Installation Instructions for
2006-2013 Chevrolet Z06 Corvette
Lingenfelter High Flow Air Intake System
(7.0L LS7 V8 engine)

PN: L650090206

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## Parts List

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<thead>
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<th>#</th>
<th>Part number</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>LN4230-AB</td>
<td>LPE C6 Corvette air-box and bracket assembly</td>
</tr>
<tr>
<td>1</td>
<td>LN4230-AI</td>
<td>LPE C6 air-bridge</td>
</tr>
<tr>
<td>1</td>
<td>L480000000</td>
<td>LPE 100 mm MAF sensor assembly</td>
</tr>
<tr>
<td>1</td>
<td>L660070105</td>
<td>LPE C6 Corvette air intake system air filter</td>
</tr>
<tr>
<td>11</td>
<td>AV17222</td>
<td>push-lock plastic rivet fastener (pin lock style)</td>
</tr>
<tr>
<td>2</td>
<td>AV15414</td>
<td>Christmas tree style plastic fastener</td>
</tr>
<tr>
<td>1</td>
<td>TFC40GNB-400-188</td>
<td>4.0” x 1-7/8” hose, black</td>
</tr>
<tr>
<td>1</td>
<td>TH-H004BLK</td>
<td>4.0” hump hose, black</td>
</tr>
<tr>
<td>4</td>
<td>53990110</td>
<td>90-110 mm hose clamp</td>
</tr>
<tr>
<td>1</td>
<td>539100120</td>
<td>100-120 mm hose clamp</td>
</tr>
<tr>
<td>1</td>
<td>93695K72</td>
<td>airbox seal, 3/16” x 3/8” x 36”, black</td>
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<tr>
<td>1</td>
<td>L670010105</td>
<td>cut pattern/template</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>alcohol wipe</td>
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<tr>
<td>1</td>
<td>L920010000</td>
<td>LPE decal</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>instructions</td>
</tr>
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</table>

## Tools Required

- Small flat blade screwdriver
- Ratchet
- 6 mm socket
- 7 mm socket
- 10 mm socket
- 13 mm socket
- T-15 Torx head driver or socket
- Tape
- Center punch, preferably spring loaded
- Jack and jack stands
- Tools for re-pinning MAF sensor harness
- Small pick
- Fork type pry tool or equivalent
- Scissors
- Drill
- 5/16” drill bit
- 11/32” drill bit
- 1/2” drill bit
- Saw or suitable cutting tool
- Marking tool for shroud such as a silver Sharpie or a scratching tool

## Optional Items

- LPE modified production GM Z06 radiator shroud (10346001M)
- LPE plug-and-play MAF sensor adapter harness (L480020206)
- Lingenfelter Power Programmer (LN30203 - for 2006-2008 vehicles only)
- LPE air filter service kit (SB-88-0005)
- Replacement air filter (L60070105)
- Replacement MAF sensor element (XX09747-0011)
- Reprogramming of ECM (new ECM or send in your ECM)
- EFILive FlashScan V2 reprogramming, data logging and scan tool software
- EFILive AutoCal handheld programmer
Read the entire instruction manual before beginning installation. Some stock parts will be used in reassembly.

This air intake kit requires re-calibration of the factory engine management software. If you do not have a way to re-calibrate the engine control module (ECM), do not install this system until you are able to do so.

The installation of the LPE C6 Z06 High Flow Air Intake Kit requires the modification of the fan shroud. If you do not feel comfortable with performing the modifications to your shroud that are listed in this instruction manual or you would prefer to keep the existing shroud in stock form, LPE offers an already modified production GM shroud (PN: 10346001M). Contact LPE or your LPE distributor.

**WARNING:** Installing the MAF sensor tube in the wrong direction is known to cause drivability problems and/or the P0101 Diagnostic Trouble Code (DTC). Make sure that the arrow on the MAF sensor is pointed in the direction of the air flow (towards the engine).

