Edelbrock LS7 Corvette Supercharger
Part #1572 & 1573
FOR VEHICLES EQUIPPED WITH AUX. OIL COOLER, DRILL HOLES MARKED A.

FOR VEHICLES NOT EQUIPPED WITH AUX. OIL COOLER, DRILL HOLES MARKED B
TEMPLATE, FAN SHROUD, C6 CORVETTE, RH

LINE UP TEMPLATE TO SHROUD USING THESE FEATURES

\( \phi 0.35 \)

\( \phi 1.38 \)

DRILL HOLES MARKED A FOR ALL VEHICLES
Thank you for purchasing the Edelbrock 7.0L GM Supercharger System for the Chevy Corvette Z06. The Edelbrock E-Force Supercharger System for the 2006 to 2010 Corvette Z06 (not compatible with ZR1 or base models) utilizes Eaton’s new Gen VI TVS Supercharger rotors, featuring a four lobe design with a full 160° of twist for maximum flow, minimum temperature rise, quiet operation, and the reliability for which Eaton is known. The Edelbrock Supercharger is a complete system that maximizes efficiency and performance by minimizing air restriction into, and out of, the supercharger. This results in maximum airflow, with minimal temperature rise and power consumption. The supercharger housing itself is integrated into the intake manifold for a seamless design with minimal components, eliminating the possibility of vacuum leaks between gasket surfaces. The system also utilizes a front drive, front inlet configuration giving it the shortest, least restrictive inlet path on the market. The supercharger is inverted, expelling the air upward. Air pressure then builds in the plenum, before being drawn down through each of two intercooler cores, oriented horizontally, next to, and below the supercharger outlet. After passing through the intercooler cores, the air travels through the long 12” runners, which route underneath the supercharger housing to the cylinder head ports, in a horizontal, nested configuration. The upper plenum area is enclosed by a top cover that has been designed to provide an appealing and distinctive under-hood appearance. This configuration allows for a compact package that can fit under the stock hood and cowl of the C6 Corvette, without sacrificing runner length, or intercooler area. The E-Force supercharger features a uniquely styled plenum, and includes matching side covers. The Edelbrock supercharger provides neck snapping performance that is safe to operate on a completely stock engine. It is 50-state emissions legal, and can be had with an optional 5-year 100,000 mile warranty so that there are no worries when installing it on a brand new car.

**TOOLS AND SUPPLIES REQUIRED**

- Jack and Jack Stands
- OR Service Lift
- Panel Puller
- Ratchet and Socket Set including: 7mm, 8mm, 10mm (standard, deep and universal), 11mm, 12mm (deep), 13mm, 15mm, 18mm, 21mm (deep), 24mm
- Wrenches including: 8mm, 18mm, 27mm
- 18mm Line Wrench
- 12” Ratchet Extension Bar
- 1/2” Breaker Bar
- Flat Blade & Phillips Screwdrivers
- Compressed Air
- Torx-20 Driver
- Allen Wrenches including: 5mm, 6mm, 8mm
- 2” Long 6mm Allen Socket
- 3/8” Fuel Line Removal Tool
- Torque Wrench
- Needle Nose Pliers
- Pliers
- OR Hose Clamp Removal Tool
- Pneumatic or Power Drill
- Impact Wrench
- Loctite 609 Retaining Compound or equivalent
- O-ring Lube
- Anti-seize
- Masking Tape
- DT-47731 Transmission Cooler Quick Disconnect Tool
- J-42188 Ball Joint Separator
- J-42386-A Flywheel Holding Tool
IMPORTANT WARNINGS

Before beginning installation, use the enclosed checklist to verify that all components are present in the box then inspect each component for damage that may have occurred in transit. If any parts are missing or damaged, contact Edelbrock Technical Support (800-416-8628), not your parts distributor.

WARNING: Installation of this supercharger will result in a significant change to the performance characteristics of your vehicle. It is highly recommended that you take some time to familiarize yourself with the added power, and how it is delivered, in a controlled environment. Take extra care on wet and slippery roads, as the rear tires will be more likely to lose traction, with the added power. It is never recommended to turn off your vehicle’s traction control system.

Proper installation is the responsibility of the installer. Improper installation will void all manufacture’s standard warranties and may result in poor performance and engine or vehicle damage.

Due to the complexity of the Edelbrock E-Force Supercharging system, it is recommended that this system only be installed by a qualified professional with access to a service lift, pneumatic tools, and a strong familiarity with automotive service procedures. To qualify for the optional supplemental warranty, it is necessary to have this system installed by a Certified ASE Technician, GM Dealership, or an Authorized Edelbrock Installer. Failure to do so will void and/or disqualify any and all optional supplemental warranties offered with this system. Please contact the Edelbrock Technical Support department if you have any questions regarding this system and/or how your installer of choice will affect any warranty coverage for which your vehicle may qualify.

Any previously installed aftermarket tuning equipment must be removed and the vehicle returned to an as-stock condition before installing the supercharger.

Any equipment that directly modifies the fuel mixture or ignition timing of the engine can cause severe engine damage if used in conjunction with the Edelbrock E-Force Supercharger System. This includes, but is not limited to: ignition boxes, air/fuel controllers, OBDII programmers, and any other device that modifies signals to and/or from the ECU. Aftermarket bolt-on equipment such as underdrive pulleys or air intake kits will also conflict with the operation of the supercharger and must be removed prior to installation. Use of any of these products with the E-Force Supercharger could result in severe engine damage.

91 octane or higher gasoline is required at all times. If your vehicle has been filled with anything less, it must be run until almost dry and refilled with 91 or higher octane gasoline twice prior to installation.

