



TABLE OF CONTENTS

| | | |
|---|------------------------------|---------|
| ○ | INTRODUCTION | 2-4 |
| ● | MANIFOLDS | 5-42 |
| | • Manifold Accessories | 43-48 |
| ● | WATER PUMPS | 49-58 |
| | • Water Pump Accessories | 59-60 |
| ● | SUPERCHARGERS | 61-105 |
| | • Supercharger Accessories | 106-117 |
| | • Supercharger Service Parts | 118-150 |
| ● | APPAREL & PROMO | 151 |

INTRODUCTION

Weiland History & Technology



Timeline of Excellence

Weiland developed the first ever aluminum intake manifold in 1937. Thirty years later Weiland developed complete blower drives for the GMC 6-71 supercharger. Today, Weiland is still at the forefront of intake manifold and blower development as well as high flow water pumps. To make more power you have to get more air to your engine. Look to Weiland as your power source!



1930s

- Company founded by Phil Weiland as performance parts warehouse selling assortment of speed parts.
- Developed first product in 1937, the "High Weiland" manifold - first aluminum intake on the market!

1940s

- In 1949 Weiland introduced a series of "tri-power" and four 2-barrel manifolds.



1950s

- Immediately after WWII Weiland debuted a line of aluminum cylinder heads for flathead Ford engines.
- The famous "Drag Star" line of "log" manifolds for Hemi engines was introduced in 1952
- Weiland developed complete blower drives for the GMC 6-71 supercharger in 1957.



1960s

- The first dual plane, 180° intake came from Weiland in 1965 as the "Colt."
- In 1968 Weiland introduced the "Hi-Ram" manifold and patented D-port technology.



Hi-Ram

2

www.weiland.com



X-CEerator



1970s

- The popular "X-terminator" single plane manifold series was launched in 1972.
- High performance aluminum water pumps were first made by Weiland in 1973.
- The first model of the famous "Team G" series of 360° racing manifolds were introduced in 1978.
- "X-CEerator" series of performance single plane intakes were developed in 1974.

ACTION + PLUS

1980s

- "Pro-Street" superchargers of Weiland's own design were added to the line in 1987
- Weiland's "Action" series of high performance replacement manifolds debuted in 1980.



STEALTH

1990s

- Weiland became the first OE supplier of superchargers to Mercury Performance Marine in 1990.
- The "Stealth" series of high performance dual plane manifolds came in 1992.
- Weiland received the industry's first "E.O." for an intake manifold in 1992
- "Pro-Street" supercharger was certified "emissions legal" by CARB in 1993.
- Weiland 8-71 supercharger developed for Small Block and Big Block Chevy in 1996.



2000s

- Weiland releases the first ever aluminum LS-1 intake manifold in 2002
- In 2005, Weiland begins redesigning its manifolds using computational fluid dynamics to deliver the best power-producing intakes on the market!





Industry Leading Technology for Industry Leading Power!

Weiland is no stranger to the performance aftermarket. Since the 1930s, Weiland has been delivering serious performance parts to street / strip enthusiasts, marine customers and hard core racers. Times have changed as bigger motors, higher RPMs, better ignition systems and ultra efficient cylinder head designs have generated a need for better manifold technology. Weiland has delivered!

Weiland begins the development process for each manifold by evaluating all current intake designs on the market. This allows us to study the strengths and weaknesses of each design. Hundreds of hours of dyno tests are conducted to analyze the competition and determine what works and what doesn't.

The engineering team at Weiland then generates a three-dimensional Pro-E CAD model incorporating the latest technology and information on flow, runner geometry, cross-sectional area, plenum design, runner length and port configuration. This information is based on 75+ years of manifold development experience by some of the most experienced engineers in the industry.

From there, the real work begins:

Once the Pro-E model is complete, Weiland takes it to a new level in the automotive aftermarket by running it through a CFD analysis. Computational Fluid Dynamics (CFD) is a software program used by aerospace companies such as Lockheed-Martin, NASA, and Boeing to study airflow dynamics on the world's fastest aircraft. For Weiland, the software allows designers to simulate airflow within the intake and gives them the opportunity to "see the air". Different colors show airspeed and allow engineers to eliminate reversion, restrictions, and areas of slow flow which can lead to distribution problems from cylinder to cylinder. By eliminating these issues in the modeling stage, you effectively create a design that will make better power across the power band.

Once we run the CFD analysis and the Pro-E model is updated with any changes, we build aluminum rapid prototypes to validate the design on dynos equipped with 8 wideband O₂ sensors. This allows us to verify that the air / fuel ratio in each cylinder is optimized for peak horsepower, torque and engine longevity. If the manifold meets Weiland's strict specifications, it is released for tooling, if not; it's back to the drawing board.

All this technology in design is worthless if it gets lost in the transition to tooling. Tooling is cut using the same Pro-E model to ensure that the geometry is translated correctly. Weiland uses steel, permanent mold tooling for our new manifolds which delivers beautiful surface finishes and porosity free, light-weight castings. Once the tooling is complete, Weiland goes back to the dyno to ensure the production manifolds meet the same strict standards as the prototypes. Only then is the manifold tooling and design approved for production.

To continue the tradition of utilizing modern technology, Weiland manifolds are machined in-house on state-of-the-art 4 and 5 axis CNC machining centers by trained technicians for precise fit and finish. Port alignment is checked and centered with an electronic probe prior to machining to guarantee proper alignment. All manifolds are then deburred and washed prior to packaging.

For 2006, Weiland has added the new Everbright™ finish to our manifold line in addition to our satin and polished aluminum versions.

**When you
want the latest
technology for
your next project,
look to Weiland!**



Tech Line: **270-781-9741**

INTRODUCTION

Emission Codes



Holley and other manufacturers have developed a program whereby all emission-sensitive products can be identified by placing color-coded, numbered labels on product packaging and listing corresponding numeric codes next to each part number. The color codes (corresponding numbers) and explanations are as follows:



The product accompanying this document has been granted a California Air Resources Board (CARB) exemption, an "EO" number, or is a direct or consolidated replacement part. It is 50-state legal, per the manufacturer's application guide.



The manufacturer of the product accompanying this document represents that it has not been found, nor is believed to be, unlawful for use under provisions of the Clean Air Act, per the manufacturer's application guide. This product is not legal for sale or use in the State of California (or in states which have adopted California emission standards) except on pre-emission-controlled motor vehicles/motor vehicle engines (pre-1974 model year).



The product accompanying this document is legal only for off-highway use (except in California or states that have adopted California emission standards), racing use or for use on pre-emission-controlled motor vehicles/motor vehicle engines pre-1974 domestic vehicles certified to California standards, pre-1974 domestic vehicles certified to federal standards and all pre-1974 foreign vehicles), per the manufacturer's application guide.



| SECTION | PAGE |
|--|----------|
| TECHNICAL INFORMATION | 6-8 |
| BUICK V6 | 9 |
| CHEVROLET | |
| Small Block V8 | 10-23,26 |
| LS1 & LS6 V8 | 24-25,26 |
| Big Block | 26-32 |
| CHRYSLER | |
| Small Block V8 | 32,33 |
| Early Hemi V8 | 33 |
| Big Block V8 | 34-35 |
| FORD | |
| Small Block V8 | 36-39 |
| 351W V8 | 39,40 |
| 351C V8 | 40 |
| 351M, 400 V8 | 41 |
| FE Big Block V8 | 41 |
| 429, 460 V8 | 41,42 |
| ACCESSORIES | 43-48 |

MANIFOLD

ACTION PLUS

P/N 8120



STEALTH

P/N 8150

X-CEerator

P/N 7547-1



TEAM G

P/N 7622

Hi-Ram

P/N 1984



STEALTH RAM

P/N 7542P

AIR RAM

P/N 300-111P



Street Dominator

P/N 300-64

Street Dominator

P/N 300-14



Holley EFI

P/N 9901-209

MANIFOLD CLASSIFICATIONS

Below is a listing of the different styles and series of manifolds offered by Weiand. The information listed will help you decide which manifold will suit your particular application and needs.

ACTION PLUS™ SERIES: 180°, low-rise dual-plane manifold designed as a stock replacement manifold with improved power and torque characteristics. The effective rpm range of this style manifold is off idle through approximately 5500 rpm. Carburetor mounting pads are available to accept either a stock or aftermarket carburetor.

STEALTH™ SERIES: WEIAND's top-of-the-line high-rise dual plane manifold combines the low-end throttle response of a 180-degree design with the top-end power you'd expect of a single plane. Extensive dynamometer testing confirms that "Stealth" is the ultimate dual plane on the market, with a power range from 1500 through 6700 RPM. Best suited for engines that are equipped with aggressive camshaft profiles, headers, high performance ignition systems etc. Features square-bore carburetor pad for aftermarket 4-barrel carburetors.

X-CEerator™ SERIES: 360°, single-plane, open plenum manifold designed primarily for high-performance street, drag, marine and oval track use. With an effective rpm range of 2000 to 6500 rpm, this series works best with a higher compression ratio, 280° or more of cam duration and headers with 1-5/8" primary tubes. Being a mid- to high-rpm manifold, a standard transmission, or an automatic transmission with a 3000 rpm stall converter, is highly recommended. The carburetor mounting pad is designed to accept current performance aftermarket carburetors. The WEIAND X-CEerator Series is the ultimate street/strip performance manifold for single 4V applications where increased torque and power is required in the mid and high rpm ranges.

TEAM G™ SERIES: Manifolds are a 360° single-plane, open plenum design developed for competition in drag racing, oval track and performance applications. The effective rpm range is 2000-8500 rpm. By port matching the manifold to the cylinder heads, the rpm range can usually be raised by 200-800 rpm. For best results, the use of headers and a performance ignition system is highly recommended. The TEAM G is the premier competition manifold for single 4V applications.

HI-RAM® SERIES: Manifolds are used primarily in drag racing, tractor/truck pulls and performance marine applications where high rpm is required. The effective rpm range will be between 2,500 to 10,000 rpm, depending on specific model and application. The WEIAND Hi-Ram, with its patented D-shaped port runners and large plenum chamber, provides optimum thrust of the air/fuel mixture to the cylinder head intake ports. For maximum performance in a normally aspirated competition application, the WEIAND Hi-Ram Series is the manifold of choice!

STEALTH RAM™ SERIES: The Stealth Ram intake manifolds are designed with an aggressive, sophisticated look for today's EFI engines. Patterned after a tunnel ram style tuned port intake, The Stealth Ram™ offers exceptional horsepower and torque over a conventional intake. Manifolds can be retro-fitted into L-98 powered vehicles with a minimum of modifications and tuning or they can be purchased complete as part of a Holley Commander 950™ EFI System.

AIR RAM™ EFI SERIES (LONG RUNNER STYLE): Designed for the 5.0L Ford and LS series families, these intakes pick up where the factory left off. Engineered to build horsepower and torque through optimized plenum and runner designs, these manifolds offer builders the ability to port match to larger heads and throttle bodies as well as withstand higher boost pressures and tapping necessary for NOS nitrous nozzles.

STREET DOMINATOR® SERIES (DUAL PLANE): Holley dual plane Street Dominator manifolds are designed as stock replacement intake for increased power and torque on engines primarily designed for street and towing use. The divided plenum design offers exceptional low and mid range torque perfect for heavier vehicles. Street Dominator dual plane manifolds are designed for use in the idle to 5500 RPM range.

STREET DOMINATOR® SERIES (SINGLE PLANE): The Holley single plane Street Dominator series was designed for use in the idle to 6000 RPM range. Engineering designed these intakes to make maximum peak power without sacrificing the low end torque normally only associated with dual plane designs. Large plenum volumes and optimized runners make these ideal manifolds for use on stock and mildly modified engines.

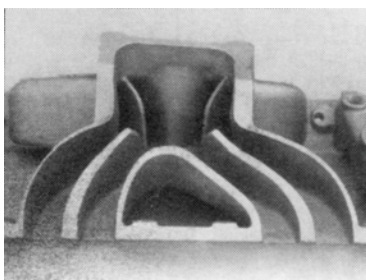
EFI SERIES (SINGLE PLANE): Traditional single plane street/strip manifolds are designed with all the necessary provisions for MPFI including Fuel Injector Bung and Rail Mounts. These can be utilized to build custom, one-off EFI systems or purchased complete as a part of a Holley Commander 950 EFI system. Designed for operation in the 2500 to 6000 RPM range depending on engine size and port configuration.



MANIFOLD TECHNICAL INFORMATION

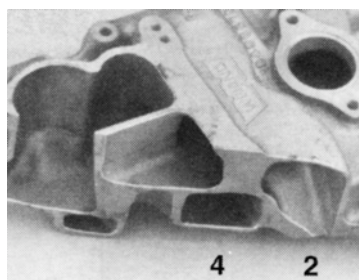
ABOUT MANIFOLD TERMINOLOGY

By terms of definition, there are two basic configurations for V-8 intake manifolds: single and dual plane. The dual plane, 180° designs feature a multi-level plenum design that essentially separates adjacent intake pulses by alternating planes, while the single plane, 360° models feed all cylinders through a single plenum. The plenum is the large chamber underneath the carburetor mounting pad(s), while the runners (or ports) direct the intake charge to each individual cylinder. Dual plane manifolds are preferred for street applications (especially vehicles equipped with automatic transmissions) because of a stronger individual carburetor "signal" that provides improved bottom-end performance. By virtue of a less restrictive, more direct design the single plane is superior for top-end performance.



Single Plane Cut-Away

All cylinders draw from the same common place

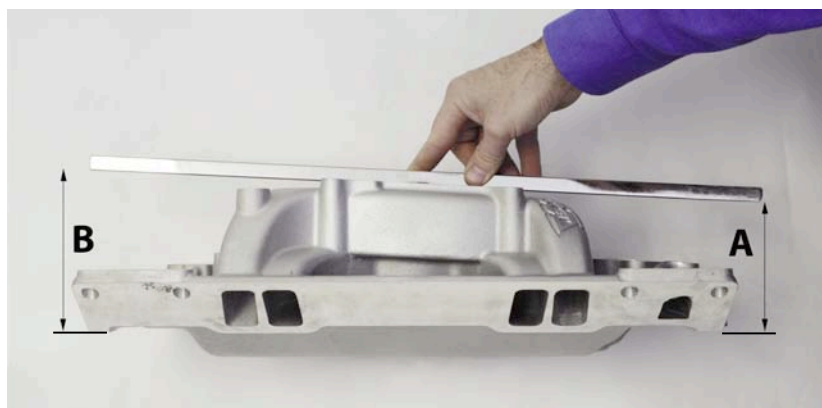


Dual Plane Cut-Away

Note that adjacent cylinders 2 & 4 draw from different, isolated areas.

DETERMINING MANIFOLD HEIGHT

The manifold height measurements "A" (front) and "B" (rear), shown in the illustration below, are determined in the following manner. Lay a straight edge across the carburetor mounting pad. The measurements are taken from the manifold front and rear end seal surfaces to the bottom of the straight edge. To ensure adequate hood clearance, check the stock manifold height in the same manner and compare with the dimensions listed for the particular manifold of your choice.



MANIFOLDS

Manifold Finishes & Buick V6



MANIFOLD FINISHES

INTAKE MANIFOLDS

Satin (Natural)

Weiand takes great pride in its satin finish (as cast) manifolds. Extra care is taken during the casting process to assure a uniform finish with no mold lines or seams. Then each manifold is steel shot-blasted to deliver an even surface texture and a clean silver finish. Satin manifolds are the perfect choice for those looking for that classic power look!



Polished

Need a hand polished manifold to compliment your engine compartment? Weiand now offers our most popular intakes hand polished! Attention to detail is the name of the game in polished components and Weiand knows that. Each manifold is carefully polished and then examined for consistency of finish and polishing of hard to reach spots. Compare our prices to the competition and the choice will be simple!



Everbright™

Want the ultimate in shine? Check out Weiand's new Everbright™ finish manifolds. They look better than show polished aluminum, but without the dreaded, constant polishing. To begin the coating process each manifold is sprayed with an epoxy surface filler that covers any pores from the casting process. Once the filler is cured, the manifolds are put through a vacuum metalizing process. Each manifold is placed into a vacuum chamber where aluminum is vaporized and applied to the manifold with an electrostatic charge. When the smoke clears, a clear powder-coat is applied to seal the manifold and provide an added depth to the shine! The latest in coating technology!



EVERBRIGHT™
COATED



BUICK V6

Part #



196-198 (3.2L) V6, 225 (3.7L) V6,
231 (3.8L) V6, 252 (4.1L) V6

7541^(D) 

HOLLEY CARBURETOR RECOMMENDATIONS

0-8007 (390 CFM) or 0-804575 (600 CFM)

INSTALLATION

Supplied w/ P/N **7471** carburetor top plate. Use 1979 and later style intake manifold gaskets, such as Fel-Pro 1200. Utilizes stock Buick thermostat housing.

SPECIFICATIONS

Height - frt. 4.43", rr. 4.75". Shipping weight is 16 lbs.
Port Size: 1.70" height; 0.93" width

Features

- Single plane w/open plenum
- 1500-6800 RPM power band
- EGR provision
- Square flange carburetor mounting

X-CELerator



**LOOK FOR THE WEIAND/HOLLEY RACE TRAILER
AT 35+ CONSUMER EVENTS EACH YEAR TO GET
THE LATEST PRODUCT INFORMATION!**

(D) Not legal for street use with a 4-barrel carburetor in California.

  or  See page 4 for symbol explanation.

Tech Line: **270-781-9741**

MANIFOLDS

Action Plus™ - Small Block Chevrolet



NEW!

ACTION PLUS™ INTAKE MANIFOLDS **- CHEVROLET SMALL BLOCK V8**



EVERBRIGHT™
COATED

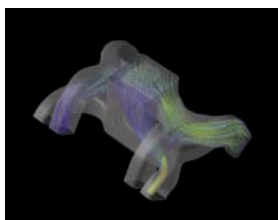
Polished

Satin

**ACTION
+PLUS**



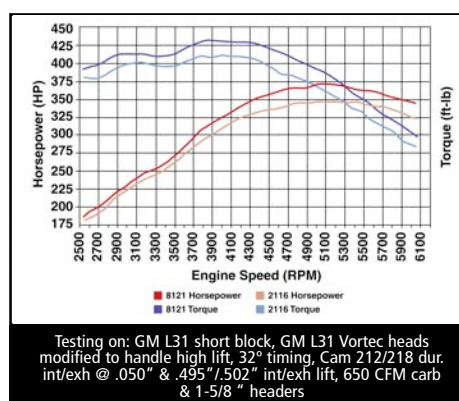
ACTION +PLUS



Completely new designs optimized for today's bigger engines! Industry leading Computational Fluid Dynamics (CFD) airflow design software utilized for optimized air/fuel distribution and power.

Looking for the ultimate in high performance street intakes? A lot has changed in the performance world since many of the manifolds on the market today were introduced 20+ years ago. Typical engines used to be 283 to 327 cubic inches. Not so anymore. With the popularity of larger stroker engines and more efficient cylinder head/cam designs has come a need for manifolds to support these larger displacements. Weiland recognized this and has developed a new line of Action Plus™ manifolds designed with Computational Fluid Dynamics (CFD) to generate maximum horsepower and torque out of today's engines. Don't believe it? Check out the dyno chart to see what you're missing under your hood. Want to compare us to the competition? When you see the power, quality and value pricing of Weiland manifolds, it won't be a tough choice.

Dyno testing of the NEW Weiland® 8121 found an additional 25 peak HP and 23 lb/ft torque over Brand E P/N 2116!



FEATURES/BENEFITS:

- Low rise/dual plane design builds maximum torque for street performance engines
- Permanent mold casting process for lighter, smoother, better looking and more consistent castings
- Available in satin, polished and Everbright™ coated
- Available for GM Vortec and standard small Block Chevy heads
- Dyno proven to make as much as 25hp over the leading competitor
- Fully CNC machined for a perfect fit
- Square bore carburetor flange
- Exhaust crossover for improved street drivability (Standard Small Block Chevy heads)

RECOMMENDED ACCESSORIES

- Holley Street Avenger carb series in 570 or 670 CFM
- Universal Carburetor Installation Kit, p/n 20-124
- Voodoo camshaft & lifter kit, go to www.voodoocams.com for details

INSTALLATION NOTES

Utilizes late model alternator and A/C bracket mounting provisions Has additional vacuum tap off of runner

Will clear HEI distributors

Recommended Fel-Pro gasket number: 1256

SPECIFICATIONS

- Power band: Idle to 5500RPM
- Overall Height - frt. 3.50", rr. 4.50".
- Weight is 14 lbs.
- 8120 port size: 1.84" height; 1.12" width
- 8121 port size: 2.00" height; 1.06" width

| Application | Satin | Polished | Everbright™ |
|---|-----------------------|------------------------|------------------------|
| 1957-86; 262-400 SB Chevy V8 1987-later w/ alum heads | 8120 ^(C) ③ | 8120P ^(C) ③ | 8120C ^(C) ③ |
| 262-400 SB using 1996 & later GM Vortec (L31) iron heads | 8121 ^(C) ③ | 8121P ^(C) ③ | 8121C ^(C) ③ |

NEW!

(C) Not legal for street use with a 4-barrel in California on vehicles equipped with a 2-barrel carburetor, for which there was no 4-barrel option.

① ② or ③ See page 4 for symbol explanation.

Tech Line: **270-781-9741**

11

MANIFOLDS

Stealth™ - Small Block Chevrolet



NEW!

STEALTH™ INTAKE MANIFOLDS - CHEVROLET SMALL BLOCK V8

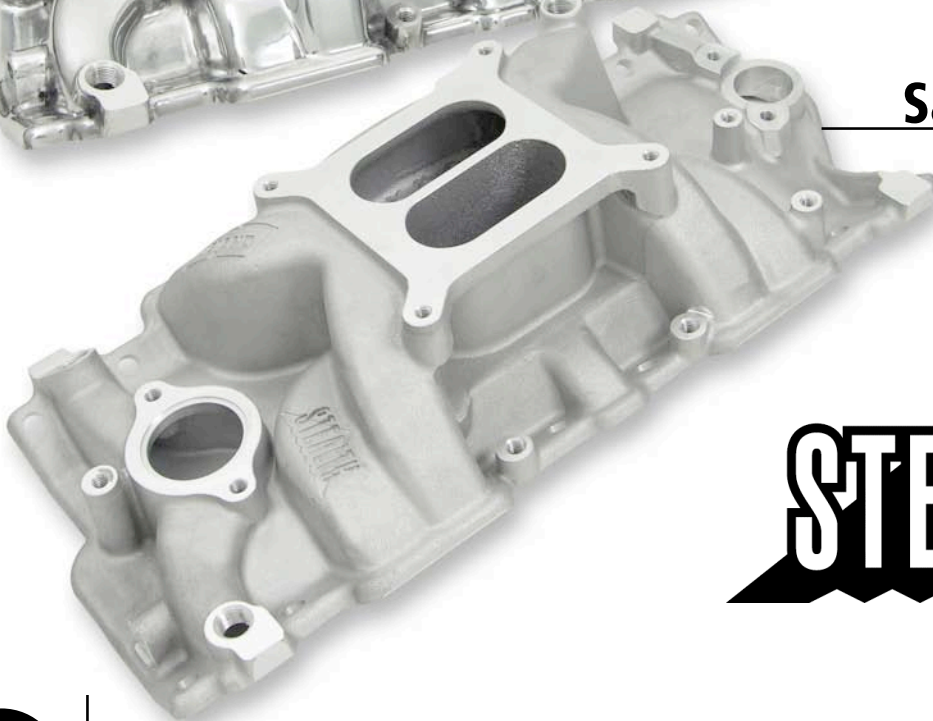


EVERBRIGHT™
COATED

Polished



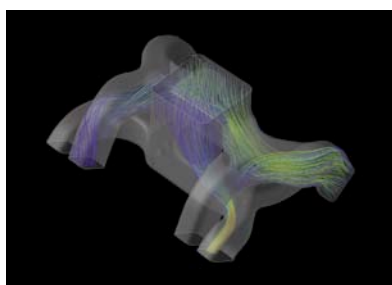
Satin



STEALTH



STEALTH

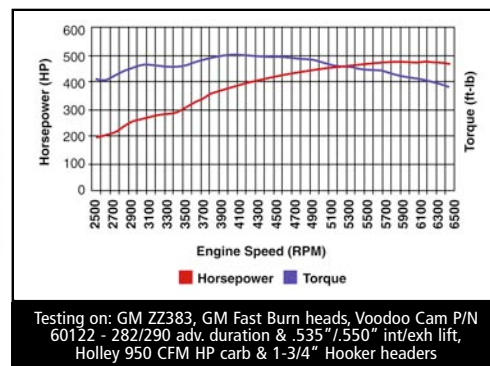


Completely new designs optimized for today's bigger engines! Industry leading Computational Fluid Dynamics (CFD) airflow design software utilized for optimized air/fuel distribution and power.

Looking for a wicked street/strip intake for your ride? Weiland has completely redesigned the Stealth™ series of small block Chevy manifolds using Computational Fluid Dynamics (CFD) to generate maximum horsepower and torque out of today's engines. Engine technology has really advanced in the performance world since the time many of the popular manifolds on the market were introduced 20+ years ago. With the popularity of larger stroker motors, more efficient cylinder head designs and aggressive cam profiles has come a need for manifolds capable of supporting these larger displacements.

These aren't your dad's old manifolds. These dual planes will nearly match a single plane manifold's peak horsepower number with a much fatter torque curve perfect for street use. Wondering how we stack up against the competition? Compare us and find out. When you see the power, quality and value pricing of Weiland manifolds, it won't be a tough choice.

The new Weiland 8151 Stealth intake put out 474 HP @ 5,800 rpm and 502 lb/ft @ 4,100 rpm!



FEATURES/BENEFITS:

- High rise/dual plane design builds maximum torque and HP for stout street/strip applications
- Permanent mold casting process for lighter, smoother, better looking and more consistent castings
- Available in satin, polished and Everbright™ coated
- Available for GM Vortec and standard small Block Chevy heads
- Fully CNC machined for a perfect fit
- Square bore carburetor flange
- Exhaust crossover for improved street drivability (Standard Small Block Chevy heads)

RECOMMENDED ACCESSORIES

- Holley Street Avenger® carb series in 770 or 870 CFM
- Holley Double Pumper® carb series in 750 or 850 CFM
- Universal Carburetor Installation Kit, p/n 20-124
- Voodoo camshaft & lifter kit, go to www.voodoocams.com for details

INSTALLATION NOTES

Utilizes late model alternator and A/C bracket mounting provisions. Has additional vacuum tap off of runner.

Recommended Fel-Pro gasket numbers: (8150) 1205;

(8151) MS90131-2 (plastic body w/ o-ring seals) or MS98000T (Permadry, highly recommended)

SPECIFICATIONS

- Power band: 1500 to 6700RPM
- Overall Height - frt. 4.19", rr. 5.27".
- Weight is 14.5 lbs.
- 8150 (standard Chevy head) port size: 1.92" height; 1.16" width
- 8151 (GM Vortec cylinder head) port size: 2.05" height; 1.02" width

| Application | Satin | Polished | Everbright™ |
|--|---------------------|----------------------|----------------------|
| 1957-86; 262-400 SB Chevy V8 1987-later w/ alum heads | 8150 ^(C) | 8150P ^(C) | 8150C ^(C) |
| 262-400 SB using 1996 & later GM Vortec (L31) iron heads | 8151 ^(C) | 8151P ^(C) | 8151C ^(C) |

NEW!

