ALDL connector allows for full diagnostics of your unit. A scan tool can be used and set up for a GM TBI application to read the data, or to check for stored codes. Consult a service manual or see below for any check engine light code definitions. You can use a late 80's or early 90's GM TBI definition. If you have access to a scan tool use a hook up for a 1990 350 cu. in. 5.7L Chevrolet truck. For some scan tools enter VIN 10th “L” 3rd “C” 8th “K”.

If you have installed a Fuel Injection system in your vehicle and are having some initial issues here is a quick checklist to work from to get you started.

### Pink Ignition wire MUST be connected to 12 volt switched ignition that receives power during crank and key on.

1. Check to make sure your check engine light is not on, or that it is on with the key on but the engine is not running.
2. Make sure that the red battery wire is connected to a battery source (It is highly recommended that this wire is connected directly to the battery) and the pink wire is connected to an ignition 1 source. If your ignition wire is not connected to an ignition 1 source your ECM will not be powered while cranking the engine.
3. Check that the ground wire is securely fastened to the block and that the interface between the block and the terminal are clean.
4. Ensure that there are NO vacuum leaks.
5. Ensure that your MAP sensor is connected to a full manifold vacuum source and not a ported source.
6. Set the ignition timing correctly making sure that you disconnect the set timing connector to set it. In some cases you cannot set the timing with the connector disconnected and keep the engine running. If this happens set timing to 15 degrees, allow the engine to fully warm up, then disconnect the set timing connector to set the base timing to the correct specification.
7. Ensure that you have full manifold vacuum routed to your fuel pressure regulator (if equipped on MPFI systems) and there are no vacuum leaks with this connection.
8. Check your fuel pressure to ensure that you are providing the proper pressure to the system.

### Fuel Pressure is critical for proper operation. Fuel tank must be free from debris and fuel pressure needs to be constant and consistent.

Some aftermarket high density fuel filters can cause a large drop in fuel pressure under load and are not recommended for use with your system. If you are using one of these types of filters insure that you have proper fuel pressure during all modes of operation.

99% of all issues are usually taken care of with one or more of these 8 steps of diagnosis.
First and foremost the engine and fuel injection system must be free from vacuum leaks. Vacuum leaks are the leading cause of installation issues with your fuel injection system. Check all sources of potential vacuum leaks including components not related to the fuel injection system.

There are instances where the vacuum leak is coming from the adapter plate used to attach the throttle body to the manifold. If this is the case make sure that the seal is positive between the manifold and the adapter plate; also between the adapter plate and the throttle body. In some instances it is necessary to seal these with silicone to provide a positive seal.

Another common issue is a lack of good grounding. Many issues have been resolved simply by making sure that the ground path is secure and clean.

**Fuel System Checks**

Fuel Pressure is critical to the operation of a fuel injection system. Always check to insure that you have the proper fuel pressure. Fuel pressure should be a constant 10 – 15 PSI on a TBI fuel injection system and is typically around 12 – 13 psi. Higher pressure than 15 psi indicates that there is an issue with the installation. Many times this is due to kinked fuel lines, improper routing of the return line and/or fuel line restrictions. (See Part 3 of Troubleshooting guide #3) Many fuel tanks have fittings on them which are used for a fuel tank vent. These fittings are not suitable to use as a return line because they have an orifice in them and restrict the flow of fuel back to the tank. If you have installed your return line to a “vent” line you will need to route the return line in a different fashion.

Fuel pressure on a TBI unit should stay constant under all throttle conditions. There should be less than 1 psi of pressure difference from idle to WOT operation of the TBI unit. A pressure drop of more than 1 psi under these conditions indicates an issue with the fuel delivery system.

With retrofit fuel injection systems many times we are drawing fuel from gas tanks that are many years old; hence many years have passed where contamination can settle into the fuel tank. The electric fuel pump installed for a fuel injection system will draw considerable more volume of fuel from your tank than your old system did. If there are any contaminants in the tank this many times will plug up or greatly restrict the flow of fuel to the system causing many issues.

**Step by Step Troubleshooting guide.**

Your fuel injection system has been pre calibrated to your particular vehicle. As long as the information about your engine was correctly stated, the system as received will provide many years of trouble free use. However from time to time problems are encountered with your fuel injection system. Here are a few commonly asked questions about fuel injection problems. Match the issue # with the chart below for an explanation of the issue and use the troubleshooting fault tree.

Use of this section may require a digital voltmeter, test light, fuel pressure gauge, timing light, tachometer and/or a diagnostic scan tool. If you are familiar with vehicles and how they are serviced you should be able to work through this section with no issues. In many instances you may want to have a professional automotive technician familiar with fuel injection repair to help you.
1. My engine cranks but will not start.
2. My engine is running to lean, or is backfiring on acceleration.
3. My engine is running rich.
4. I do not seem to have as much power as I should.
5. I am getting a sag when I accelerate.
6. My engine takes longer to start than I think it should.
7. The fuel pump is not coming on when I first turn the key on.
8. The RPM on my engine does not come down when I come to an idle.
9. I am not getting as good of fuel economy as I think I should.
10. The engine is revving up and down when I come down to an idle. There is a large “sucking” sound coming from the throttle body when it is warmed up. My engine stalls or almost stalls when I come down to an idle.
11. My fuel pump is real noisy.
12. My check engine light does not come on when I turn the key on.
13. My check engine light is flashing fast all the time.
14. My check engine light is on when the engine is running.

