

Note: These kits are not legal for use on pollution controlled vehicles

Instruction Manual

for the following Go EFI Systems 30001, 30002, 30004, 30012, 30061, 30062 & 30064



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

This Quick Start Manual is designed to get you up and running with the Go EFI System Base Kit and either the 50004 Force Fuel or the 50001 Inline Fuel Delivery Kit. The FiTech Go EFI System is the industry's most advanced throttle body EFI system and also the easiest setup as well as instructions for both of the optional Fuel to install. It includes a very advanced Handheld Controller but is also capable of being far more tunable than

Warning: Caution must be oberved when installing any product involving fuel system parts or gas tank modifications. Work in a well ventilated area with an approved fire extinguisher readily available. Eye goggles and other safety apparel should be worn to protect against debris and sprayed gaso-

any competitive product that utilizes a Handheld Controller. Please read the full instruction manual before beginning your installation.

These instructions cover the Basic Kit installation and Delivery Kits. For technical assistance with your Go EFI System, call 951-340-2624.

line. We recommend having this installation performed by an experienced qualified automotive technician. The finished installation must be thoroughly checked for any fuel system leaks. All safety precautions must be observed when working with fuel. Note: Do not use solid core ignition wires.

30001/30002/30004/30012/30061/30062/30064 Kit Contents

- (1) 4-Injector Throttle Body Tumbled Polished (30001) or,
- (1) 4-Injector Throttle Body Matte Black Finish (30002) or,
- (1) 4-Injector Throttle Body Matte Black Finish (30004) or,
- (1) 8-Injector Throttle Body Matte Black Finish (30012) or,
- (2) 4-injector Throttle Bodies Tumbled Polished (30061) or,
- (2) 4-injector Throttle Bodies Matte Black Finish (30062) or,
- (2) 4-injector Throttle Bodies Matte Black Finish (30064)
- (1) Harness "A" (Plug-in pigtail user harness)
- (1) ECU (Mounted on Throttle Body)
- (1) Set of four or eight injectors pre-installed
- (1) Idle Air Control (Installed on Throttle Body)
- (1) Throttle Position Sensor (Mounted on Throttle Body)
- (1) Coolant Sensor

- (1) Handheld Controller w/billet case
- (1) Wide Band O₂ Sensor
- (1) O₂ Sensor Bung Kit
- (1) Fuel Pressure Regulator (Installed in Throttle Body)
- (1) Gasket Kit
- (2) -06 AN Inlet/Outlet Fittings (Installed on Throttle Body
- (3) Inlet/Outlet Port Plugs (Two installed on Throttle Body)
- (1) Data Com Cable
- (1) 8 gigabyte SD Card (Installed in Controller)
- (1) 3/8-NPT Reducer
- (1) 10mm Port Plug
- (1) Instruction Booklet

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About your FiTech Go EFI System

The Fitech Go EFI System will bolt directly to any 4-BBL intake manifold. To fit on a spread bore 4-BBL manifold will require an inexpensive adapater plate to avoid leaks. Note that the FiTech throttle body will bolt directly to a spread bore 4-BBL manifold but may leak without the adapter plate. Suitable adapter plates are available from several suppliers such as Summit Racing (SUM-G1420).

The Fitech Go EFI System is self tuning once the simple initial setup is performed using the Handheld Controller. When the necessary initial inputs are made with the Handheld Controller the Go EFI System creates a base fuel MAP to get the engine running. Then the self tuning programming will fine tune the MAP to produce optimum power and performance. Through the use of a wide band O₂ sensor the system can continuously make adjustments in the fuel delivery to provide the correct air/fuel ratio under all climate and altitude conditions.

The ECU (computer) is mounted on the throttle body thus eliminating the necessity of remote mounting the ECU module and the need for an unsightly harness draped over your engine. Several sensors are also integral to the throttle body assembly including the throttle position sensor (TPS), manifold absolute pressure (MAP), intake air temperature (IAT), and a fuel pressure sensor.