(C) Not legal for street use with a 4-barrel in California on vehicles equipped with a 2-barrel carburetor, for which there was no 4-barrel option.

or See page 4 for symbol explanation.

Tech Line: **270-781-9741**

MANIFOLDS

Stealth Air Strike™ - Small Block Chevrolet



NEW!

STEALTH AIR STRIKE™

INTAKE MANIFOLDS - CHEVROLET SMALL BLOCK V8

NEW Isolated runners to reduce intake charge heating and promote airflow between the hot engine and the intake plenum!

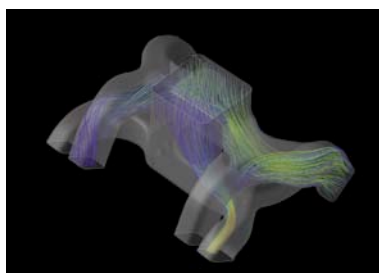
EVERBRIGHT™
COATED

Polished

Satin



INTAKE MANIFOLDS



Completely new designs optimized for today's bigger engines! Industry leading Computational Fluid Dynamics (CFD) airflow design software utilized for optimized air/fuel distribution and power.

These all new Stealth Air Strike™ manifolds have been developed using Computational Fluid Dynamics (CFD) to generate maximum horsepower and torque out of today's engines. Popular Air Strike™ feature separates the hot engine valley from the manifold runners for the coolest, most dense fuel charge possible and aggressive race inspired looks.

Engine technology has really advanced in the performance world since the time many of the popular manifolds on the market were introduced 20+ years ago. With the popularity of larger stroker motors, more efficient cylinder head designs and aggressive cam profiles has come a need for manifolds capable of supporting these larger displacements.

The dual plane design and Air Strike™ plenum give you the race look and peak power without the loss of low end torque so important for drivability. Go ahead and compare us to the competition! When you see the power, quality, and value pricing of Weiland manifolds, it won't be a tough choice.

FEATURES/BENEFITS:

- AIR STRIKE VERSIONS have isolated runners to reduce intake charge heating and promote airflow between the hot engine and the intake plenum
- High rise/dual plane design builds maximum torque and HP for stout street/strip applications
- Permanent mold casting process for lighter, smoother, better looking and more consistent castings
- Available in satin, polished and Everbright™ coated
- Available for GM Vortec and standard small Block Chevy heads
- Fully CNC machined for a perfect fit
- Square bore carburetor flange

RECOMMENDED ACCESSORIES

- Holley Street Avenger® carb series in 770 or 870 CFM
- Holley Double Pumper® carb series in 750 or 850 CFM
- Holley HP™ carb series in 750 or 950 CFM
- Universal Carburetor Installation Kit, p/n **20-124**
- Voodoo camshaft & lifter kit, go to www.voodoocams.com for details

INSTALLATION NOTES

Utilizes late model alternator and A/C bracket mounting provisions. Has additional vacuum tap off of runner.

Recommended Fel-Pro gasket number: **(8501)** 1205;
(8502) MS90131-2
(plastic body w/ o-ring seals) or
MS98000T (Permadry, highly recommended)

SPECIFICATIONS

- Power band: 1500 to 6700RPM
- Overall Height - frt. 4.19", rr. 5.27"
- Weight is 15.5 lbs.
- **8501** (standard Chevy head) port size: 1.92" height; 1.16" width
- **8502** (GM Vortec cylinder head) port size: 2.05" height; 1.02" width

| Application | Satin | Polished | Everbright™ |
|--|----------------------------|-----------------------------|-----------------------------|
| 1957-86; 262-400 SB Chevy V8 1987-later w/ alum heads | 8501 ^(C) | 8501P ^(C) | 8501C ^(C) |
| 262-400 SB using 1996 & later Vortec (L31) iron heads | 8502 ^(C) | 8502P ^(C) | 8502C ^(C) |

NEW!

(C) Not legal for street use with a 4-barrel in California on vehicles equipped with a 2-barrel carburetor, for which there was no 4-barrel option.

or See page 4 for symbol explanation.

Tech Line: **270-781-9741**

15

MANIFOLDS

Chevrolet - Small Block V8



CHEVROLET SMALL BLOCK V8

Part #



NEW!

Features

- Low rise/dual plane design
- Idle-5500 RPM power band
- No EGR provision
- Square flange carburetor mounting

1957-86; 262, 283, 305, 327, 350, 400V8
1987-Later w/Aluminum Heads

HOLLEY CARBURETOR RECOMMENDATIONS

0-80570 (570 CFM); 0-80670 (670 CFM);
20-124 (Universal Carb Installation Kit)

INSTALLATION NOTES

Utilizes late model alternator and A/C bracket mounting provisions.
Has additional vacuum tap off of runner.

SPECIFICATIONS

Height - frt. 3.50", rr. 4.50". Shipping weight is 14 lbs.
Port size: 1.84" height; 1.12" width

8120^(C)
(Satin)

8120P^(C)
(Polished)

8120C^(C)
(Everbright™)

**ACTION
+PLUS**

See page 10 for images of other finishes.



NEW!

Features

- Low rise/dual plane design
- Idle-5500 RPM power band
- No EGR provision
- Square flange carburetor mounting

262-400 SB using 1996 & later
Vortec (L31) iron heads

HOLLEY CARBURETOR RECOMMENDATIONS

0-80570 (570 CFM); 0-80670 (670 CFM);
20-124 (Universal Carb Installation Kit)

INSTALLATION NOTES

Utilizes late model alternator and A/C bracket mounting provisions.
Has additional vacuum tap off of runner.

SPECIFICATIONS

Height - frt. 3.50", rr. 4.50". Shipping weight is 14 lbs.
Port size: 2.00" height; 1.06" width

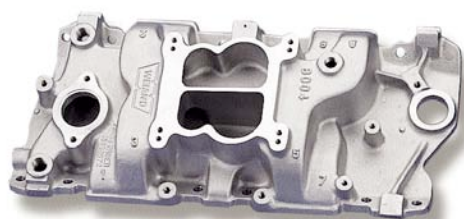
8121^(C)
(Satin)

8121P^(C)
(Polished)

8121C^(C)
(Everbright™)

**ACTION
+PLUS**

See page 10 for images of other finishes.



Features

- Low rise/dual plane design
- Idle-5500 RPM power band
- No EGR provision
- Spread bore and square bore carburetor mounting flange

1957-86; 262, 283, 305, 327, 350, 400V8
1987-Later w/Aluminum Heads

1987-Later w/Cast Iron Heads

HOLLEY CARBURETOR RECOMMENDATIONS

0-80570 (570 CFM square bore);
0-80457S (600 CFM square bore);
0-4776C (600 CFM square bore)

INSTALLATION NOTES

Square bore carburetors may require plate p/n 9006 to seal properly.
HEI will clear.
Thermostat spacer, P/N 17-58 may be required

SPECIFICATIONS

Height - frt. 3.50", rr. 4.00". Shipping weight: p/n 8004 is 17 lbs.; p/n 8024 is 18 lbs.
Port Size: 1.84" height; 1.12" width (8004), 1.17" width (8024)

8004^(C)

8024^(C)

**ACTION
+PLUS**

(C) Not legal for street use with a 4-barrel in California on vehicles equipped with a 2-barrel carburetor, for which there was no 4-barrel option.

or See page 4 for symbol explanation.



CHEVROLET SMALL BLOCK V8

Part #



262, 283, 305, 307, 327, 350, 400 V8
1962-86 All Models (Calif. E.O. D-256)
1987-Later w/ Aluminum Heads

8000^(C)

Features

- Medium rise/dual plane design
- Idle-5500 RPM power band
- EGR provision
- Spread bore and square bore carburetor mounting flange

HOLLEY CARBURETOR RECOMMENDATIONS

0-805555 (650 CFM spread bore); **0-804575** (600 CFM square bore);
0-47765 (600 CFM square bore)

INSTALLATION NOTES

Square bore carburetors may require plate p/n **9006** to seal properly.
HEI will clear.

SPECIFICATIONS

Height - frt. 3.75", rr. 4.63". Shipping weight is 20 lbs.
Port size: 1.94" height; 1.24" width

**ACTION
+PLUS**



1957-86; 262, 283, 305, 327, 350, 400V8
1987-Later w/Aluminum Heads

8150^(C)
(Satin)

8150P^(C)
(Polished)

8150C^(C)
(Everbright™)

Features

- High rise/dual plane design for maximum torque & HP for stout street/stip engines
- 1500-6700 RPM power band
- Fully CNC machined for a perfect fit
- Square flange carburetor mounting

HOLLEY CARBURETOR RECOMMENDATIONS

0-80670 (670 CFM); **0-80770** (770 CFM); **0-4777C** (650 CFM);
0-4779C (750 CFM); **20-124** (Universal Carb Installation Kit)

INSTALLATION NOTES

Utilizes late model alternator and A/C bracket mounting provisions.
Has additional vacuum tap off of runner.

SPECIFICATIONS

Height - frt. 4.19", rr. 5.27". Shipping weight is 14.5 lbs.
Port size: 1.92" height; 1.16" width

STEALTH

See page 12 for images of other finishes.



262-400 SB using 1996 & later
Vortec (L31) iron heads

8151^(C)
(Satin)

8151P^(C)
(Polished)

8151C^(C)
(Everbright™)

Features

- High rise/dual plane design for maximum torque & HP for stout street/stip engines
- 1500-6700 RPM power band
- Fully CNC machined for a perfect fit
- Square flange carburetor mounting

HOLLEY CARBURETOR RECOMMENDATIONS

0-80670 (670 CFM); **0-80770** (770 CFM); **0-4777C** (650 CFM);
0-4779C (750 CFM); **20-124** (Universal Carb Installation Kit)

INSTALLATION NOTES

Utilizes late model alternator and A/C bracket mounting provisions.
Has additional vacuum tap off of runner.

SPECIFICATIONS

Height - frt. 4.19", rr. 5.27". Shipping weight is 14.5 lbs.
Port size: 2.05" height; 1.02" width

STEALTH

See page 12 for images of other finishes.

Tech Line: **270-781-9741**

17

MANIFOLDS

Chevrolet - Small Block V8



CHEVROLET SMALL BLOCK V8

Part #



Features

- Isolated runners to reduce intake charge heating and promote airflow between the hot engine and the intake
- High rise/dual plane design for maximum torque & HP for stout street/strip engines
- 1500-6700 RPM power band
- Fully CNC machined for a perfect fit
- Square flange carburetor mounting

1957-86; 262, 283, 305, 327, 350, 400V8
1987-Later w/Aluminum Heads

HOLLEY CARBURETOR RECOMMENDATIONS

0-80670 (670 CFM); 0-80770 (770 CFM); 0-4777C (650 CFM);
0-4779C (750 CFM); 20-124 (Universal Carb Installation Kit)

INSTALLATION NOTES

Utilizes late model alternator and A/C bracket mounting provisions.
Has additional vacuum tap off of runner.

SPECIFICATIONS

Height - frt. 4.19", rr. 5.27". Shipping weight is 15.5 lbs.
Port size: 1.92" height; 1.16" width

8501^(C)
(Satin)

8501P^(C)
(Polished)

8501C^(C)
(Everbright™)



See page 14 for images of other finishes.



Features

- Isolated runners to reduce intake charge heating and promote airflow between the hot engine and the intake
- High rise/dual plane design for maximum torque & HP for stout street/strip engines
- 1500-6700 RPM power band
- Fully CNC machined for a perfect fit
- Square flange carburetor mounting

262-400 SB using 1996 & later
Vortec (L31) iron heads

HOLLEY CARBURETOR RECOMMENDATIONS

0-80670 (670 CFM); 0-80770 (770 CFM); 0-4777C (650 CFM);
0-4779C (750 CFM); 20-124 (Universal Carb Installation Kit)

INSTALLATION NOTES

Utilizes late model alternator and A/C bracket mounting provisions.
Has additional vacuum tap off of runner.

SPECIFICATIONS

Height - frt. 4.19", rr. 5.27". Shipping weight is 15.5 lbs.
Port size: 2.05" height; 1.02" width

8502^(C)
(Satin)

8502P^(C)
(Polished)

8502C^(C)
(Everbright™)



See page 14 for images of other finishes.



Features

- High rise/dual plane design
- 1500-6700 RPM power band
- No EGR provision
- Square flange carburetor mounting
- Lunati camshaft and lifter kit available under P/N 01003LK

1957-86; 262, 283, 305, 327, 350, 400V8
1987-Later w/Aluminum Heads

HOLLEY CARBURETOR RECOMMENDATIONS

0-80457S (600 CFM); 0-4778S (700 CFM); 0-80508S (750 CFM)

INSTALLATION NOTES

HEI will clear.
Alternator bracket may require modification.

SPECIFICATIONS

Height - frt. 4.18", rr. 4.50". Shipping weight is 20 lbs.
Port size: 1.87" height; 1.15" width

8016^(C)



(B) Not legal for sale or use in California on any pollution controlled motor vehicles

(C) Not legal for street use with a 4-barrel in California on vehicles equipped with a 2-barrel carburetor, for which there was no 4-barrel option.

or See page 4 for symbol explanation.



CHEVROLET SMALL BLOCK V8

Part #



Features

- High rise/dual plane design
- Idle-5500 RPM power band
- EGR provision
- Square flange carburetor mounting
- Lunati camshaft kit is available under P/N **06109LK**

1987-Later w/Cast Iron Heads
Non-Vortec, Non-LT1

300-64

1987-Earlier w/ Cast Iron Heads

300-48

CARBURETOR RECOMMENDATIONS

0-80457S (600 CFM); **0-4776S** (600 CFM);
0-80508S (750 CFM)

INSTALLATION NOTES

Utilizes late model alternator and A/C bracket mounting provisions.
Has vacuum tap off manifold runners.
Extra installation hardware included.

SPECIFICATIONS

Height - frt. 3.68", rr. 5.02". Shipping weight is 18 lbs.
Port size: 1.90" height; 1.16" width

Holley
**Street
Dominator**



Features

- 1500-6000 RPM power band
- Single plane/open plenum design
- Includes removable plenum divider plate
- Square flange carburetor mounting

1957-86; 262, 283, 305, 327, 350, 400V8
1987-Later w/Aluminum Heads

7546^(C)

HOLLEY CARBURETOR RECOMMENDATIONS

650 - 850 CFM Holley HP

INSTALLATION NOTES

Use divider plate with camshafts under
250° duration at .050".

SPECIFICATIONS

Height - frt. 4.38", rr. 5.31".
Shipping weight is 18 lbs.
Port size: 1.85" height; 1.18" width

X-CEerator



Features

- 2000-6500 RPM power band
- Single plane/open plenum design
- No provision for divorced or hot air choke
- Square flange carburetor mounting

1957-86; 262, 283, 305, 327, 350, 400V8
1987-Later w/Aluminum Heads

7547-1^(C)

HOLLEY CARBURETOR RECOMMENDATIONS

650 - 750 CFM Holley HP

SPECIFICATIONS

Height - frt. 3.09", rr. 4.06".
Shipping weight is 14 lbs.
Port size: 1.85" height; 1.15" width

X-CEerator



for Stock Car and Sportmod Competition!

Tech Line: **270-781-9741**

19

MANIFOLDS

Chevrolet - Small Block V8



CHEVROLET SMALL BLOCK V8

Part #



1957-86; 262, 283, 305, 327, 350, 400V8
1987-Later w/Aluminum Heads

7530^(B)

HOLLEY CARBURETOR RECOMMENDATIONS

650 - 850 CFM Holley HP

INSTALLATION NOTES

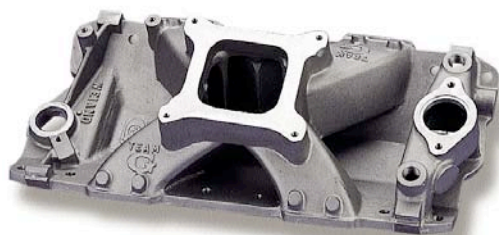
For automatic transmissions, use spacer plate w/ plenum divider, P/N **7460** to develop low-RPM vacuum.

SPECIFICATIONS

Height - frt. 3.63", rr. 4.56".
Shipping weight is 20 lbs.
Port size: 2.17" height; 1.24" width

Features

- 2800-7200 RPM power band
- Single plane design with open/isolated plenum
- Water cross-over passage is isolated for superior cooling
- Square flange carburetor mounting



1957-86; 262, 283, 305, 327, 350, 400V8
1987-Later w/Aluminum Heads

7532^(B)

HOLLEY CARBURETOR RECOMMENDATIONS

650 - 850 CFM Holley HP

SPECIFICATIONS

Height - frt. 4.38", rr. 5.31".
Shipping weight is 21 lbs.
Port size: 2.09" height; 1.24" width

Features

- 2800-7800 RPM power band
- Single plane design with open/isolated plenum
- 3/4" raised plenum
- Square flange carburetor mounting
- Water cross-over passage is isolated for superior cooling



1957-86; 262, 283, 305, 327, 350, 400V8
1987-Later w/Aluminum Heads

7531^(B)

HOLLEY CARBURETOR RECOMMENDATIONS

650 - 850 CFM Holley HP

SPECIFICATIONS

Height - frt. 5.63", rr. 6.56".
Shipping weight is 23 lbs.
Port size: 2.07" height; 1.24" width

Features

- 3000-8200 RPM power band
- Single plane design with open/isolated plenum
- 2.00" raised plenum
- Isolated runners
- Water cross-over passage is isolated for superior cooling
- Square flange carburetor mounting



(B) Not legal for sale or use in California on any pollution controlled motor vehicles

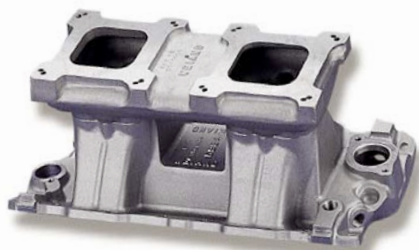
(C) Not legal for street use with a 4-barrel in California on vehicles equipped with a 2-barrel carburetor, for which there was no 4-barrel option.

or See page 4 for symbol explanation.



CHEVROLET SMALL BLOCK V8

Part #



1957-86; 262, 283, 305, 327, 350, 400V8
1987-Later w/Aluminum Heads

1984^(B)

HOLLEY CARBURETOR RECOMMENDATIONS

600 - 850 CFM Holley HP

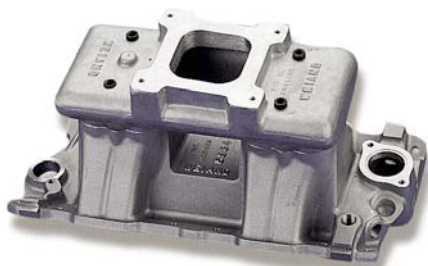
SPECIFICATIONS

Height - frt. 9.06", rr. 9.50".
Shipping weight is 25 lbs.
Port size 1.89" height; 1.18" width

Hi-Ram

Features

- 2800-8000 RPM power band
- 2 x 4 carburetor setup
- Square flange carburetor mounting
- Special D-shaped port runner design
- Large plenum chamber
- GM HEI will not clear



1957-86; 262, 283, 305, 327, 350, 400V8
1987-Later w/Aluminum Heads

3984^(B)

HOLLEY CARBURETOR RECOMMENDATIONS

700 - 850 CFM Holley HP

SPECIFICATIONS

Height - frt. 9.62", rr. 10.06".
Shipping weight is 25 lbs.
GM HEI will not clear
Port size: 1.90" height; 1.18" width

Hi-Ram

Features

- 2800-7000 RPM power band
- Square flange carburetor mounting
- Special D-shaped port runner design
- Large plenum chamber



1957-86; 262, 283, 305, 327, 350, 400V8
1987-Later w/Aluminum Heads

9901-101-1^(B)

9901-102-1
Marine Use

350 V8 with Gen 1, Vortec cylinder heads

9901-107^(B)

INSTALLATION NOTES

Fuel Rail Kit available. Order Holley P/N 9900-172
Performance Fuel Injector Kits available.

THROTTLE BODY RECOMMENDATIONS:

Holley 1000 CFM billet throttle body, P/N 9900-171

SPECIFICATIONS

9901-101-1 & 9901-102-1
Height - frt. 5.5", rr. 5.5"
Port size: 1.89" height; 1.12" width
9901-107
Height - frt. 5.75", rr. 5.75"
Port size: 2.09" height; 1.10" width



Features

- 2000-6000 RPM power band
- Designed for port fuel injection systems
- Accepts 1000 CFM Holley 4-bbl throttle body - P/N 9900-171
- Single plane manifold design
- Brass engine coolant crossover passage- (9901-102-1 only)

Tech Line: **270-781-9741**

21

MANIFOLDS

Stealth Ram™ - Small Block Chevrolet



NEW!

STEALTH RAM™ INTAKE MANIFOLDS - CHEVROLET SMALL BLOCK V8



"At 5,600 RPM, way beyond the stock TPI's potential, the Holley Stealth Ram showed a 98hp jump!"

**- Super Chevy Magazine,
May 2004, rear wheel dyno
test of TPI Camaro with GM
Hot Cam & Headers**

* SHOWN WITH HOLLEY 112-507 THROTTLE BODY, INJECTORS, FUEL RAILS, REGULATOR & CROSS-OVER LINES.





The Weiland Stealth Ram™ intake is a revolutionary, radical departure from the ordinary. Designed to take advantage of the benefits associated with high ram manifolds, it combines aggressive race inspired looks with the drivability of EFI. Designed primarily as a component of the Holley Stealth Ram/Commander 950 EFI system, the manifold is now available for retrofit on L-98 TPI engines and other street/strip machines utilizing standard or GM Vortec Chevy cylinder heads. The manifold is designed to accept OEM and aftermarket TPI throttle bodies and includes provisions for mounting bracketry necessary for kickdown, cruise and throttle cables. Whether you are looking for more power for that late 80's Camaro or a new look for your street machine, look to Weiland.



FEATURES/BENEFITS:

- Great for street machines, street rods, trucks and muscle cars with ample hood clearance
- Two-piece design features individual D shaped runners optimized for a broad power range and a large plenum area for less reversion than traditional manifolds
- Can be used for blow-through superchargers and turbochargers in custom applications
- Available in satin or polished
- Available for GM Vortec and standard small Block Chevy heads
- Fully CNC machined for a perfect fit
- No exhaust crossover

RECOMMENDED ACCESSORIES

- Fuel Rail Kit for 7540/7540P w/ adjustable regulator: p/n **534-186**
- Fuel Rail Kit for 7540/7540P w/ non-adjustable regulator: p/n **534-185**
- Fuel Rail Kit for 7542/7542P (Vortec) w/ adjustable regulator: p/n **534-193**
- Fuel Rail Kit for 7542/7542P (Vortec) w/ non-adjustable regulator: p/n **534-192**
- For TPI conversions use Earl's **9894DBHERL** (14mm x 1.5 thread) or **9894DBJERL** (16mm x 1.5 thread) fuel injection line adapters to mate to -6 line for fuel rails.
- Commander 950 ECU kit (See Holley catalog for more information)
- Voodoo camshaft & lifter kit, go to www.voodoocams.com for details

INSTALLATION NOTES

- Use Holley 2x58mm billet throttle body (p/n **112-503** or **112-507**) or stock TPI throttle body
- Requires use of small cap distributor
- Manifold features universal mounting bolt design engineered to accommodate both straight and angled center manifold bolts (requires P/N **90748** Weiland bolt kit for 1987 & later cast iron)
- Accepts stock or Lokar® TPI kickdown brackets
- May require additional sealing modifications for high boost blow through applications
- Recommended Fel-Pro gasket number: **(7542)** MS90131-2 (plastic body w/ o-ring seals)
or
MS98000T (Permadry, highly recommended)

SPECIFICATIONS

- Power band: Idle to 6500RPM
- Overall Height - frt. 10.25", rr. 10.25"
- Weight is 25 lbs.
- 7540 port size: 1.92" height; 1.18" width
- 7542 port size: 2.10" height; 1.12" width

| Application | Satin | Polished |
|--|-------------|--------------|
| 1957-86; 262-400 SB Chevy V8 1987-later w/ alum heads 1987-later w/ cast iron heads (see installation notes) | 7540 | 7540P |
| 262-400 SB using 1996 & later Vortec (L31) iron heads | 7542 | 7542P |

NEW!

or See page 4 for symbol explanation.

Tech Line: **270-781-9741**

23

MANIFOLDS

Air Ram™ - Chevrolet LS1 & LS6



NEW!

WEIAND AIR RAM™ INTAKE MANIFOLD **- CHEVROLET LS1 & LS6**



AIR
RAM™
INTAKE



The Weiland Air Ram™ intake manifold was developed in conjunction with the late John Lingenfelter and was the first aluminum intake on the market for the LS series of motors. Designed with optimized airflow characteristics, the AirRam gives you the horsepower, torque and durability you need while providing hard-core performance appearance. The unique cast aluminum construction of the manifold makes it ideally suited for use with blower and turbo applications and provides the necessary material for custom NOS Fogger™ nitrous system installations. The manifold features a removable plate that allows for porting access inside the runners and plenum area for peak performance gains on heavily modified engines. The intake is engineered to use gaskets (provided) rather than the factory o-rings to allow unlimited port enlarging and matching. Manifolds are available in satin, polished or Everbright™ coated to dress up that drab engine in your Camaro, Corvette, street rod or muscle car.

FEATURES/BENEFITS:

- Fits LS-1 and LS-6 cylinder heads
- Produces gains of up to 25hp over stock plastic intakes
- Designed to handle blow-through superchargers and turbochargers in custom applications
- Cast aluminum construction allows for easy plumbing of NOS Fogger nitrous systems
- Available in satin, polished or Everbright™ coated
- Fully CNC machined for a perfect fit
- Comes with provisions for EGR (block-off plate is available)
- Utilizes stock fuel rails, crossover lines and throttle body

RECOMMENDED ACCESSORIES

- EGR block-off plate (satin): p/n **9001**
- EGR block-off plate (polished): p/n **9001P**
- Voodoo camshaft & lifter kit, go to www.voodoocams.com for details

INSTALLATION NOTES

- Does NOT fit LS-7. Will fit LS-2 engines if using a LS-1 or LS-6 throttle body.
- Maximum throttle body diameter is 77mm. Larger sizes will need to use an adaptor or will require machining
- Replacement gasket available under p/n **108-117**

SPECIFICATIONS

- Power band: Idle to 6500RPM
- Flange to logo pad height - 6.5"
- Weight is 24 lbs.
- Port size: 2.61" height; 1.09" width

NEW!

| Application | Satin | Polished | Everbright™ |
|---|-----------|------------|---|
| LS1 & LS6 Camaro, Firebird Corvette & crate engines | 300-111 ♦ | 300-111P ♦ | 300-111C ♦ AVAILABLE SPRING 2007! |

1 2 or 3 See page 4 for symbol explanation.