**1. Engine cranks but will not start.**

There is an assumption that the battery is at a full state of charge, the fuel tank has fuel in it and that all sensors are correctly connected and there are no trouble codes in the ECM.

**1. Does the injector spray fuel when cranking the engine?**

Yes - Go to step 2.
No - Remove one of the injector connectors from an injector. With a voltmeter or test light measure the voltage or validate power to the pink wire of the connector with the key on.
   Yes - Pink wire has voltage, go to step 1a.
   No - There is no power getting to the system. Check for proper connection to the battery, fuses are good, relays have been connected and seated properly. Correct the power issue; if there is still no fuel spray when cranking the engine after this has been corrected go to step 1a.
   1a. With the voltmeter or test light still connected crank the engine and verify voltage to the pink wire on the injector connector.
   Results: “0” volts or the light goes out when cranking the engine.
   The primary (pink) ignition wire is incorrectly connected to the vehicle. This is to be an ignition 1 (ING1) source which is power in both the key run and crank position. Correct the connection of this wire and verify voltage to the pink wire on the injector connector. Test again for fuel spray during crank. If the engine still cranks, is spraying fuel, but will not start go to step 2.
   “Low volts, < 8” This is an indication of either a battery in a state of very low charge, a bad battery or too much resistance in the system.
   -record the battery voltage while cranking at the battery.
   -record the voltage at the pink wire of the injector connector while cranking the engine.
   -compare these two voltages, they should be within .2 (2/10) volts of each other. If these voltages are greater than .2 there is a bad connection or too much resistance in the wire feeding the ECM.
   -Correct the issue with low voltage. If cranking voltage is above 9 volts while cranking and there is still no fuel spraying the issue is in the fuel delivery system.
“9 volts or higher” this is normal cranking voltage. If there is no fuel spraying while cranking the issue is in the fuel delivery system or ignition system. Trouble shoot the fuel system for improper operation (See Fuel System checks at the beginning of this guide). Troubleshoot ignition system, go to 1b.

1b. Your TBI fuel injection system fueling is “triggered” from the ignition system. It is assumed that the coil is operational, a 12 volt ignition 1 (IGN1) source is connected to the positive terminal of the coil for external coil applications or to the positive slot for coil in cap applications.

Remove plug wire and check for spark while cranking.
   No Spark – Repair ignition system.
   Has spark – Insure wire continuity between the ECM and the distributor or tach filter. If fuel is still not spraying go to fuel system troubleshooting before replacing any components. If all wires are in tact and routed correctly and all fuel system checks are correct, replace distributor module or tach filter.

2. Perform the fuel system checks found at the beginning of this troubleshooting Guide. If the fuel pressure and fuel system are operating as required Insure that the check engine light is on with the key on but the engine not running and there are no stored codes (except for code 42 if you have just set the ignition timing or code 12). If you have installed a new distributor, removed the distributor for any reason your ignition timing may be off too much to operate the engine properly. Disconnect the connector(s) from the injectors and set the ignition timing to its proper setting while cranking the engine. Assumption here also is that the timing mark on the balancer is lined up with TDC of #1 cylinder and that the distributor is seated properly and not 180 degrees off. If all of this checks OK go to step 3.

3. Measure the voltage on the throttle position sensor. If using a scan tool you can read TPS, if not measure the voltage. To measure the throttle position voltage check between the brown wire and the black/white striped wire on the TPS with the TPS still connected and the key on. DO NOT PUNCTURE THE WIRES to measure this voltage and only use a digital voltmeter. Voltage can be measured by back probing the TPS connector between these wires either with a thin paper clip or appropriate tool used for this type of measurement.

If you have gone through all of the above procedures and the engine still will not start you will need to call tech support. In many cases the specifications of the engine are different than what was originally discussed or assumed. When you call tech support you will need to have the following information available.

Fuel pressure at the inlet of the TBI unit______________________________
Return line fuel pressure______________________________
Voltage measured at the battery while cranking_____________
Voltage measured at the pink wire on the injector while cranking_____________
Voltage measured at the TPS sensor key on engine off_________________
Codes stored in the ECM
Any information that you feel is important for diagnosing the issue at hand.
2. My engine is running to lean, or is backfiring on acceleration.

Assumption here is that all plug wires are installed properly, the secondary ignition system (plug wires, coil, cap and rotor) is in good operating order and the engine is in good order.

Perform fuel system checks found at the beginning of this guide.

Check initial ignition timing again.

If the timing is OK check to insure that the timing is advancing as it should with throttle lever actuation.

If the fuel system checks performed are OK and the initial ignition timing is OK we may not have been given the proper information to build your system and you will need to call tech support.

If you have gone through all of the above procedures and the engine is still running lean or is backfiring on acceleration you will need to call tech support. In many cases the specifications of the engine are different than what was originally discussed or assumed. When you call tech support you will need to have the following information available.

- Fuel pressure at idle________________________________
- Fuel pressure while briefly accelerating the engine to WOT_____________
- Return line fuel pressure____________________________
- Voltage measured at the battery while running___________
- Engine operational temperature_______________________
- Initial ignition timing_____________________
- Timing at 2000 RPM_____________________
- Any information that you feel is important for diagnosing the issue at hand.

3. Engine runs too rich.

Check for vacuum leaks and insure that all vacuum leaks are corrected and sealed. If the engine is also running at a higher than expected idle this is a good indication of a vacuum leak as well.