Initial Programming: This simple procedure is performed using the Handheld Controller. A laptop computer is not required. This unit plugs into the throttle body ECU. After a few initial inputs are made the Handheld Controller can be removed or left connected. When connected, there is a dashboard and gauges screen that will show engine parameters in real time.

Fuel Delivery Systems: You may have chosen one of the two optional Fuel Delivery System Kits from FiTech. Instructions come with each kit. If using other fuel delivery components you must use a 30-micron filter ahead of the fuel inlet fitting on the Fitech throttle body.

Wide Band O₂ Sensor: This is the key component of any EFI system. Only one sensor is required. This sensor continuously monitors the exhaust gas mixture and sends the information to the ECU where adjustments are con-

Fuel Delivery Requirements

FiTech offers two different fuel delivery options. One is the 50004 Force Fuel. When using this option, you can configure the system to operate on a returnless basis from the throttle body. The other fuel delivery system is the 50001 Frame Mount Inline External Pump. Using this pump the system must have a return line. The Force Fuel uses your existing carbureted fuel pump and fuel lines to deliver the fuel to the Force Fuel which is mounted in the engine compartment. The only plumbing required is from the Force Fuel to the EFI.

High pressure hose and fittings are supplied with this kit to plumb from the Force Fuel to the EFI throttle body. A 340 L/PH EFI pump is submerged in the fuel in the Force Fuel sump tank. The Force Fuel also has a regulator and fuel pressure gauges.

When using the 30001/30002 Go EFI kits, the Force Fuel is suitable for engines making from 200 2

stantly made to maintain the air/fuel targets.

Trigger Tach Signal: The FiTech EFI requires an rpm/trigger reference to operate. This is obtained by a connection to the negative post on a 12V coil. On HEI distributors, this connection is made to the "Tach" terminal that is indicated on the HEI distributor cap.

Timing Control: Timing Control, or "spark control" as it is sometimes called, is available on the Go EFI System. Unlike most systems, an external CDI ignition box is not required. In fact, the Go System is the only throttle body EFI with a throttle body mounted ECU that has timing control without the need for an external CDI box. This is a savings of at least \$200. The advance mechanism of the distributor used must be locked out. Settings are available for idle timing, as well as complete timing control using your Handheld Controller.

Rev Limiter: The Go EFI System provides both spark and a fuel controlled rev limiter. When the engine attains the programmed rpm limit, fuel will be cut off to maintain the desired limit. Any external ignition related rpm limiter is independent of the Go EFI System limit.

Power Adders: The Power Adder units are designed to operate in conjunction with wet nitrous systems as well as draw-thru or blow-thu superchargers or turbochargers. The Handheld Controller includes a program for nitrous that allows you to set a target air/fuel ratio when the nitrous is activated plus you can retard the timing (when timing control is active). Nitrous systems require their own fuel pump to supply the added fuel required with nitrous. There is a target air/ful ratio setting when operating under boost with forced induction applications.

to 600 HP. Either fuel delivery system can be used with these EFI systems. When using the 8-injector 30012 Go EFI System and the Force Fuel, the system is suitable for engines making up to 800 HP. When combining the 30012 Go EFI System with the 50001 Inline Pump, it is suitable for engines up to 600 HP.

Note: If you have elected to use the Force Fuel and your vehicle currently has a high pressure fuel injection pump, it must be replaced with a low pressure carbureted style pump. Note that vehicles equipped with factory high pressure EFI pumps are not compatible with the Force Fuel.

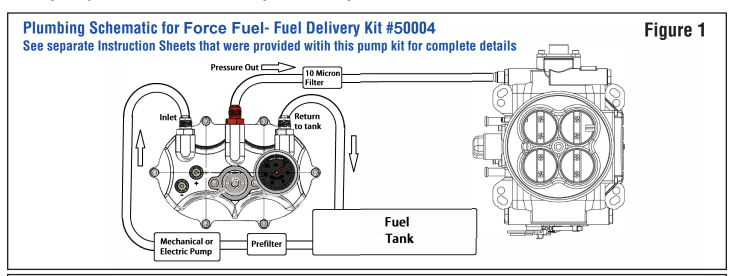
If you choose to use some other fuel delivery system other than FiTech, it is important to make sure that you confirm its compatibility with the FiTech EFI system. Contact the FiTech technical staff to check compatibility. Failure to do so can void your warranty.

