PRO-TUNER EFI SYSTEM QUICK START GUIDE

PART #3670, #3690, #3671, #3691, #3672, #3692, #3673, #3693

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NOTICE

Please refer to the complete user’s guide located on the installation CD for a more in depth explanation of tuning, installation and functions of the Victor and Super Victor Pro-Tuner System.
INTRODUCTION

“Total Engine Management”

That’s the slogan for Edelbrock’s Pro-Tuner EFI Systems, powered by MotoTron Electronic Control Units (ECU).

Pro-Tuner EFI Systems include everything needed to convert any engine to electronic fuel injection; with user programmable features and full ignition control as well as fuel delivery.

Two performance levels are available. Victor Systems include a MotoTron ECM for semi-sequential injection, while Super Victor Systems feature fully sequential operation and individual cylinder adjustment of spark and fuel for complete optimization, plus a software upgradeable MotoTron PCM with advanced features and expandability for exciting future options. Through your laptop computer, all critical aspects of engine tuning are adjustable to suit your application. The simplified user interface allows a tuner to dial-in the behavior of the state of the art control strategies running within the ruggedized Engine Control Module (ECM).

The proprietary MotoTron ECU is extremely durable. It’s completely sealed making it waterproof and ideal for not only competition vehicles but for marine as well. Once up and running, Edelbrock’s Pro-Tuner EFI software offers easy-to-use, yet sophisticated tuning control with user-friendly pull down menus and screens.

Available separately, Edelbrock offers a Pro USB key which allows access to enhanced tuning parameters for more experienced tuners. A basic USB key is included with the Victor kit. A Pro USB key is included with the Super Victor kit.

Before reading this manual and installing your new system, it is important to understand that your Edelbrock EFI system is more than fuel injection, it is an Engine Management System. In addition to controlling the fueling of your engine, the system will also be controlling ignition, idle airflow, monitoring sensor operation, and running other optional actuator outputs.

While every effort is made to simplify the installation and calibration process, the most important tool is the knowledge and experience of the person tuning the engine. Just as with carbureted engines, the tuner must know the fueling and ignition limits of the specific engine he or she is calibrating to avoid engine damage and provide the best reliability and drivability possible. In addition to reading this manual there are many other sources of engine management theory, as well as experienced tuners and Edelbrock experts available to assist with questions that you may have. It is highly recommended that the tuner educate themselves as much as possible in the area of electronic engine control and calibration theory and technique. The help file in the software has much more detailed information.

If you run into problems, you may contact our EFI Technical Hotline at 800-416-8628 from 7:00am to 5:00pm PST Monday through Friday. You may also contact us by email at: EFItech@edelbrock.com
PLEASE study these instructions carefully before beginning this installation. Most installations can be accomplished with common tools and procedures. However, you should be familiar with and comfortable working on your vehicle. If you do not feel comfortable performing this installation, it is recommended to have the installation completed by a qualified mechanic. If you have any questions, please call our Technical Hotline at: 1-800-416-8628, 7:00 am - 5:00 pm, Pacific Standard Time, Monday through Friday or e-mail us at Edelbrock@Edelbrock.com.

IMPORTANT NOTE: Proper installation is the responsibility of the installer. Improper installation will void your warranty and may result in poor performance and engine or vehicle damage.

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BEFORE BEGINNING INSTALLATION

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Brochure #63-3670
TOOLS AND EQUIPMENT

Use the following checklist for items needed.

- Box and Open End Wrenches
- Socket Set
- Distributor Wrench
- Pliers (Channel Locks and Hose Clamp)
- Screwdrivers (Regular and Phillips)
- Torque Wrench
- Hammer
- Gasket Scraper or Putty Knife
- Timing Light
- Vacuum Gauge
- Rags
- Water Bucket
- Drill and Drill Bits
- Tubing Wrenches
- Tubing Cutter
- Wire Strippers
- Solderless Terminal Crimpers
- Selection of Solderless Terminals

HARDWARE AND PARTS RECOMMENDED

- Gaskets - Edelbrock, OEM, or Equivalent
- Pipe Plugs, if Needed
- 5/16” Steel Tubing (Approximate Equal Length to Fuel Pickup Line in Tank)
- Edelbrock Gasgacinch #9300
- Loctite 598 OEM High Temperature Silicone Gasket (O2 Sensor Compatible)
- Radiator Coolant
- Edelbrock Teflon Thread Tape #9275
- Intake Gasket (See Catalog or Consult Dealer Representative for Part Number)
- Manifold Bolt Kit (See Catalog or Consult Dealer Representative for Part Number)
- Throttle, Cruise Control & Transmission Kick-Down Mounting Bracket #8036 (If Necessary See General Catalog)
- Wiring Diagram For Your Vehicle
SYSTEM INSTALLATION

Installing the Edelbrock Pro-Tuner EFI system in a vehicle is a straightforward procedure that is not difficult; particularly if you have experience replacing intake manifolds and basic automotive electrical knowledge. During this stage, it is helpful to consult a factory service manual (if available) or a Haynes Repair Manual for your vehicle (www.haynes.com) as well as the Edelbrock Pro-Tuner Users Guide. An electronic copy of the guide is included with the software.