1. Is the vacuum line to the MAP sensor securely fastened to both the MAP sensor port and the port on the throttle body?

Yes, If engine is still running rich go to step 2.
No - Repair leak, kink or routing, is engine still running rich? If yes go to step 2.

2. Is the MAP sensor connected to a full manifold vacuum port? For 2 bbl. units this will be the port on the back of the throttle body between the two fuel lines or the far left port on the front side of the throttle body as you are looking at the front of the throttle body. (see picture) On a 1 bbl. unit this is ?????????????????????

Yes - If engine is still running rich go to step 3.
No - Correct the vacuum source issue, if the engine is still running rich go to step 3.
3. Is the fuel pressure measured at 12 psi “+” or “-“ 1 psi while running?

Yes – If the engine is still running rich go to step 4.
No – Is the return line connected to an unrestricted return port on the fuel tank?
   Many fuel tanks have a port on the fuel tank that is for a fuel vent. These ports are not adequate for a fuel return. There is an orifice in these ports that will restrict the flow of fuel. Check that you have not used a vent port for the fuel return line.

No – Go to step 3a.
Yes – Fuel is being returned to a vent line. Re-route fuel return line to a non-orificed port or fabricate a free flowing return line port to the fuel tank or fuel return. If still running rich go to step 3a.

3a. Measure return line fuel pressure. This pressure should be less than 3 psi, if not there is a restriction in the return fuel line. If return fuel line pressure is less than 3 psi and the engine is still running rich go to step 4.
If return line pressure is not less than 3 psi there is a restriction in the fuel line. Find and repair the restriction until the fuel pressure on the return line is less than 3psi. In some cases this requires a larger diameter fuel return line. Go to step 3b to help determine root cause of increased return line pressure.

3b. Remove the fuel return line and attach a length of rubber hose of sufficient length to run into an approved gasoline container. Run engine and recheck fuel pressure on both the feed side and the return side. If both sides are within the above ranges there is a restriction in the fuel delivery system that needs to be repaired.

4. Does the engine have a fully operational thermostat?

Yes – insure that the engine will reach 180 deg. in a reasonable time, go to step 5.
No – Install new thermostat, proper size thermostat will be 180 or higher. 160 degree in many cases is OK but the preference is 180 or higher. If still running rich go to step 5.

5. Is the coolant sensor installed in a portion of the engine or the cylinder block which provides a constant flow of coolant over the tip of the sensor?

Yes – Go to step 6.
No – Reinstall the coolant sensor in a different location to insure constant flow of coolant over the sensor. If still running rich go to step 6.

6. Is the charging system operating properly and is the voltage measured at the battery and the injector 13 volts or higher with the engine running?

Yes – Go to step 7.
No – Repair charging system. Note the discussion about older style AC Delco single wire alternators. If still running rich after repairing go to step 7.

7. If you have gone through all of the above procedures and the engine is still running rich you will need to call tech support. In many cases the specifications of the engine are different than what was originally discussed or assumed. When you call tech support you will need to have the following information available.
Fuel pressure at idle______________________________
Return line fuel pressure__________________________
Voltage measured at the battery while running_________
Voltage measured at the pink wire on the injector while cranking.
Engine RPM at start up idle on a cold start______________
Engine RPM at idle with stabilized temperature___________
Engine operational temperature_______________________
Initial ignition timing____________________________
Any information that you feel is important for diagnosing the issue at hand.

4. **I do not seem to have as much power as I should.**

Verify that you have set your timing properly by disconnecting the set timing connector, setting the timing to the specified value, reconnecting the connector and shutting the engine off and starting it back up before proceeding. For tach filter applications insure that the timing is set to factory specifications and that both the mechanical and vacuum advance units are operating properly. In some instances you can advance your timing an additional 4 – 5 degrees and evaluate. If you do not have any spark knock this setting may be OK for your application. Evaluate for spark knock and return the ignition timing back to its base at any time you may encounter spark knock.

Ensure that your plug wires are properly connected with the correct firing order.

Your fuel pressure may be insufficient; see fuel system checks at the beginning of this guide.

Verify that there are no vacuum leaks and that the MAP sensor is properly connected.

5. **I am getting a sag when I accelerate.**

Timing is a critical issue with sags. Verify that your timing is correctly set by disconnecting the set timing connector and properly setting the timing; see #4 also.

Fuel pressure is not adequate for proper operation, make sure that there is no contamination in the tank or your fuel filter is plugged. (See Fuel System check above). A plugged fuel filter may be an indication of a contaminated tank.

Bad ground to the block, insure that the surface that you are making the connection to on the block is clean and making a positive connection.

Your O2 sensor may be contaminated, bad or not properly installed in the exhaust.

You may have left out some of the important specifications for the proper calibration chip to be made.

*If you have gone through all of the above procedures and the engine is still sagging on acceleration you will need to call tech support. In many cases the specifications of the engine are different than what was originally discussed or assumed. When you call tech support you will need to have the following information available.*

Fuel pressure at idle______________________________
Fuel pressure when throttle is blipped to WOT________________
6. My engine takes longer to start than I think it should.

Check for vacuum leaks, this is the most common cause.

Make sure that your timing is set correctly; see Troubleshooting point #4.
Fuel pressure is not adequate for proper operation. See Fuel System Checks at the beginning of this guide.