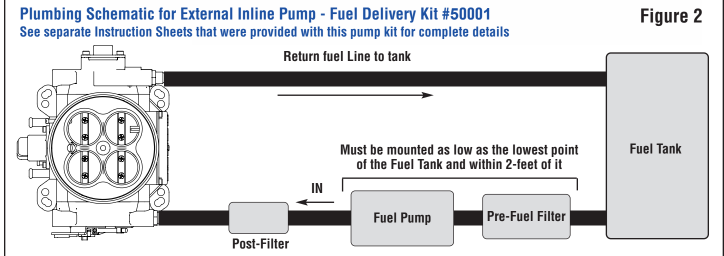
Note the following special instructions:

- We recommend using the Force Fuel (50004) for all installations. A submerged pump is quieter and lasts longer.
- If using the Frame Mount Inline Fuel Pump, it should be mounted as close to the fuel tank as possible and also as low as possible. It should be within two feet of the tank. This type of pump is designed to pump, not draw, and works best when gravity fed.
- Only use hard fuel lines when using proper EFI rated flared fittings. Make sure that you remove ALL low pressure flex joints on factory fuel lines and replace them with EFI rated fuel hose and use proper flared connections and clamps. Be careful not to mix 45° and 37° AN fittings, they look similar but will not work together. 45° fittings

usually come from a hardware store or auto parts store while 37° AN fittings are the ones supplied by Fitech and most speed shops. Remember that your system will be running at 58 PSI so consult a professional if you are not certain about this portion of your installation. Fitech does not recommend aluminum fuel lines EVER! Or you can use the supplied EFI high pressure fuel hose that is supplied in your Fuel Delivery Kit.

VERY IMPORTANT NOTE: Your fuel tank must have a vent to prevent pressure building up inside the tank.





Note: Before starting any installation, disconnect the ground connection on the battery. Be very careful when disconnecting any fuel lines to let the fuel drain into a re-

ceptacle or a dry cloth. Do not allow raw fuel to collect on the engine as this is a fire hazard. Please observe extreme caution when working with the fuel system.

Oxygen Sensor Installation

The supplied O_2 Sensor can be installed in either exhaust bank. The Sensor cable connects to one of the cables coming out of the ECU on the throttle body.

A. The ideal location for the Sensor is 2-4 inches after the exhaust collector. It must always be at least 18-inches from the exhaust tip. Where short or open headers are utilized, install the sensor in the primary tube of the rear

cylinder. Must be at least 8-inches from the exhaust port. It will not work on "zoomie" style headers.

B.The sensor should be at least 10° above horizontal (see figure #3) to allow condensation to run off. If this is not adhered to, the sensor is susceptible to water damage.

C. Never position the sensor on the outside of a bend in the tubing.

D. The sensor must always be mounted ahead of any catalytic converter if so equipped.

E. Drill a 7/8" diameter hole in the desired location.

F. The supplied bung kit can either be welded in place or clamped onto the pipe. The clamp-on style works well and will not leak. If welded, make sure the bung is welded completely all the way around and does not leak.

G. Install the sensor into the bung. WARNING: Do not start the engine wiithout the sensor cable connected to the throttle body and the EFI system is fully operational or damage will occur to the sensor.

AIR LEAKS: It is important that no air leaks exist anywhere in the exhaust system between the sensor and the engine. Any exhaust leaks will cause the unit to receive

Throttle Body Installation

Installing the throttle body is no different than replacing the carburetor. Disconnect the throttle linkage and the fuel line. Remove the existing carburetor from the intake manifold. Clean the gasket surface of the manifold.