Tech Line: **270-781-9741**

MANIFOLDS

Chevrolet - Small & Big Block V8



CHEVROLET SMALL BLOCK V8

Part #



1957-86; 262, 283, 305, 327, 350, 400V8
1987-Later w/Aluminum Heads

7540^(C)
(Satin)

7540P^(C)
(Polished)

262-400 SB using 1996 & later
Vortec (L31) iron heads

7542^(C)
(Satin)

7542P^(C)
(Polished)

HOLLEY RECOMMENDATIONS

534-186 (Fuel Rail Kit for 7540 & 7540P w/ adjustable regulator);
534-185 (Fuel Rail Kit for 7540 & 7540P w/ non-adjustable regulator);
534-193 (Fuel Rail Kit for 7542 & 7542P Vortec w/ adjustable regulator);
534-192 (Fuel Rail Kit for 7542 & 7542P Vortec w/ non-adjustable regulator);
Commander 950 ECU kit (See Holley catalog for more applications); **108-119** (gasket kit)

INSTALLATION NOTES

Use Holley 2x58mm billet throttle body P/N **534-193** or stock TPI throttle body.
Manifold features universal mounting bolt design engineered to accommodate both straight and angled center manifold bolts (requires P/N **90748** Weiand bolt kit for 1987 & later cast iron)

SPECIFICATIONS

Height - frt. 10.25", rr. 10.25". Shipping weight is 25 lbs.
7540 Port size: 1.92" height; 1.18" width, 7542 Port size: 2.10" height; 1.12" width

Features

- Two-piece design features short individual runners optimized for a broad power range
- Large upper plenum for less reversion than traditional manifolds
- Idle-6500 RPM power band

NEW!

CHEVROLET LS1 & LS6 V8

Part #



LS1 & LS6 V8

ADDITIONAL RECOMMENDATIONS

9001 (EGR block-off plate - satin); **9001P** (polished);
108-117 (gasket kit)

INSTALLATION NOTES

Does NOT fit LS-7. Will fit LS-2 engines if using a LS-1 or LS-6 throttle body.
Utilizes stock fuel rails, crossover lines and throttle body.
Maximum throttle body diameter is 77mm.
Larger sizes will need to use an adapter or will require machining

SPECIFICATIONS

Flange to logo pad height - 6.5"
Shipping weight is 24 lbs.
Port size: 2.61" height; 1.09" width

300-111^(C)
(Satin)

300-111P^(C)
(Polished)

300-111C^(C)
(Everbright™)

NEW!

Features

- Cast aluminum construction
- EGR provisions (block-off plate available - see pg.44)
- Fully CNC machined for a perfect fit



CHEVROLET BIG BLOCK V8

Part #



396, 402, 427, 454, 502
Oval Port V8

HOLLEY CARBURETOR RECOMMENDATIONS

0-80770 (770 CFM spread bore); **0-80508S** (750 CFM);
0-4779C (750 CFM)

INSTALLATION NOTES

Square bore carburetors may require plate P/N **9006** to seal properly.
Will fit tall blocks with use of WEIAND manifold spacer plate kit, P/N **8206**.

SPECIFICATIONS

Height - frt. 4.63", rr. 6.12".
Shipping weight is 22 lbs.
Port size: 1.83" height; 1.67" width

8005WIN^(C)

**ACTION
+PLUS**

Features

- Machined for standard deck blocks
- High rise/dual plane design
- Idle-5500 RPM power band
- No EGR provision
- Lunati camshaft and lifter kit available under P/N **02001LK**
- Spread bore & square bore carb mounting flange



CHEVROLET BIG BLOCK V8

Part #



454 "Peanut"
Small Oval Port V8

8017^(C)

HOLLEY CARBURETOR RECOMMENDATIONS
0-80555C (650 CFM spread bore); 0-80508S (750 CFM)

INSTALLATION NOTES

Square bore carburetors may require plate P/N 9006 to seal properly.

SPECIFICATIONS

Height - frt. 4.63", rr. 6.12".
Shipping weight is 23 lbs.
Port size: 1.69" height; 1.72" width

Features

- High rise/dual plane design
- Idle-5000 RPM power band
- No EGR provision
- Spread bore and square bore carburetor mounting flanges

**ACTION
+PLUS**



396, 402, 427, 454, 502
Rectangular Port V8

8018^(C)

HOLLEY CARBURETOR RECOMMENDATIONS
0-80508S (750 CFM); 0-4780C (800 CFM); 0-80770 (770 CFM)

INSTALLATION NOTES

Will fit tall blocks with use of WEIAND spacer plate kit, P/N 8204.

SPECIFICATIONS

Height - frt. 4.75", rr. 5.75"
Port size: 2.30" height; 1.59" width

Features

- Machined for standard deck blocks
- Dual plane design
- 1500-6800 RPM power band
- No EGR provision
- Square flange carburetor mounting
- Lunati camshaft, lifters, springs, retainers and locks kit available under P/N 02003LSK

STEALTH



396, 402, 427, 454 Oval Port V8

8019^(C)
(Satin)

HOLLEY CARBURETOR RECOMMENDATIONS
0-80508S (750 CFM); 0-4780S (800 CFM)

INSTALLATION NOTES

Will fit tall blocks with use of WEIAND spacer plate kit, P/N 8206.

SPECIFICATIONS

Height - frt. 4.75", rr. 5.75".
Shipping weight is 25 lbs.
Port size 1.84" height; 1.64" width

Features

- Machined for standard deck blocks
- Dual plane design
- 1500-6500 RPM power band
- No EGR provision
- Square flange carburetor mounting
- Lunati camshaft, lifters, springs, retainers and locks kit available under P/N 02002LSK

STEALTH

Tech Line: **270-781-9741**

27

MANIFOLDS

Team G™ - Chevrolet Big Block

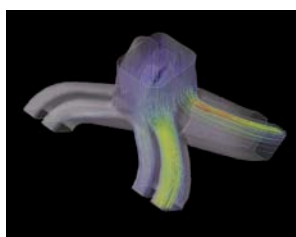


NEW!

TEAM G™ INTAKE MANIFOLDS - CHEVROLET BIG BLOCK V8



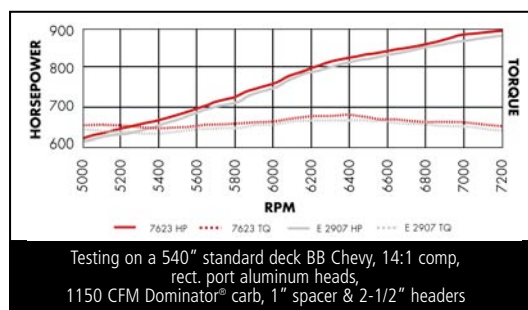
INTAKE MANIFOLDS



Completely new designs optimized for today's bigger engines! Industry leading Computational Fluid Dynamics (CFD) airflow design software utilized for optimized air/fuel distribution and power.

Welcome to a new era in race manifold technology. Weiland has raised the bar on intake manifold design through the use of industry leading Computational Fluid Dynamics Software. Technology this advanced has typically only been used in the aerospace industry for aircraft design. Weiland has taken this technology and designed a new line of Team G™ manifolds perfect for aggressive street machines and Comp/Super class big block powerplants. Computer engineered and dyno proven to produce more horsepower and torque as a result of superior cylinder to cylinder distribution gives this piece the edge over the competition and ensures safe, consistent air/fuel ratios for your engine. Permanent mold castings provide weight savings of 10 to 20% over traditional sand cast pieces while maintaining uniform wall thickness for porting. When you look for the pinnacle of performance, price and quality, look to Weiland.

Dyno testing of the NEW Weiland® 7623 found an additional 17 peak HP and 17 lb/ft torque over Brand E P/N 2907!



FEATURES/BENEFITS:

- Designed for today's larger cubic inch big block Chevy race engines
- Perfect for hard core drag racers in the NHRA Super Comp, Super Gas and Super Street classes and IHRA Quick Rod, Super Rod & Hot Rod categories
- Contingency posted in IHRA & NMCA for 2007!
- Permanent mold casting process for lighter and more consistent castings with uniform wall sections, perfect for porting
- Available in Oval and Rectangular port configurations
- Available in Tall Deck and Standard Deck versions
- Available in 4150 or 4500 carb flanges
- Dyno proven to make 17hp more than competitor's comparable intake

RECOMMENDED ACCESSORIES

- Holley HP Race carbs
- Holley Dominator® race carbs
- Voodoo camshaft & lifter kit, go to www.voodoocams.com for details

INSTALLATION NOTES

- Standard deck manifolds will fit tall deck blocks with use of Weiland spacer p/n **8204** (rectangular port) or **8206** (oval port)
- Recommended Fel-Pro gasket numbers:
(**7620 & 7621**) 1210, 1212, 1212 S-3
(**7622-7624**) 1275, 1275 S-3

SPECIFICATIONS

- Power band: 3000 to 7500RPM (oval port versions), 3000 to 8000RPM (rectangular port versions)
- Overall Height - frt. 5.96", rr. 5.96"
- Port size (oval): 1.87" height; 1.60" width
- Port size (rectangular): 2.28" height; 1.48" width

| Part # | Port Size | Carb Flange | Deck Height | RPM Band |
|-------------|-------------|-------------|-------------|-----------|
| 7620 | Oval | 4150 | Standard | 3000-7500 |
| 7621 | Oval | 4500 | Standard | 3000-7500 |
| 7622 | Rectangular | 4150 | Standard | 3500-8000 |
| 7623 | Rectangular | 4500 | Standard | 3500-8000 |
| 7624 | Rectangular | 4500 | Tall | 3500-8000 |

NOTE: The above part numbers supersede part numbers 7521, 7522, 7523, 7524 & 7528.

Tech Line: **270-781-9741**

MANIFOLDS

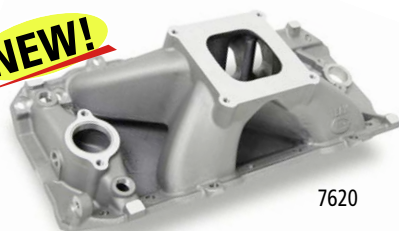
Chevrolet - Big Block V8



CHEVROLET BIG BLOCK V8

Part #

NEW!



7620

396, 402, 427, 454, 502

HOLLEY CARBURETOR RECOMMENDATIONS

4150 Holley HP & 4500 Holley HP

INSTALLATION NOTES

* Will fit tall deck blocks using spacer kit P/N 8204.

SPECIFICATIONS

- Overall Height - frt. 5.96", rr. 5.96".
- Port size (oval): 1.87" height; 1.60" width

7620^{(C)*}

(Oval port/Standard deck/
4150 mounting flange)

7621^{(C)*}

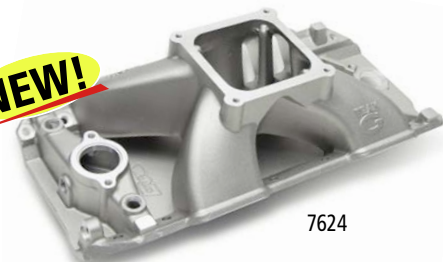
(Oval port/Standard deck/
4500 DOMINATOR® mounting flange)



Features

- Open plenum/single plane design
- No EGR provisions
- 3000-7500 RPM power band (7620, 7621)
- 4150 carburetor mounting flange (7620)
- 4500 DOMINATOR® carburetor mounting flange (7621)

NEW!



7624

396, 402, 427, 454, 502

HOLLEY CARBURETOR RECOMMENDATIONS

4150 Holley HP & 4500 Holley HP

INSTALLATION NOTES

* Will fit tall deck blocks using spacer kit P/N 8204.

SPECIFICATIONS

- Overall Height - frt. 5.96", rr. 5.96".
- Port size (rectangular): 2.28" height; 1.48" width

7622^{(C)*}

(Rectangular port/Standard deck/
4150 mounting flange)

7623^{(C)*}

(Rectangular port/Standard deck/
4500 DOMINATOR® mounting flange)

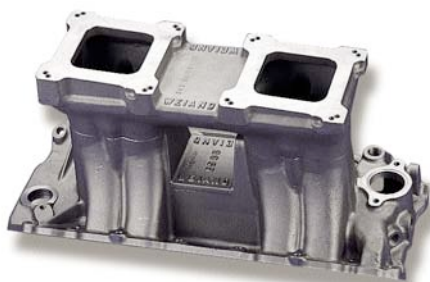
7624^(C)

(Rectangular port/Tall deck/
4500 DOMINATOR® mounting flange)



Features

- Open plenum/single plane design
- No EGR provisions
- 3500-8000 RPM power band (7622, 7623, 7624)
- 4150 carburetor mounting flange (7622)
- 4500 DOMINATOR® carburetor mounting flange (7623 & 7624)



396, 402, 427, 454, 502
Oval Port V8

1981^(B)

396, 402, 427, 454, 502
Rectangular Port V8

1985^(B)

HOLLEY CARBURETOR RECOMMENDATIONS

650 - 850 Holley HP

INSTALLATION NOTES

Will fit tall deck with use of WEIAND P/N 8206 manifold spacer plate kit.

SPECIFICATIONS

Height - frt. 10.12", rr. 10.93".
Shipping weight is 30 lbs.
1981 Port size: 1.82" height; 1.60" width
1985 Port Size: 2.34" height; 1.55" width

Hi-Ram

Features

- Machined for standard deck blocks
- 2500-7800 RPM power band
- Square flange carburetor mounting
- Special D-shaped port runner design
- Large plenum chamber
- GM HEI ignition will not clear
- Separate tops, runners and gaskets available

30

www.weiand.com




CHEVROLET BIG BLOCK V8

Part #



396, 402, 427, 454, 502 V8
Oval port heads

9901-209^(B) 

9901-211

(Marine use)

INSTALLATION NOTES

Will fit tall blocks with use of WEIAND manifold spacer plate kit, P/N 8206.
Fuel rail kit available. Order Holley P/N 9900-173.
Performance fuel injection kits available.

SPECIFICATIONS

Height - frt. 7.25", rr. 7.25".
Port size: 1.57" height; 1.60" width




Features

- Standard deck blocks
- 2500-6000 RPM power band
- Single plane manifold design
- Designed for port fuel injection systems
- Accepts **1000** CFM Holley 4-bbl throttle body - P/N 9900-171
- Brass engine coolant crossover passage (9901-211 only)



396, 402, 427, 454, 502 V8
Rectangular port heads

9901-201^(B) 

9901-205

(Marine use)

INSTALLATION NOTES

Fuel rail kit available. Order Holley P/N 9900-173.
Performance fuel injection kits available.

SPECIFICATIONS

Height - frt. 7.13", rr. 7.13".
Port size: 2.30" height; 1.60" width




Features

- Machined for standard deck blocks
- 2500-6000 RPM power band
- Single plane manifold design
- Designed for port fuel injection systems
- Accepts **1000** CFM Holley 4-bbl throttle body - P/N 9900-171
- Brass engine coolant crossover passage (9901-205 only)



396, 402, 427, 454, 502
Rectangular Port V8 (Tall Deck)

9901-203^(B) 

9901-207

(Marine use)

INSTALLATION NOTES

Fuel rail kit available. Order Holley P/N 9900-173.
Performance fuel injection kits available.

SPECIFICATIONS

Height - frt. 7.123", rr. 7.13"
Port size: 2.30" height; 1.60" width



Features

- Machined for tall deck blocks
- 2500-6000 RPM power band using stock lifters
- Designed for port fuel injection systems
- Accepts **1000** CFM Holley 4-bbl throttle body - P/N 9900-171
- Single plane manifold design
- Brass engine coolant crossover passage (9901-207 only)

(B) Not legal for sale or use in California on any pollution controlled motor vehicles

  or  See page 4 for symbol explanation.

Tech Line: **270-781-9741**

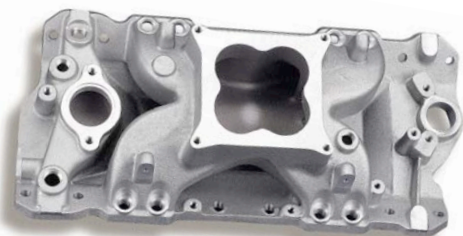
MANIFOLDS

Chevrolet - Big Block & Chrysler - Small Block



CHEVROLET BIG BLOCK V8

Part #



396, 402, 427, 454, 502 V8
Rectangular port heads

INSTALLATION NOTES

For tall deck applications use p/n 9901-204

SPECIFICATIONS

Height - frt. 7.13", rr. 7.13"
Port size: 2.30" height; 1.60" width

9901-202^(B) 3
(Standard Deck)

9901-204^(B) 3
(Tall Deck)

9901-206
(Standard Deck Marine use)



Features

- Machined for standard deck blocks
- 3000-6500 RPM power band
- Designed for port fuel injection systems
- Accepts **2000** CFM Holley 4-bbl throttle body - P/N 112-538
- Single plane manifold design

- Brass engine coolant crossover passage (9901-206 only)
- Fuel rail and line kit available. Order Holley part # **9900-173**
- Performance fuel injector kits available

CHRYSLER SMALL BLOCK V8

Part #



318 (Late), 340, 360 V8

HOLLEY CARBURETOR RECOMMENDATIONS

0-80457S (600 CFM); **0-4776S** (600 CFM)

INSTALLATION NOTES

Square bore carburetors may require plate P/N 9006 to seal properly. Rotary A/C compressor will not clear on 1978 and later applications. Use thermostat & housing from 360 V8. Both are larger than used on 318 V8. Will not fit '94 & later Magnum heads

SPECIFICATIONS

Height - frt. 4.88", rr. 5.94".
Shipping weight is 22 lbs.
Port size: 1.96" height; 1.00" width

8007^(C) 3
Stock Heads



Features

- High rise/dual plane design
- Idle-6000 RPM power band
- No EGR provision
- Spread bore and square bore carburetor mounting flange
- Lunati camshaft and lifter kit available under P/N **04001LK**



318 (Late), 340, 360 V8

HOLLEY CARBURETOR RECOMMENDATIONS

0-80457S (600 CFM); **0-4778S** (700 CFM);
0-80508S (750 CFM)

INSTALLATION NOTES

Rotary A/C compressor will not clear on 1978 and later applications.

SPECIFICATIONS

Height - frt. 4.88", rr. 5.94".
Shipping weight is 23 lbs.
Port size: 1.96" height; 1.00" width

8022^(C) 3



Features

- High rise/dual plane design
- Idle-6800 RPM power band
- No EGR provision
- Square flange carburetor mounting



CHRYSLER SMALL BLOCK V8

Part #



318 (from 1967), 340, 360 V8

7545^(B)

HOLLEY CARBURETOR RECOMMENDATIONS

650 - 750 Holley HP

INSTALLATION

Will not fit W2 heads.

SPECIFICATIONS

Height - frt. 4.50", rr. 5.63".

Shipping weight is 17 lbs.

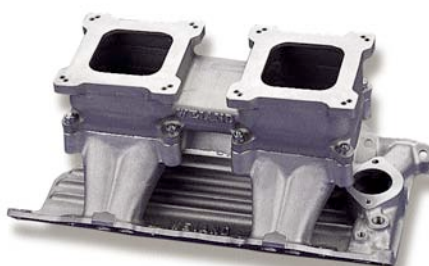
Port size: 2.08" height; 1.27" width

X-CELeator



Features

- 1500-7000 RPM power band
- Fits stock Chrysler heads only
- Single plane/open plenum design
- Square flange carburetor mounting



318 (from 1967), 340, 360 V8

1995^(B)

HOLLEY CARBURETOR RECOMMENDATIONS

650 - 750 Holley HP

INSTALLATION

Will not fit W2 heads.

SPECIFICATIONS

Height - frt. 8.93", rr. 9.37".

Shipping weight is 27 lbs.

Port size: 2.08" height; 1.08" width

Hi-Ram

Features

- 3000-9000 RPM power band
- 2 x 4 carburetor setup
- Square flange carburetor mounting
- Special D-shaped port runner design
- Large plenum chamber
- Separate tops, runners and gaskets available

CHRYSLER HEMI V8

Part #



331, 354, 392 Early Hemi

7263

HOLLEY CARBURETOR RECOMMENDATIONS

Use O.E. style carburetor - 7.5" carburetor centerline

INSTALLATION

Carburetor linkage must be fabricated.

SPECIFICATIONS

Height - frt. 3.00", rr. 3.88".

Shipping weight is 19 lbs.

Port size: 1.87" height; 1.40" width

7.5" carburetor centerline

Hi-Rise

Features

- Single plane design
- 2000-6800 RPM power band
- Square flange carburetor mounting

(B) Not legal for sale or use in California on any pollution controlled motor vehicles

(C) Not legal for street use with a 4-barrel in California on vehicles equipped with a 2-barrel carburetor, for which there was no 4-barrel option.

See page 4 for symbol explanation.

Tech Line: **270-781-9741**

33

MANIFOLDS

Chrysler - Big Block V8



CHRYSLER BIG BLOCK V8

Part #



361, 383, 400 V8

8008^(C)

HOLLEY CARBURETOR RECOMMENDATIONS
0-80457S (600 CFM); 0-4777S (650 CFM)

INSTALLATION NOTES

Lunati camshaft and lifter kit available under P/N 03001LK

SPECIFICATIONS

Height - frt. 3.62", rr. 4.00".
Shipping weight is 18 lbs.
Port size: 2.14" height; 1.11" width

Features

- Medium rise/dual plane design
- Idle-6000 RPM power band
- No EGR provision
- Square flange carburetor mounting

**ACTION
+PLUS**



361, 383, 400 V8

7533^(B)

HOLLEY CARBURETOR RECOMMENDATIONS
750 - 850 CFM Holley HP

SPECIFICATIONS

Height - frt. 4.69", rr. 5.69".
Shipping weight is 16 lbs.
Port size: 2.24" height; 1.15" width

Features

- 2700-7800 RPM power band
- Single plane design with open/isolate plenum
- Large plenum chamber
- Square flange carburetor mounting



413, 426 Wedge and 440 V8

8009^(C)

HOLLEY CARBURETOR RECOMMENDATIONS
0-80508S (750 CFM); 0-4779S (750 CFM)

INSTALLATION NOTES

Lunati camshaft and lifter kit available under P/N 03001LK

SPECIFICATIONS

Height - frt. 3.25", rr. 3.69".
Shipping weight is 17 lbs.

Features

- Low rise/dual plane design
- Idle-6000 RPM power band
- No EGR provision
- Square flange carburetor mounting

**ACTION
+PLUS**

(B) Not legal for sale or use in California on any pollution controlled motor vehicles

(C) Not legal for street use with a 4-barrel in California on vehicles equipped with a 2-barrel carburetor, for which there was no 4-barrel option.

or See page 4 for symbol explanation.



CHRYSLER BIG BLOCK V8

Part #



413, 426 Wedge and 440 V8

300-14^(C)

CARBURETOR RECOMMENDATIONS

0-805085 (750 CFM); 0-4779S (750 CFM)

INSTALLATION NOTES

Lunati camshaft and lifter kit available under P/N 03001LK

SPECIFICATIONS

Height - frt. 4.13", rr. 5.25"
Port size: 2.14" height; 1.12" width

Holley
Street
Dominator

Features

- Single plane manifold design
- 1500-6500 RPM power band
- Provision for EGR and choke
- Universal flange carburetor mounting

"Biggest average numbers" in July 2002 Mopar Muscle magazine manifold shoot-out!



413, 426 Wedge and 440 V8

7534^(B)

HOLLEY CARBURETOR RECOMMENDATIONS

750 - 850 CFM Holley HP

SPECIFICATIONS

Height - frt. 4.38", rr. 5.31"
Shipping weight is 16 lbs.
Port size: 2.18" height; 1.14" width



Features

- 3000-7800 RPM power band
- Single plane design with open/isolated plenum
- Large plenum chamber
- Square flange carburetor mounting



413, 426 Wedge and 440 V8

7538^(B)

HOLLEY CARBURETOR RECOMMENDATIONS

4500 DOMINATOR HP

SPECIFICATIONS

Height - frt. 5.38", rr. 6.31"
Shipping weight is 19 lbs.
Port size: 2.21" height; 1.23" width



Features

- 3200-8000 RPM power band
- Single plane design with open/isolated plenum
- Large plenum chamber
- 4500 DOMINATOR® carburetor flange mounting

(B) Not legal for sale or use in California on any pollution controlled motor vehicles

(C) Not legal for street use with a 4-barrel in California on vehicles equipped with a 2-barrel carburetor, for which there was no 4-barrel option.

or See page 4 for symbol explanation.

Tech Line: **270-781-9741**

35

MANIFOLDS

Action plus™ - Ford Small Block



NEW!

ACTION PLUS™ INTAKE MANIFOLD **- FORD SMALL BLOCK V8**

EVERBRIGHT™
COATED



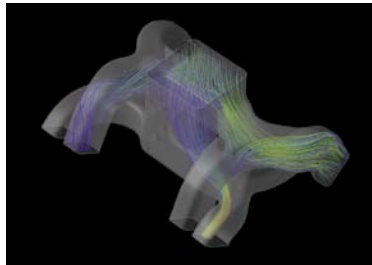
Polished

Satin

**ACTION
+PLUS**



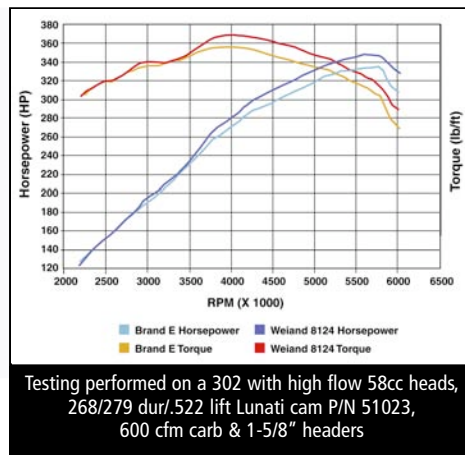
ACTION +PLUS



Completely new designs optimized for today's bigger engines! Industry leading Computational Fluid Dynamics (CFD) airflow design software utilized for optimized air/fuel distribution and power.

Looking for the ultimate in high performance street intakes? A lot has changed in the performance world since the time many of the manifolds on the market were introduced 20+ years ago. With the popularity of larger stroker engines and more efficient cylinder head/cam designs has come a need for manifolds to support these larger displacements. Weiland recognized this and has developed a new line of Action Plus™ manifolds designed with Computational Fluid Dynamics (CFD) to generate maximum horsepower and torque out of today's engines. Don't believe it? Check out the dyno chart to see what you're missing under your hood. Compare us to the competition. When you see the power, quality and value pricing of Weiland manifolds, it won't be a tough choice.

Dyno testing of the new Weiland 8124 found an additional 14 peak HP and 13lb/ft torque over brand E – p/n 2121. Average torque was increased by 9.5 and HP by 8.5 from 2,200 to 6,000 RPM!



FEATURES/BENEFITS:

- Low rise/dual plane design builds maximum torque for street performance engines
- Permanent mold casting process for lighter, smoother, better looking and more consistent castings
- Available in satin, polished and Everbright™ coated
- Fully CNC machined for a perfect fit
- Square bore carburetor flange
- Exhaust crossover for improved street drivability

RECOMMENDED ACCESSORIES

- Holley Street Avenger™ carb series in 570 or 670 CFM
- Universal Carburetor Installation Kit, p/n 20-124
- Voodoo camshaft & lifter kit, go to www.voodoocams.com for details

INSTALLATION NOTES

- Has additional vacuum tap off of runner for brake boosters/AC needs
- Recommended Fel-Pro gasket number: 1250

SPECIFICATIONS

- Power band: Idle to 5500RPM
- Overall Height - frt. 3.82", rr. 4.75"
- Weight is 14 lbs.
- Port size: 1.82" height; 1.02" width

| Application | NEW! | Satin | Polished | Everbright™ |
|--------------------------|-------------|-----------------------|------------------------|------------------------|
| 289-302 Ford Small Block | | 8124 ^(C) 3 | 8124P ^(C) 3 | 8124C ^(C) 3 |

(C) Not legal for street use with a 4-barrel in California on vehicles equipped with a 2-barrel carburetor, for which there was no 4-barrel option.