Failure to use the required 91 octane gasoline or higher could permanently damage your engine. Any failures associated with not using premium 91 octane gasoline or higher, will be ineligible for warranty repairs.

Edelbrock periodically releases improved versions of the calibration file found on the supplied handheld programmer. Check the website to ensure you have the latest version, as described in step #228.
Edelbrock GM LS7 Supercharger System for 2006 - 2010 Z06 Corvettes

Installation Instructions

INSTALLATION HARDWARE IDENTIFICATION GUIDE

Bag #1
- (2x) - M8 Washer
- (3x) - M8 x 1.25 x 20mm Hex Flange Bolt
- (1x) - M10 x 1.5 x 45mm Socket Head Bolt
- (1x) - M10 x 1.5 x 75mm Hex Flange Bolt
- (3x) - M8 x 1.25 x 90mm Hex Flange Bolt

Bag #2
- (3x) - M6 x 1 x 16mm Hex Flange Bolt
- (2x) - M6 x 1 x 20mm Hex Flange Bolt
- (1x) - M8 x 1.25 x 30mm Hex Flange Bolt
- (1x) - M8 x 1.25 x 25mm Hex Flange Bolt
- (1x) - Nylon Body Pin
- (6x) - 3/4” Hose Clamp
- (1x) - Lower Intercooler Reservoir Bracket
- (2x) - 1/2” Hose Clamp
- (2x) - 1-3/4” Worm Clamp (Not to Scale)
- (1x) - Upper Intercooler Reservoir Bracket
- (1x) - 3/4” Worm Clamp (Not to Scale)
Edelbrock GM LS7 Supercharger System for 2006 - 2010 Z06 Corvettes

Installation Instructions

Bag #3

(11x) - M8 x 1.25 x 25mm Countersunk Socket Head Bolt

(8x) - M6 x 1 x 45mm Hex Flange Bolt

(4x) - M6 x 1 x 12mm Socket Head Bolt

(2x) - M6 x 1 x 16mm Button Head Bolt

Bag #4

(1x) - GM Factory Harmonic Balancer Bolt

(1x) - M16 x 2 x 120mm Hex Bolt

(1x) - 1/4” x 3/4” Steel Dowel

(1x) - 15/64” High Speed Steel Drill Bit

(1x) - .2500” Reamer
Edelbrock GM LS7 Supercharger System for 2006 - 2010 Z06 Corvettes

Installation Instructions

Bag #5

(1x) - Barbed Quick Connect Fitting
(2x) - Air Inlet Tube Retainer Grommet
(1x) - Air Inlet Tube PCV Grommet

Bag #6

(1x) - Coil Cover Dipstick Grommet
(4x) - Coil Cover Bracket
(4x) - Coil Cover Retainer Stud
(4x) - Coil Cover Standoff
Edelbrock GM LS7 Supercharger System for 
2006 - 2010 Z06 Corvettes 
Installation Instructions 

HOSE IDENTIFICATION GUIDE
**DRY SUMP ROUTING GUIDE**

A: Air inlet to dry sump (Front)
B: Valve covers to dry sump (Rear)
C: PCV to fitting on bottom of air inlet, behind throttle body.
D: Auxiliary hose & tee fitting: From auxiliary dry sump tank to “B” hose.

**NOTE:** The stock valley tray baffle must be transferred to the Edelbrock valley tray.

2009 & Later Vehicles Only
Edelbrock GM LS7 Supercharger System for 2006 - 2010 Z06 Corvettes

Installation Instructions

WIRE HARNESS GUIDE

Engine Harness (Stock MAF Connector)

TMAP Sensor

Engine Harness (Stock MAP Connector)

EVAP Solenoid

MAF Sensor

Engine Harness (Stock EVAP Connector)

Power Supply Wire (Fuse Box Power Stud)

Fuse (Fuse Box Stud)

Ground Strap (Passenger Side Grounding Stud)

Intercooler Water Pump

Relay (Radiator Shroud)
Test Flash Procedure

Use the supplied programmer to flash the ECU and verify its compatibility.

Original Equipment Manufacturers often release updates to the computer programming for your vehicle. Edelbrock highly recommends that you verify, with your new car dealer, that your vehicle is equipped with the latest software version from your vehicle manufacturer, before attempting to load the Edelbrock tune.”

• It is recommended that you check the Edelbrock website (http://www.edelbrock.com/automotive_new/mc/superchargers/fuel_injected_soft-tech.shtml) to confirm that you have the latest calibration. Once you have found the latest tune on the site, power on the programmer, press the left arrow and select the Device Info option. Scroll down to Tune Version and compare that number to the one on the site. If they are different, download the new calibration with the supplied USB cable.

• Put the car into Acc mode by pressing and holding the start button on the steering column. But don’t start the vehicle.

• Connect the supplied PCM cable to the OBD-II connector located below the steering wheel in the passenger compartment.

• Use directional pad to highlight Program Vehicle option and press Select button.

• Use directional pad to highlight Pre-programmed Tune option and press Select button.

• Read disclaimer then press Select to continue.

• Verify ignition is in the ‘Key On’ position but that the engine is not running then press Select.

• Use directional pad to highlight your vehicle and transmission combination then press Select.

• Use directional pad to highlight your vehicle and transmission combination then press Select, again.

• Use directional pad to highlight Begin Program then press Select.

• Vehicles equipped with a manual transmission will have three separate operations take place during this step, while vehicles with an automatic transmission will have five. Completion of each operation will cause the progress bar to reset to zero.

DO NOT unplug the programmer until prompted.

• Turn the car off when prompted to do so by the handheld programmer.

• Read parting message from programmer then press Select to continue.

