Please study these instructions carefully before beginning the installation. This installation may require drilling and possible welding to the vehicle’s fuel tank or sending unit. If you do not feel comfortable performing this installation or have never worked with automotive fuel systems before, it is highly recommended to have the installation completed by a Professional Mechanic. If you have any questions, please call our Technical Hotline at: 1-800-416-8628, Monday - Friday, 7:00 am - 5:00 pm, Pacific Standard Time.

Warning!

Do not attempt to modify the fuel tank until all fuel and fuel vapors have been properly removed from the tank. Prior to starting the installation, make sure to eliminate all potential fire hazards as fuel leakage can occur when loosening the fuel system connections and components. Proper installation is the responsibility of the installer. Improper installation will void the manufacturer’s warranty and may result in poor performance and engine or vehicle damage.

Description

P/N 3604 is a complete fuel system designed to work in conjunction with the Edelbrock E-Street EFI system (#3600). This system can also be used as a stand-alone fuel system, used on other Edelbrock EFI systems, as well as other EFI systems in the market. This kit requires the use of a “return” type fuel pressure regulator as well as a return line, both included. This kit will include all necessary components, except for fuel tank modification components (if applicable), and is compatible with all Edelbrock EFI systems.

Caution: Due to the high fuel pressure used by the E-Street EFI system, the supplied 3/8 inch high pressure rubber fuel line must be used as the primary fuel line. If supplying your own high pressure fuel line, a minimum of SAE J30R9 (100PSI) working pressure must be used. Additional fuel fittings will be required.

Note: This fuel system requires a mechanical fuel pump block-off plate, gasket, and bolts specific for your application (not included).

P/N 3604 includes:

1. Fuel Pump and Mounting Hardware
2. Fuel Pressure Regulator with Mounting Bracket
3. Fuel Filter with Mounting Clamps (2)
4. 3/8” High Pressure Twist-Lok Fuel Line (20’)
5. 5/16” Rubber Return Line (20’)
6. Fuel Pump Relay Harness (Must be used)
7. Hose Clamps (9)
8. -6 AN Radius Port Adapter Fittings (3)
9. Twist-Lok Fittings (1 - Straight, 2 - 45°, 2 - 90°)
10. -6 AN Plug Fittings (3)
11. Tie Wraps (10)
12. O-Rings (6)

Installation Diagram

Fig 1

Fuel Tank

Filter

Fuel Pump

Filter

Regulator

Must be lower than lowest point of fuel tank

*Must use High Pressure Rated 3/8” Rubber Fuel Line

Fig 2 Fuel Pump Flow Direction

In From Tank

Out To Engine

Fig 3

(-)

(+)
Make sure to perform the installation in a well ventilated area away from any potential fire hazards. Gasoline fumes are toxic and highly flammable.

1. Disconnect the NEGATIVE (-) terminal on the battery.
2. Release the pressure in the fuel system by removing the gas cap.
3. Remove the fuel lines from the factory mechanical fuel pump and unbolt the fuel pump from the engine. Thoroughly clean the block’s mating surface and install a fuel pump block-off plate (required - not included) specific for your application. Make sure to use the appropriate fuel pump block-off plate gasket and bolts.

**NOTE:** If using a low pressure electric fuel pump, a fuel pump block-off plate may already be present. All other components of the electric fuel pump must be removed.

4. Disconnect the factory hard line from the fuel tank sending unit.

**NOTE:** The factory hard lines can be completely removed if not used as a return line (see Step 5). If not removing or using as a return line, it is recommended to cap the ends of the factory hard line to prevent contamination.

5. To ensure proper fuel pressure and delivery, a bypass fuel return line inlet must be installed onto the fuel tank sending unit at this time. There are three options for installing a bypass return line:

**NOTE:** If a fuel return line is not present, modifications to the fuel tank are required to route the fuel return line through the sending unit plate back into the tank. The first two methods listed below require welding and should be done by a Professional.

Please refer to Page 3 for more details on the three bypass fuel return line methods.