1 2 or 3 See page 4 for symbol explanation.

MANIFOLDS

Ford - Small Block, 351 Windsor



FORD SMALL BLOCK V8

Part #



Features

- High rise/ dual plane design
- 1500-6800 RPM power band
- No EGR provision
- Square flange carburetor mounting
- Lunati camshaft and lifter kit available under P/N 06002LK

221, 260, 289, 302 V8 (Exc. BOSS)

HOLLEY CARBURETOR RECOMMENDATIONS
0-804575 (600 CFM); 0-47775 (650 CFM)

INSTALLATION NOTES

Fits GT-40 and TFS heads. Will NOT fit 255 or 351W engines.
Manifold has a rear water crossover.

SPECIFICATIONS

Height - frt. 4.35", rr. 5.59"
Shipping weight is 20 lbs.
Port size: 1.83" height; 1.02" width

8020^(C) 3
(Satin)

8020C^(C) 3
(Everbright™)



Features

- low rise/ dual plane design
- Idle-5500 RPM power band
- No EGR provision
- Square flange carburetor mounting
- Exhaust crossover for improved street drivability
- Lunati camshaft and lifter kit available under P/N 51023LK

221, 260, 289, 302 V8 (Exc. BOSS)

HOLLEY CARBURETOR RECOMMENDATIONS
0-80570 (570 CFM Street Avenger Carburetor)
0-80670 (670 CFM Street Avenger Carburetor)
20-124 (Universal Carburetor Installation Kit)

INSTALLATION NOTES

Has additional vacuum tap off of runner for brake boosters/AC needs.
Recommended Fel-Pro gasket number: 1250.

SPECIFICATIONS

Height - frt. 3.82", rr. 4.75"
Shipping weight is 14 lbs.
Port size: 1.82" height; 1.02" width

8124^(C) 3
(Satin)

8124P^(C) 3
(Polished)

8124C^(C) 3
(Everbright™)



Features

- 1500-7000 RPM power band
- Single plane/open plenum design
- Square flange carburetor mounting

221, 260, 289, 302 V8 (Exc. BOSS)

HOLLEY CARBURETOR RECOMMENDATIONS
650 - 750 CFM Holley HP

INSTALLATION NOTES

Will NOT fit 255 or 351W motors.
Spacer plate w/ plenum divider, P/N 7460
can be used to develop more low RPM vacuum.

SPECIFICATIONS

Height - frt. 3.75", rr. 4.88"
Shipping weight is 18 lbs.
Port size: 1.90" height; 1.09" width

7515^(B) 3

X-CEerator



(B) Not legal for sale or use in California on any pollution controlled motor vehicles

(C) Not legal for street use with a 4-barrel in California on vehicles equipped with a 2-barrel carburetor, for which there was no 4-barrel option.

1 2 or 3 See page 4 for symbol explanation.



FORD SMALL BLOCK V8

Part #



289, 302 V8

1988^(B) 3

HOLLEY CARBURETOR RECOMMENDATIONS

600 - 750 Holley HP

INSTALLATION NOTES

Stock electronic ignition will NOT clear.

SPECIFICATIONS

Height - frt. 8.81", rr. 9.25".
Shipping weight is 24 lbs.
Port size: 1.85" height; 1.02" width

Hi-Ram

Features

- 2500-8000 RPM power band
- 2 x 4 carburetor setup
- Square flange carburetor mounting
- Large plenum chamber
- Separate tops, runners and gaskets available



300-74S

5.0L EFI

1986-93 Passenger Car

EO# D115-11

300-72S 1
(Upper & Lower manifold kit)
Vibratory Polished Shiny Finish

300-74S
(upper manifold only)

300-75S
(lower manifold only)

INSTALLATION NOTES

Check out Holley's new line of high-flow throttle bodies, in-tank fuel pumps, adjustable regulators, cylinder head and camshafts for the Ford 5.0L EFI passenger engine.

SPECIFICATIONS

Shipping weight is 45 lbs.
Height - frt. 10.625", rr. 10.625"

Don't be fooled by its California emission-legal designation. This manifold will flow air like no other street/strip manifold. It's fully machined and ready to bolt on an engine.

Features

- 2000-6500 RPM power band
- Retains stock injector and water outlet locations
- External EGR passage maximized port and runner sizes
- Maximum unrestricted air flow
- Lower manifold ports match up to Holley cylinder head
- Vibratory polished shiny finish



300-75S



FORD 351 WINDSOR V8

Part #



351W V8

8023^(C) 3

HOLLEY CARBURETOR RECOMMENDATIONS

0-804575 (600 CFM); 0-47775 (700 CFM)

INSTALLATION NOTES

Fits GT-40 and TFS heads.

SPECIFICATIONS

Height - frt. 4.37", rr. 5.06".
Shipping weight is 22 lbs.
Port size: 1.82" height; 1.05" width

Features

- High rise/dual plane design
- 1500-6800 RPM power band
- No EGR provision
- Square flange carburetor mounting



(B) Not legal for sale or use in California on any pollution controlled motor vehicles

(C) Not legal for street use with a 4-barrel in California on vehicles equipped with a 2-barrel carburetor, for which there was no 4-barrel option.

1 2 or 3 See page 4 for symbol explanation.

MANIFOLDS

Ford - 351 Windsor, Cleveland, 351M, 400,
FE BB & 429, 460 Big block



FORD 351 WINDSOR V8

Part #



351W V8

8023C^(C) 3

HOLLEY CARBURETOR RECOMMENDATIONS

0-80457S (600 CFM); 0-4777S (700 CFM)

INSTALLATION NOTES

Fits GT-40 and TFS heads.

SPECIFICATIONS

Height - frt. 4.37", rr. 5.06".

Shipping weight is 22 lbs.

Port size: 1.82" height; 1.05" width

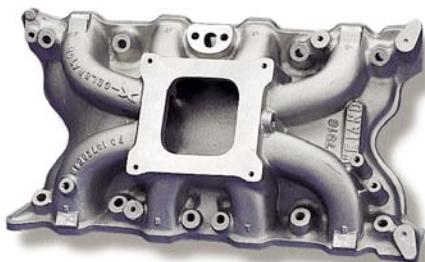


Features

- High rise/dual plane design
- 1500-6800 RPM power band
- No EGR provision
- Square flange carburetor mounting
- High luster silver finish matches chrome & polished aluminum
- Heat, salt & gasoline resistant
- All the looks without the work and maintenance of polished aluminum

FORD 351 CLEVELAND V8

Part #



351C V8 (Including BOSS)

7516^(C) 3
2V Heads

HOLLEY CARBURETOR RECOMMENDATIONS

0-80457S (2V heads); 0-80508S (4V heads);

0-4777S (2V heads); 0-4779S (4V heads)

INSTALLATION NOTES

If using an automatic transmission, or if additional low-end vacuum is desired, order P/N 7460 spacer plate with plenum divider.

SPECIFICATIONS

Height - frt. 4.00", rr. 5.00".

Shipping weight is 22 lbs.

Port size: (7516) 2.02" height; 1.48" width

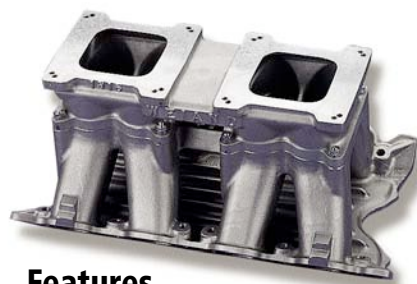
(7517) 2.44" height; 1.56" width

7517^(C) 3
4V Heads

Features

- Single plane design
- 1500-7000 RPM power band
- No EGR provision
- Square flange carburetor mounting

X-CELerator



351C V8 (Including Boss)

1994^(B) 3

HOLLEY CARBURETOR RECOMMENDATIONS

700 - 850 CFM Holley HP

INSTALLATION NOTES

Stock electronic ignition will NOT clear.

SPECIFICATIONS

Height - frt. 8.81", rr. 9.18".

Shipping weight is 26 lbs.

Port size: 2.36" height; 1.63" width

Features

- 3200-9000 RPM power band
- Fits 4V heads
- 2 x 4 carburetor setup
- Large plenum design w/ individual runners
- Square flange carburetor mounting
- Separate tops, runners and gaskets available
- Can install on 351M/400 engines with spacer kit

Hi-Ram

(B) Not legal for sale or use in California on any pollution controlled motor vehicles

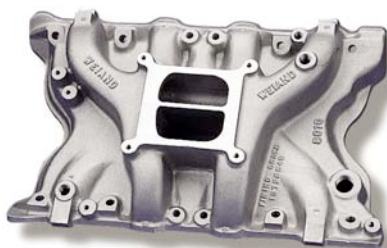
(C) Not legal for street use with a 4-barrel in California on vehicles equipped with a 2-barrel carburetor, for which there was no 4-barrel option.

1 2 or 3 See page 4 for symbol explanation.



FORD 351M, 400 V8

Part #



351M/400 V8 (2V Heads)

8010^(C) 
(w/o EGR)

HOLLEY CARBURETOR RECOMMENDATIONS

0-80457S (600 CFM); 0-4778S (700 CFM).

INSTALLATION NOTES

Lunati camshaft and lifter kit available under P/N 00090LK

SPECIFICATIONS

Height - frt. 3.75", rr. 4.75".
Shipping weight is 24 lbs.
Port size: 1.85" height; 1.32" width

Features

- High rise/dual plane design
- Idle-5500 RPM power band
- Square flange carburetor mounting

**ACTION
+PLUS**

FORD FE BIG BLOCK V8

Part #



332, 352, 360, 390, 406, 410, 427, 428 V8

7282^(C) 

HOLLEY CARBURETOR RECOMMENDATIONS

0-80457S (600 CFM); 0-80508S (750 CFM);
0-4778S (700 CFM); 0-4779S (750 CFM)

INSTALLATION NOTES

Fits engines only with the following port size: height 1.93", width 1.34".
Manifold has heat crossover passage.

SPECIFICATIONS

Height - frt. 3.93", rr. 5.68".
Shipping weight is 27 lbs.
Port size: 1.84" height; 1.30" width

Features

- Single plane design
- Idle-6000 RPM power band
- No EGR provision
- Square flange carburetor mounting

Hi-Rise

FORD 429, 460 BIG BLOCK V8

Part #



429 (wedge), 460 V8

8012^(C) 

HOLLEY CARBURETOR RECOMMENDATIONS

0-80508S (750 CFM); 0-4780S (800 CFM); 0-4781S (850 CFM)

INSTALLATION NOTES

Does not fit 1988-later cylinder head design.
Port-matching manifold to heads is necessary for best performance results.

SPECIFICATIONS

Height - frt. 5.25", rr. 6.75".
Shipping weight is 25 lbs.
Port size: 2.15" height; 1.89" width

Features

- High rise/dual plane design
- 1500-6800 RPM power band
- No EGR provision
- Square flange carburetor mounting

STEALTH

Tech Line: **270-781-9741**

41

MANIFOLDS

Ford - 429, 460, Spacer Kits & Gaskets



FORD 429, 460 BIG BLOCK V8

Part #



429 (wedge), 460 V8

8012C^(C)

HOLLEY CARBURETOR RECOMMENDATIONS

0-805085 (750 CFM); **0-4780S** (800 CFM); **0-4781S** (850 CFM)

INSTALLATION NOTES

Does not fit 1988-later cylinder head design.
Port-matching manifold to heads is necessary for best performance results.

SPECIFICATIONS

Height - frt. 5.25", rr. 6.75".
Shipping weight is 25 lbs.
Port size: 2.15" height; 1.89" width



Features

- High rise/dual plane design
- 1500-6800 RPM power band
- No EGR provision
- Square flange carburetor mounting
- High luster silver finish matches chrome & polished aluminum
- Heat, salt & gasoline resistant
- All the looks without the work and maintenance of polished aluminum



429 Wedge, 460 V8

Cobra Jet & Super Cobra Jet heads

8021^(C)

HOLLEY CARBURETOR RECOMMENDATIONS

0-805085 (750 CFM); **0-4781S** (850 CFM)

INSTALLATION NOTES

Port-matching manifold to heads is necessary for best performance results.

SPECIFICATIONS

Height - frt. 5.25", rr. 6.75".
Shipping weight is 25 lbs.
Port size: 2.49" height; 2.20" width



Features

- High rise/dual plane design
- 1500-6800 RPM power band
- No EGR provision
- Square flange carburetor mounting



429 Wedge, 460 V8

Cobra Jet & Super Cobra Jet heads

1993^(B)

HOLLEY CARBURETOR RECOMMENDATIONS

750 - 850 CFM Holley HP

INSTALLATION NOTES

Port-match the manifold to the cylinder heads for best performance results.

SPECIFICATIONS

Height - frt. 9.93", rr. 10.31".
Shipping weight is 33 lbs.
Port size: 2.05" height; 1.83" width



Features

- 2800-9000 RPM power band
- 2 x 4 carburetor setup
- Large plenum design w/ individual runners
- Square flange carburetor mounting
- Separate tops, runners and gaskets available

(B) Not legal for sale or use in California on any pollution controlled motor vehicles

(C) Not legal for street use with a 4-barrel in California on vehicles equipped with a 2-barrel carburetor, for which there was no 4-barrel option.

or See page 4 for symbol explanation.



INTAKE MANIFOLD ACCESSORIES

Part #



8206

SPACER KITS

Chevrolet standard big block manifold to Chevrolet tall deck (oval port)

8206

This intake manifold spacer kit allows the use of any high performance big block Chevrolet manifold on late model Chevrolet "tall deck" truck engines. This spacer fits in the gap created by the taller deck height of the truck blocks. **NOTE:** Due to the increased manifold height, use of an aftermarket distributor is necessary. Spacer plate thickness: .375". Shipping weight is 4 lbs.



8204

Chevrolet standard big block manifold to Chevrolet tall deck (rectangular port)

8204

This intake manifold spacer kit allows the use of any high performance big block Chevrolet manifold on late model Chevrolet "tall deck" truck engines. This spacer fits in the gap created by the taller deck height of the truck blocks. **NOTE:** Due to the increased manifold height, use of an aftermarket distributor is necessary. Spacer plate thickness: .375". Shipping weight is 4 lbs.

NOTE: Notches for manifold bolts between ports have been eliminated from these spacer plates.



108-80

GASKET

Systemax II Upper and Lower Manifold

108-80

Kormetal gasket used between the Holley Systemax II Ford 5.0L upper and lower manifolds.



108-117

LS1 GASKET KIT

Includes port, lower cover and throttle body gaskets

108-117



301-44

INTAKE MANIFOLD INSTALLATION KIT

Ford Systemax II Upper and Lower Manifold

301-44

Kit contains the necessary items needed to install the Holley Systemax II upper and lower manifolds on a 5.0L H.O. engine.

Note: This kit is not required for manifolds manufactured after 2/01/2002 with internal EGR.

Tech Line: **270-781-9741**

43

INTAKE MANIFOLD ACCESSORIES

Part #



9003

Intake Manifold Choke Kits

Choke block-off pad for some Chevrolet small block engine intake manifolds.

301-20

Choke adapter allows use of horizontal-mount choke element on Chevrolet manifolds with angle-mount-type choke elements.

9003



301-20

EGR Block-off Plates

EGR block-off plate for Chevrolet small block manifolds.

9007

EGR Block-off plates for 300-111 LS-1 manifolds - Satin

9001

EGR Block-off plates for 300-111 LS-1 manifolds - Polished

9001P



9001



9007



4021

2 x 4 Tunnel Ram Carburetor Linkage Kits

2 x 4 carburetor linkage kits utilize spherical rod bearings with stainless steel splined shafts. They are infinitely adjustable and easy to install. They all are designed to fit Holley® Double Pumper™ carburetors.

| LINKAGE PART # | APPLICATION | MOUNTING STYLE | CARBURETOR MODEL |
|----------------|---------------------------------|----------------|------------------|
| 4000 | Universal | in-line | square bore |
| 4021 | Chevrolet 262-400 | side-by-side | square bore |
| 4022 | Chevrolet 396-454-502 | side-by-side | square bore |
| 4023 | Chrysler all (exc. Hemi) | side-by-side | square bore |
| 4025 | Ford 289-302 (inc. BOSS) & 351C | side-by-side | square bore |
| 4027 | 429 Wedge & 460 | side-by-side | square bore |
| 4032 | Chevrolet 396-454-502 | side-by-side | DOMINATOR |



1913

Weiand Hi-Ram Intake Manifold Components

| MANIFOLD PART # | TOP ONLY | CENTER-TO-CENTER DIMENSION | GASKETS |
|-----------------|----------|----------------------------|---------|
| 1981 | 1913 | 9-11/16" | 8985 |
| 1984 | | 8-3/4" | 8984 |
| 1985 | 1913 | 9-11/16" | 8985 |
| 1987 | 1913 | 9-11/16" | 8985 |
| 1988 | | 8-3/4" | 8984 |
| 1993 | | 9-7/8" | 8990 |
| 1994 | N/A | 8-3/4" | 8994 |
| 1995 | N/A | 9" | 8990 |
| 2993* | N/A | 9-7/8" | 8990 |
| 3981* | N/A | N/A | 8985 |
| 3984 | 1932 | N/A | 8984 |
| 3985* | | N/A | 8985 |
| 3987* | | N/A | 8985 |
| | 1932 | N/A | 8984 |



1932

* Listed for service gaskets only



INTAKE MANIFOLD ACCESSORIES

Part #

ADAPTERS



17-43

2300 flange to large Rochester 2GC

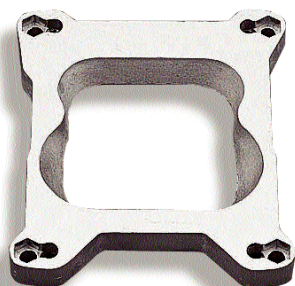
17-43

Open. Cast aluminum

Square flange to spread bore

17-6

This adapter will allow any 4150 or 4160 carburetor to be mounted on manifolds designed originally for Rochester Quadra-Jet or Carter Thermo-Quad carburetors. It can also be used in reverse. Cast aluminum



17-6

Square flange to DOMINATOR

7539

2" height

This adapter will allow any 4150 or 4160 carburetor to be mounted on a manifold designed originally for a DOMINATOR carburetor. Cast aluminum

DOMINATOR to square bore

2-1/4" height

17-9

2" height

These adapters allow a DOMINATOR carburetor to be mounted on a manifold designed originally for a 4150 or 4160 carburetor. Cast aluminum



7539



17-9

Tech Line: **270-781-9741**

45

MANIFOLDS

Spacers, Plenum dividers & Sealing plate



INTAKE MANIFOLD ACCESSORIES

Part #

SPACERS

SPREAD BORE
Phenolic
5/8" height

NOTE: For Holley 4360, 4167
& 4175 series carburetors.
Will not work on Rochester
Q-Jet carburetors.

108-37



108-37

2300 FLANGE
Phenolic
1-11/16" bores
1" height

17-72

4150 FLANGE
Phenolic
1-9/16" bores
1/2" height

17-59

Phenolic
Open
1/2" height

17-62



17-72



17-59



INTAKE MANIFOLD ACCESSORIES



17-27



17-34



17-57

NOTE: Spacer mounts with taper side up & must trim 4-hole gasket to uncover grooves in plate

SPACERS

4150/AFB FLANGE

Cast aluminum

| | |
|---------------------|-------|
| Open 1" height | 17-27 |
| 4-hole 1" height | 17-34 |
| 1" height | 7465 |

DOMINATOR FLANGE

Cast aluminum shear plate
w/ 7° tapered bore

| | |
|-------------------------------|-------|
| Phenolic Open 1" height | 17-57 |
| | 17-70 |

PLENUM DIVIDER KITS & PLATE

Part#



7460



9008

SQUARE BORE FLANGE

7460

Allows the use of a plenum divider on an open plenum manifold. **WARNING:** Do not use on manifold with "angle-mounted" carburetor. Cast aluminum. 5/8" height

Plenum Divider Plate

9008

Used in manifold P/N 7546

SEALING PLATE

Part #



SPREAD BORE TO SQUARE BORE FLANGE

9006

1/16" height
Allows a square bore carburetor to mount directly to a spread bore manifold with dual bolt pattern and seal properly.

MANIFOLDS

Air scoops & Air cleaners



INTAKE MANIFOLD ACCESSORIES



7221

HOLLEY CARBURETOR AIR SCOOPS

- Aluminum castings
- Designs are available to fit either 1x4 or 2x4 carburetor installations (5-1/8" necks)
- Enderle style has ball-bearing butterfly assembly for smooth operation
- Bases are adjustable to accommodate 8-1/2" to 10" center-to-center carburetor spacings
- Looks great on a supercharger installation or can be used on carburetor alone
- Includes air cleaner(s)

| APPLICATION | Part# |
|---|-------|
| Weiand Hilborn-style (1x4) Dimensions: 13" x 10" x 6" | 7220 |
| Weiand Hilborn-style (2x4) Dimensions: 20.5" x 10" x 6" | 7221 |
| Weiand Enderle-style Dimensions: 20.5" x 13.3" x 4.8"* | 7223 |

* 7223 includes adaptors for 1x4 and 2x4 installations



7223



108-4



17-13

CARBURETOR AIR HORN GASKETS

| APPLICATION | Part# |
|---------------------|--------|
| 5" diameter x .060" | 108-4 |
| 5" diameter x .200" | 108-62 |
| 7" diameter x .060" | 108-73 |



17-14

AIR CLEANER SPACERS

| APPLICATION | Part# |
|---------------------------|-------|
| 5" diameter x 1-3/8" high | 17-13 |
| 5" diameter x 3/4" high | 17-14 |



93156



3010

AIR CLEANER/AIR SCOOP FILTER ELEMENTS

| APPLICATION | Part# |
|---|-------|
| Replacement filter for Weiand's Enderle- and Hilborn-style air scoops | 3010 |
| Replacement filter for Holley Hi Tek air cleaner | 90633 |

| SECTION | PAGE |
|-------------------------------|-------|
| OVERVIEW | 50 |
| MECHANICAL WATER PUMPS | |
| Action Plus™, Cast Iron | 51 |
| Action Plus™, Aluminum | 52-54 |
| Team G™, Aluminum | 55-57 |
| ELECTRIC WATER PUMPS | |
| Team G™ | 58 |
| ACCESSORIES | 59-60 |



WATER PUMPS

WATER PUMPS

Intro & Action Plus™ Cast Iron Water Pumps



WEIAND WATER PUMPS

**ACTION
+PLUS**



Water Pumps Reborn!

The introduction of a new "Twisted Snout" design as well as new casting and manufacturing techniques have delivered all new looks to the Weiand water pump line! Most Weiand aluminum Action Plus and Team G mechanical water pumps are now cast in what is known as "Permanent Mold" tooling. This process delivers optimized flow rates, unparalleled casting quality and an amazingly smooth surface finish. It has also allowed Weiand to see some cost savings that are being passed on to you. You won't find a more affordable aluminum water pump!

Weiand also offers Action Plus cast iron water pumps for enthusiasts not concerned with weight or that might want high flow characteristics in a more stock appearing pump. For racers who don't want any extra drag on their engine, Weiand offers Team G electric water pumps to fit the bill. To sum it up, Action Plus & Team G water pumps clearly deliver **The Weiand Advantage!**





Action Plus™ Cast Iron Water Pumps

ACTION +PLUS



8250



8252

These pumps are perfect for applications where weight is not a factor but low cost and reliability is. WEIAND'S exclusive 8-blade cast aluminum anti-cavitation impeller provides an optimum flow rate using much less horsepower than stock pumps. All pumps come with heavy duty, premium quality bearing, shaft and seal and provide all stock bosses and tapped holes.

Short Water Pump Style

Part #

Chevrolet Small Block V-8 and 90° V-6

8250

1972 and earlier light trucks, 1968 and earlier cars
Shpg. wt. - 11 lbs.

Chevrolet Big Block V-8

8252

Fits short water pump applications. Shpg. wt. - 14 lbs.

- Direct O.E. replacement
- Street performance
- Heavy duty shaft bearing and seal
- Eight-blade aluminum anti-cavitation impeller
- 100% leak tested

ADDITIONAL NOTES:

- 1969 and later small blocks may require # 8207 water pump spacer kit
- Not for competition use. See Team G™ pumps
- Does NOT have Weiland logo



8251



8253

Long Water Pump Style

Part #

Chevrolet Small Block V-8 and 90° V-6

8251

1969 to 1986 passenger cars and 1973 to 1986 light trucks.
Will not fit Corvette (Use #8250). Shpg. wt. - 14 lbs.

Chevrolet Big Block V-8

8253

Fits 1969 to 1987 big block passenger cars and light trucks
Will not fit Corvette (Use #8252). Shpg. wt. - 16 lbs.

- Direct O.E. replacement
- Street performance
- Heavy duty shaft bearing and seal
- Eight-blade aluminum anti-cavitation impeller
- 100% leak tested

ADDITIONAL NOTES:

- Not for competition use. See Team G™ pumps.
- Not for use on serpentine drive belt equipped vehicles
- Does NOT have Weiland logo

Note: Water pump dimensions are listed on page 54

Tech Line: **270-781-9741**

51

WATER PUMPS

Action Plus™ Water Pumps - SB & BB Chevy



Action Plus™ Aluminum Water Pumps

WEIAND'S light-weight, performance aluminum mechanical Action-Plus water pumps give a weight saving of 30% to 50% over stock cast-iron pumps. These pumps feature a premium quality bearing/seal and have twice the load capacity of stock pumps. WEIAND's exclusive housing counterbore keeps the bearing from "walking" out. All pumps are designed with the necessary bracket bosses and water connections to fit popular street applications.

NOTE: "Action Plus" pumps are NOT for competition use, use "TEAM G" pumps.

ACTION +PLUS

NEW!



9208P

Chevrolet Small Block V-8 and 90° V-6 - Short Style

- NEW twisted short style snout design for updated style
- Lightweight aluminum
- Street performance
- Heavy duty shaft w/ 5/8" pilot (3/4" pilot - Corvette)
- Six-blade stamped steel anti-cavitation impeller
- 100% leak tested

ADDITIONAL NOTES:

- 1969 - later application may require spacer kit #8207 for correct alignment
- Shipping weight - 6 lbs.

Satin **9208**
Polished **9208P**

NOTE: These part numbers supersede part numbers 8208 & 8208P

Corvette

Satin **9250**
Polished **9251P**

NEW!



9240P

Chevrolet Small Block V-8 and 90° V-6 - Long Style

- NEW twisted long style snout design for updated style
- Light weight aluminum
- Street performance
- Heavy duty shaft w/ 5/8" pilot
- Six-blade stamped steel anti-cavitation impeller
- Does not fit Corvette
- 100% leak tested

ADDITIONAL NOTES:

- Not for use on serpentine drive belt equipped vehicles
- Shipping weight - 8 lbs.