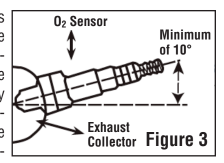
Vacuum Ports: Before installing the throttle body determine the engine's need for vacuum accessories. The FiTech throttle body has five vacuum ports including ported and manifold. These ports cover accessories such as power brakes. There are three 3/16" male nipples and two 3/8" male nipple. If you need more vacuum connections than this, you can purchase vacuum tees and vacuum hose at your local auto parts store. See Figures 4, 5, and 6 for location and use of various vacuum nipples.

Throttle Body Installation: Place the supplied gasket onto the manifold and place the throttle body onto the gasket. The throttle body linkage must be on the driver's side of the engine. Install the original nuts and washers onto the four carburetor studs. Tighten to 16 lb. ft. of torque.

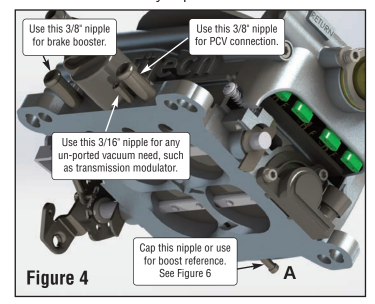
The FiTech throttle body has four fuel ports. Three inlet and

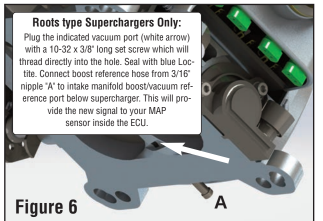
one return. Any one of three can be the inlet. The outlet port is marked with the word "Return." On a returnless setup the outlet port is plugged. Three plugs are provided

false readings. This will lead to poor engine performance, including misfires, and the inability to properly auto-tune the EFI. Continued running of the system with an ex-



haust leak can create detonation and possible severe engine damage. Incorrect installation of the sensor, exhaust leaks, and any resulting damage is not covered by the FiTech manufacturer's warranty. Make sure your exhaust is leak-free. This is very important.







in the kit for the unused ports. Two plugs are installed in the

throttle body with one loose one in the kit. All three plugs will be used on returnless configurations and only two wil be used when the system will have a return line.

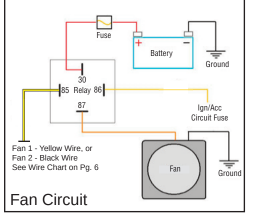
Coolant Temperature Sensor Installation

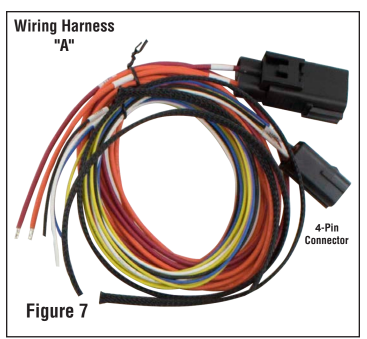
The Temperature Sensor should be threaded into one of the ports in the intake manifold or cylinder head. The sensor threads are 3/8-NPT. Some manifolds have 1/2-NPT ports and in this instance use supplied pipe reducer. Connect the Yellow/Black wire lead from the throttle body to the sensor. Snap the connector into the sensor. Use Teflon tape or a quality pipe sealant on both the pipe reducer (if used) and on the temperature sensor.

Wiring the EFI System

The supplied Harness "A" (see Figure 7) plugs into mating Connector "B" from the throttle body mounted ECU. See Figure 8. The various wires will need to be extended to make required connections. See the Wire Chart on page 6 which lists each wire used in the system and what it connects to. It is strongly suggested that any wire extensions are made with the same gauge and color wire

as is used in the supplied Harness. Make connections as a soldered ioint rather than as a crimped connection. Utilize a shrink wrapped sleeve covering all connections.





Harness "A" plugs into connector "B" from throttle body mounted ECU. See Figure 8 and page 6 Wiring Chart.



The above photo shows all of the cables that are associated with the FiTech Go EFI System throttle body. The large cable at the bottom left connects to the supplied the supplied Oxygen Sensor cable.