For proper system function and warranty coverage, it is very important that all installation instructions be followed during installation and operation. Read this Quick Start Guide completely before beginning the installation. If you have questions about a particular step, refer to the Edelbrock Pro-Tuner Users Guide for more detail. If you do not understand a procedure, contact the Edelbrock Technical Hotline at 800-416-8628. If you do not have the necessary skill or tools to perform any of the operations, consult a professional dealer/installer for assistance.

NOTE: It is recommended to take your vehicle’s battery to a local auto parts store to test for proper voltage and amperage capacity. When reinstalling the battery, make sure to thoroughly clean the battery terminals as well as the vehicle battery cable ends before connecting.

DISTRIBUTOR

The Pro-Tuner Distributor with Cam-Sync is designed for use with our Edelbrock Pro-Tuner EFI systems. The distributor includes an adjustable hold down collar on some applications (to accommodate various deck heights and custom intake manifolds), a large distributor cap, and the mechanical advance is locked out. It is equipped with a steel distributor drive gear. The Pro-Tuner distributor also features a Magnetic Crank Pickup and uses a Hall-Effect Cam-Sync Pickup with LED indicator for the Camshaft Sensor. The Cam Sync has a 12” lead and a 3-prong Weatherpak connector. The crank trigger has an 8” lead and 2-prong Weatherpak connector.

IMPORTANT INSTALLATION NOTES

- Make sure that the distributor seats down completely and has fully engaged the oil pump drive. You may need to rotate the oil pump shaft to ensure it is engaged properly. Failure to achieve proper engagement will cause engine damage.
- DO NOT use a Solid-Core type spark plug wire set, such as copper core, etc. You must use a suppression type spark plug wire. Failure to use the correct wires will cause electrical interference with the Engine Control Module.
- When installing the distributor, make sure to disconnect the vehicle’s battery BEFORE beginning the installation.
- This distributor has a steel drive gear, check with your camshaft manufacturer for cam compatibility with this gear.
- If the drive gear is ever replaced, you must use a MSD #8531 distributor drive gear due to the .500” diameter drive shaft.
- A white dot is located on the distributor base beneath the location for the #1 cylinder.

INSTALLATION PROCEDURE

1. Loosen the adjustable slip collar where necessary. Install the Distributor into the engine without the gasket installed, make sure the oil pump shaft is fully engaged, and slide the slip the collar down to sit against the manifold. Tighten the collar and remove the distributor. Tighten the set screws on the collar and install the gasket. NOTE: Adjustable slip collar used on small & big block Chevy kits only.
2. Rotate the crankshaft in the direction of normal rotation until cylinder #1 is coming up on the compression stroke. Stop turning when the crankshaft is at 22° BTDC.
3. Liberally apply assembly lubricant to the drive gear and install the distributor (using the supplied gasket) so that the rotor comes to rest pointing at what will be the #1 terminal on the cap. Position the cap such that #1 is in the location shown on the drawing below. You may need to remove and reinsert the distributor a few times to get the alignment correct. Make sure that the distributor seats down completely and has fully engaged the oil pump drive. You may need to rotate the oil pump shaft to ensure it is engaged properly.
4. Lift the rotor by hand to make sure that there is adequate end play. Lack of end play indicates that the rotor shaft is bottomed out on the oil pump shaft. If there is no end play readjust the slip collar as mentioned in Step 1 above.
5. Align the distributor cap clips parallel with the firewall. The Hall Effect Sensor should be pointing toward the forward drivers side of the engine.
6. Tighten the distributor hold down clamp.
IGNITION SYSTEM WIRING IDENTIFICATION

IGNITION SYSTEM WIRING DETAIL

IGNITION AMPLIFIER CONNECTION DETAIL

COIL CONNECTIONS DETAIL

Ignition Amplifier

Plug the 4 pin ignition harness connector into the ignition amplifier (supplied) here.

Ignition Harness

Red/Yellow Wire - Coil (+)
Black/White Wire - Coil (-)

Secure the ring terminals to the coil with the hardware supplied from the coil manufacturer.

NOTE: Coil not included in the Pro-Tuner kit

IGNITION HARNESS

MAIN HARNESS CONNECTIONS DETAIL

Connect all ground lugs to clean bellhousing bolt

Connect coil power here

Plug harness into main harness here
**ROTOR PHASING**

Rotor phasing is defined as the alignment between the rotor tip and the distributor cap terminal when the spark occurs. This position can be very important to your engine's performance. If the alignment is incorrect, the spark will jump to the next closest terminal, or another ground resulting in a misfire and loss of power. In applications with extreme cylinder pressures, such as with nitrous or forced induction, correct rotor phasing increases in importance. More voltage is required to jump the plug gap and if rotor phasing is off, the spark is more apt to find an easier path to ground rather than the correct cap terminal. This may result in severe engine damage.