Satin **9240**
Polished **9240P**

NOTE: These part numbers supersede part numbers 8240 & 8240P

NEW!



9212

Chevrolet Big Block V-8 - Short Style

- NEW twisted short style snout design for updated style
- Light weight aluminum
- Street performance
- Heavy duty shaft w/ 5/8" pilot (3/4" pilot - Corvette)
- Six-blade stamped steel anti-cavitation impeller
- 100% leak tested

ADDITIONAL NOTES:

- Shipping weight - 9 lbs.

Satin **9212**
Polished **9212P**

NOTE: These part numbers supersede part numbers 8212 & 8212P

Corvette

Satin **9252**
Polished **9252P**



Action Plus™ Aluminum Water Pumps

Part #

NEW!



9242

Chevrolet Big Block V-8 - Long Style

- NEW twisted long style snout design for updated style
- Lightweight aluminum
- Street performance
- Heavy duty shaft w/ 5/8" pilot
- Six-blade stamped steel anti-cavitation impeller
- Does not fit Corvette
- 100% leak tested

Satin

9242

Polished

9242P

NOTE: These part numbers supersede part numbers 8242 & 8242P

ADDITIONAL NOTES:

- Not for use on serpentine drive belt equipped vehicles
- Shipping weight - 11 lbs.



8210WIN

Ford 302-351W

- Fits 1970 and later applications with water inlet on LH (driver's side) of the engine, excluding those originally equipped with aluminum water pumps.
- Light weight aluminum
- Street performance
- Heavy duty shaft w/ 5/8" pilot
- Six-blade stamped steel anti-cavitation impeller
- 100% leak tested

Satin

8210WIN

Polished

8210P

ADDITIONAL NOTES:

- Shipping weight - 8 lbs.



8215P

Ford 302 Late Model

- Fits 1985-1993 5.0L Mustang and engine swap applications using a Mustang-style serpentine belt system.
- Lightweight aluminum
- Street performance
- Heavy duty shaft w/ 5/8" pilot
- Six-blade stamped steel anti-cavitation impeller
- 100% leak tested

Polished

8215P

ADDITIONAL NOTES:

- Shipping weight - 8 lbs.

Tech Line: **270-781-9741**

53

WATER PUMPS

Action Plus™ & Team G™ Water Pumps



Action Plus™ Aluminum Water Pumps

Part #



8209

Ford 351 Boss, 351C, 351M / 400

- Fits 1970 and later applications with water inlet on LH (driver's side) of the engine, excluding those originally equipped with aluminum water pumps.
- Light weight aluminum
- Street performance
- Heavy duty shaft w/ 5/8" pilot
- Six-blade stamped steel anti-cavitation impeller
- 100% leak tested

Satin **8209**
Polished **8209P**

ADDITIONAL NOTES:

- Shipping weight - 7 lbs.



8211P

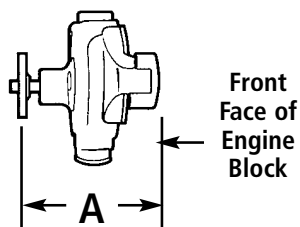
Ford 429 Wedge, 460

- Fits 1970 and later applications with water inlet on LH (driver's side) of the engine
- Light weight aluminum
- Street performance
- Heavy duty shaft w/ 5/8" pilot
- Six-blade stamped steel anti-cavitation impeller
- 100% leak tested

Satin **8211WIN**
Polished **8211P**

ADDITIONAL NOTES:

- Shipping weight - 10 lbs.



Front
Face of
Engine
Block

Chevy Water Pump Dimensions

| DESCRIPTION | DIMENSION A (IN.) |
|-------------------------|-------------------|
| S/B Chevy - Short Style | 5.625 |
| S/B Chevy - Long Style | 6.925 |
| S/B Chevy - "Corvette" | 5.80 |
| B/B Chevy - "Corvette" | 5.75 |
| B/B Chevy - Short Style | 5.75 |
| B/B Chevy - Long Style | 7.28 |

Ford Water Pump Dimensions

| DESCRIPTION | DIMENSION A (IN.) |
|----------------------------|-------------------|
| 302-351 | 5.70 |
| 302 Late model | 6.00 |
| 351 Boss - 351C-351M / 400 | 5.70 |
| 429 Wedge-460 | 5.50 |



Weiland Team G™ Water Pumps for Chevrolet Competition-Built Motors

Weiland Team G water pumps are ideally suited for racing. New, not rebuilt, they are designed from the outset with premium features that will assure reliable and consistent engine cooling performance. They are built to the highest manufacturing and industry quality standards at the Holley plant in Bowling Green, KY, and then rigorously tested to assure leak-free operation. We believe that these are the finest racing mechanical water pumps available today. One look should be convincing proof of the superior design and performance capabilities of this Weiland Team G water pump line. Styles are offered for both the standard Chevrolet and Corvette small block V8s and the Chevrolet big block V8.



Features:

- 8-blade impeller of an exclusive high flow, anti-cavitation design, that uses less horsepower
- Reinforced housing is cast from a very light 356-T aluminum alloy
- Housing is counter-bored so that bearings can't "walk out"
- Big 3/4" shaft
- 3/4" and 5/8" fan locator sizes available
- Includes a heavy duty, premium quality bearing and a severe duty seal assembly
- The 1/2" hub is precision-machined from billet in a dual bolt pattern
- Some are adjustable with "slotted" mounting holes to facilitate belt-tension adjustment
- No auxiliary outlets



9220

Chevrolet: Circle Track Small block V8 - Short style/Non-adjustable mounting

- NEW twisted short style snout design for updated style
- Includes adjustable cam thrust stop
- Non-adjustable design
- 3/4" shaft and fan locator (severe duty)
- Satin finish
- Heavy duty ball/roller bearing for extended life under demanding conditions
- Will fit 1971-1982 Corvettes, but requires spacer kit P/N 8230 for correct alignment

9220

NOTE: This part number supersedes part number 8220

Specifications:
Shipping weight is 7 lbs.



9221

Chevrolet: Circle Track Small block V8 - Short style/Adjustable mounting

- NEW twisted short style snout design for updated style
- Includes adjustable cam thrust stop
- Adjustable design with slotted mounting holes and locking adjusters
- 3/4" shaft and fan locator (severe duty)
- Satin finish
- Heavy duty ball/roller bearing for extended life under demanding conditions
- Will fit 1971-1982 Corvettes, but requires spacer kit P/N 8230 for correct alignment

9221

NOTE: This part number supersedes part number 8221

Specifications:
Shipping weight is 7 lbs.

Weiland Team G™ Water Pumps

Part #

NEW!



9222

Chevrolet: small block V8 and 90° V6 **- Short style**

- NEW twisted short style snout design for updated style
- Includes adjustable cam thrust stop
- Non-adjustable design
- 3/4" shaft and 5/8" fan locator
- Satin finish
- Converts to "long style" with spacers, P/N 8207

9222

NOTE: This part number supersedes part number 8222

Specifications:

Shipping weight is 7 lbs.

NEW!



9223

Chevrolet: small block V8 and 90° V6 **- Short style**

- NEW twisted short style snout design for updated style
- Includes adjustable cam thrust stop
- Adjustable design with slotted mounting holes and locking adjusters
- 3/4" shaft and 5/8" fan locator
- Satin finish
- Converts to "long style" with spacers, P/N 8207

9223

NOTE: This part number supersedes part number 8223

Specifications:

Shipping weight is 7 lbs.

NEW!



9241

Chevrolet: small block V8 and 90° V6 **- Long style**

- NEW twisted long style snout design for updated style
- Non-adjustable design
- 3/4" shaft
- Satin finish
- Does not fit Corvette engine

9241

NOTE: This part number supersedes part number 8241

Installation:

Not for use on reverse rotation drive belt equipped vehicles.

Specifications:

Shipping weight is 7 lbs.



Weiland Team G™ Water Pumps

Part #

NEW!



9224

Chevrolet: big block V8 - Short Style

- NEW twisted short style snout design for updated style
- Non-adjustable design
- 3/4" shaft
- Satin finish

9224

NOTE: This part number supersedes part number 8224

Specifications:
Shipping weight is 9 lbs.

NEW!



9243

Chevrolet: big block V8 - Long Style

- NEW twisted long style snout design for updated style
- Non-adjustable design
- 3/4" shaft
- Satin finish
- Does not fit Corvette applications

9243

NOTE: This part number supersedes part number 8243

Installation:
Not for use on reverse rotation drive belt equipped vehicles.

Specifications:
Shipping weight is 11 lbs.



WATER PUMPS

Team G™ Electric Water Pumps & Accessories



Team G Electric Water Pumps

WEIAND'S Team G electric water pumps are highly efficient and clearly the answer for drag racers who want to provide ample cooling for their hot motors with minimal horsepower loss. The Team G electric water pump uses a compact, 12 volt electric motor that can be either manually-activated or thermostatically-controlled to provide the required coolant flow.

Efficiency is the key word here. The electric motor can reach 2300 RPM while drawing only 9 amps in the process. The pump uses a very efficient 4-blade impeller design that is cast with a lightweight metal alloy. This, together with generous-sized internal water passages, provides for optimum coolant flow.



8217

Chevrolet Small Block V-8 and 90° V-6

- 16-18 GPM
- Short style
- Converts to long style with p/n 8207 spacers
- Not for street use
- Will not clear 6-71 thru 14-71 supercharger belts
- Satin finish

SPECIFICATIONS

Height - 5-1/16". Shipping weight is 10 lbs.

8217



8218

Chevrolet Big Block V-8

- 16-18 GPM
- Not for street use
- Will not clear 6-71 thru 14-71 supercharger belts
- Satin finish

SPECIFICATIONS

Height - 5-3/16". Shipping weight is 10 lbs.

8218



W550



W426

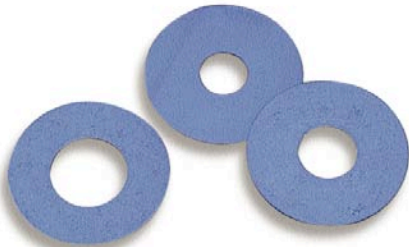
TEAM G ELECTRIC WATER PUMP SERVICE PARTS

| DESCRIPTION | PART# |
|----------------|-------|
| Electric motor | W550 |
| Gasket | W426 |
| Seal | W430 |



Water Pump Accessories

Part #

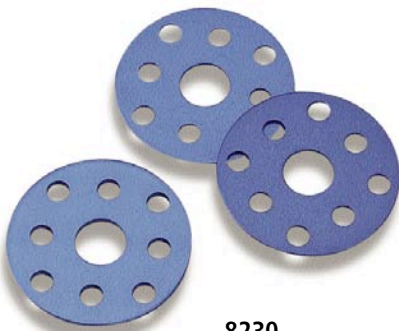


8229

Water Flow Restrictor Plates

8229

Set of three. These mount under the water neck on the intake manifold. Three different sizes (5/8", 3/4" and 1") are supplied to restrict water flow for improved heat dissipation and cooling. Allows you to control water flow for optimum efficiency. Fits all GM V8s, GM V6s and small block Ford V8s.



8230

Water Pump Pulley Spacer Kit

8230

Set of three. This universal kit works with just about any GM or Ford water pump either with a 5/8" or 3/4" shaft. Fits between the water pump pulley and drive flange. Contains two 1/16" shims and a 1/8" shim. Allows placement of water pump pulley in perfect alignment with other components.

Water Pump/Radiator Hose Adapters

Precision machined from aerospace aluminum alloy and hard anodized for extra durability. Facilitates use of all popular type radiator hose setups with WEIAND electrical water pumps.

Adapts 1" NPT to 1-1/4" hose
Adapts 1" NPT to 1-3/4" hose

8226
8227



8226



8227

WATER PUMPS

Water Pump Accessories



Water Pump Accessories

Part #



8207

Water Pump Spacers

Use on 1969 and later Chevrolet small block V-8 and 90° V-6 for correct pulley alignment. Shpg. wt. - 2 lbs.

Water pump spacer kit, Satin **8207**



17-58

Thermostat Spacer (GM)

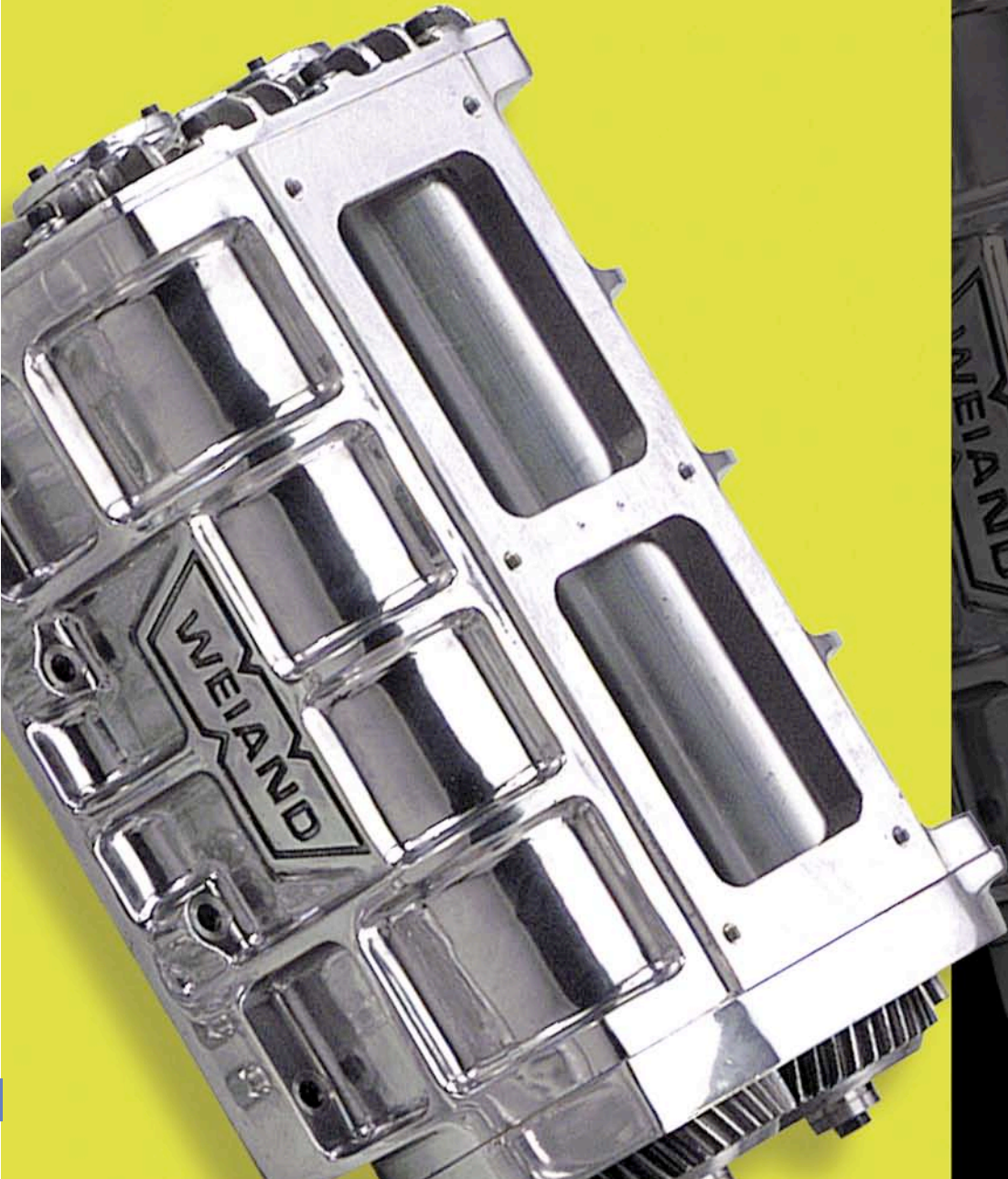
- Billet aluminum
- Two (2) 1/2" - 14 NPT holes
- Fits stock thermostat flange

17-58

WEIAND UTILIZED THIS CUSTOM WATER PUMP DYNO TO MEASURE FLOW, PRESSURE, BALANCE & DURABILITY WHEN REDESIGNING ITS "TWISTED SNOOT" ACTION PLUS™ AND TEAM G™ WATER PUMPS!



| SECTION | PAGE |
|--|---------|
| BUILDING SUPERCHARGERS | 62-63 |
| TECHNICAL INFORMATION | 64-79 |
| SUPERCHARGER KITS (Automotive) | |
| Weiland 142/144 Pro-Street | 80,81 |
| Weiland 144 GM TBI Trucks | 82,83 |
| Weiland 174 Pro-Street | 84,85 |
| Weiland 174 Pro-Street (Low Profile) | 86,87 |
| Weiland 177 Pro-Street | 88-89 |
| Weiland 250 Pro-Street | 90-91 |
| Weiland 256 Pro-Street | 92-93 |
| Weiland 6-71 | 94-95 |
| Weiland 8-71 | 96-97 |
| SUPERCHARGER KITS (Marine) | |
| Weiland 142/144 Series | 98-99 |
| Weiland 174/177 Series | 100-101 |
| Weiland 250/256 Series | 102-103 |
| Weiland 6-71/8-71 Series | 104-105 |
| ACCESSORIES and SERVICE PARTS | 106-150 |



SUPERCHARGERS

HOW WEIAND BUILDS SUPERCHARGERS



1. Each rotor is made from 6061-T6 aluminum that is extruded in the shape of a rotor, and rough-cut to the approximate length required for each size blower.



3. Rotor shaft orientation is checked for precision operation at Weiland's close rotor-to-rotor and rotor-to-case clearances.



5. Precision-machined blower cases are now ready for final assembly.



2. The rotors are then machined to the final profile to ensure a tight seal between each other and the supercharger case.




4. Supercharger cases are machined on state-of-the-art CNC equipment - the only way to make the best blowers in the business.



6. These marine supercharger cases are awaiting final assembly, and are destined for marine use.

A person wearing glasses is using a handheld device to scan a newspaper. The device is connected to a large, white, rectangular unit on a desk. The background is a red wall with various electrical outlets and a hanging scale.

[illegible]

63

Introduction

Weiand knows that quality, reliability, performance and value are of utmost importance to the high performance enthusiast. That's why extra steps are taken during the manufacturing and quality assurance processes to insure that only the best possible product will be produced. Weiand brand superchargers are built by Holley at its ISO 9001:2000 Certified facility in Bowling Green, KY to assure that the highest quality and closest manufacturing tolerances are observed.

A Roots-type supercharger is commonly referred to as a positive displacement design. This design can move a much larger volume of air at lower RPM than can a centrifugal-type supercharger. For example, the Weiand 144 supercharger moves 144 cubic inches of air per revolution.

One great thing about the Roots supercharger design is that it produces a very flat and wide torque curve and will begin to generate additional horsepower and torque as low as 1000 RPM. No turbocharger or centrifugal-style supercharger can produce this low RPM kick-in-the-pants feel! A great advantage of adding a supercharger is that you can build a mild and very smooth small block engine that will be capable of putting out 500+ horsepower. Big block motors can be built to easily produce 700+ horsepower.

A properly set up supercharger system is the most cost-effective way to increase your vehicles performance. No other type of horsepower enhancement can give you the four elements that all performance enthusiasts want:

- (1) user-friendly, monster horsepower
- (2) incredible torque at any RPM
- (3) killer looks and
- (4) that distinct whine of a Roots supercharger!

A Weiand supercharger-equipped motor will provide many hours of trouble-free performance, requiring no more specialized maintenance than any other engine.

The Weiand line offers superchargers in the 142, 144, 174, 177, 250, and 256 series and also covers 6-71 and 8-71 applications. These are high line and premium products in every sense of the word. Some models offer Teflon® tipped rotors for extra-close tolerances; Gilmer and/or ribbed drives are available. They all can be ordered with a standard satin or polished finish to meet your needs.

Supercharger Basics

There are currently three basic types of superchargers being sold in the performance market today: the roots type (all Weiand Superchargers are roots blowers), centrifugal, and "screw" type. (Note that throughout this tech manual the terms "supercharger" and "blower" are used interchangeably since they mean exactly the same thing.)

The centrifugal supercharger is very similar to a turbocharger, except the centrifugal supercharger is driven by a belt off the engine, while the turbocharger is driven by the force of the exhaust gases. These type of superchargers (or turbos) run at extremely high speeds. To achieve these high speeds in the centrifugal supercharger, there is an additional internal step-up drive inside the blower. Due to the design of these units, the faster the impeller spins, the more boost the blower makes. As a result, these units typically do not produce much power at low engine speeds because the impeller is not spinning fast enough to make much boost. If it were even possible to gear the blower so that it would spin fast at low engine speeds, it would then make too much boost at higher engine speeds. Turbos employ a device called a "wastegate," which bypasses exhaust gas past the turbo when a certain boost limit is reached.

The screw type blower appears somewhat similar to a roots type blower from the outside, but the internal rotors are quite different. In a screw type blower, the rotors interlock one another and as the outside air is drawn into the blower the rotors progressively compress the air inside the blower as it passes along the rotors. These rotors require an extremely high degree of tolerance and, as a result, the screw type supercharger is more expensive than a roots.

The roots blower is the simplest of all blowers and therefore is also the least expensive. A roots blower does not compress the air inside the supercharger. It is actually an air pump. The compression of the inlet charge (creation of boost) actually takes place in the cylinders and the manifold.

Screw type superchargers are called "internal compression" blowers because the air compression takes place inside the supercharger. Roots superchargers are "external compression" blowers because the air compression takes place outside of the supercharger.

Roots type superchargers first appeared in automotive applications as far back as the 1930s. The basic design of a roots supercharger has been developed over many years and has resulted in a highly refined product offered by Holley under the Weiand brand.

Roots blowers have also been used on GMC diesel engines for many years. In the late 1950s, Phil Weiand was in the forefront of the development and adaptation of these superchargers for racing and performance applications. The company was active in producing manifolds and drive systems for adapting GMC diesel superchargers, such as the 4-71 and 6-71, followed by the development of its own superchargers that are completely manufactured by Weiand.



Expected Performance Increases

Installing a blower is one of the easiest ways to substantially improve a vehicle's overall performance. With one of Weiland's superchargers, here are some of the improvements you can expect:

1. **Improved starting.** A properly set up blown engine typically will fire instantly, usually before the engine has even made one revolution. This is because the blower immediately is pushing the inlet charge right into the cylinder, rather than waiting for the engine vacuum to draw the charge into the cylinder.
2. **Substantial increases in bottom-end performance.** While this is true with all Weiland blowers, it is particularly attributable to the smaller ones.
3. **Substantial horsepower increases.** Bolting one of Weiland's Pro-Street Superchargers on an otherwise stock small block Chevy will result in an increase of approximately 100 to 120 hp. Usually with a mild blower cam and a larger carburetor you can expect a typical small block to produce anywhere from 360 to 400 streetable horsepower. The addition of a set of good heads can boost this into the 440 to 470 hp range. Torque on an engine of this type typically will be in the 400 to 440 lb.-ft. range. All of these figures are based on a blower that is producing about 6 or 7 pounds of boost. A larger blower, such as Weiland's 6-71, on a similar engine to the one described above could push the top power output well over 500 hp.

NOTE: It is important to understand that for all practical purposes, an engine does not know what size supercharger is bolted to it. The amount of boost that is being produced by the blower is the critical factor. So our power output estimates above are somewhat typical of any Weiland blower, with the following exceptions: At very low engine speeds, the smaller blowers will typically produce more torque than the bigger blowers. At very high engine speeds, the larger blowers will produce substantially more power than the smaller blowers.

What a Supercharger Does

An internal combustion gasoline engine draws in air which is mixed with gasoline. This "fuel/air charge" is drawn into the cylinders as a result of the vacuum created when the piston travels down the cylinder. When the piston goes back up, this fuel/air charge is compressed to a fraction of its original volume. If an engine has a 9:1 compression ratio, the fuel/air charge will be compressed to 1/9th of its original volume. When the spark plug ignites this compressed fuel/air charge, the resulting combustion causes an expansion of the charge which forces the piston down.

As you pack more fuel and air into the cylinder, the combustion charge becomes more powerful and the engine produces more power and torque.

In an unblown engine, when the piston goes down on the intake stroke, atmospheric pressure tries to fill the void now present in the cylinder. If the cylinder filled completely with air, the engine would have a volumetric efficiency of 100%. Due to the restrictions in any engine created by the air cleaner, cylinder head and cam timing, all of the air that should get into the cylinder can't, so the typical engine's volumetric efficiency is less than 100%. By removing these restrictions, or at least reducing them by improving the cylinder heads and cam timing and using a larger carburetor, the volumetric efficiency of an unblown engine can be improved.

With a supercharger, the amount of air and fuel that can be packed into the cylinders greatly exceeds the 100% volumetric efficiency of a highly refined unblown engine. Since the air is now being forced into the engine, you can put a substantially denser fuel/air charge into the cylinders. On most street type blown applications running 6 to 7 pounds of boost, approximately 40 to 50% more fuel and air can be packed into the cylinders than in a comparable unblown engine.

The reason that larger displacement engines make more power and torque than smaller ones is that more fuel and air are available for combustion. As a result of supercharging, a small displacement supercharged engine can produce similar horsepower and torque to a naturally aspirated larger displacement engine.

With a roots blower, the carburetor functions basically the same as it would on an unblown engine, except it now sits on top of the supercharger. Although this is somewhat of a simplification, you can think of a roots supercharger installation as removing the carb and intake manifold from the engine and reinstalling the blower and blower manifold in its place and then bolting the carb on top of the blower. Then a belt is attached to pulleys on the blower and the crankshaft to turn the supercharger.

Roots blowers generally are used with carburetors or throttle body fuel injection systems. Roots blowers are designed to work with fuel passing through them and are not intended to be run "dry." Centrifugal superchargers typically run dry and are positioned in the inlet stream ahead of the carburetor or fuel injection system. This is why centrifugal superchargers are commonly found on late model engines which use port type injection systems. Roots blowers, as a result of the supercharger's configuration, are not practical for use on port injected engines.



Supercharger Rotors

Weiland uses two types of supercharger rotors. The 142 through 6-71 superchargers use new (not remanufactured) CAD/CAM designed two lobe rotors. These rotors were designed to hold their tolerances 360° for maximum boost pressure efficiency. Two lobe rotors feature thick walls and a solid shaft, which prevent flexing at higher boost levels. The supercharger case is smaller because the two lobe rotor design takes up less area in the case. This allows for a more compact package for easier underhood installation in many applications.

Weiland's 8-71 superchargers use remanufactured GM three lobe helix rotors. The helix style rotor was developed by General Motors for larger GMC superchargers. Helix rotors resist flex under extremely high boost situations. These superchargers use larger cases, allowing for a greater volume of air displacement per rotor revolution.

There is also a version of the three lobe helix rotor used in racing called the "hi-helix" rotor. This design has even more "twist" imparted into the blower rotor and does provide more power. These blowers were developed for Alcohol Dragster and Funny Car racing and are extremely expensive, making them impractical for anything but professional racing. The increase in performance is not justified by the increase in cost for street applications.