Fuel pump relay is not coming on or is faulty.

On a TBI system verify that the crank wire is connected to the crank side of the ignition switch or the crank side of the starter solenoid.

Check that the MAP sensor is properly connected to a full manifold vacuum source. Ensure that the vacuum source to your MAP sensor is free from restrictions and has a secure connection.

Throttle plates are not adjusted properly not allowing an adequate amount of air for starting the engine. Go to Troubleshooting guide #10 and verify the adjustment.

Throttle position sensor is out of adjustment or faulty. Throttle position voltage with throttle fully closed with the key on should be .5 volts ± .2 volts.

If you have gone through all of the above procedures and the engine is still sagging on acceleration you will need to call tech support. In many cases the specifications of the engine are different than what was originally discussed or assumed. When you call tech support you will need to have the following information available.

Fuel pressure at idle ________________________________
Voltage measured at the battery while running ____________
Voltage measured at the pink wire on the injector while cranking ____________
Voltage measured between the black wire and brown wire on the TPS with the key on engine not running ____________
Engine RPM at start up idle on a cold start___________________________
Engine RPM at idle with stabilized temperature________________________
Engine RPM at idle with IAC fully seated or blocked off __________________
IAC counts at stabilized idle in drive if using a scan tool _________________
Engine operational temperature _____________________________
Initial ignition timing ____________________________
Any information that you feel is important for diagnosing the issue at hand.
7. The fuel pump is not coming on when I first turn the key on.

Is the check engine light on with the key on engine off? (Assumes check engine light is connected properly, see installation instructions to verify check engine light installation)

Yes - Go to step 1.
No - Check for proper installation of check engine light.
   a. Check fuses to insure that they are not blown. If fuses are OK go to b.
   b. Check voltage at check engine light, if 12 volt are not present the check engine light is not connected properly. If 12 volts are present either the ECM is not powered properly or is defective.

1. Insure that the IGN1 wire is not connected to a battery feed.
   a. Check pink wire to the power relay and/or the pink wire powering up the injector(s) to insure there is no voltage with the key off. If voltage is present with the key off the pink wire is not properly connected or the power relay is bad.
   b. Check fuel pump relay for proper operation.
      • Turn ignition off for at least 15 seconds.
      • Connect voltmeter or test light to the blue wire at the fuel pump relay.
      • Turn ignition on, voltage should be present at this wire for the first 2 or 3 seconds after turning on the ignition switch.
      • If voltage is not present either the ECM is not powered or grounded properly or the ECM is faulty.
      • If voltage is present check for voltage at the fuel pump with the same type of operation.
      • If voltage is not present at the fuel pump check the wiring, if wires appear to be OK replace the fuel pump relay.
      • If voltage is present verify the ground for the fuel pump is sufficient and securely fastened. If fuel pump ground is OK the fuel pump is defective.

If you have gone through all of the above procedures and the fuel pump is still not coming on when you turn the key on you will need to call tech support. When you call tech support you will need to have the following information available.

Voltage measured at the check engine light with key on engine off ______________
Voltage measured at the pink wire on the injector while cranking ______________
Voltage measured at the pink wire on the injector with the key off ______________
Voltage measured at the blue wire at the fuel pump relay at first 3 seconds of the key on ______________
Voltage measured at the pink wire to the fuel pump at the first 3 seconds of the key on ______________
Voltage measured with voltmeter between the black wire and pink wire on the fuel pump for the first 3 seconds of the key on ______________
Any information that you feel is important for diagnosing the issue at hand.

8. The RPM on my engine does not come down when I come to an idle.

   • More than likely you have a large vacuum leak, verify that your system is free from vacuum leaks.
   • Check that all non used vacuum ports are plugged.
• Verify that the bolts holding down your throttle body are not protruding through the bottom of the adapter plate causing the plate to lift off its base.
• Your ignition wire is connected to a battery source and not an ignition 1 source.
• The engine has not come to full operating temperature as of yet.
• Your thermostat is inoperable or opens at too low of a temperature. You should be using at least a 180° stat.
• Throttle cable or throttle on the throttle body is not coming to a complete close. Throttle plate is binding in the throttle bores.
• The throttle plates are adjusted too far out, see procedure #10 for proper adjustment sequence.
• IAC is not working, either faulty or there is a wiring issue.

If you have gone through all of the above procedures and the engine is still idling too high you will need to call tech support. When you call tech support you will need to have the following information available.

Voltage measured between the black wire and brown wire on the TPS with the key on engine not running__________________
Engine RPM at start up idle on a cold start______________________________
Engine RPM at idle with stabilized temperature____________________________
Engine RPM at idle with IAC fully seated or blocked off____________________
IAC counts at stabilized idle in drive if using a scan tool____________________
Engine operational temperature________________________________________
Initial ignition timing_______________________________________________
Any information that you feel is important for diagnosing the issue at hand.

9. I am not getting as good of fuel economy as I think I should.

If all is set up properly with the installation of your fuel injection system you are probably getting as good of fuel economy as you are going to get.
1. Insure that your timing is set properly
2. Your thermostat is in good working order
3. Your fuel pressure is at the specified pressure (see fuel system check at the beginning of this guide.
4. You may have other factors such as tires, brake drag or other external issue from the fuel injection system that is not working properly.
5. Re-evaluate your driving habits and insure that you are driving in a fashion that will provide you optimum fuel economy. If you are trying to race everyone from the light chances are you will not get the fuel economy that you expect.