• Unplug the programmer cable from the OBD-II port.

In the rare occurrence that you encounter an error message during the test flash procedure, please refer to pg. 33, titled Email Edelbrock Your Stock PCM Calibration.
Post Successful Test Flash

If you are ready to install the supercharger, proceed to Step 1 of the Supercharger Installation

OR

If you wish to return the ECU back to the factory calibration, such that the vehicle can still be driven until you are ready to begin the installation, then:

• Put the car into Acc mode, but don’t start the vehicle.
• Connect the supplied PCM cable to the OBD-II connector.
• Use directional pad to highlight Program Vehicle option and press Select button.
• Use directional pad to highlight Return To Stock option and press Select button.
• Follow the on screen instructions.

Turn the car off when prompted to do so by the handheld programmer.

• Read parting message from programmer then press Select to continue.
• Unplug the programmer cable from the OBD-II port.
• When you are ready to install the supercharger, proceed with Step 1 and you will be prompted to re-flash the ECU towards the end of the installation procedure.

Supercharger Installation

1. Use a 10mm socket to loosen and remove the negative battery terminals.

2. Use a 10mm socket to loosen and remove the positive battery terminals.

3. Use a 7mm wrench to remove the four bolts retaining fascia center.

4. Lift and support the front end of the vehicle using a jack and appropriately load rated jack stands then loosen and remove the lug nuts from both front wheels. Remove the wheels and set them aside.

5. Use a panel puller to remove the 3 body pins on each side that retain the inner fender wells. (Note: Some trim packages use screws in place of pins along outer edge.)

6. Pull back the inner fender well to access the two bumper studs on each side. Use a 10mm deep socket to remove the nuts.
7. Remove the 10mm bolt that retains the brake cooling duct on each side then remove the ducts.

8. Place a drain pan below the passenger side of the vehicle, then remove the radiator petcock and allow the coolant to drain into the pan. Reinstall the plug once the cooling system has drained completely.

9. Disconnect the indicator and fog lamp electrical connectors.

10. Remove the three screws and one body pin that retain each front valance.

11. Remove the five 7mm and two 10mm nuts retaining the fascia from below.

12. Remove four body pins (two on each side) by reaching up through the bottom of the fascia.

13. Place multiple layers of masking tape on the nose of the hood as well as the portion of the front fascia directly below the hood to protect from damage during removal.

14. The sides of the fascia can be pulled away from the clips holding it in place, then down off the studs. The center section must be pulled up and over the nose section, and the whole assembly pulled straight off and set aside.

15. Disconnect the Mass Airflow Sensor connector.
16. Disconnect the PCV tube from the air inlet tube.

17. Use a flat head screwdriver to loosen all three air inlet worm clamps.

18. Pull out the splash shield above the air filter housings then release the four clamps retaining the air box lids and remove them along with the filters.

19. Compress the flex tube to remove it from the throttle body and the MAF sensor then remove the sensor. Remove the airbox assembly by lifting it off the retaining pins on either side then pulling the air filter housings back to separate them from the grommets on the front bumper.

20. Use a 15mm socket and a breaker bar to turn the tensioner until the serpentine belt has enough slack to remove it.

21. Remove coil covers from valve covers by lifting up and working fuel line through slot on driver side.

22. Disconnect the Electronic Throttle Control connector on the passenger side of the throttle body.

23. Use a 10mm socket to remove the four bolts holding in the throttle body and set it aside.

24. Disconnect the ignition coil harness and O2 sensor connectors then disconnect the spark plug wires from the ignition coils.

25. Use a 10mm socket to remove the five bolts retaining the coil bracket on each valve cover then remove both coil bracket assemblies.

26. Use a fuel line removal tool to disconnect the fuel line from the rails using a shop rag to absorb excess fuel.
27. Disconnect and remove the hose connecting the passenger and driver side valve covers to the rear dry sump tank fitting.

28. Disconnect all eight fuel injector connectors.

29. Use a 10mm socket to remove the four fuel rail bolts. **NOTE:** You will also need to remove one 8mm manifold bolt and bracket before removing the fuel rails.

30. Lift the injectors out of the manifold and work the rails forward until they can be set aside.

31. Use a 10mm socket to remove the seven remaining manifold bolts (out of ten).

32. Disconnect the EVAP solenoid electrical connector.

33. Disconnect MAP sensor electrical connector.

34. Disconnect the vacuum hose from the brake booster fitting; it will be removed with the manifold.

35. Disconnect and remove the two EVAP tubes located at the front of the manifold.

36. Disconnect passenger side PCV tube from valley plate.
37. Remove the intake manifold and disconnect the small vacuum hose at the rear of the manifold next to the larger brake booster hose, if it is present. Leave this hose hanging from the firewall as it will be reconnected later.

38. Use masking tape to cover the exposed intake ports on the cylinder head.

39. Remove the O-ring port gaskets from the stock intake manifold and set them aside for reuse later.

40. Use a 15mm socket to remove the two bolts retaining the belt tensioner.

41. Disconnect the oil pressure sensor electrical connector at the rear of the valley plate.

42. Use a 27mm wrench to remove the oil pressure sensor from the rear of the valley plate.

43. Clear engine valley of all debris then use a 13mm socket to remove the 11 bolts retaining the valley plate and remove it.

44. Use a small flathead screwdriver to remove the eight O-ring seals from the stock valley plate and install them in the new valley plate. Remove the bolts retaining the stock oil baffle to the stock valley plate then use a small screwdriver to pry off the baffle. Clean any remaining silicone off the mating flange, apply fresh silicone then install the stock baffle onto the underside of the new valley plate using the stock bolts coated with blue LocTite.