Weiland Supercharger Sizes

Weiland currently offers the following size blowers for four different types of engines:

Small Block Chevrolet V-8

Pro-Street 142
Pro-Street 144 (Low Profile with Teflon®)
Pro-Street 177
Pro-Street 250 (with Teflon®)
6-71 & 8-71

Big Block Chevrolet

Pro-Street 174 (Low Profile with Teflon®)
Pro-Street 177
Pro-Street 250 (with Teflon®)
Pro-Street 256
6-71 Street & 8-71 Street

Chrysler Hemi

6-71 Street (392)

Ford Small Block V-8 289-302

Pro-Street 174 (with Teflon®)

The numbers related to these blower sizes, such as 142, 177, and 256, relate to the amount of air in cubic inches that is pumped by the blower in one blower revolution. The 6-71 and 8-71 designations refer to the original GMC diesel engines. Table 1 displays how much air the various Weiland blowers pump per blower revolution.

Table 1: Supercharger Volumes

| Supercharger Type | Approximate CID of Air Per Revolution |
|----------------------|---------------------------------------|
| Pro-Street 142 / 144 | 142 to 144 |
| Pro-Street 174 / 177 | 174 to 177 |
| Pro-Street 250 / 256 | 250 to 256 |
| Weiland 6-71 | 411 |
| Weiland 8-71 | 436 |

In selecting the proper supercharger for your application, you also need to take into consideration how you plan to drive your vehicle and the approximate boost level desired. How you plan to drive your vehicle is important because you can set up your blower to be more efficient at high engine speeds or more efficient at low engine speeds, or you can arrange for the best compromise for the full engine rpm range.

For example, if your vehicle typically will be driven at speeds under 4,500 rpm and will never, or infrequently, see high engine speeds, you may want to select one of Weiland's smaller blowers. A smaller blower can be driven at a higher speed, which will produce a substantial amount of boost, particularly at lower engine speeds. However, this high blower speed will be less effective at higher engine speeds due to the overheating of the inlet air as discussed earlier.

Conversely, if you choose a larger blower for this same application, in order to achieve the same boost level, the larger blower will have to be turned at a relatively slow speed. This combination will not produce the low end power that the faster turning small blower will, but will significantly outperform the small blower at high engine speeds. However, if you never drive your vehicle in the higher speed ranges, you may be giving up impressive improvements in the lower speed ranges. You may choose to do this anyway because you want the look of the larger blower and are willing to give up some bottom end performance.

To be more specific, the Pro-Street/Marine 142 makes an excellent low to midrange blower for a 350 Chevy. The 6-71 is best for mid to high rpm ranges. The 8-71 is for all-out competition style engines that will see high rpm usage. The Pro-Street 177 is a good all-around compromise that will perform well across the board, but it still won't deliver as much power as the 6-71 or 8-71 at extreme engine speeds. These recommendations are based on setting up all three blowers at a similar boost output.

For big blocks, Weiland offers the Pro-Street 174 / 177 for good low to midrange power, the 6-71 for strong mid to high-range power, and the 8-71 for large displacement, high boost/rpm engines. The Pro-Street 250 / 256 is a good all around compromise.

Again, the 6-71 and 8-71s will outperform the smaller blowers in the high rpm ranges.



Explaining Boost

Boost is the amount of air pressure created by the supercharger. Supercharger boost is largely misunderstood, even by some experienced performance enthusiasts.

One important thing to keep in mind with respect to Weiand roots superchargers is that throughout the rpm range, the air ratio of the supercharger is consistent with the engine displacement. Supercharger boost, however, is not totally constant.

This is because at lower blower speeds, the clearances between the blower case and the rotors allows for air "leakage" with some loss of boost efficiency. If your engine is not as free-breathing as it could be (because it has a stock or low performance cam, small valves, restricted ports, etc.) you will typically see the boost readings go up in the higher rpm ranges. This is because the boost the blower is making cannot fully get into the cylinders due to these restrictions, and the boost pressure starts building up in the manifold, which is typically where the boost readings are taken, therefore, artificially high readings will be observed. Interestingly, this means a supercharged engine can make more power with lower reading on the boost gauge.

Boost is a function of three things: the volumetric efficiency and displacement of the engine, the displacement of the blower, and the speed that the blower is turned in relationship to the engine speed. There are a few basics to remember. Assuming a constant speed ratio between the engine and the blower, a larger blower will make more boost than a smaller one on the same size engine. As engine size goes up, boost goes down if the blower speed and blower size remain constant. Conversely, as engine size goes down, boost goes up. On a given size blower and a given size engine, boost can be increased by running the blower faster in relation to the engine's speed (overdriving) or it can be decreased by running it slower (underdriving). As a very rough rule of thumb, you typically want to run larger blowers on larger, modified engines. However, there is no reason you can't run a larger blower on a small or stock engine, such as a 6-71 on a small block 327.

(Note: Please verify that the blower / engine combination you have chosen will be compatible with the fuel type you intend to run. To run a 6-71 blower on a stock 327 / 350 small block, you may not be able to slow the blower down enough with available pulleys to achieve the 5-7 lbs of boost necessary for pump gas.)

Example for a 6-71 application:

Using available pulleys to achieve maximum underdrive:

39 tooth upper (largest available)

32 tooth lower (smallest available)

This 6-71 setup will yield approximately 11.5 PSI on a 327 cid engine (too high for pump gas)

This same setup will yield approximately 9.0 PSI on a 350 cid engine (also too high for pump gas).

Consult with a Tech Service representative to verify your application. Engine parameters such as camshaft design, cylinder head style and other factors can alter actual boost readings. Additional pulley sizes and belt lengths to accommodate most any need are available from specialty supercharger companies.

Conversely, it is not practical to run a small blower on a big engine, because you would have to turn the blower so fast to make a reasonable amount of boost that the blower would become very inefficient, particularly at higher engine speeds. When roots blowers are turned at very high speeds, they actually can heat up the inlet air to such an extent that the air expands substantially. This overheated expanded air loses so much density that even though your boost gauge says the blower is making boost, in reality you aren't putting any more air into the engine than an unblown engine would get.

Running the blower very slowly in relation to engine speed, such as would occur in our example above of a 6-71 on a 327, would result in inefficiencies at lower engine speeds. A slow turning blower, especially a larger one like a 6-71, would have a lot of low speed "leakage" of boost pressure past the clearances between the rotors and the blower case. This leakage reduces low speed boost pressure, with a resultant decrease in the amount of additional power produced. This is why it is important to have a blower that is sized in relationship to the engine displacement. In this instance, if the blower pulleys were selected to make decent boost at low engine speed, you would end up with excessive boost at higher engine speeds.

Additionally, keep in mind that the larger the blower, the more potential for low speed boost "leakage" to occur because the total clearance path is much longer on a larger blower.

Many people assume a blower is making boost 100% of the time. In actuality, the blower normally only goes into boost when the throttle is opened substantially or when the vehicle is under load, such as going up a steep hill or pulling a trailer. In order to make boost, the blower must get air, and during most driving you will only have the throttle open a slight amount. Interestingly enough, even when not making boost, the spinning rotors improve the volumetric efficiency of the engine to the point where you can maintain high cruising speeds at lesser throttle openings, and in normal driving around town, you will notice that the vehicle is much livelier even when not making boost. This phenomenon can improve gas mileage under certain circumstances, although typically on an overall basis fuel economy will decrease about 3%. This isn't much of a factor. If your car was getting 20 mpg before the blower, that means you will be getting 19.4 mpg after the blower installation but with a 40 to 50% increase in horsepower.

Weiand Pro-Street 6-71 and 8-71 supercharger kits come with drive ratios that will typically produce 5 to 7 pounds of boost on a big block Chevy and 11 to 12 pounds of boost on a stock type small block. These boost levels are based on 350 or 454 cid engines. See our additional drive ratio charts at the end of this section. If your engine is smaller than this, your boost will be higher. If your engine is larger, your boost will be lower. Additional pulley sizes are available in the aftermarket to tailor the underdrive ratio to meet your needs.

We state that your boost will fall within a particular range, such as from 5 to 8 pounds, because a lot of factors can cause boost to vary. Depending upon how well your engine breathes, the amount of observed boost on a gauge can vary substantially. If you install a Weiand blower and your observed boost comes up on the low end of our estimated range, it means you have a really good breathing engine. Another factor that can contribute to low boost is a restricted air inlet or too small of a carburetor. Remember that at full throttle your engine is going to need about 50% more air than it did before the blower was installed. Are your air cleaner and carburetor capable of letting in 50% more air? If not, you won't make the boost that the blower is capable of.

The amount of boost that can safely be run is primarily determined by the compression ratio of your engine and the gas that you are using. As a basic rule of thumb, the 5 to 8 pound boost range that is provided by the standard pulleys supplied in most of Weiand's supercharger kits are suitable for compression ratios in the 8 to 8.5:1 range when used with 92 octane gasoline. If your compression ratio is higher than this, you will have to run less boost. If it is lower than this, you can run more boost. The key to any supercharger installation is that detonation must be controlled. Detonation in a blown engine is more destructive than in an unblown engine, and damage to piston ring lands (or worse) will occur if you continue to drive a blown engine that is detonating.

Many enthusiasts will experiment with increasing the boost until detonation occurs and then back down to the last boost level achieved without detonation. This requires purchasing additional optional pulleys. Remember that rarely are any two modified engines similar in how they react to boost and compression ratio combinations, so don't expect to copy what someone else may have done and achieve a successful installation. Unfortunately, as in many aspects of dealing with modified engines, trial and error is about the only way to achieve your ideal combination.

Please consult the charts in this Technical Section and the replacement pulley section for help in determining the pulleys and blower sizes that will best suit your specific application. In most instances, this will provide you with enough information to provide a workable and safe combination that will provide substantial performance improvements. For those of you who would like to achieve the ultimate in performance from your particular setup, the data provided in our charts will give you an excellent starting point on which you may build to reach your goals.

Engine Recommendations and Guidelines

The following section will give you recommendations and suggestions for building a proper blower motor configuration that will provide long life and good performance.

Compression Ratio/Boost Pressure

The compression ratio of your engine has a direct relationship to how much boost you can run. If you have a high compression ratio, such 9.5 or 10:1, you will only be able to run a small amount of boost.

The compression ratio that is built into your engine is called "static compression." When you combine the boost you are running in conjunction with your compression ratio, the result is known as the "Effective Compression Ratio."

You can find your static compression ratio on the left side of the chart in table 2. Then read across to the right under the boost you want to run and the number in the box will be your "effective" compression ratio. Experience has shown that if you attempt to run more than about a 12:1 effective compression ratio on a street engine with 92 octane pump gas, you will have detonation problems. To some degree, this can be controlled with ignition retard devices, but we do not recommend that you set up your engine and supercharger to provide more than a 12:1 effective compression ratio.

Figure 1 shows the formula that converts your static compression and supercharger boost to the effective compression ratio.

Figure 1: Effective Compression Ratio Formula

Use this formula to calculate the effective compression ratio for your individual engine application.

$$\text{Effective Compression Ratio (ECR)} = \left[\left(\frac{\text{Boost}}{14.7} + 1 \right) \times \text{CR} \right]$$

Where: Boost = Maximum Supercharger Boost (PSI)
14.7 = Atmospheric Pressure @ Sea Level (PSI)
CR = Engine Compression Ratio

To compensate for altitude when computing desired "effective compression ratio" use the following equation:

$$\text{Corrected Compression Ratio} = \text{ECR} - \left[\left(\frac{\text{Altitude}}{1000} \right) \times 0.2 \right]$$

Where: ECR = Derived from the above equation or Table 1
Altitude = Distance above Sea Level (in feet)



Table 2: Effective Compression Ratio Chart

| Static Compression Ratio | Pump Gas | | | | | | | Race Gas | | | | | | |
|--------------------------------|-----------------------------|--------|--------|--------|--------|--------|--------|-----------------------------|--------|--------|--------|--------|--------|--|
| | Blower Boost Pressure (psi) | | | | | | | Blower Boost Pressure (psi) | | | | | | |
| | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | |
| 6.0:1 | 6.8:1 | 7.6:1 | 8.4:1 | 9.3:1 | 10.1:1 | 10.9:1 | 11.7:1 | 12.5:1 | 13.3:1 | 14.2:1 | 15.0:1 | 15.8:1 | 16.6:1 | |
| 6.5:1 | 7.4:1 | 8.3:1 | 9.2:1 | 10.0:1 | 10.9:1 | 11.8:1 | 12.7:1 | 13.6:1 | 14.5:1 | 15.3:1 | 16.2:1 | 17.1:1 | 18.0:1 | |
| 7.0:1 | 8.0:1 | 8.9:1 | 9.9:1 | 10.8:1 | 11.8:1 | 12.7:1 | 13.7:1 | 14.6:1 | 15.6:1 | 16.5:1 | 17.5:1 | 18.4:1 | 19.4:1 | |
| 7.5:1 | 8.5:1 | 9.5:1 | 10.6:1 | 11.6:1 | 12.6:1 | 13.6:1 | 14.6:1 | 15.7:1 | 16.7:1 | 17.7:1 | 18.7:1 | 19.7:1 | 20.8:1 | |
| 8.0:1 | 9.1:1 | 10.2:1 | 11.3:1 | 12.4:1 | 13.4:1 | 14.5:1 | 15.6:1 | 16.7:1 | 17.8:1 | 18.9:1 | 20.0:1 | 21.1:1 | 22.1:1 | |
| 8.5:1 | 9.7:1 | 10.8:1 | 12.0:1 | 13.1:1 | 14.3:1 | 15.4:1 | 16.6:1 | 17.8:1 | 18.9:1 | 20.1:1 | 21.2:1 | 22.4:1 | 23.5:1 | |
| 9.0:1 | 10.2:1 | 11.4:1 | 12.7:1 | 13.9:1 | 15.1:1 | 16.3:1 | 17.6:1 | 18.8:1 | 20.0:1 | 21.2:1 | 22.5:1 | 23.7:1 | 24.9:1 | |
| 9.5:1 | 10.8:1 | 12.1:1 | 13.4:1 | 14.7:1 | 16.0:1 | 17.3:1 | 18.5:1 | 19.8:1 | 21.1:1 | 22.4:1 | 23.7:1 | 25.0:1 | 26.3:1 | |
| 10.0:1 | 11.4:1 | 12.7:1 | 14.1:1 | 15.4:1 | 16.8:1 | 18.2:1 | 19.5:1 | 20.9:1 | 22.2:1 | 23.6:1 | 25.0:1 | 26.3:1 | 27.7:1 | |
| 10.5:1 | 11.9:1 | 13.4:1 | 14.8:1 | 16.2:1 | 17.6:1 | 19.1:1 | 20.5:1 | 21.9:1 | 23.4:1 | 24.8:1 | 26.2:1 | 27.6:1 | 29.1:1 | |
| 11.0:1 | 12.5:1 | 14.0:1 | 15.5:1 | 17.0:1 | 18.5:1 | 20.0:1 | 21.5:1 | 23.0:1 | 24.5:1 | 26.0:1 | 27.5:1 | 29.0:1 | 30.5:1 | |

Please note that all engines differ in their tolerance to detonation. You can build what appear to be two identical engines and one will detonate and the other one won't, so the numbers given in this chart are not absolute hard and fast figures. However, if you follow this chart, you will be close enough that if you do experience some detonation, you should have no trouble controlling it with one of the aftermarket boost retard ignition systems.

Table 2 shows that you obviously can't try to run 10 pounds of boost on a 9.0:1 compression ratio engine and expect to use pump gas. This gives you an effective compression ratio of 15.1:1, way beyond our 12:1 figure.

If you are building your engine from scratch, it is a good idea to try to build it with a relatively low compression ratio, such as 7.5 or 8.0:1. It is fairly easy to change the boost to get the best combination of performance and power, but it is extremely difficult to change the compression ratio, especially if you want to lower it. Additionally, you will make more total power with a low compression, high boost engine than you will with a high compression, low boost engine.

Carburetion and Fuel System Recommendations

Choosing a carburetor is a very important step in building a blower motor. Under boost, the engine could need up to 40 to 50% more fuel and air, so it's key to pick a carburetor that is up to the task. If your carburetor can't provide enough fuel and air, you can't take full advantage of your supercharger and you won't be able to make maximum boost.

In addition to providing fuel for the motor, the carburetor also is the restriction through which air must pass to get into the blower and the motor.

Running too small a carburetor therefore means that you can't flow enough air to produce maximum boost.

It's very simple: If a supercharger can't draw the air and fuel into it, you can't get horsepower out.

The amount your carburetor needs to flow depends on engine characteristics and on the amount of boost your blower will be making. There's a formula for determining the required carburetor cfm:

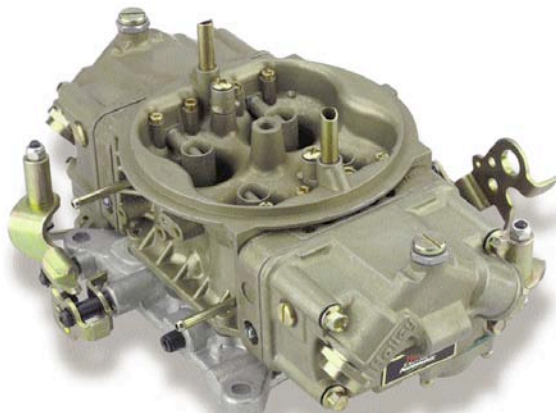
$$\text{Maximum CFM Required} = [(\text{Engine CID} \times \text{Maximum RPM}) / 356] \times [(\text{Max Boost} / 14.7) + 1]$$

Where: Engine cid= cubic inches of motor
Maximum RPM=Max rpm motor will be turned
Max Boost = Max boost under wide open throttle

For those of you who don't want to do the math, Table 3 is a chart with guidelines for carburetor usage depending on the application:

Table 3: Supercharger Carburetor Selection

| Blower Size | Engine | Approximate Required CFM* | Holley Carb P/N | Holley HP Carb P/N |
|-------------|---------------------------|---------------------------|-----------------|--------------------|
| 142 / 144 | Chevrolet Small Block 350 | 700 | 0-80572S | 0-80576S |
| 174 | Ford Small Block 302 | 750 | 0-80573S | 0-80576S |
| 174 / 177 | Chevrolet Big Block 454 | 750 | 0-80573S | 0-80576S |
| 250 / 256 | Chevrolet Big Block 454 | (2) 750 | 0-80573S | 0-80576S |
| 6-71 | Chevrolet Small Block 350 | (2) 600 | 0-80592S | 0-80575S |
| 6-71 | Chevrolet Big Block 454 | (2) 750 | 0-80573S | 0-80576S |
| 6-71 | Chrysler HEMI 392 | (2) 750 | 0-80573S | 0-80576S |
| 8-71 | Chevrolet Small Block 350 | (2) 750 | 0-80573S | 0-80576S |
| 8-71 | Chevrolet Big Block 454 | (2) 750 | 0-80573S | 0-80576S |
| 8-71 | Chrysler HEMI 426 | (2) 750 | 0-80573S | 0-80576S |



Holley "Supercharger Carburetors" are specifically designed with a "boost referenced" power valve circuit. In addition, they also are 100% wet-flowed and calibrated for the special needs of a supercharged engine. See pages 106-107 for part numbers.

If your carburetor is too lean, it will cause detonation, which can destroy your motor. How do you know if it's too lean? You'll have several obvious indications, like glowing red headers, audible "lean pop," or engine surging. Even if you don't experience these conditions, you should still read your spark plugs for proper color. You want to see a medium to dark tan color.

If you run one or more Holley carburetors, be aware that they contain power valves. Power valves provide additional fuel when there is no vacuum at the base of the carburetor. However, in a blower application, there will always be some vacuum, so the power valves will not function properly. You will need carburetors that have a "boost referenced" power valve circuit. Holley "Supercharger Carburetors" are specifically designed with this feature. In addition, they also are 100% wet-flowed, equipped, and calibrated for the special needs of a supercharged engine.

Weiand offers several components for use on carbureted applications, including a stainless steel fuel line kit for side-mounted Holleys and high performance carburetor linkage kits for Holleys. To complete your supercharger installation, use a Weiand air scoop (Hilborn or Enderle style) or high flow chrome air cleaner to protect your investment. Be sure to select one that will properly support your horsepower requirements and hood clearance.

Ignition System Recommendations

Many street supercharger applications will work fine with the stock ignition system, because blown engines make so much low and mid-range power, it is not necessary to rev to high rpm's. High performance ignitions are primarily required to provide adequate spark

at higher than normal rpm's. If most of your driving is going to be under 5,500 rpm, you probably won't need an aftermarket ignition. For optimum performance at higher engine rpm's, select an aftermarket performance ignition system.

It is usually a good idea to run spark plugs that are one to two ranges colder than normal with a blower. The more boost, the colder the plug required. Colder plugs will foul easier than hotter plugs, so in this instance a "hot" ignition may be advisable.

The main thing that needs to be addressed with a blower is to make sure that detonation is controlled. A handy device to have is an ignition system with a "boost retard control". With the use of this unit, you can run normal timing settings which will allow for easy starting and reasonable fuel economy under normal driving situations. However, when you step on the gas and the engine goes into boost, this timing setting may cause detonation. With the "boost retard control," the driver can dial in ignition retard with a dash-mounted knob. These devices usually operate on a "degrees of retard per pound of boost" and are typically adjustable from 1° to 3° of retard per pound of boost. As an example, if the unit is set to deliver 1° per pound of boost, that means that when your blower is putting out 4 pounds of boost the distributor will be automatically be retarded by 4°. When you reach 7 pounds of boost, it will be retarded by 7°. Best results are achieved by driving the vehicle under boost and adjusting the unit until any detonation is eliminated.

NOTE: We do not recommend using these devices in marine applications. Retarding the timing under boost increases the combustion temperatures. On a street vehicle, this typically occurs for short periods of time. In marine applications the engine is usually in full boost all of the time. As a result, these prolonged high combustion temperatures can burn pistons or valves.

Most blown engines operate best on 28° to 34° of total timing. Running more total advance will not provide any performance increase.

Your distributor should have a centrifugal advance mechanism that has been set up so that all of the advance is in by 2,500 rpm. The best way to set your timing is to put a permanent mark on your harmonic damper that represents 34° total advance. If your damper doesn't go this far, you can measure the timing marks on your damper and then, using your measuring tape, calculate where 34° would be. 34° is a very safe figure and should provide close to optimum performance.

After you mark off 34°, start your engine and rev it up to a speed where all the distributor's mechanical advance will be in. This should be somewhere over 2,500 rpm. Then read the new 34° mark like you would read TDC at idle speed. Adjust the distributor so that the new mark on the damper lines up with the "0" on your timing tab. This would provide 34° of total timing or if you wanted 32° of total timing, you could line up the mark on the damper with the 2° ATDC mark on the timing tab instead of "0."



Table 4: Supercharger Camshaft Recommendations

| Description | Cam P/N | Cam/Lifter P/N | Advertised Duration IN/EX | Duration @ .050" IN/EX | Gross Valve Lift IN/EX | Lobe Sep Angle/ Ctr Line | RPM Range |
|---|-----------------|-------------------|---------------------------------|------------------------------|------------------------------|--------------------------------|--------------|
| Chevrolet Small Block (1957 - Present) Weiland Supercharger Cams | | | | | | | |
| Hydraulic; Excellent cam for a truck with stock engine mounting a supercharger. | 01005 | 01005LK | 290/290 | 223/223 | .447"/.447" | 114/111 | 2000-5500 |
| Hydraulic; Decent idle. Great cam for street rod with well built 350-400 cubic inch motors. | 01006 | N/A | 303/313 | 234/244 | .488"/.509" | 112/107 | 2200-6000 |
| Hydraulic; Lopey idle. Very good for a large cubic inch motor running a lot of boost pressure. | 01007 | N/A | 313/328 | 244/254 | .509"/.533" | 112/107 | 2600-6500 |
| Chevrolet Small Block (1957 - Present) Retro Fit Hydraulic Roller Cam for Weiland Superchargers | | | | | | | |
| Hydraulic Roller; Good idle and street performance. Improved mid range torque and horsepower. | 50155 | N/A | 268/275 | 215/218 | .489"/.503" | 115/111 | 1500-5500 |
| Hydraulic Roller; Fair idle. Good for high performance street use. Good increase in mid and upper RPM torque and horsepower. | 50161 | N/A | 298/286 | 227/234 | .478"/.480" | 112/108 | 2000-6400 |
| Chevrolet Big Block (1967 - Present) Weiland Supercharger Cams | | | | | | | |
| Hydraulic; Smooth idle. Excellent low end torque and horsepower with good fuel economy. | 02001 | 02001LK | 282/292 | 204/214 | .483"/.509" | 112/102.5 | 1500-4500 |
| Hydraulic; Smooth idle. Good cam for oval port engines. Very strong low end and mid range torque and horsepower. | 02004 | N/A | 310/325 | 222/235 | .505"/.510" | 115/111 | 2000-5500 |
| Hydraulic; Lopey idle. Good cam for rectangular port engines. Excellent mid range torque and horsepower. | 02002 | N/A | 300/306 | 224/234 | .498"/.520" | 112/107 | 1500-6000 |
| Hydraulic; Good idle. Excellent cam for stock engine using a supercharger in a tow vehicle. | 02005 | N/A | 302/308 | 224/234 | .534"/.559" | 114/110 | 2500-6500 |
| Hydraulic; Fair idle. Good cam for high performance street applications. Very strong mid range and upper RPM torque and horsepower. Lunati's version of the mercury marine 525SC cam. | 02003 | N/A | 309/309 | 230/230 | .519"/.519" | 110/106 | 2000-6000 |
| Hydraulic; Rough idle. Excellent cam for high performance street and mild strip applications. Needs 2800-3200 RPM stall converter, headers and 3.73 gearing. | 02006 | N/A | 283/293 | 236/246 | .555"/.571" | 114/112 | 2700-6700 |
| Chevrolet Big Block (1967 - Present) Retro Fit Hydraulic Roller Cam for Weiland Superchargers | | | | | | | |
| Hydraulic Roller; Smooth idle. Good for daily driving, gas mileage and mild street performance. Improves low end torque and horsepower over stock cam. | 50246 | N/A | 264/270 | 206/213 | .468"/.485" | 112/108 | 1000-4500 |
| Hydraulic Roller; Good idle. Excellent low end and mid range torque and horsepower. | 50247LUN | N/A | 284/292 | 218/226 | .534"/.544" | 112/108 | 1500-5000 |
| Hydraulic Roller; Fair idle. Excellent mid range torque and horsepower. Needs 2000 RPM stall converter, headers and 3.73 gearing. | 50249LUN | N/A | 290/300 | 232/242 | .578"/.595" | 112/110 | 2000-6000 |

Camshaft Recommendations

The choice of camshaft can make or break a blower motor. A legend in the industry, Lunati offers several camshafts specifically designed to work with Weiand blower kits. In addition, the following are a few basic guidelines for selecting the proper cam for your engine.

Obviously, the amount of boost your supercharger produces is going to be a factor in choosing a camshaft. Weiand offers three different levels of superchargers, and each requires a different type of cam.

The "mildest" of Weiand's blowers are the Pro-Street superchargers, which are set to produce from 5 to 7 pounds of boost. The company recommends a hydraulic cam for these applications - where the engine will not be spun past 6,500 rpm and has several grinds available.

All of these cams are ground on a 112 to 114° lobe center line, which helps maintain cylinder pressure to maximize horsepower at these lower boost levels. Keeping the cylinder pressure up also gives you excellent throttle response.