If you have gone through all of the above procedures and you still feel that you should be getting better fuel economy you will need to call tech support. In many cases the specifications of the engine are different than what was originally discussed or assumed. When you call tech support you will need to have the following information available.

What is the Fuel Economy that you are getting______________________________
What is the Fuel Economy that you are expecting____________________________
Voltage measured at the battery while running__________________________
Voltage measured between the black wire and brown wire on the TPS with the key on engine not running__________________
Engine RPM at idle with stabilized temperature__________________
Engine operational temperature__________________
Initial ignition timing__________________
Trouble Codes from the ECM (see #14)______________
Any information that you feel is important for diagnosing the issue at hand.

10. The engine is revving up and down when I come down to an idle. There is a large “sucking” sound coming from the throttle body when it is warmed up. My engine stalls or almost stalls when I come down to an idle.

This is usually an indication of a vacuum leak; again make sure that you have no vacuum leaks.

This could also be an indication of the wrong base ignition timing. Verify that you have set your ignition timing correctly (see #4).

Your engine may also require more air going through the throttle plates at idle than it is currently set for. Here is a procedure to check this setting.

a. Make sure your engine temperature is at full operating temperature.
b. Jumper Pins A & B of the ALDL connector (I use a paper clip) with the key on but the engine off. This is the same thing you do when checking for engine codes and your check engine light will flash off and on.
c. Wait about 45 seconds or until any trouble codes present have flashed through; code 12 is normal (see #14) After this then unplug your IAC valve which is on the throttle body but do not turn off the key.
d. Remove the jumper from the ALDL, turn the key off, wait 15 seconds and start the engine. It may start hard and you may have to depress the throttle pedal a little bit to start the engine.
e. If you have a fast idle this did not work or you have a vacuum leak that is not repaired, or the throttle plates are already too far open. You may have to tape over the fresh air hole that the IAC receives its air from.
f. If you do not have a fast idle then it is OK and you can proceed to adjust the throttle plates. Let the engine idle for a little bit and then check you idle speed. The speed should be about 575 - 600 at idle in drive or about 50 rpm less than you requested for your chip. If it is lower than this you can raise the idle up or if it is above this determine if you should bring the speed down. More than likely it will always be lower.
g. There is a little cap on the side of the throttle body by your throttle lever that has an adjustment screw under it (if not already removed).
h. Remove this cap and use the screw under there to adjust your base idle speed without the IAC operational. Base idle is to be set in drive for an automatic transmission.
i. If you have done all of this and you still have an issue we may not have received all of the proper information to build your chip and you will need to call tech support.

If you have gone through all of the above procedures and the engine is still idling too high you will need to call tech support. When you call tech support you will need to have the following information available.
Voltage measured between the black wire and brown wire on the TPS with the key on engine not running__________________
Engine RPM at start up idle on a cold start___________________________
Engine RPM at idle with stabilized temperature_______________________
Engine RPM at idle with IAC fully seated or blocked off___________________
IAC counts at stabilized idle in drive if using a scan tool______________
Engine operational temperature_____________________
Initial ignition timing____________________
Any information that you feel is important for diagnosing the issue at hand.

11. My fuel pump is real noisy.

If your fuel pump is real noisy you may not have isolated it from the body or the frame real well. Isolation brackets were provided with your fuel pump. If these are properly installed it should isolate any radiated noise from the pump. If this is insufficient you may need to isolate it more with some rubber grommets.

We have also diagnosed noisy fuel pumps with fuel return lines being too small. By stepping up the size of the return line you may eliminate fuel pump noise after the other items have been addressed. Fuel pump noise also can radiate through the fuel lines to the frame or body of the vehicle. Insure that the fuel lines are isolated as well if need be to eliminate the noise.

A noisy fuel pump can also be an indication that it is starving for fuel. Insure that all filters are in good order and that the fuel tank sock is clean. Prolonged fuel starvation will damage the fuel pump and not allow proper flow; it may also radiate a lot of noise.

12. My check engine light does not come on when I turn the key on.

Your check engine light should illuminate when you turn the key to the on position for a bulb check.
Check for proper installation of check engine light.
   a. Check fuses to insure that they are not blown. If fuses are OK go to b.
   b. Check voltage at check engine light, if 12 volt are not present the check engine light is not connected properly. If 12 volts are present either the ECM is not powered properly or is defective.
   c. If the fuse is OK insure that you are receiving 12 volts to the ECM where indicated (see wiring diagram provided) If you are not receiving 12 volts to the ECM something in the vehicle’s power circuit is not connected properly.
   d. If 12 volts is available at the proper cavities of the ECM please check that you have a proper ground circuit to the engine block.

If you have gone through all of the above procedures and the fuel pump is still not coming on when you turn the key on you will need to call tech support.
When you call tech support you will need to have the following information available.

Voltage measured at the check engine light with key on engine off___________
Voltage measured at the pink wire on the injector while cranking_____________
Voltage measured at the pink wire on the injector with the key off_____________
Any information that you feel is important for diagnosing the issue at hand.
13. My check engine light is flashing fast all the time.

A constant rapid flashing check engine light indicates that you have a fault in the ECM and it is operating in back up or limp home mode. Make sure that the calibration chip is in the ECM and there are no bent pins on the chip. If the chip is properly installed and there are no bent pins the ECM or the chip is faulty and needs to be replaced or repaired.