45. Apply anti-seize to the tapered surface beneath the heads of the countersunk bolts supplied in Bag #3 and install the valley plate along with the stock perimeter gasket. Tighten the bolts from the center out with a 5mm allen tool. Give the bolts a second pass in the same sequence and torque them to 18 ft-lbs.

46. Install the oil pressure sensor into the supplied valley plate with thread sealant and a 27mm wrench. Torque the sensor to 15 ft-lbs.

47. Reconnect the oil pressure sensor electrical connector at the rear of the valley plate.

48. Use a 15mm socket to remove the bolt retaining the EVAP solenoid.
49. Use a 10mm socket to remove the four bolts (two on each side) retaining upper radiator shroud and remove it.

50. Drain the engine oil from the oil pan and remove the oil filter.

51. Use the DT-47731 Transmission Cooler Quick Disconnect Tool to detach two oil lines from the oil cooler.

52. Remove the two bolts on the driver side holding the oil cooler to the shroud.

53. Remove the nut holding the oil cooler bracket to the shroud and remove the cooler.

54. Trace the oil cooler lines back to the oil pan and disconnect them, then remove the lines as a single assembly. The bolts can then be discarded.

55. Disconnect the radiator fan electrical connector then use a 10mm socket to remove the two bolts retaining the fan assembly. Pull the hoses from the six clips holding them to the assembly and remove the fan from below.

56. Use a hand siphon to drain the power steering fluid reservoir.

57. Disconnect the power steering lines from the power steering cooler.

58. Remove the three bolts retaining the power steering cooler then remove the cooler.

59. Disconnect the alternator electrical connector.

60. Use a 13mm socket to remove alternator power wire.

61. Use a 15mm socket to remove the two alternator support bolts, and then remove the alternator.

**WARNING:** With the wheels of the vehicle facing straight ahead, secure the steering wheel with a steering column anti-rotation pin, steering column lock or strap. Failure to do so may result in damage to or a malfunction of the airbag deployment system.
62. Use an 11mm socket and an extension bar to remove the bolt securing the steering column to the rack then pull the intermediate shaft off the gear. Do not attempt to turn the steering wheel until this bolt has been reinstalled.

63. Use a 6mm Allen tool to hold the tie rod ball stud stationary while using an 18mm wrench to loosen the nut.

64. Use GM Ball Joint Separator #J 42188 to separate the steering knuckle from the tie rod ball stud then remove the tool and the nut. Use this procedure for both sides.

65. Remove the lower nut from the endlink by placing a 6mm wrench on the end of the stud while using an 18mm wrench on the nut. Repeat the procedure for both sides.

66. Use a 13mm socket to remove the four bolts retaining the stabilizer brackets.

67. Use a 13mm socket to remove the two nuts retaining the brake pressure modulator valve.

68. Place a catch pan below the steering gear then use an 18mm line wrench to disconnect the two power steering lines from the steering gear.
69. Use a 10mm socket to remove the bolts retaining the power steering line brackets or fluid cooler, if equipped.

75. Use a 13mm socket to remove the lower brake modulator bracket bolts.

70. Use a floor jack to support the oil pan.

76. Use an 18mm socket to remove the two steering rack nuts and bolts.

71. Use a 21mm deep socket to remove or loosen the two front engine cradle bolts.

77. Remove the plastic clamp holding the power steering lines to the steering rack.

69. Use a 10mm socket to remove the bolts retaining the power steering line brackets or fluid cooler, if equipped.

72. Disconnect the ride height sensor electrical connector from each side, if equipped.

78. Loosen the rear engine cradle nuts with a 21mm deep socket and lower them until there is a gap of 10mm from the cradle to the top of the nut.

73. Use a 10mm socket to remove the driver side brake line bracket bolt.

79. Insert a pry bar between the frame and front driver side cradle mount.

74. Use a 10mm socket to remove driver side ride height sensor bolt, if it is present.

80. Work the power steering rack out through the driver side wheel well. Use the pry bar to widen the gap when needed and push the brake lines out of the way to clear the gearbox. Inserting a 5/16” nut on its side into the gap between the cradle and the frame as a spacer may help.
NOTE: The following six steps detail the process needed to loosen and remove the crank bolt. Manual vehicles have the option of placing a passenger in the car to put the car in first gear and apply firm brake pressure while turning the crank bolt in steps #84, 86, 87 & 89. Do not attempt this optional procedure if the rear wheels are on the ground or vehicle damage and/or injury could result.

81. Disconnect the oil level sensor electrical connector from the passenger side of the oil pan.

82. Use a 10mm socket to remove the starter support bracket bolt.

83. Use a 13mm socket to remove the two starter bolts.

84. Disconnect electrical connector at top of starter.

85. Use a 13mm socket to remove the nuts retaining power wires to the starter.

86. Remove and set aside the starter and bracket.

87. Install GM Flywheel Holding Tool #J-42386-A to prevent the crank from rotating while loosening the balancer bolt and torque the bolts holding it to 37 ft-lbs.

88. Use a breaker bar and a 24mm socket to loosen and remove the crank bolt. A long pipe slid over the breaker bar can be helpful for increasing leverage.

89. Mark off with a piece of masking tape 1.6” from the tip of the supplied drill bit.

90. Use a 24mm socket to install the supplied bolt and reamer guide to the end of the crank.
91. Lubricate the 15/64” bit supplied in Bag #4 with a small amount of engine oil, then drill into the guide hole with a bushing until the tape mark on the bit meets the guide. Loosen the bolt and blow out any chips with compressed air then turn the guide until the ream hole lines up with the one just drilled in the crank and balancer. Use the back side of the ream tool to verify that the holes line up then tighten the bolt and use the .2500” reamer to ream the hole.