The milder cams that Weiand offers are great for street performance enthusiasts who want to gain about 100 to 120 streetable horsepower. The company also offers slightly "bigger" cams for the next performance level up.

For 6-71 and 8-71 blowers, Weiand again recommends running a hydraulic cam, as long as you keep the boost level below 10 psi. Weiand also offers cams for these type of applications.

For your higher boost levels in gasoline burning engines, the company recommends running a flat tappet or roller cam with a 110° lobe center line. This cam design provides good overall power on pump gas and also aids in engine cooling. Plus, the 110° center line provides even sharper throttle response and helps lower initial cylinder pressure (you won't miss the cylinder pressure with these blowers, since they make plenty of boost).

In all supercharger applications, Weiand recommends running roller rockers and Chromoly push rods.

Table 4 displays a listing of supercharger camshafts for the Chevrolet small-block (flat tappet hydraulic). For more information on Lunati's line of blower cams, consult the Lunati catalog, or call Lunati and speak with one of their cam experts at 662-892-1500.

Cylinder Head and Valvetrain Recommendations

One advantage to superchargers is that they have the ability to overcome some deficiencies in cylinder head flow. Factory or stock cylinder heads will perform well in most street supercharger applications. Aftermarket or ported heads will increase performance substantially at a lower boost level (due to easier breathing) for high performance or racing use. Weiand recommends stainless steel valves for performance applications and the use of quality valvetrain components is recommended to avoid failures.

Exhaust System Recommendations

Airflow is power and getting the air out is as important as getting it in. Supercharging substantially increases the volume of exhaust gases produced thereby requiring larger, free flowing headers and exhaust systems. Superchargers don't rely on scavenging as heavily as a normally aspirated engine does so header size is less critical and it is wise to select a header that will handle what your engine can deliver. See the following engine modifications section for tube size recommendations. Look to Hooker Headers for quality exhaust products such as Comp / Super Comp headers and Aero chamber mufflers. Weiand does not recommend exhaust wraps since they will destroy headers in a short period of time.

Cooling System Recommendations

Weiand recommends using a high flow water pump (Weiand Action Plus series work best in these applications) combined with a properly ducted hi capacity radiator. Many low speed cooling issues are related to inadequate airflow across the radiator at idle and cruise speeds. Electric fans should be as large as possible (2 where necessary) or a mechanical fan with a full shroud should be used. Weiand recommends a 180 degree thermostat. Many heating issues are a result of improper ignition timing (retarded) which can also be identified by glowing headers.

Other Engine Modifications

One of the big advantages of a supercharger is that it can overcome many induction deficiencies in an engine, especially in the low to mid-range rpm area. Weiand Pro-Street superchargers can be installed on a stock engine, as long as the static compression ratio is 9:1 or less and engine speed is limited to 6,000 rpm. Most stock engines are equipped with cast pistons, cast crankshaft, two bolt main caps, and a small camshaft, requiring you to run very low boost pressure of 3 to 5 pounds maximum. Higher boost levels will cause detonation and engine failure.

To run boost levels from 6 to 10 pounds we recommend the following:

- Forged blower pistons with a static compression ratio of 7.5:1
- Steel crankshaft
- Four bolt main caps
- Steel harmonic dampener
- Stainless steel valves
- Three angle valve job w/ wider seat widths to aid valve cooling
- More aggressive camshaft (see our supercharger cam kits, page 10)
- Roller rockers
- Ported and polished or aftermarket heads
- Steel rods with good rod bolts
- Chromoly push rods
- High output ignition
- Weiand high flow water pump (cast iron or aluminum available - see our complete catalog for applications)
- Minimum of a 2-1/2" diameter dual exhaust with headers.
Recommended primary tube diameters and collector sizes are:
Small Blocks: 1-5/8" to 1-3/4" with 3" collectors
Big Blocks: 1-7/8" to 2" with 3-1/2" collectors



For maximum boost and horsepower applications (12 pounds or more), we recommend the following engine specifications:

- High quality forged or billet crankshaft with double keyways
- Four bolt main caps with quality bolts or studs
- Steel harmonic balancer (SFI approved) or crank hub with double keyways
- High quality steel rods (H or I beam)
- Forged blower pistons
- O-ringing the block (mandatory)
- Severe duty stainless steel valves or iconel
- Fully ported and polished heads
- Solid or roller cam designed for high boost
- Roller rockers
- Chromoly push rods
- High output ignition management system
- High octane race fuel (112+ rating)
- Minimum of a 3" diameter dual exhaust with free flowing street/race mufflers and large tube headers.
- Recommended primary tube diameters and collector sizes are:
Small Blocks: 1-7/8" to 2" with 3-1/2" collectors Big Blocks: 2-1/8" to 2-1/4", with 4" collectors
- Maximum effective compression ratio on gas not to exceed 20:1 (consult gas manufacturer)

It's important to realize that there are no hard and fast rules and the suggestions made here are general in nature.

Maintenance

Weiand superchargers require little in the way of maintenance. They are machined and set up to operate with tight clearances, with no rotor-to-case contact. Make sure the rotors always turn freely and check immediately if the engine backfires. Monitoring lubricant levels is also important; lubricant should be changed every 100 hours of operation. If boost pressure drops dramatically, the unit should be overhauled. Call Weiand technical service for details regarding supercharger rebuilding.

Frequently Asked Questions

QUESTION: Can I run a supercharger on a stock engine?

ANSWER: In most cases you can depending on the size of the blower. If you use a smaller blower you can get away with 5-6 psi of boost on a stock engine and premium pump gas. If you are looking to utilize a larger blower such as a 6-71 or bigger, you NEED a specifically built engine for the blower. In most cases with a bigger blower you can't get the boost level down low enough to run pump gas on a stock engine.

QUESTION: My engine has 9.5-1 compression. Can I run a blower and still use pump gas?

ANSWER: We do not recommend it. The higher the static compression ratio of the engine the less boost you can run and still use 93-94 octane pump fuel. Usually on a 9.5-1 engine the most boost you can run is about 2 psi before you get above the octane rating of pump gas. That level of boost will usually not make enough additional horsepower increase to offset the cost of the blower kit. Remember, it takes horsepower to make horsepower with a roots type blower.

QUESTION: My supercharger uses a serpentine style drive belt. Do I need a "pop" off plate if it backfires?

ANSWER: No. The serpentine style drives do not require a "pop" off plate. If the engine backfires it will slip the belt on the pulleys. If the blower is running a Gilmer (tooth) style drive setup then it does require a "pop" off plate. If a backfire occurs on a Gilmer drive setup the belt will NOT slip and it may lift the blower off of the intake manifold.

QUESTION: I have installed one of your superchargers and my engine seems to run hot and my headers glow at idle. What could cause this?

ANSWER: Usually an issue with glowing headers and a hot running engine are caused by two basic things. Either incorrect timing or the engine is extremely lean. There are others, but these two are the main cause. Blower engines like timing advance. If the initial timing advance is not enough it will cause these issues. Most blower engines will run between 12-20 degrees of initial timing and a total of 30-32 degrees. You do want a fairly fast timing curve. All the timing should be in by 2500-2800RPM. This is just a guideline. All engines are different. The other main cause is a lean running engine. Make sure the carbs are tuned correctly for the setup and there are no vacuum leaks. Remember the blower moves a lot more air through the engine so it needs more fuel as well!

QUESTION: Do I need to run a blower calibrated carb with a supercharger?

ANSWER: A lot is going to depend on what the setup is and what you are going to do with it. If it is strictly a race setup with no street use then usually you can get away with a standard carb with the power valves plugged and the carb jetted up to compensate. This does not work well on an application that will get mostly street time. For those applications we do offer out of the box Holley carbs with Manifold Referenced Power Valves which will work correctly on the blower. These carbs will allow the use of the power valves which will give better idle quality and street driveability with a blower.

QUESTION: What is a Manifold Referenced Power Valve?

ANSWER: Nothing will kill a blower or Nitrous engine quicker than a lean condition. You want plenty of fuel available for the engine to use. There is a thing you need to know about the power valves on a roots style blower engine. The power valve is installed to keep the engine from loading up and running rich at an idle. On a normally aspirated engine the engine vacuum at idle will hold the power valve closed. When you step on the gas the throttle plates open and the engine vacuum drops as you accelerate. When the vacuum drops below the rating of the power valve, it snaps open and richens up the main system. On a blower with the carb mounted above the rotors there is constant vacuum all the time even under wide open throttle. The power valve will never open and you will have a lean condition. To remedy this there is a modification you can have done that is called manifold referencing the power valve. You plug the vacuum feed hole in the baseplate for the power valve. Then you drill a hole in the side of the main body into the hollowed out vacuum chamber for the power valve. You then insert a vacuum nipple in this hole. You will run a vacuum line to the lower intake manifold from the new vacuum nipple. Now you will have vacuum on the power valve at an idle, and when you hit the gas as the boost builds, it will force the power valve to open and richen up the main system. This can be done by most carb modifiers or even yourself. We offer quite a few different size blower carbs with this already done. Consult your local Holley dealer or our Techline for the correct application.

QUESTION: I have a serpentine drive system for all of my accessories on my car. Can I use one of your supercharger kits?

ANSWER: At this time all of our supercharger kits are designed to be run with "V" type belts and will not work on most serpentine style accessory drives without modifications. Usually our "long" nosed blowers will work with both short and long water pumps with up to 3 "V" belts. The "short" nose blower kits along with the 250 Powercharger and larger (6-71 & 8-71) blower kits will only work with a short water pump and 2 "V" belts max.

QUESTION: I have a 6-71 blower on a small block Chevy and keep having trouble breaking the harmonic balancer. What can I do to keep this from happening again?

ANSWER: When you go to a large blower like a 6-71 or larger it is a MUST to have the crankshaft cut with a double keyway and run a steel SFI double keyed harmonic balancer (not a fluid filled balancer). The stock cast balancer with the combination of the small single key in the crank will not hold up to the torsional load applied to the nose of the crankshaft from the supercharger. The engine should be built for a blower this large any way and should already have a steel crankshaft.

QUESTION: I have installed one of your supercharger kits and it does not feel like I have gained much horsepower. What should I look for?

ANSWER: We recommend using a boost gauge. This will tell you what the blower is doing on your combination. There are a lot of variables that will determine boost output on one combination to the next. Carburetor size, air cleaner flow, camshaft size and lobe separation, engine load, exhaust size, and blower drive ratio are just a few. If the carbs are too small or you are running a restrictive air cleaner this can cause a lower boost. If enough air can't pass through the blower it will not make boost. If the camshaft has less than a 110 lobe separation it can cause the boost pressure to bleed out of the exhaust instead of building cylinder pressure. If you do not have the correct drive ratio for the blower it may also build less boost. The blower WILL NOT make any boost on a free engine rev. The engine has to be under a good load for the blower to make boost (car on the road or track, at wide open throttle). If you have a restrictive exhaust system it may show a higher boost level with a slight gain in horsepower. The blower moves quite a bit more air through the engine and if the exhaust is restrictive it will back up the pressure into the cylinders and show a higher boost reading with no gain. There are other reasons as well so feel free to contact our Technical Service department for further help.

SPECIAL CONSIDERATIONS FOR MARINE APPLICATIONS

WARNING: Those Weiand superchargers that utilize a toothed belt (Gilmer drive) incorporate a "pop-off" valve, allowing pressure to escape from the manifold in case of a backfire. This prevents stripping the teeth off the drive belt or twisting the input shaft on the blower. However, the pop-off valve cannot be used in an enclosed engine compartment due to fire or explosion hazard. Do not use any Weiand supercharger with a toothed drive belt or a pop-off valve in any enclosed marine engine compartment! Weiand offers a complete line of blowers with 10-rib and 16-rib drive belts which do not require pop-off valves. These are designed for use in an enclosed engine compartment. In the event of backfire, this type of belt just slips on the pulley. Always use a marine-type Coast Guard approved flame arrestor on the carburetor(s) of any marine installation.

This marine supercharger technical section has been prepared to provide as much information as possible about superchargers for marine applications. Many people have the impression that a supercharger is an exotic performance part found on high dollar race boats. There is also the impression that a vessel with a supercharged engine(s) is difficult to drive and maintain on a daily basis. Nothing could be further from the truth on both counts. First, a supercharger is nothing more than a large air pump that can provide greater than atmospheric pressure (boost) to an engine. Second, when building an engine for supercharging (other than a racing application), it is generally built for low- to mid-range torque and power, just as a stock engine would. As a result, the engine would be no more difficult to operate or maintain than prior to being supercharged.



The important thing to understand is that gasoline engines used in marine applications are subjected to much greater loads than when the same or similar engine is used in a vehicle on the street. The same thing is true of a supercharged gasoline marine engine that's running under boost most of the time, as opposed to a naturally aspirated marine engine. Factoring a supercharger into the engine equation results in a whole new list of concerns that must be dealt with due to the increased stress that's placed on the complete engine system. Everything must be up to snuff, and in some cases modified to accommodate going the supercharging route. Supercharging has its unbeatable performance rewards. One should know and understand up front what engine and system preparation or modifications may be required before installation is attempted. This will only add to the ultimate satisfaction and enjoyment of the completed project.

As a result of being in a full load/boost condition most of the time, the marine engine has a number of requirements not needed in a street machine. Even if you have a lot of supercharger experience with cars you must forget everything you learned and start over if you plan on performing a successful installation on a marine engine!

Main Points to remember:

1. Up to 100% more fuel delivery capability may be required. Depending upon how much total additional horsepower you are producing, you will need to be able to deliver more fuel to the engine. If the horsepower is doubled, twice the amount of fuel will be required. That's a 100% increase. This may mean larger fuel lines, less restrictive and larger fuel/water separators, larger flow fuel regulators, bigger carburetor or carburetors and a higher flow fuel pump.
2. Lower compression ratio. Depending upon how much total power you want to produce, you may need to lower the compression ratio in order to raise the blower boost.
3. Depending upon the total power desired, you may need to change the camshaft.
4. A different ignition system is required in most installations.
5. A different exhaust system may be required in some installations.
6. A prop change is almost always required to take advantage of the additional power available.

Marine Engine Preparation:

The extent of engine preparation will depend entirely on how the engine is to be used. A supercharger can even be installed on a stock engine with cast pistons and a cast crankshaft as long as moderate boost (below 5 pounds) is maintained and any detonation is strictly controlled. Engine speed should also be limited to 5000 RPM. Detonation on cast pistons can easily break ring lands. Too much boost and/or detonation on a stock or worn engine can cause piston damage or burned valves.

Supercharged Marine Engine Guidelines:

1. Compression ratios in the area of 7.0:1 to 9.0:1 (about 8.0:1 is optimum) work out best for normal boost pressures.
2. Boost pressures in the range of 4 - 7 PSI have proven to be the best overall compromise for power and reliability.
3. Maximum of 4500 - 5000 RPM when using stock cast pistons. Engine "blueprinting" and using proper components will increase high RPM reliability and allow you to realize the full potential of the supercharged engine.
4. Detonation (pinging) is the single most destructive force in a supercharged engine and steps must be taken to eliminate it. This may include lowering boost pressure, running lower total timing and increasing the fuel flow to prevent leanout. The cooling system also needs to be in good condition, and possibly modified to prevent overheating, which can lead to detonation.

If an engine is to be driven hard or under load, as in a boat, a thorough blueprinting should be considered. Forged pistons, with their inherent strength and ability to withstand higher temperatures, are recommended. Follow the piston manufacturer's recommendations for piston-to-cylinder clearances. A compression ratio exceeding 8.0:1 is not recommended, nor is it usually necessary to achieve the level of performance that's desired. If compression ratio is raised above 8.0:1 fuel, ignition timing and total boost become critical factors. Detonation may occur and steps must be taken to control it. Piston rings take as much abuse as any other component in an engine. "Moly" or "Double Moly" piston rings (iron piston rings coated with Molybdenum Disulfide) are an excellent choice for supercharged pleasure boat engines. They seat quickly and wear well. For competition, where higher boost pressure and engine RPM will be the norm, chrome or stainless steel piston rings should be considered. Consideration should also be given to using heavy duty fasteners, especially on the connecting rods and main bearing caps, for added durability and strength. Unless the engine will be run with a high boost level (12 PSI or more), it is not necessary to O-ring the block. Fel-Pro's high performance head gasket with built-in stainless steel O-ring is recommended because it can withstand the higher combustion pressure and temperatures encountered in a supercharged engine.

Cylinder Head and Valve Train Preparation for Marine Use:

Weak valve springs or burned valves can lead to backfires. When an engine has been run more than 500 hours, the entire valve train should be inspected. If the valve springs require replacement, factory heavy duty or equivalent springs should be used. If a new camshaft is to be used, follow the camshaft manufacturer's recommendation for valve springs. Intake valves should be treated to a three-angle grind to provide better sealing. Exhaust valve edges should be as thick as possible to avoid burning and the exhaust valve seat could be treated to a one- or two-angle valve job. Thin valve edges are extremely susceptible to burning and have no place in a high performance marine supercharged engine that operates for extended periods at full load, full boost and high RPM. Wide valve seats should be used because they will provide a much greater contact area between the valve and the valve seat for maximum heat transfer. If porting work is contemplated, effort should be directed to the exhaust ports. The supercharger will overcome most minor restriction on the intake side of the cylinder head.

Marine Camshaft Selection:

A supercharger can overcome inadequacies in a stock cam up to about 4500 - 5000 RPM. You will typically find that performance with a blower will not be significantly enhanced below these speeds with a camshaft change. However, for optimum performance at high RPM, a more aggressive camshaft profile will provide a substantial power increase. Select a cam that has higher lift and longer duration on the exhaust side for the best performance. Non-race performance will usually be best with a camshaft that is ground on 112 - 114 degree lobe centers. Supercharger cams can typically be run "straight up". Note that a supercharger does have the tendency to lessen the rough idle characteristics of radical cams.

NOTE: Call the Lunati Tech Line for professional help in selecting a camshaft to suit your marine application at **662-892-1500**

Other Preparation:

Flame Arrestors:

A good quality flame arrestor must always be used, especially if the engine sits in an enclosed bilge. Always use the largest flame arrestor that you can. A flame arrestor that's too small will hurt top end power because it will be too restrictive.

Marine Exhaust Systems:

The more horsepower an engine develops the better the exhaust system has to be. The stock cast iron exhaust that is supplied on MerCruiser 330 and 365 horsepower engines (both based on the 454 CID block), and the 420 horsepower engine (based on the 502 CID block) are adequate only up to about 500 horsepower. The Horsepower series of MerCruiser engines utilize a high performance exhaust system that flows well and can handle the higher horsepower levels. High performance marine aftermarket exhaust systems are expensive, but if you want serious horsepower this is mandatory.

A supercharged marine engine should never be set up with a through-the-prop exhaust system. This is overly restrictive and can substantially reduce power and could cause engine damage due to excessive back pressure.

Marine Cooling System:

Superchargers, particularly when run at higher boost pressures, produce a lot more heat in the combustion chamber. This heat must be transferred from the cylinder head to the coolant that passes through it in a quick and efficient manner. In many cases the standard marine cooling system is not capable of pulling this heat out of the cylinder heads fast enough. The stock cooling system, however, can be modified to substantially improve cylinder head cooling. This is accomplished by replacing the O.E. recirculating water pump with a Holley universal crossover adaptor. The stock thermostat housing must also be replaced with a Holley water distribution block. These parts are listed elsewhere in the catalog.

Marine Carburetion:

At full throttle a supercharged engine can require 50% more air than a naturally-aspirated motor. This means a larger carburetor(s) will be required to produce maximum power. Typical non-supercharger calibrated carburetor(s) will need to be enriched by 5 - 10% on the primaries and 10 - 20% on the secondaries. The idle mixture screws may need to be enriched by 1 - 2 turns. In either case, the carburetor(s) need to be properly jetted to prevent a lean condition. For initial start up, it is better to have a slightly rich condition to help prevent the engine from overheating. After initial start up, check the spark plugs for proper reading (color) and adjust the carburetor(s) accordingly. You want to see a medium to dark tan color. While Holley offers specific supercharger carburetors, they are not suited for marine use unless modified by appropriate professionals.

Marine Fuel Systems:

An inadequate supply of fuel can cause a lean condition which could lead to detonation and overheating. An excessive supply of fuel can cause puddling of fuel in the manifold, which could lead to backfiring. Upgrading the stock fuel system should be considered, especially if the engine(s) will be run hard on occasion. To upgrade, a high volume mechanical or electric marine fuel pump used in conjunction with a fuel pressure regulator, is recommended. The electric fuel pump should be mounted near the fuel tank. Holley offers a variety of high flow mechanical and electric marine fuel pumps. For example, a 120 GPH electric fuel pump under P/N 712-815-1. Larger diameter marine fuel lines may also be necessary, especially on high-horsepower engines. Use a good quality, high flow filter.



Marine Ignition Systems:

Most MerCruiser engines utilize a Thunderbolt ignition module. While this can vary based on the engine's horsepower rating, most of the modules are set up with 24 degrees of ignition advance. The typical module also has 10 degrees of initial timing for a total advance of 34 degrees. For the average supercharged marine engine this is too much. Total advance from 26 to 30 degrees is recommended, depending upon application. The higher the compression ratio or the higher the boost, the less total timing you want to run. It is not recommended to retard distributor timing to achieve a lower total advance since this will make the engine difficult to start, provide a poor idle and contribute to excessive backfire. It will also cause the engine to run hotter and will contribute to exhaust valve failure. The easiest fix is to utilize a MerCruiser V6 module. This can replace the V8 module and allow you to set the total advance at 28 degrees while still providing 17 degrees of initial timing.

NOTE: We do not recommend using boost timing retard devices in marine applications. Retarding the timing under boost increases the combustion temperatures. On a street vehicle, this typically occurs for short periods of time. In marine applications the engine is usually in full boost all of the time. As a result, these prolonged high combustion temperatures can burn pistons or valves.

Supercharger Drive Ratios:

Supercharger boost pressure is affected by three factors: engine volumetric efficiency, size, supercharger size and the speed that the supercharger is driven in relationship to the engine speed.

Bigger blowers that are driven at the same speed as a smaller blower will produce more boost. Smaller superchargers (up to 177 sizes) are usually operated at higher drive ratios than the larger (250 and larger) blowers. These faster blower speeds are more efficient at lower engine speeds and less so at higher engine speeds, compared to the larger blowers. For example, the Weiand 142 Pro-Marine supercharger for the small block Chevrolet is supplied with a 1.95:1 ratio. The Weiand 177 Pro-Marine is supplied with a 1.71:1 drive ratio. These drive ratios will provide about 5 - 7 pounds of boost, a good all-around boost pressure for most typical marine cruising situations. Likewise, the Weiand 256 Pro-Marine supercharger is equipped with a 1.40:1 drive ratio to provide approximately 5 - 7 pounds of boost. The 256 blower is around 50% larger than the 177 and does not have to be spun as fast to achieve the same boost pressure. A wide range of pulleys is available for both the Holley and Weiand superchargers to help you tailor the boost pressure you want to achieve for your engine.

Prop Changes:

Supercharging will greatly increase an engine's power output and a prop change will be required to fully utilize this additional power. As a rough rule of thumb, propeller pitch can be increased one inch for each additional 300 RPM the engine will turn at full throttle. For example, if the stock engine topped out at 5,000 RPM but can now turn 6000 RPM with the supercharger, an additional three inches of pitch could be added to the propeller(s). Additionally, if the boat is currently equipped with threeblade props it may now have the tendency to cavitate with the extra power that's now available. A switch to four blades can eliminate or reduce this tendency to cavitate.

Maintenance:

Weiand superchargers require little in the way of maintenance. They are machined and set up to operate with tight clearances, with no rotor-to-case contact. Make sure the rotors always turn freely and check immediately if the engine backfires. Monitoring lubricant levels is also important; lubricant should be changed every 100 hours of operation. If boost pressure drops dramatically, the unit should be overhauled. Call Weiand technical service for details regarding superchargers.

NOTE: The use of a boost retard device is not recommended in a marine application since a boat engine is in boost almost all of the time. Because of this, there is simply no advantage to optimizing the ignition system for a non-boost condition. It is much better to optimize the ignition for boost conditions, where the engine will be operated most of the time.

Conclusion

Supercharging is an extremely effective way to reliably increase horsepower and torque, particularly in the low to mid rpm ranges where most street machines are operated. Unfortunately, due to the wide use of superchargers in drag racing, many people think a supercharger is an exotic race component and is not truly suitable for the street.

Now that supercharging is becoming quite common on stock factory vehicles, more people are realizing that a supercharger is a safe, practical source of performance increases.

If you have additional questions regarding Weiand Supercharger applications, please refer to the Weiand Catalog or contact the Weiand / Holley Tech Department at 270-781-9741.