**FUEL SYSTEM REQUIREMENTS**

**FUEL PUMP**

The Edelbrock Pro-Tuner system requires a high-pressure electric fuel pump which is capable of pumping 50 or more psi (depending upon the pump). The pump relay will prime the system on key-up and shut down the pump if it does not receive an engine-run signal from the ECU, as in the case of a stall. This safety precaution is necessary when using a high-pressure fuel system. It is very important that the fuel flow capacity of the EFI pump exceed your peak demand by 20-25% to avoid engine damage due to loss of pressure. Consult your Edelbrock dealer for assistance in pump selection. A high pressure/high volume EFI fuel filter should be mounted between the engine compartment and the fuel pump to allow fuel to be pushed through the filter rather than drawn through. Consult your Edelbrock dealer for assistance in filter selection. Use the mounting instructions for the pump and filter that you are using.

**FUEL PRESSURE REGULATOR**

Fuel pressure is as important as fuel volume, particularly in fuel injection. The Edelbrock Pro-Tuner system requires that the fuel pressure regulator maintains a constant pressure at the injectors. It is recommended that Manifold Absolute Pressure references the regulator diaphragm to maintain constant pressure across all 8 injectors, regardless of fluctuating manifold pressure (vacuum) level. The fuel that is not injected is returned to the fuel tank via the return fuel line. Recommended pressure settings vary with application. Consult your Edelbrock dealer for pressure recommendations.

**Recommended Fuel Pump and Fuel Pressure Regulator Kits:**

- **Part #35943 (Up to 600 HP)**
  Kit includes Fuel Pump #3594 and Fuel Pressure Regulator #1728

- **Part #17903 (Up to 800 HP)**
  Kit includes Fuel Pump #1790 and Fuel Pressure Regulator #1729

- **Part #17943 (Up to 1500 HP)**
  Kit includes Fuel Pump #1794 and Fuel Pressure Regulator #1729
INJECTORS AND FUEL RAILS

INSTALLATION
1. Fasten fuel rail stands (if applicable) to manifold per Edelbrock instructions; making sure the stands are parallel with the injector bosses in the manifold.
2. Lightly lubricate the O-rings at the top and bottom of each injector using the supplied Russell Precision Hose and Fitting Assembly Lube.
3. Install the top of each injector into the fuel rail; carefully inserting the injector to avoid pinching or damaging the sealing o-ring. Orient the injector so that the connector is facing outward (The outside of the rail has the Edelbrock logo on the side).
4. Carefully insert the rail w/injectors into the manifold, insuring that each injector enters the manifold straight and lower O-rings do not get pinched or damaged.
   NOTE: If O-rings are damaged even slightly, they MUST be replaced before pressurizing the system!
5. Align mounting holes in rail with the rail mounts.
6. Install with hardware provided.
7. Remember to attach the coated injector harness J-clamps to each rail mount. Orient the clip so that it is above the mounting hole.

SENSORS AND ACTUATORS
The Pro-Tuner system has been designed to work with specific components. They are easily selectable through the Pro Tuner Setup Wizard. Substitution with other components may cause running problems or system damage.

IDLE AIR CONTROL VALVE (IAC) (PWM Type)
The Idle Air Control (IAC) valve is controlled by the ECM and controls airflow to help maintain a set point speed at idle. The behavior of the valve can be calibrated for your combination through the laptop Pro Tuner software. The IAC comes installed on the Edelbrock throttle body.

THROTTLE POSITION SENSOR (TPS)
The Throttle Position Sensor (TPS) comes installed on your throttle body and should require no mechanical adjustment. Scaling of the sensor is accomplished through the Setup Wizard. When replacing the sensor, the TPS scaling of the min and max values should be recalibrated through the Setup Wizard. It is also a good idea to reset the TPS Set Points in the Setup Wizard or from the TOOLS menu a second time after the engine idle is tuned in and your final throttle blade setting is reached (See “TPS Set Points”. Remember to cycle switched power after adjusting TPS Set Points).

OXYGEN SENSORS (O₂)
The exhaust gas oxygen content is measured by the oxygen sensor. The sensor signals the ECU, which compensates when the air/fuel mixture is either rich or lean. If the exhaust system is already configured for an oxygen sensor port, simply replace the existing sensor with the Edelbrock sensor. Route and secure wires and connectors away from exhaust heat. Allow enough slack for exhaust pipe movement.

If your exhaust system does not have an O₂ port, you will need to weld the included threaded bung into the exhaust pipe. It is extremely important to make sure that your exhaust system is free of leaks. Leaks could cause false readings that may damage the engine. It is recommended that the O₂ sensor installation be performed by a professional muffler shop.

INSTALLATION
1. Double check header gaskets, replacing if necessary.
2. Drill a 5/8-inch hole in the driver-side exhaust pipe, 6” to 13” behind the collector flange.
   NOTE: Before drilling, make sure the O2 sensor will be mounted at a slight downward angle in the top half of the exhaust pipe and within reach of the harness connector. Check to insure adequate clearance for the sensor, taking into consideration engine movement.
3. Fit the provided fitting into the hole in the exhaust pipe and weld into place.
4. Once it has been welded into place, clean the threads in the center of the fitting.
5. Thread the O2 sensor into the fitting. A high-heat anti-seize compound has been applied to the sensor threads.
   NOTE: The O2 sensor has 18mm x 1.25 spark plug threads.
6. After the main harness is installed (See Main Wiring Harness and Engine Wiring Section), attach the O2 sensor to the main system harness driver side connector.
   NOTE: UNLEADED FUEL MUST BE USED ONCE THE O2 SENSOR HAS BEEN INSTALLED.
MAIN WIRING HARNESS AND ENGINE WIRING

To install the system harness, you should first layout the harness in your vehicle to determine the best layout and routing for your application. Of primary concern, is the mounting location of the Engine Control Module (ECM/PCM), relays, interface connectors, and system fusing.