92. Use compressed air to clear out any metal shards in the hole. Apply Loctite 609 retaining compound or equivalent to the supplied crank pin then tap it into the drilled hole until it is flush.

93. Install the supplied GM crank bolt into the crank and torque it to 37 ft-lbs, then rotate it an additional 140°.

94. Use a 17mm Allen socket to remove the threaded freeze plug located on the driver side of the engine block near the front of the engine.

95. Install the supplied threaded fitting into the hole previously occupied by the freeze plug.

96. Remove the wire harness holding clamp from the gap between the driver side motor mount and the block.

97. Remove the 3rd bolt back from the front on the driver side of the oil pan. Orient the supplied oil cooler bracket so that it will line up with the back of the oil cooler, then secure it with the stock oil pan bolt and tighten it to 18 ft-lbs.

98. Route the longer output hose between the motor mount and the block so that the open end is in the vicinity of the upper radiator hose and the male tube is near the oil filter mounting location.

99. Route the shorter input hose between the motor mount and the block so that the male tube is close to the fitting installed in the side of the block and the female end is near the oil filter mounting location.

100. Slide the supplied oil cooler up to the flange directly adjacent to the oil filter mounting location and connect the input and output hoses. Ensure that the lock clips are fully engaged to prevent the possibility of leaks.

101. Secure the oil cooler by tightening the bolts that come with it into the flange on the oil pan, then install the supplied bolt through the oil cooler assembly and thread it into the bracket mounted to the oil pan rail.

102. Insert the male end of the input hose into the fitting in the side of the block.

103. Use the supplied zip ties to secure the wiring harness away from any exhaust components or suspension parts.

104. Fill the oil filter with engine oil and install it in the stock mounting location.

105. Slide the steering rack back into place and reconnect the electrical connector.

106. Use an 18mm socket to reinstall the steering rack nuts and bolts then torque them to 74 ft-lbs.
107. Install the supplied spacers between the subframe and the mounting nuts. The spacers with two notches go in the front while those with one notch go in the rear.

108. Snug the front crossmember nuts then use a utility jack to lift the crossmember. Torque all four crossmember nuts to 81 ft-lbs.

109. Use a 13mm socket and the stock bolts to reinstall the brake modulator bracket then torque them to 20 ft-lbs.

110. Use a 13mm socket and the stock bolts to mount the brake pressure modulator to the bracket and torque them to 106 in-lbs.

111. Use a 10mm socket and the stock bolts to reinstall the power steering and brake line brackets.

112. Use an 18mm line wrench to reinstall the power steering pressure and return hoses to the steering gear then torque the fittings to 20 ft-lbs.

113. Use a 10mm socket to reinstall the driver side ride height sensor then plug in the electrical connector.

114. Use a 13mm socket and the four stock bolts to reinstall the stabilizer and the brackets supporting it then torque the bracket bolts to 43 ft-lbs.

115. Use an 6mm and an 18mm wrench to reattach the stabilizer bar end links to the control arms then torque the nuts to 56 ft-lbs.

116. Use a 6mm Allen tool and an 18mm wrench to reattach the tie rod ends to the control arm. Tighten the nut to 22 ft-lbs. then rotate it an additional 120°.

117. Reinstall the locating clamp around steering rack.

118. Reattach the steering column to the rack then use an 11mm socket to torque the stock bolt to 20 ft-lbs.

119. Reinstall the alternator, attaching the power wire and electrical connector then torque bolts to 37 ft-lbs.

120. Install the starter dust shield and bolt it in place.

121. Reattach the starter electrical connector and the power wires. Torque the power wire nuts to 71 in-lbs. Reinstall the starter then use a 13mm socket to torque the two bolts that hold it in place to 37 ft-lbs.

122. Apply blue loctite to the threads of a 20mm bolt supplied in Bag #1, then use a 12mm socket and the supplied washer to mount the pulley on the new lower idler bracket so that the open side of the pulley faces away from the bracket, then torque the bolt to 18 ft-lbs.

123. Use a 10mm socket to remove the three bolts on the passenger side of the water pump.

124. Use a 2" long 6mm Allen socket and the three 90mm bolts supplied in Bag #1 to install the lower idler bracket on the water pump, then torque them to 18 ft-lbs.
CAUTION: If your vehicle is equipped with the depicted transmission cooler lines, then check clearance between said lines and any moving components. If necessary, gently hand-bend the lines to avoid interference.

125. Use a 15mm socket and the two stock bolts to mount the new tensioner bracket onto the water pump then torque them to 37 ft-lbs.

126. Use an 8mm Hex tool to install the 45mm bolt supplied in Bag #1 that retains the tensioner bracket to the cylinder head and torque it to 37 ft-lbs.

127. Apply blue loctite to the threads of a 20mm bolt supplied in Bag #1, then use a 12mm socket and the supplied washer to mount the pulley on the tensioner bracket and torque it to 18 ft-lbs.

128. Use a 15mm socket and the 75mm bolt supplied in Bag #1 to install supplied tensioner on new bracket and torque it to 37 ft-lbs.

129. Use a 12mm socket and a 20mm bolt supplied in Bag #1 to mount the EVAP purge solenoid on the back of the new tensioner bracket.

130. Use a 15mm wrench to remove two bolts retaining the power steering reservoir bracket. Use a pair of pliers or hose clamp tools to disconnect the lower reservoir-to-pump hose. Note that it is not necessary to fully remove the reservoir from the engine.