- Disconnect battery ground.
- Remove gray retaining clip on the bottom side of the MAF sensor, then disconnect MAF sensor connector.
- Disconnect breather tube from bellows.
- Loosen hose clamp at throttle body, pull bellows from the throttle body.
- Work entire assembly free from push pins & remove assembly from car.
- Remove four screws holding top mount radiator shroud & unclip hose from top mount radiator shroud.
- Remove top mount radiator shroud.
- Disconnect electrical connector for under hood light & unclip electrical connector for under hood light from the radiator shroud.
- Disconnect the electrical connector from the outside air temperature sensor located low on the right side of the shroud.
- Remove the two “Christmas tree” push fasteners holding the radiator shroud to the condenser (save the fasteners for reuse). They are located approximately midway up along each side.
- Raise front of vehicle, follow manufacturer instructions. Use jack stands to support vehicle.
To remove the radiator shroud you need to temporarily disconnect and remove the engine oil cooler.

- Remove the left wheel house extension and left brake cooler duct. To do this you will need to remove the three 7 mm head screws from underneath the vehicle, remove the five T-15 Torx head screws along the vertical wall of the wheel well and remove the three push fasteners in the wheel well.
- Install oil drain pan under vehicle.
- Using a small pick tool, carefully remove the two retaining clips holding the oil lines to the oil cooler. Do NOT pull the oil lines from the cooler at this time. The pictures show the clips and the fittings on the oil cooler. The oil cooler is shown removed from the vehicle to make it easier to see the parts involved.
- Using a 13 mm socket, remove the four screws retaining the oil cooler. Allow the right side of the cooler to drop (see picture).
- Disengage both oil lines and remove the oil cooler from the vehicle. Keep the ports aimed upright to prevent additional oil spills. Be sure to reinstall the oil line retaining clips on the oil cooler so that you don't loose them. When you reinstall the oil lines later on, you will not need to remove these clips - the lines simply push on.
- Cover the oil cooler ports and the oil lines to avoid contamination.

Remove the two plastic push pins holding the radiator shroud to the bumper beam. Remove two plastic retainers from each side of the radiator shroud.

Guide the side wings of the radiator shroud around the lower brackets. Remove the shroud from the top side, pushing condenser rearward as necessary for clearance. If the shroud does not clear the bumper during removal, it may be easier to free it from the under side of the vehicle.
NOTE: If you do not feel comfortable with performing the modifications to your shroud that are listed in the following steps or you would prefer to keep the existing shroud in stock form, LPE offers an already modified production GM shroud (PN: 10346001M). Contact LPE or your LPE distributor.

Cut out the template, cutting along the outer short dashed line only. Thoroughly clean the shroud to ensure adhesion of tape for the next step. Place the cut template on the shroud as shown, ensuring the line on the template matches up with the crease on the shroud.

Secure the template in several places with tape. Use a center punch to mark the centers of the holes to be drilled. You should have 19 center punch marks. It is important to not remove the template until all 19 holes are marked.

- Remove template.
- Drill four 5/16” holes first as shown on template.
- Drill seven 11/32” holes as shown on template.
- Drill eight 1/2” holes as shown on template.
- Using a ruler & marking tool, connect outer edges of 1/2” holes to form cut line as shown with “dashed lines” on template.
- Using saw or other suitable cutting tool cut on line drawn, making sure to NOT CUT OUTSIDE OF LINE.

Reinstall modified radiator shroud. Install two push fasteners, securing the shroud to the bumper beam.

Install oil cooler, securing it in place with the four bolts previously removed. Install the two oil lines into the oil cooler ports. IMPORTANT - oil lines must be pushed in and then pulled back to verify proper engagement.

From the top side, install the two factory “Christmas tree” fasteners holding the radiator shroud to the condenser.

Remove the protective cover from the LPE supplied air filter.

NOTE: Inspect inside of filter for any debris prior to installing in the vehicle. Be very careful during the remainder of the installation process to not let any dirt or objects fall into the filter.