Once all sensors have been installed, the harness can be routed and connected to each lead. Each harness lead is labelled for identification. Be sure the vehicle battery is disconnected. Route & retain the wiring to protect it from heat and vibration and for a clean, professional looking installation.

It is important that the system has reliable power and ground connections. Attach the ground wires AND fuel pump harness AND ignition harness ground black leads to the same point using clean & paint-free bell housing bolt connection. Alternatively, you may connect the system grounds to the same point on the engine as the battery negative lead. Insure that the engine/transmission is grounded to the chassis and body as well.

Connect ignition key-switch lead to the operator ignition switch. The switch should be capable of maintaining uninterrupted +12V power to the system in the “On” position, “Crank” position, as well as the transition between the two.

Connect remaining wires, including fuel pump and ignition harnesses. Unused connectors should be coiled and secured away from dirt, debris, and heat.

Unused connectors will include harness leads labeled “Knock Drive” and “Knock Pass” and could include the following depending on options chosen:

1) MAF
2) Fuel Pressure
3) Pass Side O2
4) Oil Pressure

CHARGE AIR TEMPERATURE SENSOR

The Charge Air Temperature sensor is a thermistor device which measures air temperature. This sensor must be installed into the air cleaner base. Drill the air cleaner base with a 3/4" drill, deburr any sharp edges, install the sensor grommet, then slide the air temp sensor into the grommet. This sensor is usually placed in the rear of the base for best appearance.

ENGINE COOLANT TEMPERATURE SENSOR (ECT)

The engine coolant temperature sensor is a thermistor device which measures coolant temperature. It should be screwed into the coolant passage of the intake manifold near the thermostat housing to measure coolant before it exits the engine on its way to the radiator. It has 3/8 NPT pipe thread and comes with a thread sealant pre-applied.

MANIFOLD ABSOLUTE PRESSURE SENSOR (MAP)

The MAP sensor measures pressure in the intake manifold (A pressure below atmospheric is typical in a running engine, and is sometimes called vacuum when the value is referenced to atmospheric baseline.). The manifold pressure is low (high-vacuum) in a light load condition; while in a high load condition, the pressure will rise (low vacuum). Manifold pressure provides the ECM with information that helps the system determine the load on the engine so the appropriate output changes are calculated and executed.

The MAP sensor must have an unobstructed signal to the intake manifold plenum: either at the throttle body below the throttle blades, or in the plenum itself. A small bracket is supplied to mount the MAP sensor to one of the 4 throttle body hold down bolts/studs. A small length of vacuum line (not supplied) should be installed between the MAP sensor and the vacuum port reference location. If an orange, rubber boot is installed on the MAP sensor nipple, carefully cut and remove this boot prior to installing the vacuum line. Replacement of sensor should be done using the original mounting hardware.
HARNESS COMPONENT IDENTIFICATION

<table>
<thead>
<tr>
<th>Victor (48 pin) Harness</th>
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<tr>
<td>2 Main Connectors</td>
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</table>

<table>
<thead>
<tr>
<th>Super Victor (80 pin) Harness</th>
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<tbody>
<tr>
<td>3 Main Connectors</td>
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</table>
INSTALLING ECU AND CONNECTING TO MAIN HARNESS

You may choose to mount the ECM inside the passenger compartment similar to OEM practice. However, the ruggedized ECM also gives you the option of mounting it under hood. Improper installation may cause system failure and void your warranty.

To mount the ECM and relays correctly, the following rules should be followed:

1. Keep ECM, components, and wiring as far away from heat and exhaust parts as possible. You may need to install heat shields over certain areas in the engine compartment to prevent excessive heat from reaching the electrical components.

2. Mount the ECM and relays using only the grommets, bushings, and washers provided. Use the Edelbrock ECU mounting bracket for proper mounting and flexible orientation. These parts are specially engineered to insure proper isolation of the ECM. Locate the fuse pack so that it can be accessed conveniently.

3. Insure that the ECM case does not touch or rub against anything, particularly metal or wiring. The case MUST be isolated from grounds and voltage sources.

4. Do not mount hardware in such a manner as to cause stress on the harness. Do not pull, stretch, or kink wires and connectors. Minimize effect of engine torque movement on short sections of harness. Improper installation can cause intermittent wire or connector failure or total loss of connection.

5. Route harnessing to avoid sharp edges, heat, and wear points. Clamp harnessing with approved clamps and clips. Do ALL installation work with the vehicle battery disconnected.