131. Slide the old bracket off the reservoir then install the supplied bracket using a 15mm socket and the stock bolts. Slide the power steering reservoir onto the new bracket and reattach the lower reservoir to pump hose.
132. Reinstall the power steering cooler using the stock bolts then reattach the lines to the cooler.

133. Use a 13mm socket to remove the bolt holding the horn bracket in place. Remove and set aside the horns.

134. Line up the supplied templates on the radiator shroud and drill the appropriate holes.

135. Reinstall the radiator shroud by sliding it into place from below then hold it in place using the four stock body pins (two up front, and one on each side).

136. Clip the passenger side sensor back into place and reattach the ambient air temperature sensor connector.

137. Use a 10mm socket to remove center air dam bolt.

138. Use a 10mm socket to install the heat exchanger, using the 20mm bolts supplied in Bag #2 on the side, and the stock air dam bolt on the bottom.

139. Locate the water pump bracket on the inboard, passenger side of the bumper support rail using the lower mounting hole. Mark the rail through the upper mounting hole of the water pump bracket.

140. Drill the bumper support rail in the location previously marked using a 5/16” drill bit.

141. Use a 12mm socket to install the water pump in its bracket and secure it with the supplied strap.
142. Remove the passenger side lower body pin.

143. Use a 10mm socket to install the pump bracket using the M6 x 45mm bolt and M6 nut on top and the M8 x 30mm bolt on the bottom, all supplied in Bag #2.

NOTE: There are two different water pump brackets: Version (1) requires the use of your OE horn bracket. Version (2) has an integrated horn bracket. You should have received one of the two brackets; If your supercharger kit includes bracket version (2), you may disregard Step 144.

144. NOTE: This step only applies to customers who received version (1) of the water pump brackets. Install the supplied stand-off and lock nut onto the OE horn bracket. Proceed by mounting that assembly, with the supplied M6 x 10mm bolt, to the water pump bracket as shown below.

145. Re-install the horns using the OE nuts. Be sure to orient the horns so as to allow a little bit of slack in the horn’s wiring harness. **Warning:** Do not mount the horns with the opening facing up, as they will accumulate condensation and cease working.

146. Use the supplied bit to drill a 15/64” hole in the passenger side of the upper radiator shroud according to the supplied template.
147. Use a 10mm socket and the four stock bolts to reinstall the upper radiator shroud then attach the relay off the supplied water pump wire harness to the upper radiator shroud using the supplied body pin. Open and close the hood to verify the relay clears the hood strut.

150. Install the short molded hose from the outlet of the intercooler water pump to the heat exchanger inlet. Secure the fittings with the supplied hose clamps.

148. Route the intercooler water pump wire harness extending from the relay down to the intercooler water pump and plug in the connector.

151. Lower the heat exchanger hose assembly along the driver side of the radiator shroud.

149. Plug the male connector on the T-segment of the harness into the EVAP solenoid then plug the factory EVAP connector into the female connector on the T-segment.

152. Connect the heat exchanger hose assembly to the heat exchanger through the hole drilled in the shroud. Secure the fitting with a hose clamp supplied in Bag #2.

153. Connect TMAP harness to TMAP sensor near rear of manifold.
154. Use a 10mm socket and an extension bar to loosen the two nuts securing the fuse box.

155. Use a 7mm socket to remove the fuse box bolt located in the passenger side fender well.

156. Install long end of molded hose on intercooler reservoir outlet so that the hose will extend out and then turn down when the reservoir is held upright. Secure the hose with a hose clamp supplied in Bag #2.

157. Use a 10mm socket to install the brackets supplied in Bag #2 on the reservoir. The image above shows the installed orientation.

158. Use a 10mm socket to loosen rear hood hold down latch bolt on passenger side fender.

159. Install intercooler reservoir by working molded hose down along the passenger side of the radiator to the water pump inlet and secure the hose on the pump fitting with a hose clamp supplied in Bag #2.

160. Slide intercooler reservoir brackets behind loosened fuse box nut and hood hold down latch bolt. Use a 10mm socket to torque them to 89 in-lbs.

161. Use a 10mm socket to mount fuse on fuse box stud. Then use a 13mm socket to attach the harness power wire to the main positive terminal.

162. Use a 10mm socket to attach the ground wire to the ground stud near the relay.
163. Reinstall the fender well fuse box bolt.

164. Install supplied 15/32” hose on brake booster and secure fitting with a hose clamp supplied in Bag #2.

165. Install the stock O-ring port gaskets in the supercharger manifold.

166. Install supplied Manifold to EVAP Solenoid Hose on manifold fitting below hub snout.

167. Clear engine valley of any hoses, wires, tools, etc. Lay the intercooler-to-reservoir tank hose in the engine bay, routed along the firewall behind the oil pressure sensor, and connect it to the intercooler reservoir inlet, securing the fitting with a hose clamp supplied in Bag #2.

168. (Refer to the Dry Sump Routing Guide located on page 7 of this instruction booklet for a clear depiction of the hose routing procedure described below.) Attach the dry sump breather hose assembly to the driver side valve cover fitting, then route the rest of the hose along the firewall and over to the passenger side. Connect the middle hose section to the passenger side valve cover provision and the straight fitting to the rear dry sump tank fitting. If your vehicle is an ‘09 or newer and is equipped with an auxiliary dry sump tank behind the primary, cut the supplied dry sump hose near the rear dry sump fitting and install the supplied tee adapter in line with that hose. Route the short section of hose extending from the tee adapter to the auxiliary tank fitting.

169. Remove the tape covering the intake ports. Since two of the stock manifold bolt hole provisions in the cylinder heads break into the crankcase and are not used with this supercharger, install the two button head bolts supplied in Bag #3 in the front passenger side and rear driver side bolt holes to ensure a good seal. With the assistance of one or more people, lift the supercharger assembly onto the engine.