14. My check engine light is on when the engine is running.

A check engine light indicates a hard fault with your fuel injection system.

Insure that all of your sensors are connected, you have a good ground and that no wires are pinched.

Also insure no vacuum leaks and that your MAP sensor is connected to a full manifold vacuum source.

If all of these steps indicate a proper installation and no issues you will need to read the codes from the memory area of the ECM and follow the diagnostic procedures for that particular code.

If you have a scan tool this is very easy. If you do not have a scan tool you can use your check engine light to output the fault codes. Below you will find this procedure along with a definition of all the different fault codes that can be output.

THE CONNECTOR

--tab--
| F | E | D | C | B | A |
| M | L | K | J | I | H |

To Display Trouble Codes
Run a wire (I use a paper clip that is in a "U") from Pin A to Pin B with the ignition on but the engine not running. The "Check Engine" light will flash in the following sequence: flash, pause, flash-flash, long pause flash, pause, flash-flash, long pause flash, pause, flash-flash, long pause.

This is a code "12" which will always be there. After this series of flashes and pauses any stored trouble codes will now flash. If you do not see the "12" flash three times, your diagnostic circuit is defective.

Vehicles will display stored trouble codes, then "12" again, followed by energizing "most system controlled relays." The fuel pump relay will not energize. The idle air control valve will fully extend to enable checking minimum idle speed.

CLEARING THE TROUBLE CODES
Turn the keyswitch to the off position. To clear any trouble codes, disconnect the battery for 30 seconds or unplug the connectors to the ECM. If this is done at the battery, and your car stereo is equipped and programmed with a four digit pin code, you may have to re-enter that as well to use your stereo again. A better place to remove power is at the fuse.

TROUBLE CODES
12. No reference pulses to Electronic Control Module (ECM). The code is always flashed when checking codes and only indicates that the engine is not running.

13. Oxygen sensor signal stays lean during warm engine cruise, your O2 sensor could be unplugged.

**Code 13 (O2 open)**

- Verify Sensor is not unplugged
  - With a voltmeter verify continuity between Pin D-7 and the O2 Sensor
  - With an ohmmeter verify continuity from ground to Pin D-6
  - Sensor is not unplugged
  - Signal and ground wire both have continuity
  - Clear code and verify that the code still sets before moving on with diagnostics
  - With engine fully warmed up Place the engine into Service diagnostic mode **

- Flashes Closed Loop
  - Problem is Intermittent
    - Check for chaffed or loose wires
    - O2 sensor may be bad

- Flashes Open Loop
  - Turn engine off
  - Diagnostic terminal still grounded
  - Unplug O2 sensor and ground connector terminal
  - Start engine and immediately note check engine light

- Check engine light went out for at least 15 seconds
  - Check for opens in the circuits just as above. If no opens exist then you have a faulty ECM connector or ECM

- Check engine light flashing Open Loop

**Service diagnostic mode is entered the same as Engine Off Self Test. Ground out Pin A and B on the ALDL connector with the engine running. Rapid flashing (approx 1/2 - 1 sec interval) is open loop. Flashing at a slower rate indicates closed loop.**

14. High temperature indicated at engine coolant temp. sensor. Sensor could be unplugged

**Code 14 (Coolant Sensor)**
15. Low temperature indicated at engine coolant temp. sensor

**Code 15 (Coolant Sensor High)**

Verify Sensor is not unplugged

With a ohmmeter verify continuity between Pin C-10 and the ECT Sensor

-Sensor is not unplugged

-Clear code and verify that the code still sets before moving on with diagnostics if any actions were taken

-Engine off Clear codes. Disconnect Coolant sensor and jumper harness terminals together.
Start engine and run until check engine light comes on.
Gound diagnostic connector and note code.

- Code 15
- Code 14

Probe coolant sensor harness (yellow wire) with a voltmeter to ground. Should measure 4 - 6 volts

- 4 - 6 volts
- Below 4 volts

Ignition off, disconnect ECM connector C-D. Check yellow wire (C-10) for open circuit. If no open circuit it is faulty ECM or ECM connector.

Ignition off, disconnect ECM connector C-D. Check yellow wire (C-10) for open circuit. If no open circuit it is faulty ECM or ECM connector.

**21. High voltage at throttle positon sensor. Sensor could be unplugged.**

**Code 21 (TPS High)**

- Verify Sensor is not unplugged

With an ohmmeter verify continuity between Pin C-13 and Pin B (flat TPS) or Pin C (round TPS) on the TP Sensor

- Sensor is not unplugged
- Clear code and verify that the code still sets before moving on with diagnostics if any actions were taken

Engine off Clear codes.
Start engine and run until check engine light comes on.
Gound diagnostic connector and note code.