Thoroughly clean edge of airbox with supplied alcohol pad.

Cut supplied foam seal to fit airbox as shown in image. Install rubber seal to three edges of airbox as shown. Make sure the foam seal does not interfere with the mounting holes.

Slide airbox and filter assembly in place as shown.
Use four of the supplied push lock plastic rivet fasteners to secure the airbox flange to the shroud. Pinch pieces together as tight as possible while securing the fasteners.

From underneath the vehicle, starting with the bottom, center fastener, install the remaining seven fasteners, pinching pieces tight together while fastening.

Remove two plastic pins from the top mount radiator shroud by prying up center nail, then pulling out (as shown in image).

Install the two supplied “Christmas tree” fasteners into same holes that held the two plastic pins. Install top radiator shroud ensuring it engages fan shroud in the center as shown. Tuck water hose back into holders on shroud, secure with four bolts previously removed.

**Assembling the duct work:**

Slide the larger (100-120 mm) worm gear clamp over the neck of the air filter in the airbox assembly.

Using a rotating motion, work the large end of the air-bridge into the air filter neck, do not tighten the clamp at this time. The logo on the air-bridge should face as shown in the image.

On the other end of the air-bridge, install the supplied straight silicone coupler. Slide two 90-110 mm clamps onto the coupler.

Rotate the air-bridge to the left of the throttle body to continue assembly (see picture).

Install MAF sensor housing into the coupler. Make sure the arrow on the sensor is pointing towards the engine.

**WARNING:** Installing the MAF sensor tube in the wrong direction is known to cause drivability problems and/or the P0101 Diagnostic Trouble Code (DTC). Make sure that the arrow on the MAF sensor is pointed in the direction of the air flow (towards the engine).
Remove the 3/8” barbed plastic quick couple from the accordion section of your stock air intake system (see picture). Install the quick coupler into the silicone hump hose by pushing the barbed side into the 3/8” nipple on the hump hose. Do not use lubricant.

Slide 90-110 mm clamps on either side of the hump hose and then slide the hump hose onto the MAF housing. Rotate the hump hose such that the nipple will locate just above the throttle body motor (roughly 10 o’clock position, see pictures). Rotate the MAF sensor assembly such that the logo on the sensor housing is at the top and lines up with the logo on the air-bridge.

Rotate the assembly to engage the hump hose over the throttle body. Make sure the bottom of the hose is properly located over the throttle body.

Push the “hump” portion of the hose towards the throttle body while tightening the clamp on the throttle body.

Tighten the next two clamps (in order going away from the throttle body), making sure the hoses are fully engaged.
Push downward on the air-bridge while tightening the connection between the straight coupler and the air-bridge.

Look at the air filter from underneath at this time, if it is not parallel with the cut in the shroud, it may be straightened now.

Tighten the clamp retaining the air-bridge to the air filter.

**Note:** This clamps best when the hose clamp is positioned as pictured.

Connect the stock breather tube line that couples with the 3/8” nipple located in the hump hose.
Before connecting the wiring harness to the new 100 mm MAF sensor, you need to re-pin the connector by swapping pins E & D. If you do not feel comfortable re-pinning the connector, a plug and play adapter harness is available from LPE (PN L480020206). Contact LPE or your LPE distributor for details.

### 2006-2007 Z06 Corvette connector

<table>
<thead>
<tr>
<th>Pin</th>
<th>Wire Color</th>
<th>Circuit No.</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>YE</td>
<td>492</td>
<td>MAF Sensor Signal</td>
</tr>
<tr>
<td>B</td>
<td>BK/WH</td>
<td>451</td>
<td>Ground</td>
</tr>
<tr>
<td>C</td>
<td>PK</td>
<td>539</td>
<td>Ignition 1 Voltage</td>
</tr>
<tr>
<td>D</td>
<td>TN</td>
<td>2760</td>
<td>Low Reference</td>
</tr>
<tr>
<td>E</td>
<td>TN</td>
<td>472</td>
<td>IAT Sensor Signal</td>
</tr>
</tbody>
</table>