The Pro-Tuner (Victor/Super Victor) controller mounts using specially designed bushing’s and isolation grommets. When installing the mounts, first install the rubber grommets into the 3 mounting holes. Insert the bushing from the BACKSIDE of the grommet. Finally, mount to the desired surface using the provided retaining washer on the top side of the grommet and a ¼-20 screw.

When the ECU and main harness are securely installed, plug the main connector into the ECU. The connectors will only plug in one way.

MALFUNCTION INDICATOR LIGHT (MIL)

To mount the Malfunction Indicator Light (MIL), drill a 5/16” hole in a suitable panel. Insert the MIL into the hole with the orange light facing toward you. Locate the MIL circuit in the engine harness. It is near the expansion connector. See picture below.

Connect one wire of the MIL to the orange/white wire labeled “MIL” in the harness. Connect the other MIL wire to a key-on 12V power source. Polarity does not matter. See diagram below.
SOFTWARE INSTALLATION
Installation and configuration of the software is much like any other Windows based application. It uses Install Shield and will prompt you for choices during the installation. In most cases choosing the “NEXT” button will give you the recommended default values.

CONNECTING THE LAPTOP TO THE VEHICLE

ITEMS REQUIRED
1. Laptop with Pro-Tuner software installed
2. Computer Connection cable and USB to Serial Adapter (if needed).
3. USB Key (or “dongle”) The key will be either a “Base” system key or an optional, “Pro” level key. The key is required for the software to connect to the ECU.

CONNECTION
Before hooking up the laptop, be sure the following conditions are met:
1. The laptop is booted and ready.
2. The USB Key is plugged into an available USB slot on the computer.
3. The Computer Connection cable is plugged into the Interface connector on the harness.
4. The Computer Connection cable is plugged into the PC’s serial port.
5. The vehicle’s battery is connected.
6. The ignition key is in the ON position.
Once everything is hooked up to the PC and the harness, look for an LED light (steady) on the gray colored interface module (part of the Computer Connection cable). This indicates a powered connection and the PC is ready to communicate. As the computer communicates to the vehicle ECU, a few cables may have additional red and green LEDs that will blink. This indicates data is flowing back and forth between the PC and the ECU.

**NOTE:** Avoid repeated unplugging or disconnect of the USB adapter or serial cable. Microsoft windows will occasionally not reconnect properly. If you have trouble reconnecting after plugging in hardware, or after hibernation. Rebooting the machine will usually clear it up.

**USB TO SERIAL PORT CONVERTERS**

Some laptops may not have a serial port (pictured below)

![Serial Port](image)

However, you can use one of the PC’s USB ports and the supplied USB/Serial Adapter. USB/Serial adapters are also readily available from other sources, including local consumer electronics stores.

![USB Ports](image)

Follow the instructions included with your USB/Serial Adapter to install and configure the device for your PC. Once the software has been successfully installed and the device is plugged in, if you run the Edelbrock Pro Tuner software installation for the first time, the connection wizard will automatically detect and configure to use the appropriate device.

If you already have the Pro Tuner software installed, you can manually add the new device to the list of communication ports for Pro Tuner by performing the following:

1. First, we need to know which port was configured by the adapter manufacturer for use with that particular device. This is a function of Microsoft Windows, so we will first RIGHT CLICK on “My Computer” and then choose “MANAGE”.

![Supplied USB/Serial Adapter (Available separately as Edelbrock #91147)](image)
2. Now choose “DEVICE MANAGER” to get a list of the installed and active devices for your PC.

3. Click on the “PORTS” icon to expand the list of communications ports. You should see your USB to Serial Adapter in the list of ports. Often times, it will be assigned to COM4 if you do not have a lot of other devices attached to your PC. In this example, we see the “Prolific USB-to-Serial Com Port” on COM8.
4. Make a note of the COM port assignment and close the Computer Management window.

5. Now, RIGHT click on the MotoServer icon (the satellite dish) in the System Tray (lower right hand corner of your screen).

6. A menu will appear for MotoServer. Choose “Ports…”

7. A list of the configured ports will appear. To add the port that the USB/Serial Adapter manufacturer’s software configured, click on “Edit Names”.

8. When you click “Edit Names”, you will be presented a choice of pre configured ports. If the COM port you need is in the list, simply select that port and then click “OK”. If it does not exist, click “Add” to add your new port.

9. When you click “Add”, you will be asked what kind of port is to be added. Select “Serial” and the click “Next”.

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10. Type your new COM port name and number in the space provided. In this example, we will call the port “COM8” and put “8” in the port text box, since that is what we noted earlier in the Device Manager.

11. The new port name then appears in the Port Name listing. Make sure the new port is selected and then choose “OK” (or “Apply” if you have more ports to add).

12. You will now be back at the Port Configuration window. Choose “Add” and then select the Type and Location with the drop down lists. Be sure the Access Level is set to “4”.
13. Click “OK” and you will see the new Port Added to the Ports List.

14. From now on, the Pro Tuner system will check to see if communications cable is plugged into any of the devices listed in the Ports Configuration List every time you start the program. You can add a large number of pre configured ports as necessary to support your needs.