1. Rubber Return Line (Supplied 5/16” Rubber Line) or SAE J30R7 (50 PSI) working pressure:
   - Method 1a - Weld in a 5/16” hard line inlet onto the sending unit cover plate.
   - Method 1b - Install a -6 AN Bulkhead fitting onto the sending unit cover plate (does not require welding).
2. Use the vehicle’s existing fuel hard line as the fuel return line with modification to the sending unit and pick-up.
3. Use the vehicle’s existing return line (if equipped) as the fuel return line.

**NOTE:** Whichever method you use to install the fuel return line, it is very important to locate the in-tank fuel return line, as far away as possible, from the fuel pick-up (fuel feed line). This will eliminate any aerated return fuel that can be drawn into the fuel pickup.

6. Determine the ideal mounting location for the new high pressure electronic fuel pump and primary fuel filter using the supplied mounting hardware. The primary fuel filter and the fuel pump must be mounted at or below the lowest point of the fuel tank. The fuel pump must also be mounted within 3 feet of the fuel tank as it is designed to push fuel from the rear of the vehicle, towards the engine bay. Fuel pump failure will occur if not mounted within the required specification.

![Diagram of Fuel Tank, Fuel Filter, and Fuel Pump](image)

**NOTE:** Additional mounting brackets, not included in this kit, may be required to securely mount the fuel pump and fuel filters. Please note that the fuel pump is directional and must be installed with the terminal connections flowing towards the engine (See Figure 2 on Page 1).

7. Using the 3/8” high pressure fuel line, connect the fuel outlet on the fuel tank sending unit to the primary fuel filter. Cut the fuel line to length as needed and secure with hose clamps.

**NOTE:** The supplied 3/8” high pressure rubber fuel line must be used as the main fuel supply line.

8. Connect the primary fuel filter to the fuel pump using the 3/8” fuel line. Cut fuel line to length as needed and secure with hose clamps.

9. Determine the ideal mounting location for the secondary fuel filter. This can be anywhere between the fuel pump and the fuel pressure regulator. Securely mount secondary fuel filter using the supplied mounting clamp.

**NOTE:** The primary and secondary fuel filters must be used in conjunction to avoid contaminating the fuel pump and the EFI system. Any failures associated with contaminants will void the warranty of the fuel pump and the EFI system (if applicable).

10. Connect the 3/8” fuel line to the fuel pump and secure with a hose clamp. Route the fuel line towards the secondary fuel filter. Cut fuel line to length as needed and secure with a hose clamp.

**NOTE:** DO NOT route fuel line around sharp objects, moving components or exhaust components.

11. Connect the 3/8” fuel line to the secondary filter and route it towards the engine bay.

12. Use the appropriate fitting that will attach to the fuel return line inlet installed on Step 5. Connect your return line to the sending unit inlet.
13. Connect the POSITIVE (+) and NEGATIVE (-) leads on the fuel pump harness, supplied in the EFI kit (if applicable), to the fuel pump accordingly (See Figure 3).

14. Route the fuel pump harness and fuel return line towards the front of the vehicle into the engine bay.

**NOTE:** DO NOT route around sharp objects, moving components or exhaust components. Make sure the fuel lines and fuel pump harness do not hang below the chassis.

15. Secure the fuel lines and fuel pump harness using the provided tie wraps, every 8-10 inches. Additional tie wraps may be required.

16. Assemble the fuel pressure regulator using the provided fittings and O-rings (See Figure 4). Loosely mount the regulator in an accessible location using the supplied mounting bracket.

**NOTE:** Do not attempt to adjust the fuel pressure without the use of a fuel pressure gauge (not included). If using the Edelbrock E-Street EFI system, the fuel pressure can be monitored on the Display Screens using the tablet.

17. Using the supplied Twist-Lok fittings (See Figure 4), connect the 3/8” fuel line from the secondary fuel filter to the fuel pressure regulator inlet. Trim fuel line to length as needed.

**NOTE:** Twist-Lok fittings do not require additional hose clamps.

Depending on your application and specific routing needs, additional fuel fittings may be required. These fittings are available at your local Russell Performance dealer. The regulator uses -6 AN fittings.

18. Using the supplied Twist-Lok fittings and the 3/8” fuel line, connect the fuel pressure regulator to the fuel rail of the EFI system (See Figure 4). Trim fuel line to length as needed.