To re-pin the MAF sensor harness connector:

- If your MAF connector is equipped with the purple locking plate/wire loom shown in the image (see red arrow), use a small screw driver to remove the plastic locking plate/wire loom from the back of the harness.
- Using a small screw driver, remove the purple plastic pin guide from the inside of the connector (see picture below).
- Make note of the wire positions (see table above). We recommend putting tape or something on one of the two wires to make it easier to tell them apart once you have removed them from the connector.
- Again using the blade of a thin screw driver, VERY gently pry back the plastic locking clips from the metal pins on pins D & E (tan wires). While prying back the plastic clip, gently pull on the wire for that pin and the wire should pull out easily. Repeat the process for the other pin. Now reinstall the wires, swapping the wire and pin from D into E and from E into D.
- Replace the plastic pin guide
- If equipped, replace the plastic locking plate/wire loom.
- Connect the MAF sensor harness connector to the MAF sensor.
- Replace the gray retaining clip on the MAF harness connector.
The following steps need to be done from underneath the vehicle:

- Replace the previously removed two factory Christmas tree fasteners retaining the shroud to the plastic side panels.
- Install the lower air intake block off cover.
- Replace the five 7 mm head screws previously removed.
- Replace the three 10 mm head screws to secure the block off cover.
- Reinstall the left wheel extension housing and brake duct.
- You are now finished under the vehicle so you may lower the vehicle back down from the jack stands.

With the vehicle back on the ground, you now need to perform the following steps:

- Check for hood clearance issues, if you need to readjust, loosen clamps and push the air bridge assembly toward the throttle body while tightening the clamps.
- Reconnect the outside air temperature connector and the hood light connector.
- Reconnect the battery ground cable.
- Reprogram your engine control module (ECM) or install an ECM that has already been reprogrammed. Contact LPE for additional information.
- If you are reprogramming the ECM yourself, the MAF sensor curve can be found on the LPE web site at:

  [http://www.lingenfelter.com/instructions.htm](http://www.lingenfelter.com/instructions.htm)

- Replace the oil lost during the removal of the oil cooler.
- Start the vehicle and check for oil leaks at the oil cooler lines.
- Check your oil level. Be sure to follow the manufacturer’s recommendations for checking the oil level on the Z06 Corvette. The dry-sump oil system on the LS7 engine has a different oil level checking procedure than other Corvettes.

Congratulations - you have completed the installation.

**WARNING:** CAUTION SHOULD BE USED WHEN DRIVING IN HEAVY RAIN. DO NOT DRIVE THROUGH DEEP STANDING WATER.

**Filter service** - A filter service kit is available from LPE for cleaning and re-oiling the air filter (part number SB-88-0005). The correct amount of oil for this filter element is 39 grams (1.4 ounces) of oil. Replacement filters are also available from LPE (filter part number L660070105). How frequently you should clean your filter will depend on your driving conditions. LPE recommends checking your filter at every oil change or 3,000 miles. If there is a build up of dirt as thick as the wire mesh, then LPE recommends you clean your filter. As dirt builds up on your filter, the restriction of the airflow also increases.

Many other items are available from LPE for your Z06 Corvette including low temperature thermostats, camshafts, ported throttle bodies, port matched intake manifolds, intake manifolds, turbocharged engine packages and much more. Contact LPE, visit our web site, or contact your LPE distributor for information about our other products.

**Troubleshooting** - If you are experiencing drivability issues and/or setting the P0101 Diagnostic Trouble Code (DTC), check to verify that the arrow on the MAF sensor tube is pointed in the direction of the air flow (towards the engine).
For additional product installation information and technical support, contact LPE or your LPE products distributor. You can also find technical support and usage discussions regarding this product and many other LPE products in our Internet forums:

http://www.lingenfelter.com/LPEforumfiles

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