- Code 21
- No Code set, problem is intermittent

Clear codes
Disconnect TP Sensor
Start engine and idle till CE light comes on.
Note the code that is set

- Code 22

Key on, engine off. Backprobe with voltmeter between Pin B (flat TPS) or Pin C (round TPS) and ground. Manually move throttle slowly from closed to WOT. Insure that voltmeter increases in voltage and does not "glitch" open or closed during the process. If there are any disruptions, replace sensor. If OK, check connections and connector.
Probe TPS Harness pin A (flat TPS) or Pin B (round TPS) with test light to 12 volts

Light "ON"

Light "Off"

Faulty TPS connection or Sensor

Repair open in Blk/wht wire, Pin A (flat TPS) Pin B (round TPS)

Check Pin B (flat TPS) or Pin C (round TPS) for short to other voltage.
Check for short to pin C (flat TPS) or Pin A (round TPS) If all OK, ECM could be at fault

22. Low voltage at throttle position sensor

Code 22 (TPS Low)

Verify Sensor is not unplugged

With an ohmmeter verify continuity between Pin C-13 and Pin B (flat TPS) or Pin C (round TPS) on the TP Sensor

-Sensor is not unplugged
-Clear code and verify that the code still sets before moving on with diagnostics if any actions were taken

Engine off Clear codes.
Start engine and run until check engine light comes on.
Gound diagnostic connector and note code.

Code 22

No Code set, problem is intermittent

Clear codes
Disconnect TP Sensor and jumper pin C to B (flat TPS) or Pin A to C (round TPS)
Start engine and idle till CE light comes on.
Note the code that is set
Code 22

Key on, engine off. Backprobe with voltmeter between Pin B (flat TPS) or Pin C (round TPS) and ground. Manually move throttle slowly from closed to WOT. Insure that voltmeter increases in voltage and does not "glitch" open or closed during the process. If there are any disruptions, replace sensor. If OK, check connections and connector.

Code 21

Remove Jumper from pins.
Check voltage between Pin C and A (flat TPS) or Pin A and B (round TPS)

4 - 6 volts

Disconnect ECM connector and check for open or short to ground in TPS signal brown wire. If OK it is faulty ECM connector terminal or ECM.

Below 4 volts

Disconnect ECM connector and check for open or short to ground in 5v signal orange wire. If OK it is faulty ECM connector terminal or ECM.

33. High voltage (low vacuum) at MAP sensor, sensor could be unplugged.

**Code 33 (MAP High)**

Verify Sensor is not unplugged

If vehicle is equipped with a governor insure proper operation of the governor before using this chart.

If engine idle is rough, unstable, or incorrect, correct any issues before using this chart.

-Sensor is not unplugged

-Clear code and verify that the code still sets before moving on with diagnostics if any actions were taken

Engine off Clear codes.
Start engine and run until check engine light comes on.
Gound diagnostic connector and note code.

Code 33

Clear codes
Disconnect sensor and run engine for 1 minute or until CE light comes on.
Note the code that is set

Code 33

Check for short to voltage on Brown wire Pin B

If circuit is OK Replace ECM

Key on, engine off. Backprobe with voltmeter between Pin B and Pin A. With no vacuum applied voltage should be over 4 volts. Apply 25” of vacuum with a hand held or similar vacuum pump. Voltage should be approx. 1 - 1.5 volts. If these voltages are correct system is working as it should. Look for loose or chaffed wires, terminals or connectors. See first note on idle conditions.

Code 34

Check for Plugged or leaking Sensor vacuum hose.
If vacuum hose is OK, check for open ground circuit in blk/wht wire pin A.

If ground circuit is OK, Replace sensor

34. Low voltage (high vacuum) at MAP sensor.

**Code 34 (MAP Low)**

- Verify Sensor is not unplugged

If vehicle is equipped with a governor insure proper operation of the governor before using this chart.

If engine idle is rough, unstable, or incorrect, correct any issues before using this chart.

-Sensor is not unplugged

-Clear code and verify that the code still sets before moving on with diagnostics if any actions were taken

Engine off Clear codes.
Start engine and run until check engine light comes on.
Gound diagnostic connector and note code.

- Code 34

- No Code set, problem is intermittent

Clear codes
Disconnect sensor and jumper harness terminal "B" to "C" and run engine for 1 minute or until CE light comes on.
Note the code that is set

Code 34

Key on, engine off. Backprobe with voltmeter between Pin B and Pin A. With no vacuum applied voltage should be over 4 volts. Apply 25" of vacuum with a hand held or similar vacuum pump. Voltage should be approx. 1 - 1.5 volts. If these voltages are correct system is working as it should. Look for loose or chaffed wires, terminals or connectors. See first note on idle conditions. Check TPS adjustment.

Code 33

Replace Sensor

Remove jumper "B" to C".
Check voltage between harness terminal "A" and "C" with voltmeter

4 - 6 Volts

Check for open or short to
44. Oxygen sensor lean

**Code 44 (O2 Lean)**

- Verify O2 Sensor is not unplugged
- If vehicle is equipped with a governor, insure proper operation of the governor before using this chart.
- Codes 33 and 34 can cause a code 44. If either of these codes are present, repair them first before proceeding.
  - Sensor is not unplugged
  - Ground diagnostic terminal (field service mode)**
  - Run warmed up engine for approximately 1 minute between 1200 and 1800 RPM, note "Check Engine" Light.

**Flashing Closed Loop**

Light staying off more than on or flashing "Open Loop" at either RPM

**Trouble Is intermittent**

- Ignition off diagnostic terminal grounded
- Disconnect O2 sensor
- Start engine and note "Check Engine Light"

"Check Engine" Light Flashing Open Loop

Check Purple wire from ECM Pin D-7 for open or short to ground

If circuit and wire OK, Faulty ECM or ECM connector

Check the following:
- Sensors
- Bad or lean injectors
- Contaminated fuel
- EGR valve (if equipped)
- Low fuel pressure
- Vacuum leaks or exhaust system leaks

If all check OK, replace O2 sensor

** Service diagnostic mode is entered the same as Engine Off Self Test. Ground out Pin A and B**
45. Oxygen sensor rich

**Code 45 (O2 Rich)**

- Verify O2 Sensor is not unplugged
- If vehicle is equipped with a governor insure proper operation of the governor before using this chart.
- Codes 33 and 34 can cause a code 45. If either of these codes are present repair them first before proceeding.