170. Tilt the manifold back slightly to install the small factory vacuum hose running from the driver side firewall fitting on the small fitting on the driver side of the air inlet and the brake booster hose onto the larger fitting then secure the brake hose with a clamp supplied in Bag #2. If the smaller hose is not present, leave the fitting capped.
171. Use a 10mm universal socket with an extension bar to install the eight intake manifold bolts following the torque sequence below. Torque the bolts to 4 ft-lbs in the first pass, then to 7.5 ft-lbs in the second.

172. Connect the Manifold to EVAP Solenoid hose to the outer EVAP solenoid fitting and EVAP Solenoid to Firewall Hose to the inner EVAP solenoid fitting. Route the Solenoid to Firewall hose beneath hub snout and along driver side valve cover to firewall fitting and connect it.

173. Use a 3/8” Fuel Line Removal Tool to remove the fuel input line from the firewall fitting.

174. Take the fuel injectors out of their boxes and remove their protective covers.

175. Apply O-ring lube to the upper injector seals, then slide the injectors into the rails so that the electrical connectors face away from the mounting flange.

176. Apply O-ring lube to the sealing ring of the four supplied fuel rail fittings. Use a 3/4” wrench to install the two straight hose fittings on the radiator side of each fuel rail then install the plug in the firewall end of the passenger side fuel rail and the U-shaped fitting on the firewall end of the driver side rail. Orient the fitting close to the injector, leaving room for the injector connector.

177. Apply O-ring lube to the lower seals of each of the fuel injectors.

178. Attach the supplied fuel rail crossover line to the fitting on the passenger side fuel rail.

179. Install the fuel rails by sliding the injectors down into the manifold provisions and applying pressure until the mounting holes in the rails line up with the manifold. Slide the crossover hose under the snout and air inlet of the supercharger as you install the passenger side rail then connect it to the driver side fuel rail fitting.

180. Use a 5mm Allen tool to install the four fuel rail bolts supplied in Bag #3 and torque them to 91 in-lbs.

181. Clip the heat exchanger hose assembly to both lower fittings at the front of the supercharger manifold.
182. Attach one end of the supplied PCV hose to the 90° fitting below the air inlet on the manifold.

183. Route the other end of the PCV hose to the tube extending from the valley plate and attach it.

184. Install the supplied fuel line from the firewall fitting to the U-shaped fitting on the driver side fuel rail.

185. Connect fuel injector electrical connectors.

186. Use a small flathead screwdriver to remove the wire covers at the back of the coil brackets. Note that you will need to separate the covers from the bracket, then split the two halves of the cover.

187. Tuck the fuel injector wiring harness and the EVAP Solenoid to Firewall Fitting Hose between the valve cover and manifold then use a 10mm socket and the ten stock bolts to install both coil brackets on to the valve covers.

188. Attach the ignition coil connectors and spark plug wires to the coils.

189. Use a 10mm deep socket to remove the four stock coil cover ball studs from the valve covers.

190. Remove the grommets from the stock coil covers.

191. Install the stock grommets into the coil cover brackets supplied in Bag #6.
192. Use a 10mm socket to remove the bolts securing the #2, #3, #6 and #7 ignition coils.

193. Install the coil cover brackets on top of the ignition coils, then use a 10mm socket to secure them with the stock bolts.

194. Tuck the wire harness tight against the fuel rails. Verify nothing will be pinched or damaged when the coil covers are installed.

195. Use a 7/16” deep socket to install the four ball studs supplied in Bag #6 onto the supplied coil covers.

196. Plug the OEM engine harness MAP sensor connector into the supplied MAP harness then route the harness to the vicinity of the air intake.

197. Remove the upper radiator hose to install the serpentine belt.

198. Route the serpentine belt according to the diagram. Note that you must slide the belt around the bottom of the bracket to get the belt on the lower passenger side idler pulley.

199. Use a breaker bar and a 16mm socket to push the tensioner enough to get the belt on, then double check the routing.

200. Line up the tee fitting on the end of the oil cooler outlet hose with the upper radiator hose. Cut the radiator hose at the base of the barb on each side and discard the section in between.

201. Attach the radiator hose sections to both sides of the tee and secure them with hose clamps. Attach the hose to the radiator and secure it with a clamp.

202. Use a 10mm socket and the two stock bolts to reinstall the radiator fan.

203. Attach the radiator fan electrical connector then push the stock hoses back into the factory clips.
204. Use a 10mm socket, an extension bar, the four stock bolts and the OEM O-ring seal to install the throttle body. Torque the bolts to 91 in-lbs.

205. Connect ETC harness to the throttle body motor.

206. Connect the intercooler hose assembly to the two upper hose fittings at the front of the manifold.

207. Install the silicone inlet tube to the throttle body and secure it with a supplied worm clamp.

208. Install the grommet supplied in Bag #5 into the new air inlet tube.

209. Install the hose barb supplied in Bag #5 into the new air inlet tube.

210. Lower supplied air filter onto the radiator shroud.

211. Use a T15 Anti-Tamper Torx driver to remove the MAF sensor from the stock airbox.

212. Use a 3/32” Allen tool and bolts supplied in Bag #5 to install the supplied MAF sensor in the new inlet tube.

213. Route the supplied MAF wire harness near the driver side of the throttle body.
214. Install the two supplied grommets into the ears of the new air inlet tube on cars equipped with locating pins.

215. Slide the nose of the air inlet tube into the air filter then hold the grommets in place with a socket as you tilt the air inlet tube down into the silicone tube and onto the locator pins, if so equipped.