15. Click “OK” to complete the set up.

**CONTROL SYSTEM TUNING STRATEGIES**

Your Edelbrock system is capable of three different fuel/timing control strategies. Modeled Speed Density uses sensor inputs along with a Volumetric Efficiency (VE) table to estimate the air flow through the engine. The air fuel target table is used in conjunction with this calculated air flow to control the injector pulsewidth. The MAP-N strategy uses a base fuel map that varies as a function of engine speed and manifold pressure. The desired base injector pulsewidth is displayed in the table. The Alpha-N strategy uses a base fuel map that varies with engine speed and throttle position. The desired base injector pulsewidth is displayed in the table. The Alpha-N strategy works very well for engines with very large camshafts that exhibit very low idle vacuum. The table below summarizes the advantages and disadvantages to each control strategy:

<table>
<thead>
<tr>
<th></th>
<th>Modeled Speed Density</th>
<th>MAP-N</th>
<th>Alpha-N</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Advantages</strong></td>
<td>• If set up properly, does not require tuning of temperature based trim tables.</td>
<td>• Relatively quick and easy to tune</td>
<td>• Works well for large overlap camshafts. Not affected by low idle vacuum signal.</td>
</tr>
<tr>
<td></td>
<td>• Direct measurement of engine load (assuming the VE table is accurately defined).</td>
<td>• Base fuel map in units of injector pulsewidth.</td>
<td>• Relatively quick and easy to tune.</td>
</tr>
<tr>
<td></td>
<td>• Can adjust for changes in engine tuning requirements if used with optional mass air flow sensor (MAF).</td>
<td>• Very common tuning method, used in many available aftermarket EFI systems.</td>
<td>• Base fuel map in units of injector pulsewidth.</td>
</tr>
<tr>
<td></td>
<td>• If set up properly, will be more consistent as operating conditions change.</td>
<td>• Works well for and is easy to tune for boosted applications.</td>
<td>• Easy to modify calibration if larger injectors are installed.</td>
</tr>
<tr>
<td><strong>Disadvantages</strong></td>
<td>• Requires accurate volumetric efficiency table.</td>
<td>• Does not work well with large overlap camshafts due to low idle vacuum signal.</td>
<td>• Idle mixture affected by closed throttle TPS voltage drift.</td>
</tr>
<tr>
<td></td>
<td>• Fuel control units more difficult to understand.</td>
<td>• Requires temperature based trim tables.</td>
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<td>• Mass Air Flow (MAF) sensor (if used) can be difficult to retrofit to older engines.</td>
<td>• Indirect measurement of engine load.</td>
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<td>• Calibration could be inconsistent if trim tables are not properly tuned.</td>
<td>• Does not work well with idle air control (IAC) motors.</td>
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<td></td>
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<td></td>
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</table>

The following section “Initial Calibration Setup”, will describe the steps necessary to set up a calibration for the first time. You must choose a tuning strategy when setting up your calibration for the first time. Use the table above to decide which strategy best suits your tuning needs.
INITIAL CALIBRATION SETUP

In this chapter we will walk you through setting up the Edelbrock Pro-Tuner software for the first time.

SETUP WIZARD

The Setup Wizard functionality is used to make fundamental changes to your system configuration, such as new fuel injectors, different distributor or coil, new sensors, etc. It is also a good way to setup a “bare” system for first time use.

1. To start the wizard, go to TOOLS in the top menu of the main application.
2. Choose “Setup Wizard”
3. The wizard will start up and you will be asked to make various choices to set up your system. If this is NOT your first time into the wizard, it will go to the last thing you successfully executed (a BOOKMARK). At that point, you can go directly to the area that you need to make changes to without stepping through the rest of the wizard.
4. Assuming this is the first time through, you will first see this screen:

5. Click NEXT and watch the status bar at the bottom of the screen as it establishes a new connection to the ECU and configures it for programming.
6. The next screen will show you the Engine Setup wizard to help you configure your basic engine parameters:
7. Choose your basic engine type and then enter its displacement in cubic inches (default) or liters (chosen via the drop down).
8. Choose the type of crank trigger you are using in your kit.
9. Select your fueling control method.
10. Click “SAVE” to commit your changes.
11. The “FINISH” button will then replace the “NEXT” button. Click “FINISH” if you are satisfied with your choices.
12. The ECU will now be reprogrammed with your “base” system setup. Please click OK to continue.

13. The wizard will prepare the ECU:

14. The wizard will then program the ECU. Please wait for it to finish completely.
15. When programming is completed, you will be presented with the next wizard section to configure/choose your sensors. The WELCOME section will show a CHECK MARK to show that it has been completed:

<table>
<thead>
<tr>
<th>PREV</th>
<th>NEXT</th>
</tr>
</thead>
<tbody>
<tr>
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</table>

16. Continue to progress through the various section and choices, using the NEXT buttons and FINISH buttons (as they are presented) to configure your system.

17. Once you have finished all the sections, the wizard will save your changes/choices and reprogram the ECU a final time before exiting.