19. Using the supplied fittings (if using supplied 5/16” rubber fuel line), connect the fuel return line to the bottom fitting on the fuel pressure regulator (See Figure 4).

20. If using this fuel system on the Edelbrock E-Street (#3600), the vacuum fitting on the fuel pressure regulator must reference atmospheric pressure (leave unplugged).

**NOTE:** If using this kit on other EFI systems, please refer to the EFI's Owner's Manual for additional information on Vacuum Pressure reference.

21. If using the Edelbrock E-Street EFI system, the supplied relay harness will connect to the Fuel Pump connector on the E-Street main harness and the female end will connect to the fuel pump harness. The power lead on the relay harness must be connected to a Constant +12V source.

22. Reconnect the NEGATIVE (-) terminal on the battery and turn the key to the “ON” position, DO NOT start the vehicle yet. With the key in the “ON” position, check all fuel connections for leaks. If leaks are present, immediately turn the key off and repair all leaks before continuing.

23. If leaks are not present, turn the key off and back to the “ON” position to verify the pump is priming.

**NOTE:** The following fuel pump priming procedure is intended for the Edelbrock E-Street EFI system only. If using another EFI system, please refer to the installation manual of that system for specific fuel pump priming procedures.

Pump will make a pumping/priming noise for 5-8 seconds when the key is first turned on. Fuel pressure can also be verified with a fuel pressure gauge (if equipped). If using the Edelbrock E-Street EFI system, the fuel pressure can be monitored on the Display Screens using the tablet. If pump is not priming, verify that the fuel pump harness and relay harness are installed correctly.

24. If the fuel pump is cycling, the fuel system can now be primed. This is done by cycling the key on and off 3-4 times to build a steady pressure in the fuel system. Once the fuel system has been primed, the installation of the fuel system is complete.

**NOTE:** It is not advised to start the vehicle until the completion of the EFI installation. Once the vehicle can be started, double check all fuel connections for leaks.
Method 1a - Weld in a 5/16” Hard Line Fitting

**WARNING:** It is never recommended to perform any type of welding on your existing fuel sending unit as fuel and fuel vapors may be present. To avoid fire hazards, it’s highly recommended to perform this method on a brand new sending unit.

Remove the sending unit from the fuel tank and discard. Drill a 5/16” hole in the sending unit plate adjacent to where the main line enters the tank. This will be the hole for your return line. Insert a straight 5/16” hard line (available at most radiator shops) into the hole so that the line extends 1-2 inches on both sides of the sending unit plate. Secure the hard line and weld it to the sending unit cover plate. Attach at least 18-24 inches of 5/16” submersible fuel hose (Gates #27093 SA30R10 or equivalent) to the hard line that will extend into the fuel tank, secure with a hose clamp. Direct the in-tank fuel line away from the pick-up and secure it to the fuel pickup line using tie wraps. Install the sending unit cover plate onto the fuel tank.

**NOTE:** This method does not require welding.

Method 1b - Using a -6 AN Bulkhead Fitting

Remove the sending unit from the fuel tank. Drill a 9/16” hole in the sending unit plate adjacent to where the main line enters the tank. This will be the hole for your return line. Insert a -6 AN bulkhead fitting (available at your Russell Performance dealer - #670850) into the hole with the tapered end of the fitting on the inside of the plate. Fasten the fitting to the plate with the nut and PTFE washer. Install approximately 18-24 inches of 5/16” submersible fuel hose (Gates #27093 SA30R10 or equivalent) to a -6 AN hose end fitting (not included) and connect the hose end fitting to the tapered end (inside fuel tank) of the bulkhead fitting. Direct the line away from the pick-up and secure it to the fuel pickup line using tie wraps. Reinstall the sending unit cover plate. Another -6 AN hose end fitting will be required for the 5/16” return line that will connect to the other end of the bulkhead fitting.

**NOTE:** Whichever method you use to install the fuel return line, it is very important to locate the in-tank fuel return line, as far away as possible, from the fuel pick-up (fuel feed line). This will eliminate any aerated return fuel that can be drawn into the fuel pickup.