216. Connect the passenger side PCV hose to the air inlet tube fitting, then route the hose along the passenger side valve cover and connect it to the front fitting of the dry sump tank. Connect the MAF harness to the MAF sensor then connect the OEM MAF connector to the supplied MAF harness.

217. Rotate the worm clamps so that the gears are on the driver side then secure the air inlet tube by tightening the worm clamps on the air filter and the silicone hose.

218. Use a 5/8” wrench to install the coil cover stands supplied in Bag #6 onto the valve covers.

219. Use a 10mm socket to reconnect the positive battery terminal.

220. Use a 10mm socket to reconnect the negative battery terminal.

221. Remove intercooler reservoir cap and fill intercooler system with a 50/50 blend of water and coolant.

222. Refill the power steering reservoir with power steering fluid. Check engine oil and coolant levels and top them off, if needed.

223. Turn the vehicle to the ‘ON’ position but DO NOT START THE VEHICLE. (This is done by pressing the start button without depressing the brake or clutch pedal).

224. Carefully inspect the fuel rail, fuel hose fittings and coolant hoses for any leaks. If any leaks are detected, shut the engine off immediately and make any necessary repairs before continuing.

225. With the ignition in the “ON” position, verify that the coolant mixture is flowing briskly through the recovery tank, then install the cap. The intercooler pump will cycle and the water level may change. Repeat step 221 as necessary until proper mixture level is reached. Turn the vehicle off once complete.

226. Reinstall the front fascia and reconnect the fog lamp and indicator light electrical connectors.

227. Secure the front fascia with the stock hardware, including the four bolts under the hood, the two nuts on each fender, the five bolts and two nuts on the underside and the four body pins that clip into the radiator shroud. Refer to steps #5 - #11 for fastener locations.

228. Reattach the front valances using the three stock screws and one body pin on each side.

229. Secure the front inner fender wells with the stock fasteners.
230. Reinstall the front wheels and torque the lug nuts in a crossing pattern to 100 ft-lbs.

If you have yet to flash your ECU, then proceed with steps 231-244, otherwise disregard them.

231. It is recommended that you check the Edelbrock website (http://www.edelbrock.com/automotive_new/mc/superchargers/fuel.injected_soft-tech.shtml) to confirm that you have the latest calibration. Once you have found the latest tune on the site, power on the programmer, press the left arrow and select the Device Info option. Scroll down to Tune Version and compare that number to the one on the site. If they are different, download the new calibration with the supplied USB cable.

232. Put the car into Acc mode by pressing and holding the start button on the steering column. But don’t start the vehicle.

233. Connect the supplied PCM cable to the OBD-II connector located below the steering wheel in the passenger compartment.

234. Use directional pad to highlight Program Vehicle option and press Select button.

235. Use directional pad to highlight Pre-programmed Tune option and press Select button.

236. Read disclaimer then press Select to continue.

237. Verify ignition is in the ‘Key On’ position but that the engine is not running then press Select.

238. Use directional pad to highlight your vehicle and transmission combination then press Select.

239. Use directional pad to highlight your vehicle and transmission combination then press Select, again.

240. Use directional pad to highlight Begin Program then press Select.

241. Vehicles equipped with a manual transmission will have three separate operations take place during this step, while vehicles with an automatic transmission will have five. Completion of each operation will cause the progress bar to reset to zero. **DO NOT unplug the programmer until prompted.**

242. Turn the car off when prompted to do so by the handheld programmer.

243. Read parting message from programmer then press Select to continue.

244. Unplug the programmer cable from the OBD-II port.

245. Start the car and allow it to idle while closely inspecting the engine bay for any fuel or coolant leaks.

**Repair any leaks before operating vehicle!**

246. Install the coil covers by sliding it into place and pressing the ball studs into bracket grommets.

Congratulations on the installation of your new Edelbrock E-Force Supercharger System. If you have any questions, please call our Technical Support hotline and one of our technicians will be happy to assist you.
Email Edelbrock Your Stock Vehicle Calibration

In the rare occurrence that you encounter an error message that reads “Calibration not supported” during the test flash procedure on page 9, you will need to email Edelbrock your stock vehicle calibration to Calibration@edelbrock.com. Otherwise, disregard this step.

• Begin by downloading the SCT device updater software to your computer; it can be downloaded from: http://www.sctflash.com/software/SCTDeviceUpdater.exe

• Put the car into Acc mode but do not start it.

• Connect the supplied PCM cable from the tuner to the OBD-II connector.

• Select PROGRAM VEHICLE, arrow over to UPLOAD STOCK, press SELECT and follow the prompts on the screen.

• If the upload fails, you will be asked to AUTO DETECT, press SELECT and follow the prompts on the screen. If the auto detect fail, then please contact Edelbrock Tech support @ 800-416-8628

• Once the stock calibration has loaded, disconnect the programmer from the OBD-II connector and connect it to your PC using the supplied USB cable.

• Open the SCT software and select the button on the lower left hand side that reads GET STOCK FILE FROM DEVICE. Follow the instructions on the screen.

• Once the download is complete E-mail your calibration to Edelbrock at calibration@edelbrock.com or call 1-800-416-8628 and our tech support staff will assist you in E-mailing the file. **NOTE:** The subject line of your e-mail should be “file update needed”, The file will automatically be labeled using your VIN # followed by “.sul “ (XXXXXXXXXXXXX.sul)

• Once we have this file we can update the tune to work with your application, then we will e-mail you the custom tune which you may use until the release version is available. (This process can usually be completed within 1 to 2 business days)

• Download the new tune to the programmer using the directions received with the custom tune.

• Re-try the test flash procedure using the custom tune.