Harness "A" which contains the main six wires used in the system. The large coiled cable at top left connects to

Wiring Chart

The Chart below lists all of the wires in the FiTech Go EFI System. The wires are color coded and the wires that are part of Harness "A" are all marked for where they go. There are six wires in Harness "A." Four of them are required connections and two are optional. One of the op-

tional wires (Black) is required when the Timing Control feature is being used. If Timing Control is not used, then the Blue wire is used in place of the Black wire. More detailed connection information (Figures 9 through 13) is provided on later pages of these instructions.

The Following Wires Are Used In All Systems (4+2 Connecctor)		
Req./Opt.	Wire Color	Description
Required	Red (Large)	Main power. Connect this wire directly to the positive (+) terminal of the battery. This circuit needs to be live even when the switch is off so that the self learning files are maintained. This is fused with a 25 amp fuse.
Required	Yellow/Black	This wire connects to the Engine Coolant Temperature Sensor
Required only if Timing Control is not used	Blue	This is the tach input wire which triggers the system. It connects to the 12V Negative terminal of the coil. On HEI distributor it connects to the "Tach" terminal on the distributor cap or connects to a tach output on a CDI box.
Required only if Timing Control is used	Black	This is the coil trigger wire. Connect this wire to the points wire on any external ignition CDI box such as an MSD 6A or to negative coil post if not using a CDI box.
Required	Orange (Large)	Fuel Pump circuit. This wire provides 12V to the fuel pump and connects to the positive (+) terminal on the pump. No relay is required.
Required	0 ₂ Harness	This cable from ECU connects to the Wide Band Oxygen Sensor harness.
Required	Wiring Harness A	This connects to Connector "B" from ECU. See Figures 7 and 8 (Page 5).
Required	White	On/Off - Connect this wire to a switched 12V circuit. Must be on during both "Key On" and "Cranking." DO NOT connect to the coil terminal when using an external CDI box such as an MSD 6A or any other CD ignition.
Optional Used with Timing Control	Violet (+) Green (-)	This is the input for a magnetic pickup, such as from an MSD distributor or any other magnetic pickup two-wire distributor. This connection is only used in conjunction with the Timing Control feature.
Optional	Yellow	Fan Circuit #1. This wire goes to the ground terminal of the fan relay.
The Following Additional Wires Are Used In Power Adder Systems (4-Pin Connector)		
Req./Opt.	Wire Color	Description
Optional	Red (Thin)	Air Conditioning
Optional	Black	Fan Circuit #2. This wire goes to the ground terminal of the fan relay.
Optional	White	Nitrous "IN" Signal. This should receive 12V positive when Nitrous arming safety switch is activated.
Optional	Tan	Nitrous "OUT" signal. This is the relay ground for nitrous solenoids. Trigger wire cannot ground the Nitrous solenoud directly. Must use relay.