**NOTE (For users who select the MAP-N Tuning Strategy from the Wizard setup ONLY):** Once the Wizard programming steps are completed, you must load the supplied MAP-N calibration file into your ECU. To do this, go to the file menu and select “Load Calibration From Disk”. Navigate to the installed calibrations folder located at “/Program Files/Edelbrock/EFI/ECUFiles/Cals”. The MAP-N calibration file for kit #3670 is identified as “EDEL07E1EB_V004XDC_MAPN.hcal”. The MAP-N calibration file for kit #3690 is identified as “EDEL07P1EB_V004XDC_MAPN.hcal”. Choose the appropriate calibration for your kit to load the calibration into your ECU.

**TPS SET POINTS**

This tool is accessed via the “TOOLS” Menu and selecting “TPS Set Points”. This tool is used to ensure the Throttle Position Sensor (TPS) is correctly adjusted for the system “Baseline”. It changes the voltage value of the sensor into a percentage for easy reference during calibration. The system needs an accurate measure of the throttle position to determine the throttle blade angle for VE calculations and scaling the TPS range.

To adjust the set points, first ensure that the throttle linkage is correctly adjusted. There should be no tension at the idle position, with throttle position closed and AGAINST THE THROTTLE STOP SCREW, and no binding or obstructions with the throttle at Wide Open Throttle (WOT).

**MINIMUM SET POINT**

1. Make sure the throttle is fully closed and there is not linkage binding or excess throttle stop adjustment.
2. You should see an A/D count in the Current TPS Reading somewhere in the range of 150-250 A/D counts.
3. IF YOU DO NOT SEE 150-250 counts, carefully check for mechanical binding or jammed throttle blades. If there is no mechanical binding or jamming, then adjust the THROTTLE STOP SCREW until you see a value of about 200 A/D counts (as a starting point).
4. Once you are satisfied the reading is stabilized in the 150-250 A/D range, click the “Set Min” button to lock in the value.

**MAXIMUM SET POINT**

1. Be sure to remove any obstructions to Wide Open Throttle, such as floor mats, binding linkage, transmission kick down cable too tight, etc.
2. Floor the throttle (allowing the throttle blades to fully open). Visually check that the blades are fully open and the linkage is not binding.
3. The reading now should be 875- 950 counts with the linkage correctly adjusted (throttle blades fully open).
4. Once you are satisfied that the reading is within the accepted range, click the “Set Max” button WHILE HOLDING THE THROTTLE AT THE WIDE OPEN POSITION!

This will “lock” the set values into the ECU. Next, you will need to set your throttle blade properly for your chosen idle speed. Remember to cycle switched power (ignition key) after changes are made.

Turn key switch to “On” or “Run” position. The fuel pump will turn on and run for approximately 4 seconds. It will then shut off. Turn key switch off for 15 seconds. Turn on again and inspect the system for fuel leaks. Do not crank the engine until the system has been configured using the Setup Wizard in your Pro-Tuner software.

Set fuel pressure regulator to the desired pressure (40-45 PSI) while pump is running. Repeat key-off and key-on cycle as many times as required to purge air, set pressure, and verify fuel system is leak free. Fuel pressure should be rechecked at idle after engine has been configured.
PRE-START CHECKLIST

The following checklist will ensure that no steps were missed during the system installation and initial computer setup. Verify that the following items are completed before proceeding.

- Take the battery to a local auto parts store to check for proper voltage and amperage capacity.
- Thoroughly clean the battery terminals and cable ends on the vehicle.
- Install intake manifold, throttle body, fuel rails, and injectors using the supplied fuel injector o-ring lubricant.
- Install fuel pump and fuel filters.
- Install fuel pressure regulator.
- Install return fuel line. See Edelbrock Pro-Tuner Users Guide or online help file for details.
- Mount ECU and main relays.
- Install distributor. Was the engine at 22° before top dead center on the compression stroke of cylinder #1 when the distributor was installed? Are you sure the oil pump drive shaft is properly engaging the oil pump drive?
- Install Intake Air Temperature Sensor (IAT).
- Install Engine Coolant Temperature Sensor (ECT).
- Install Manifold Absolute Pressure Sensor (MAP).
- Install Oxygen Sensor(s). Are you sure there are no exhaust leaks around the sensor bung?
- Install Fuel Pressure Sensor (optional).
- Install Oil Pressure Sensor (optional).
- Install ground leads. Proper ground connections are very important. A direct connection to the battery negative terminal is always preferred. An engine block ground reference is acceptable as long as the connection points are clean (no paint, rust, etc.) and the engine is properly grounded to the vehicle frame.
- Install positive power lead.
- Connect key-on switched power. 12V power must be uninterrupted in the “crank” (or “start”) and “run” positions.
- Reconnect the battery positive and negative cables.
- Load the provided software CD into the CD drive and follow the on-screen instructions to install the software.
- Plug communications cable into the engine harness diagnostic connector and PC serial port (or USB converter cable).
- Install Basic or optional “Pro” USB key into an available USB port on your PC.
- Launch the Pro-Tuner software by double clicking on the Edelbrock desktop icon.
- Turn the ignition key ON. Verify that the fuel pump primes for a few seconds, then shuts off. Verify 40-45 psi.
- Check for leaks at fuel rails and associated plumbing.
- In the “Get Connected” window, click the “connect directly to your vehicle’s ECU” button, then hit OK.
- Follow the on-screen prompts to establish a connection with your ECU (first time connection only).
- Go to “Tools” and choose “Setup Wizard”. Follow the on-screen prompts to configure your ECU for your sensors and desired tuning strategy. When finished, the system will automatically connect and display the dashboard screen.
- If you chose the MAP-N tuning strategy during the Wizard setup procedure, have you loaded the MAP-N calibration file included with the software installation?
**INITIAL STARTUP**

1. With the key in the on position and the PC connected to the ECU, view the dashboard tab in Pro-Tuner and verify that the intake air temperature and engine coolant temperature indications make sense (indicate near ambient if the engine is cold).