- Sensor is not unplugged
- Ground diagnostic terminal (field service mode)**
- Run warmed up engine for approximately 1 minute between 1200 and 1800 RPM, note "Check Engine" Light.

- Flashing Closed Loop
- Light staying on more than off or flashing "Open Loop"

Trouble is intermittent, perform fuel system check, contaminated O2 sensor or other forms of non metered fuel.

- "Check Engine" light off for at least 30 seconds
- System is Rich

Check the following:
- Sensors
- Bad or leaking injectors
- Contaminated fuel
- EGR valve (if equipped)
- High fuel pressure
- Perform fuel system check out

- Ignition off diagnostic terminal grounded
- Disconnect O2 sensor and ground harness end of connector
- Start engine and note "Check Engine Light"

- Steady Light
- Faulty ECM

** Service diagnostic mode is entered the same as Engine Off Self Test. Ground out Pin A and B on the ALDL connector with the engine running. Rapid flashing (approx 1/2 - 1 sec interval) is open loop. Flashing at a slower rate indicates closed loop.**
51. PROM error
52. Calpak Missing
54. Low voltage at fuel pump OR Low voltage at Fuel pump relay
55. Problem at Electronic Control Module (ECM) - ECM failure OR Serial bus error

**Code 51 (Eprom Problem)**

Check that all pins are fully inserted in the socket. If OK, replace PROM, clear memory and recheck. If code 51 reappears replace ECM

**Code 52 (Fuel CALPAK missing)**

Install missing or faulty CALPAK

**Code 54**

Fuel Pump Relay or relay wiring

**Code 55**

Replace ECM
FUEL INJECTION T.B.I.
WIRE PINOUT

A-1  BLUE FUEL PUMP RELAY  "F"
A-4  WHITE EGR (if equipped)
A-5  ORANGE  CHECK ENGINE LITE
A-6  PINK IGN 1 RUN TO PIN A ON INJECTORS
A-7  PURPLE TOURQUE CONVERTER (if equipped)
A-8  BLUE ALDL CON.  PIN "E"
A-9  BROWN ALDL CON.  PIN "B"
A-10  BROWN  VEHICLE SPEED SENSOR
A-11  BLACK/WHITE MAP RETURN GREEN CON. A
A-12  BLACK  TO BLOCK GROUND  TOTAL CONNECT WD-1, D-6

B-1  BAT RED FUSED  CONNECTS WITH C-16
B-2  ORANGE  FUEL PUMP RELAY PIN"A"
B-3  BLACK/WHITE  PIN D DIST GROUND   W/SMALL DIST. PIN A
B-5  TAN PIN B DIST REF       W/SMALL DIST PIN C
B-7  WHITE 60" ESC PIN C   PIN D (GND)   PIN B ING. PIN E KNOCK SEN. (if equipped)
B-8  GREEN A/C or Compressor/Winch idle increase
B-10  P.N. 454
C-3  GREEN IAC W/MALE W/P PIN D   D
C-4  BLUE IAC W/MALE W/P PIN C   C
C-5  GREEN IAC W/MALE W/P PIN A   B
C-6  BLUE IAC W/MALE W/P PINB   A
C-7  GREEN HIGH GEAR
C-9  TAN CRANK INPUT TO STARTER STUD or IGNITION SWITCH
C-10  YELLOW  ECT
C-11  BROWN MAP INPUT PIN B ON GREEN CON.
C-12  TAN MAT (if equipped)
C-13  BROWN TPS PIN B     ROUND TPS PIN C
C-14  ORANGE (5V REF) GOES TO MAP & TPS PIN C     ROUND TPS PIN A
C-16  RED 12 VOLT CONNECTS IN WITH B-1

D-1  BLACK BLOCK GROUND CONNECT W/ D-6, A-12
D-2  BLACK/WHITE  ECT & TPS RETURN ON TPS PIN A     ROUND TPS PIN B
D-4  TAN DIST SIGNAL PIN A       W/SMALL DIST PIN D
D-5  BLUE IGN BYPASS (FOR TIMMING) PIN C       W/SMALL DIST PIN B
D-6  BLACK/WHITE  O/2  GROUND GOES TO BLOCK GROUND CONNECT W/D-1,A-12
D-7  PURPLE  O/2
D-14  GREEN INJECTOR'S PIN B
D-16  PURPLE INJECTOR'S PIN B
PINK WIRE TO IGN. 1 PIN A FROM INJECTORS FROM A 6
PIN D ON FUEL PUMP RELAY TO BLOCK GROUND 28" BLACK
PIN E ON FUEL PUMP RELAY TO IGN.

PIN A ON ALDL TO BLOCK GROUND

RELAY
85 FROM ING. SWITCH  30
86 GROUND  85  87A  86
30 12V. ALSO CONNECT W/12V TO ECM, B1, C16  87
87 ING. OUT
PIN A FOR SMALL DIST 2 PIN CONN IS IGN. PIN B IS COIL WIRE (WHITE)