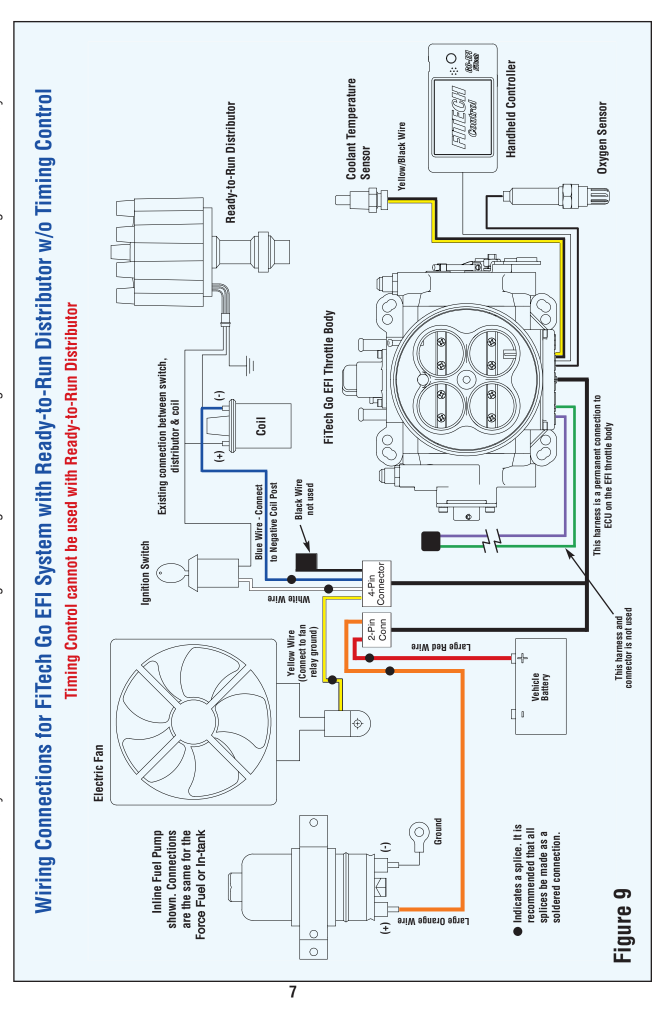
Wiring Diagrams

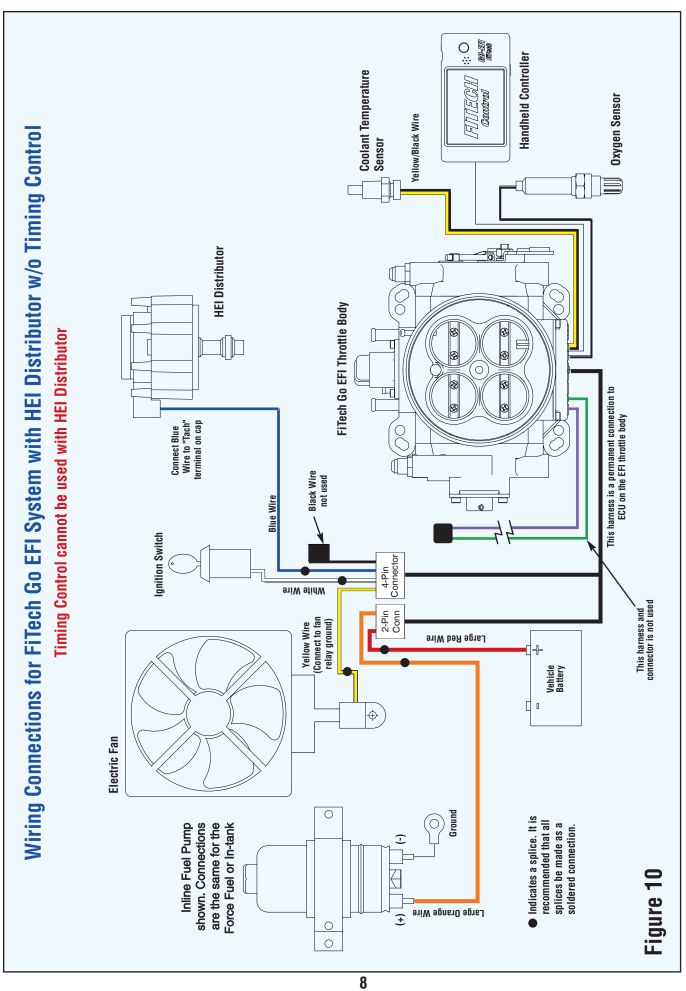
On the following five pages are various wiring diagrams that address the most common ignition arrangements that will be found. Each diagram will show you the specifics of how to wire your FiTech Go EFI System for that particular ignition setup. Note that the FiTech Go EFI timing control feature cannot be utilized if you have a

"ready-to-run" distributor or an HEI distributor. It will work with most other aftermarket or stock distributors but in every instance the advance mechanism in the distributor must be locked so it cannot function when using timing control. Most aftermarket distributors provide instructions on how to lock the advance mechanism.