2. Verify that the manifold absolute pressure (MAP) sensor indication makes sense (reads near 0" vacuum).

3. Open and close the throttle and verify that the TPS % indication reads zero at closed throttle and 100% at wide open throttle. If not, repeat the TPS set points procedure outlined in the previous section.

4. Save the calibration by going to “File” and choose “Save Current Calibration to Disk”. Choose a filename and save the file as a baseline.

5. Verify correct fuel pressure (40-45 psi).

6. In the “Maps” tab, Click on the “Toggle Closed Loop” button to disable O2 feedback for initial setup and tuning. Verify that the “Enabled” indicator is dark and not turned ON.

7. Go to the “Tools” menu and choose “Start/Warmup Settings”.

---

![Pro-Tuner screen](image)
8. Highlight the entire CrankFuelMap table as shown.

9. Crank the engine. If it doesn't start after approximately 5 seconds, use the V, B, N or M keys to increase or decrease the values in the CrankFuelMap. Repeat until the engine starts and runs.

10. If it starts and dies after a few seconds, click on the "Maps" tab at the top of the screen then click on the "Base Fuel Map" button.

11. In either the base fuel map table or graph view, go to “Options” and select “Start Motoball”. This will give you a graphical indication of where the ECU is accessing the table values.
12. In the table view of the main fuel map, highlight the low RPM area of the map by left clicking and dragging to select table values.

13. Use the V, B, N or M keys to increase or decrease the values in the table until the engine starts and idles smoothly.

14. As the engine warms up, continue to adjust the values in the low RPM / idle area of the main fuel map to maintain the desired air/fuel ratio.

15. While the engine is warming up, check for leaks.

16. An engine coolant temperature indication is included in all Pro-Tuner screen tabs. Monitor your engine temperature as the engine is warming up. If it begins to overheat, shut down and resolve the problem before continuing the tuning process.

17. When the engine is warm and idling smoothly, go to “Tools” and select “Idle Control Settings”.

![Idle Control Settings](image)
18. Compare the desired RPM vs Coolant Temperature value to the actual RPM value. If they are very close to one another and the IAC Duty Cycle (DC%) is varying between 20% and 30%, the idle control system is tuned and functioning properly. If the actual RPM is lower than the desired value and the IAC DC% is very high (greater than 50%), adjust your throttle blade set screw to open the blades slightly. If the actual RPM is higher than the desired value and the IAC DC% is very low (less than 10%), adjust your throttle blade set screw to close the blades slightly. Keep adjusting and checking until the actual engine RPM is very near the target and the IAC DC% is varying between 20 and 30%.

**VERIFYING IGNITION TIMING**

Once you have the initial start up settings loaded in to the ECM and the vehicle can sustain a decent idle you will have to verify the timing. The best way to verify the timing is by using a digital dial back timing light. You will want to check the timing with the lap top connected to the ECM and displaying the ECM timing. You might have to adjust the timing between the timing light and what the ECM is displaying. It also is very import that the engine is up to operating temperature and to check the timing at Idle and at 3500 RPM. The timing reading should be the same between the timing light and the computer at Idle and 3500 when the lock spark function is active.

1. **With the engine running at idle, go to Tools, Ignition Sync Offset**
2. **Select the Lock Spark button to lock the spark advance at the current point. Compare the displayed Spark Advance in the software to the actual spark advance as measured with a timing light. If the values do not match, click on the green slider and adjust the Ignition Sync Offset using the left or right arrow keys. A larger value for Ignition Sync Offset will advance the timing. A smaller value will retard the timing. If the actual timing as measured with the timing light is higher than the spark advance value displayed on the screen, decrease the Ignition Sync Offset value until they match. If the actual timing as measured with the timing light is lower than the spark advance value displayed on the screen, increase the Ignition Sync Offset value until they match.**
3. **Increase the engine speed to approximately 3500 RPM and recheck. Make any adjustments as necessary.**
4. **When the values match, select the Lock Spark button again to unlock the spark advance. Hit OK. Your ignition timing should now be synchronized with the engine controller.**
5. **It is recommended to re-check the closed throttle idle setting after the timing is synchronized. Repeat step 18 from the “Initial Startup” section above.**
6. **At this point the timing should be synchronized and the engine should start and idle properly. For further tuning tips and instructions, see the Pro-Tuner User’s Guide.**
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NOTICE

Please refer to the complete user’s guide located on the installation CD for a more in depth explanation of tuning, installation and functions of the Victor and Super Victor Pro-Tuner System.