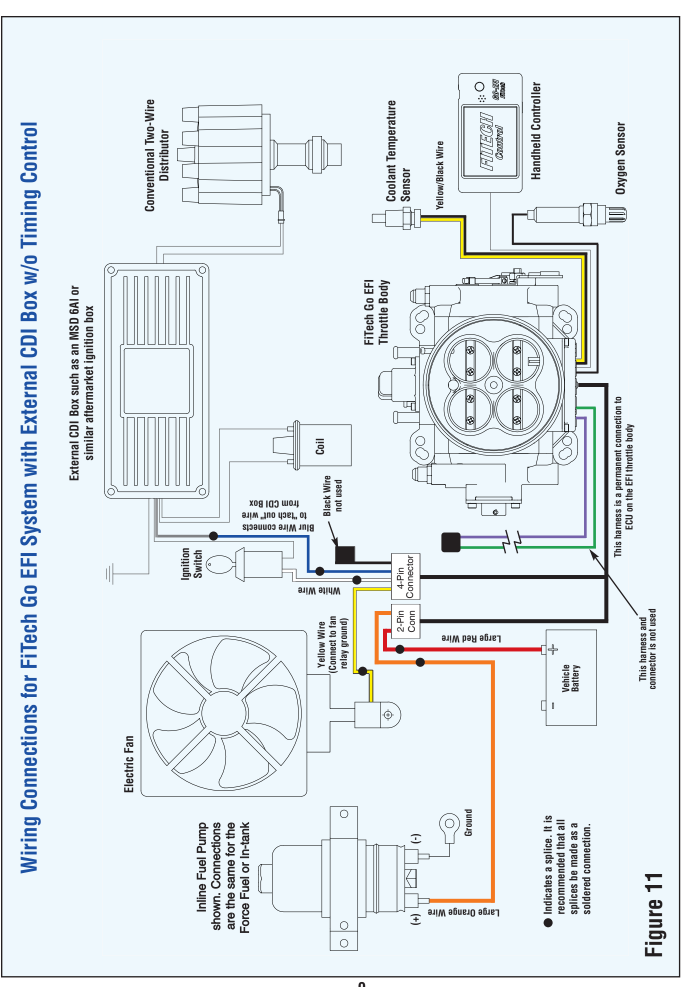
Selecting the correct wiring schematic: Review Figures 10 through 14 and select the schematic that suits your particular application. Note that if you telect to use Timing Control you must select a suitable schematic. Figure 10 b shows how to connect a ready-to-run distributor without timing control. Fig-

ure 11 is for an HEI distributor without timing control. Figure 12 is for a system with an external CDI box without timing control while Figure 13 is a CDI box with timing control. And Figure 14 is with a conventional 2-wire distributor with timing control. One of these configurations will suit your vehicle.

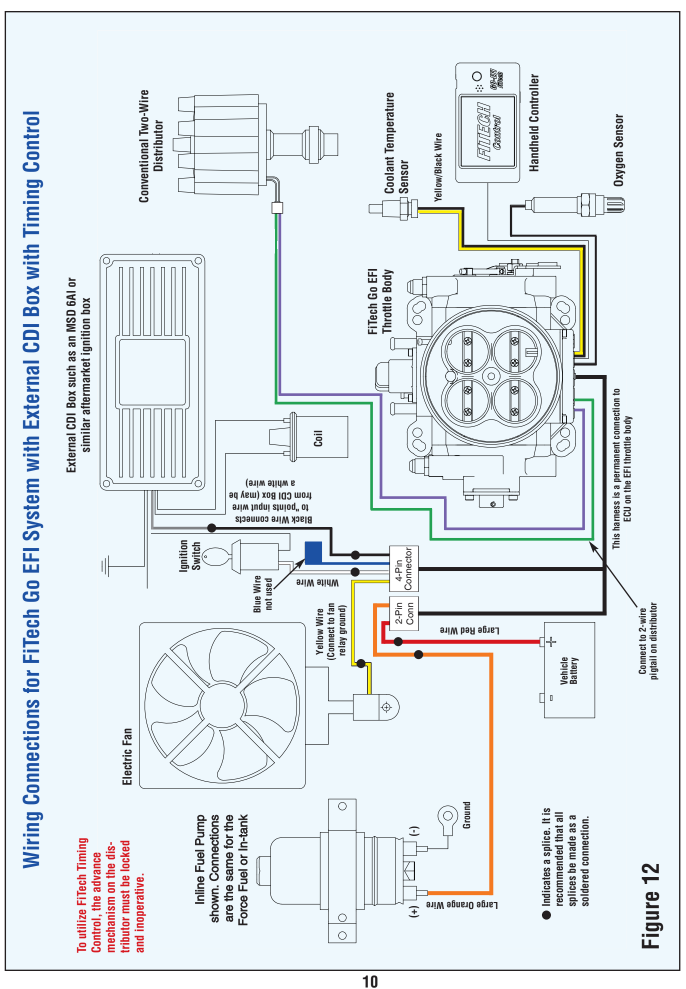




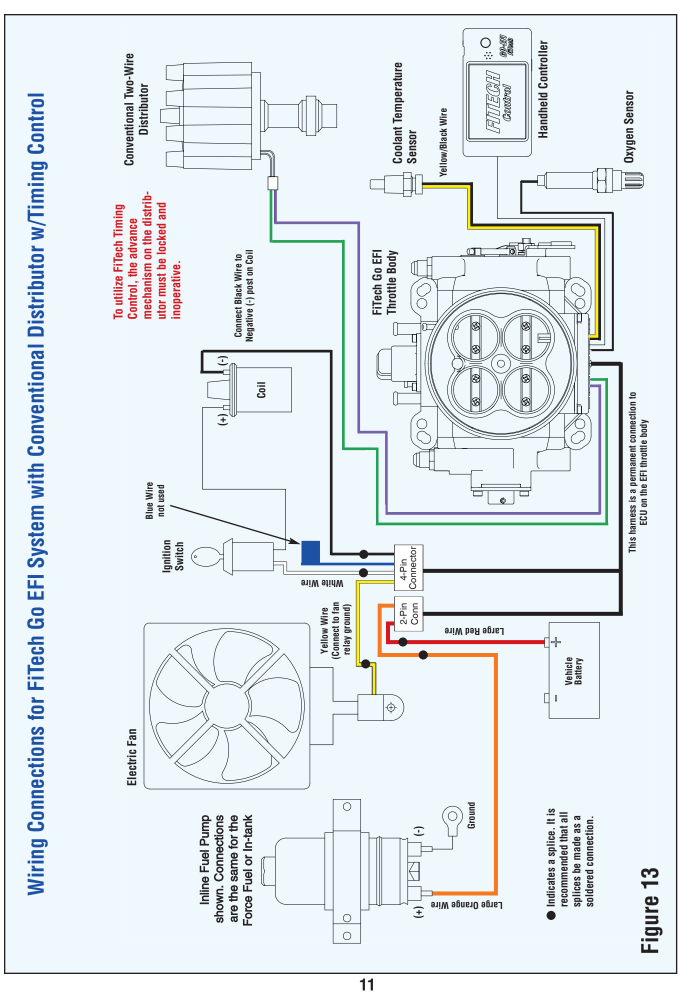
Note that the Fitech EFI Timing Control feature cannot be used with this type of distributor. All other EFI features are compatible. Use this wiring schematic if you are utilzing an HEI distributor without an external CDI box, such as a MSD 6AL or similar aftermarket ignition box.



nition box, and you will not be using the FiTech Timing Control feature. See Figure 11 for this configuration with Timing Control. Use this wiring schematic if you are utilzing a conventional two-wire distributor with an external CDI box, such as a MSD 6AL or similar aftermarket ig-



nition box, and you want to use the FiTech Timing Control. Note that your mechanical advance mechanism must be locked to use Timing Control Use this wiring schematic if you are utilzing a conventional two-wire distributor with an external CDI box, such as a MSD 6AL or similar aftermarket ig-



ignition box, and you want to use the FiTech Timing Control. Note that your mechanical advance mechanism must be locked to use Timing Control utor without an external CDI box, such as a MSD 6AL or similar aftermarket Use this wiring schematic if you are utilzing a conventional two-wire distrib-