Supercharger Drive Ratios vs Boost Charts

Weiland 142 / 144 Drive Ratio/Estimated Boost Chart (psi)

| Engine | Drive Ratio (Overdriven) | | | | | | | | | |
|--------|--------------------------|----------------|----------------|----------------|----------------|---------------|---------------|---------------|---------------|---------------|
| | 2.44:1 144% | 2.28:1 128% | 2.15:1 115% | 2.11:1 111% | 2.00:1 100% | 1.95:1 95% | 1.87:1 87% | 1.85:1 85% | 1.71:1 71% | 1.60:1 60% |
| 327 | 12.4 | 10.6 | 9.2 | 8.7 | 7.5 | 7.0 | 6.1 | 5.9 | 4.3 | 3.1 |
| 350 | 10.6 | 9.0 | 7.6 | 7.2 | 6.1 | 5.5 | 4.7 | 4.5 | 3.0 | |
| 383 | 8.4 | 6.9 | 5.7 | 5.3 | 4.3 | 3.8 | 3.0 | | | |
| 400 | 7.5 | 6.0 | 4.8 | 4.5 | 3.5 | 3.0 | 2.3 | | | |

Weiland 174 / 177 Drive Ratio/Estimated Boost Chart (psi)

| Engine | Drive Ratio (Overdriven) | | | | | | | | | | | |
|--------|--------------------------|----------------|----------------|----------------|----------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| | 2.44:1 144% | 2.28:1 128% | 2.15:1 115% | 2.11:1 111% | 2.00:1 100% | 1.95:1 95% | 1.87:1 87% | 1.85:1 85% | 1.71:1 71% | 1.60:1 60% | 1.50:1 50% | 1.41:1 41% |
| 350 | 16.9 | 14.8 | 13.1 | 12.6 | 11.2 | 10.5 | 9.5 | 9.2 | 7.4 | 6.0 | 4.7 | 3.5 |
| 383 | 14.1 | 12.3 | 10.7 | 10.2 | 8.9 | 8.4 | 7.4 | 7.2 | 5.5 | 4.2 | 3.0 | |
| 400 | 12.9 | 11.1 | 9.6 | 9.2 | 7.9 | 7.4 | 6.5 | 6.2 | 4.7 | 3.4 | | |
| 427 | 11.2 | 9.5 | 8.1 | 7.7 | 6.5 | 6.0 | 5.1 | 4.9 | 3.4 | | | |
| 454 | 9.6 | 8.0 | 6.7 | 6.3 | 5.2 | 4.7 | 3.9 | 3.7 | | | | |
| 502 | 7.3 | 5.9 | 4.7 | 4.3 | 3.3 | | | | | | | |

Weiland 250 / 256 Drive Ratio/Estimated Boost Chart (psi)

| Engine | Drive Ratio (Overdriven) | | | | | |
|--------|--------------------------|----------------|---------------|---------------|---------------|---------------|
| | 2.12:1 112% | 2.00:1 100% | 1.86:1 86% | 1.73:1 73% | 1.63:1 63% | 1.53:1 53% |
| 427 | 17.8 | 16.0 | 13.8 | 11.8 | 10.3 | 8.8 |
| 454 | 15.9 | 14.1 | 12.1 | 10.3 | 8.8 | 7.4 |
| 502 | 13.0 | 11.4 | 9.6 | 7.9 | 6.6 | 5.3 |
| 540 | 11.0 | 9.6 | 7.9 | 6.3 | 5.1 | 3.9 |

Weiland 6-71 Drive Ratio/Estimated Boost Chart (psi)

| Engine | Drive Ratio | | | | | | | | | | | | |
|--------|---------------|---------------|---------------|---------------|---------------|--------------|-----------|---------------|----------------|----------------|----------------|----------------|----------------|
| | 1.30:1 30% | 1.25:1 25% | 1.20:1 20% | 1.15:1 15% | 1.10:1 10% | 1.05:1 5% | 1:1 0% | 0.95:1 -5% | 0.90:1 -10% | 0.85:1 -15% | 0.80:1 -20% | 0.75:1 -25% | 0.70:1 -30% |
| 327 | 27.1 | 25.5 | 23.9 | 22.3 | 20.7 | 19.1 | 17.5 | 15.8 | 14.2 | 12.6 | 11.0 | 9.4 | 7.8 |
| 350 | 24.3 | 22.8 | 21.3 | 19.8 | 18.3 | 16.8 | 15.3 | 13.8 | 12.3 | 10.8 | 9.3 | 7.8 | 6.3 |
| 383 | 21.0 | 19.6 | 18.2 | 16.9 | 15.5 | 14.1 | 12.8 | 11.4 | 10.0 | 8.6 | 7.3 | 5.9 | 4.5 |
| 392 | 20.2 | 18.8 | 17.5 | 16.1 | 14.8 | 13.5 | 12.1 | 10.8 | 9.4 | 8.1 | 6.8 | 5.4 | 4.1 |
| 400 | 19.5 | 18.2 | 16.8 | 15.5 | 14.2 | 12.9 | 11.6 | 10.3 | 9.0 | 7.6 | 6.3 | 5.0 | 3.7 |
| 454 | 15.4 | 14.2 | 13.1 | 11.9 | 10.8 | 9.6 | 8.5 | 7.3 | 6.1 | 5.0 | 3.8 | | |
| 502 | 12.5 | 11.5 | 10.4 | 9.4 | 8.3 | 7.3 | 6.2 | 5.2 | 4.1 | 3.1 | | | |
| 540 | 10.6 | 9.6 | 8.7 | 7.7 | 6.7 | 5.7 | 4.8 | 3.8 | | | | | |

Weiland 8-71 Drive Ratio/Estimated Boost Chart (psi)

| Engine | Drive Ratio | | | | | | | | | | | | |
|--------|---------------|---------------|---------------|---------------|---------------|--------------|-----------|---------------|----------------|----------------|----------------|----------------|----------------|
| | 1.30:1 30% | 1.25:1 25% | 1.20:1 20% | 1.15:1 15% | 1.10:1 10% | 1.05:1 5% | 1:1 0% | 0.95:1 -5% | 0.90:1 -10% | 0.85:1 -15% | 0.80:1 -20% | 0.75:1 -25% | 0.70:1 -30% |
| 327 | 29.6 | 27.9 | 26.2 | 24.5 | 22.8 | 21.1 | 19.4 | 17.7 | 16.0 | 14.3 | 12.6 | 10.9 | 9.2 |
| 350 | 26.7 | 25.1 | 23.5 | 21.9 | 20.4 | 18.8 | 17.2 | 15.6 | 14.0 | 12.4 | 10.8 | 9.2 | 7.6 |
| 383 | 23.2 | 21.7 | 20.2 | 18.8 | 17.3 | 15.9 | 14.4 | 13.0 | 11.5 | 10.1 | 8.6 | 7.1 | 5.7 |
| 400 | 21.5 | 20.2 | 18.8 | 17.4 | 16.0 | 14.6 | 13.2 | 11.8 | 10.4 | 9.0 | 7.6 | 6.2 | 4.8 |
| 426 | 19.3 | 18.0 | 16.7 | 15.4 | 14.1 | 12.8 | 11.5 | 10.2 | 8.9 | 7.6 | 6.2 | 4.9 | 3.6 |
| 454 | 17.2 | 16.0 | 14.8 | 13.6 | 12.3 | 11.1 | 9.9 | 8.6 | 7.4 | 6.2 | 5.0 | 3.7 | |
| 502 | 14.2 | 13.1 | 12.0 | 10.8 | 9.7 | 8.6 | 7.5 | 6.4 | 5.3 | 4.2 | 3.1 | | |
| 540 | 12.1 | 11.1 | 10.1 | 9.1 | 8.0 | 7.0 | 6.0 | 4.9 | 3.9 | | | | |

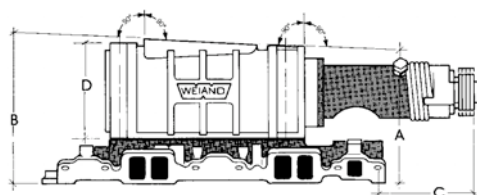


Figure 1 - 174 and 177 Types

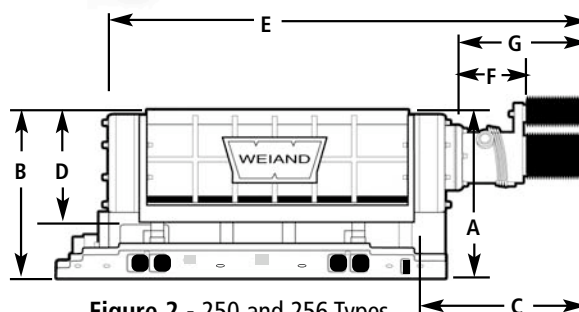
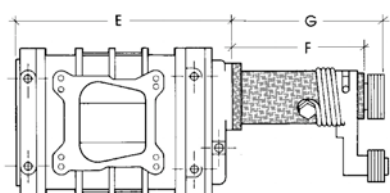


Figure 2 - 250 and 256 Types

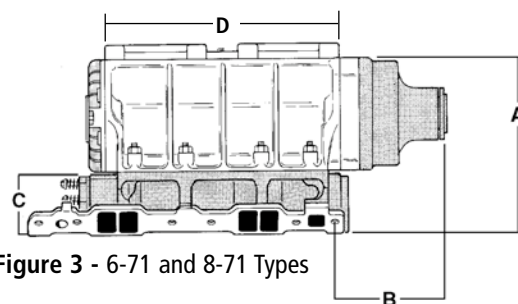


Figure 3 - 6-71 and 8-71 Types

SUPERCHARGER-DIMENSIONS

| SIZE | APPLICATION | Figure | A | B | C | D | E | F | G |
|--------|--------------------------------|--------|-----------|-----------|----------|----------|-----------|----------|-----------|
| 142* | Chevy S/B, Long Nose, '86 only | 1 | 7-5/8" | 8-15/16" | 9-1/4" | 5-5/8" | 12-15/16" | 10-1/16" | 11-1/8" |
| 142* | Chevrolet S/B, Long Nose | 1 | 7-5/8" | 8-15/16" | 8-1/4" | 5-5/8" | 12-15/16" | 9-1/16" | 10-1/8" |
| 142* | Chevrolet S/B, Short Nose | 1 | 7-5/8" | 8-15/16" | 7" | 5-5/8" | 12-15/16" | 7-13/16" | 8-7/8" |
| 144 | Chevrolet S/B, Low Profile | 1 | 7-5/16" | 7-3/4" | 8-3/4" | 5-5/8" | 12-13/16" | 8-15/16" | 10-5/8" |
| 144 | Chevrolet/GMC Trucks S/B TBI | 1 | 7-5/16" | 7-3/4" | 8-15/16" | 5-5/8" | 12-13/16" | 9-3/4" | 10-13/16" |
| 174 | Ford S/B 289-302 | 1 | 7-1/2" | 8" | 10" | 5-5/8" | 14-5/8" | 11-1/2" | 13-3/16" |
| 174 | Chevrolet B/B | 1 | 7-3/4" | 8-1/4" | 8-3/4" | 5-5/8" | 14-5/8" | 9-3/4" | 11-7/16" |
| 177** | Chevrolet S/B, Long Nose | 1 | 9-9/16" | 10-15/16" | 8-9/16" | 5-15/16" | 14-13/16" | 7-1/16" | 8-11/16" |
| 177** | Chevrolet S/B, Short Nose | 1 | 9-9/16" | 10-15/16" | 7-5/16" | 5-15/16" | 14-13/16" | 5-13/16" | 7-7/16" |
| 177* | Chevrolet B/B, Long Nose | 1 | 9-1/4" | 10-5/8" | 7-7/8" | 5-15/16" | 14-13/16" | 9-1/16" | 10-1/8" |
| 177* | Chevrolet B/B, Short Nose | 1 | 9-1/4" | 10-5/8" | 6-5/8" | 5-15/16" | 14-13/16" | 7-13/16" | 8-7/8" |
| 250 | Chevrolet S/B | 2 | 9-1/2" | 9-5/8" | 8" | 5-5/8" | 23-3/4" | 2-1/4" | 4-5/8" |
| 250 | Chevrolet B/B | 2 | 9-1/2" | 9-5/8" | 8" | 5-5/8" | 24-7/8" | 3-3/8" | 5-3/4" |
| 256*** | Chevrolet B/B, 256 | 2 | 10-1/2" | 10-1/2" | 9-1/4" | 6-1/8" | 19-1/2" | 5" | 7-1/2" |
| 6-71 | Chevrolet S/B | 3 | 11-3/16" | 8-3/8" | 3-11/16" | 15" | - | - | - |
| | Chevrolet B/B, standard deck | 3 | 11-15/16" | 6-3/16" | 4-7/16" | 15" | - | - | - |
| | Chevrolet B/B, tall deck | 3 | 12-5/16" | 6-3/16" | 4-13/16" | 15" | - | - | - |
| | Chrysler 392 Hemi | 3 | 11-1/4" | 10-3/16" | 3-11/16" | 15" | - | - | - |
| 8-71 | Chevrolet S/B | 3 | 11-9/16" | 8-3/8" | 3-11/16" | 16" | - | - | - |
| | Chevrolet B/B, standard deck | 3 | 12-1/8" | 7-3/16" | 4-7/16" | 16" | - | - | - |
| | Chevrolet B/B, tall deck | 3 | 12-1/2" | 7-3/16" | 4-13/16" | 16" | - | - | - |

*142 and 177 BB dimensions are with 6-rib pulley. For 10 rib add .600" to dimension "C" And "G"

**177 SB dimensions are with 10-rib pulley

***256 dimensions are with 16-rib pulley

Note: Dimensions "A" and "B" listed for the 256 are less the carb adapter. Add 1" for the carb adapter.

Note: Dimension "A" for the 6-71 and 8-71 are less carb adapter. Add 1" for all carb adapters except part number 7166 which is 2-3/4"

SUPERCHARGERS

142 & 144 Pro Street Series - SB Chevy

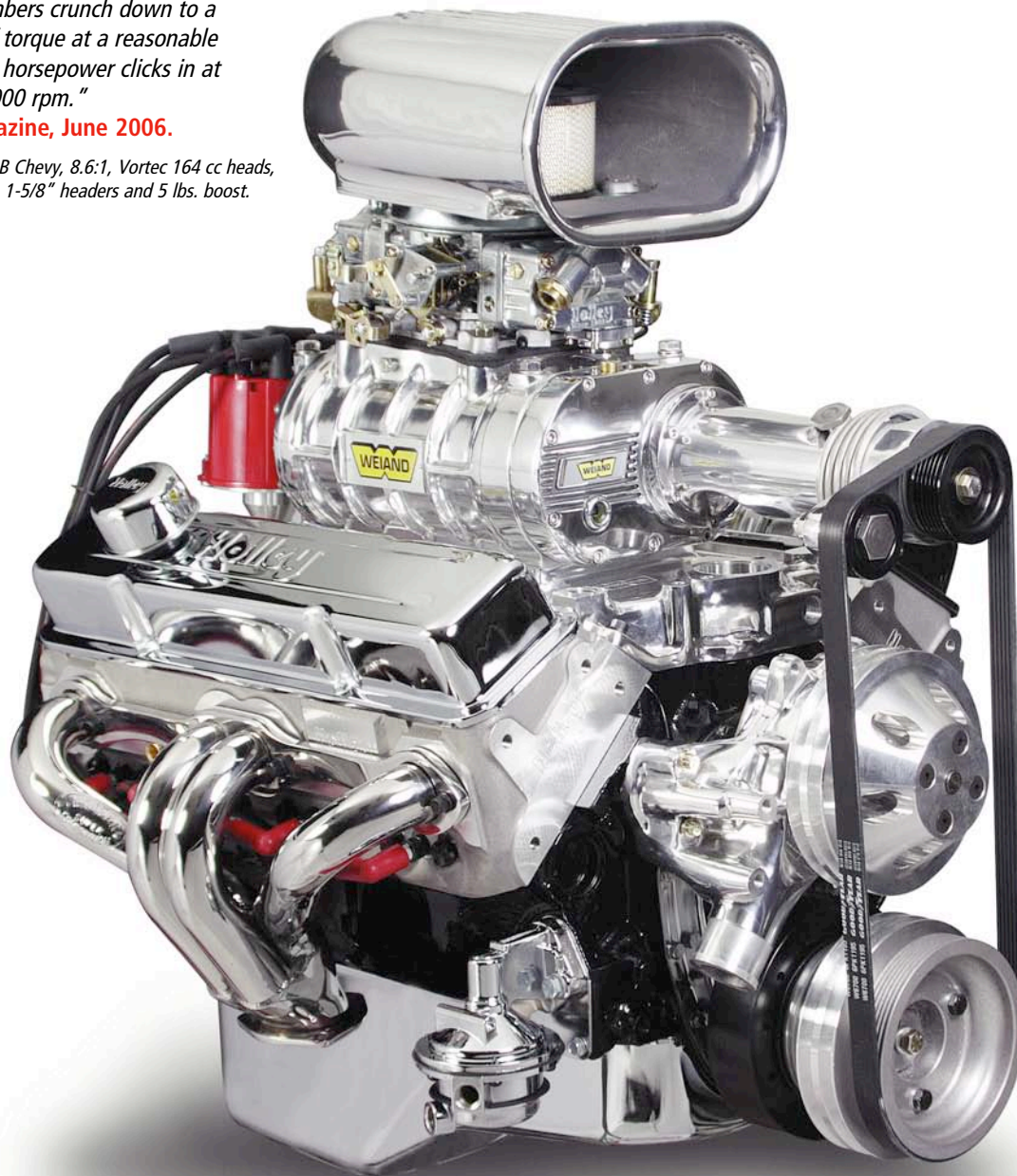


142/144 SERIES WEIAND SUPERCHARGER KITS - CHEVROLET SMALL BLOCK V8

"The star of the show is clearly the Weiland blower...the numbers crunch down to a stout 455 lb-ft of torque at a reasonable 3,900 rpm, while horsepower clicks in at 445 ponies at 6,000 rpm."

- Car Craft magazine, June 2006.

Weiland 142 on a 350 SB Chevy, 8.6:1, Vortec 164 cc heads, 288 cam, 750 cfm carb, 1-5/8" headers and 5 lbs. boost.





Features / Benefits:

- Develop 400 to 450+ horsepower out of a mild 350 Chevy
- Low profile design for hood-conscious rodders
- Available for standard & aftermarket heads
- Kits available for Vortec/Fastburn & aftermarket heads with Vortec IM flange - Edelbrock E-TEC
- Increases torque for heavy cars and towing applications
- Great power adder for low compression crate motors
- Available polished or unpolished
- Various snout lengths available for different v-belt arrangements
- Full-time power every time you hit the gas with no lag

Recommended Accessories:

- Boost Gauge PN 90520
- Holley Supercharger Carbs (See Pgs. 106,107)
- Weiland Scoops and Air Filter Accessories (See Pgs. 109,110)
- Weiland Water Pumps (See Pgs. 49-60)
- Lunati Supercharger Cams (See Pg. 71)

142 Pro-Street Supercharger Kits

| Application | Nose Style | Pulley Width | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|---|------------|--------------|--------------|-----------------|------------------------------------|
| Chevrolet Small Block (Universal) ^{1,2,3,5,6} | Long | 6-Rib | 6500-1 | 6510-1 | 1.95:1 |
| Chevrolet Small Block (1969-85) ^{1,3,5,6} | Long | 6-Rib | 6502-1 | 6507-1 | 1.95:1 |
| Chevrolet Small Block (1962-68) ^{1,3,5,6} | Short | 6-Rib | 6503-1 | 6508-1 | 1.95:1 |
| Chevrolet Small Block (1986) ^{1,3,4,5} | X-Long | 6-Rib | 6504-1 | 6509-1 | 1.95:1 |
| Chevrolet Small Block (w/ Vortec L31 Fastburn Heads) ^{1,3,5} | Long | 6-Rib | 6542-1 | 6543-1 | 1.95:1 |

144 Low Profile Pro-Street Supercharger Kits w/ Teflon

| Application | Pulley Width | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|--|--------------|--------------|-----------------|------------------------------------|
| Chevrolet Small Block (Low Profile) ⁷ | 10-Rib | 7740-1 | 7750-1 | 1.95:1 |

1. If the crankshaft has a one- or a two-V-belt accessory pulley, use a "short-nose" kit. If the crankshaft has a three-V-belt accessory drive pulley, use a "long-nose" kit. "Long nose" kits fit a majority of short and long water pump applications, excluding late model applications with a serpentine accessory drive system. Select a "short nose" kit for tight clearance situations (such as street rods). "Short nose" kits do not fit long water pump accessory setups.
2. Slight elongation of four center bolt holes may be required to install on 1987-later cast-iron heads
3. Does not fit 1984-96 Corvettes

Want the power associated with a supercharger, but don't want it sticking out of the hood? Weiland's Pro-Street supercharger kits are engineered to give SB Chevys 25% to 40% more power while maintaining outstanding street-ability! Kits are now also available for Vortec/Fastburn (L31) cylinder heads for easy installation on GM crate engines or custom built applications using these affordable heads.

In addition to the 142s already being the most hood-conscious of Weiland's supercharger line, a specific 144 low-profile design is offered to provide even more added hood clearance in tight engine compartments. This 144 system is a practical addition to any performance or tow vehicle where hood clearance and/or the use of a long water pump and three v-belts are required. It features Teflon[®] tipped rotors for tight rotor to case tolerances and will fit under most stock hoods on trucks and muscle cars (may require a small cowl induction hood for some applications).

All Weiland 142/144 blowers feature 100% new CNC machined parts (no remanufactured components), including new thick-wall cases & rotors to eliminate high-RPM flex and provide maximum reliability. All superchargers are built in Weiland's state-of-the-art supercharger manufacturing cell and each supercharger is 100% boost tested to help you squeeze the maximum power and efficiency out of your supercharger!

Installation Notes:

- Superchargers are perfectly suited for stock or modified engines with 7.5:1 to 9:1 compression ratios.
- Kits include manifold, blower assembly, drive snout, pulleys, belt and hardware.
- Kits designed for stamped steel v-belt accessories. Use of billet pulleys may require custom machine work and/or spacers.
- Superchargers mount to manifold using 4 bolts through the bearing plates.

SUPERCHARGERS

144 Series - '93-'95 GM TBI Trucks



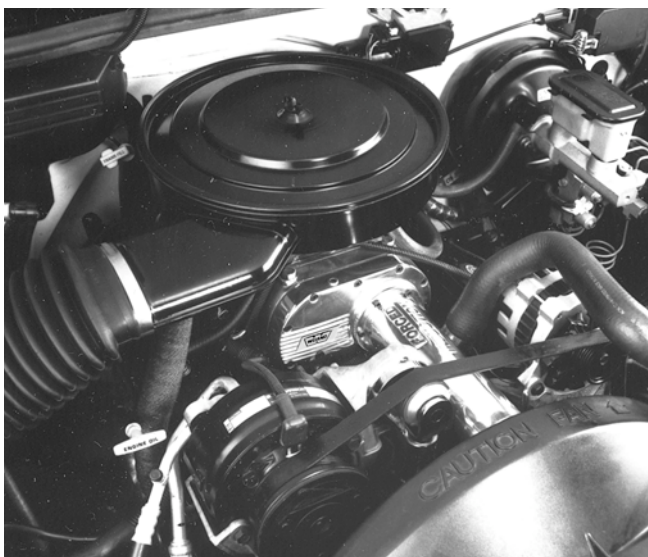
144 SERIES WEIAND SUPERCHARGER KITS - 1993-1995 GM TBI TRUCKS

"The throttle response was like a motorcycle and we left almost 90 feet of rubber on the pavement!"

- Sport Truck magazine, December 2001

Weiand 144 supercharger on a 92 Chevy pick up with 200,000 miles





Looking for a way to breathe some new life into your truck? Get Weiland's 144 Supercharger kit made specifically for the 1993 to 1995 small block Chevy and GMC trucks! They are engineered to fit under stock hoods and nothing says horsepower like a blower!

Designed to be a complete kit that will bolt on and add an extra 100 horsepower to your ride, the kit includes everything you need from manifold to air cleaner, including a custom designed PROM chip calibrated to extract maximum performance from your engine. The blowers feature Teflon-tipped rotors and are engineered to produce 4-6 lbs of boost. You will love the power and aggressive sound every time you hammer the pedal while still enjoying smooth drivability.

Perfect for towing applications, all Weiland 144 blowers feature 100% new parts (no remanufactured components), including new thick-wall cases and rotors to eliminate high-RPM flex for added durability and extended life.

All superchargers are built in Weiland's state-of-the-art supercharger manufacturing cell and each supercharger is 100% boost tested to help you squeeze the maximum power and efficiency out of your supercharger.

The latest CNC machining techniques and quality control are used to maintain the tightest tolerances for smooth operation and maximum reliability.

Recommended Accessories:

- Boost Gauge PN 90520

**100 HP
BOLT-ON!**

Features / Benefits:

- 100 Horsepower increases on most stock applications
- EO Legal for all 50 States
- Includes everything you need to bolt it on and go (see first installation note)
- 100% new construction
- Available polished for the show-and-go crowd
- Adds low-end torque for towing
- Full-time power every time you hit the gas with no lag
- EO# D-115-15

Installation Notes:

- Chip and upper pulley is shipped direct from Weiland once the customer calls in with the vehicle axle and transmission codes from the glove box (necessary for the correct program in the chip)
- Retains stock power steering, air conditioning, cruise control and other options
- Includes low profile air cleaner element and lid for hood clearance
- Includes boost compensated auxiliary regulator to increase fuel pressure under boost. New fuel pump also supplied
- Can be installed on 1988 to 1992 trucks with aluminum accessory brackets, but requires a custom calibrated chip or auxiliary EFI controller. Not EO legal for these applications
- Supercharger mounts to manifold using 4 bolts through bearing plates

144 Pro-Street Supercharger Kits for 1993-95 GM TBI Trucks

| Application | Pulley Width | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|--|--------------|--------------|-----------------|------------------------------------|
| Chevrolet/GMC Truck, Automatic Transmission, TBI ¹³ | 6-Rib | 77-144CSBE-1 | 77-144CSBEP-1 | N/A ¹⁴ |

13. Kit retains factory air cleaner, throttle body, and all accessories; includes computer chip for proper operation on stock 1993-95 Chevrolet/GMC trucks

14. Supercharger kit is supplied with various drive ratios per application

Tech Line: **270-781-9741**

83

174 SERIES WEIAND SUPERCHARGER KITS - SMALL BLOCK FORD

"Once you experience the power gains of forced induction, you'll never want to go back to normally aspirated power again. The effects of a roots-style supercharger can be felt as soon as you put your foot on it. Peak power increased to 491 hp at 6,000rpm, while the torque output jumped to 461.6 lb-ft at 4,700 rpm."

- Super Rod Magazine, September 2003.

Ford 5.0L 302 Short Block, forged pistons, 264 cam, 170cc aluminum heads, 750 CFM carb, 1-5/8" headers, Weiand 174 supercharger and 6.6 psi boost.

"At a boost pressure of 8 psi, the 174 produced 535 hp and 513 lb-ft of torque."

- Hot Rod magazine, August 2003.

Testing of a 327ci stroker SB Ford, 60cc aluminum heads, 266 cam, 950 HP carb, 1 5/8" headers, 174 Weiand supercharger.





Features / Benefits:

- Develop 400 to 450+ horsepower out of a mild 302 Ford
- Fits all small block Fords with 8.200" deck height
- Substantial increase in torque unmatched by centrifugal superchargers
- Available polished or unpolished
- Full-time power every time you hit the gas with no lag

Installation Notes:

- Superchargers are perfectly suited for stock or modified engines with 7.5:1 to 9:1 compression ratios.
- 1969 and earlier models require a crank spacer kit PN 90683
- Will fit 351W or 351C using PME adapter plates (www.pricemotorsport.com or call tech line for details)
- Kits include manifold, blower assembly, drive snout, pulleys, belt and hardware.
- Kits designed for stamped steel v-belt accessories and will work with 5.0L serpentine drive. Must use manual adjustment tensioner and brackets from '83 to '85 3.8L Ford V-6 engine. Use of billet pulleys may require custom machine work and/or spacers.
- Supercharger mounts to manifold using 4 bolts through bearing plates

Want instant, full-time POWER for your Mustang or Ford powered street machine? Weiand's Pro-Street supercharger kits are engineered to give you 25% to 40% more power every time you hit the gas while maintaining outstanding street-ability!

Engineered to fit the 289/302 fords (or stroker versions based on the 8.200 deck height), this kit will transform your mellow street motor into a monster with incredible torque and top end horsepower. It is designed to work in conjunction with stock type accessory drives and is available in satin or polished finishes.

This 174 low-profile blower features Teflon® tipped rotors for tight rotor to case tolerances and only requires a small cowl induction hood for most applications.

All Weiand 174 blowers feature 100% new CNC machined parts (no remanufactured components), including new thick-wall cases & rotors to eliminate high-RPM flex and provide maximum reliability. All superchargers are built in Weiand's state-of-the-art manufacturing cell and each supercharger is 100% boost tested to help you squeeze out maximum power & efficiency.

Recommended Accessories:

- Serpentine Belt Installation Kit (See Pg. 112)
- Boost Gauge PN 90520
- Crank spacer kit for 69 and earlier engines PN 90683
- Holley Supercharger Carbs (See Pgs. 106,107)
- Weiand Scoops and Air Filter Accessories (See Pgs. 109,110)
- Weiand Water Pumps (See Pgs. 49-60)

174 Pro-Street Supercharger Kits w/ Teflon

| Application | Pulley Width | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|--|--------------|--------------|-----------------|------------------------------------|
| Ford Small Block, (289-302) ⁹ | 10-Rib | 77-174FSB-1 | 77-174FSBP-1 | 1.60:1 |

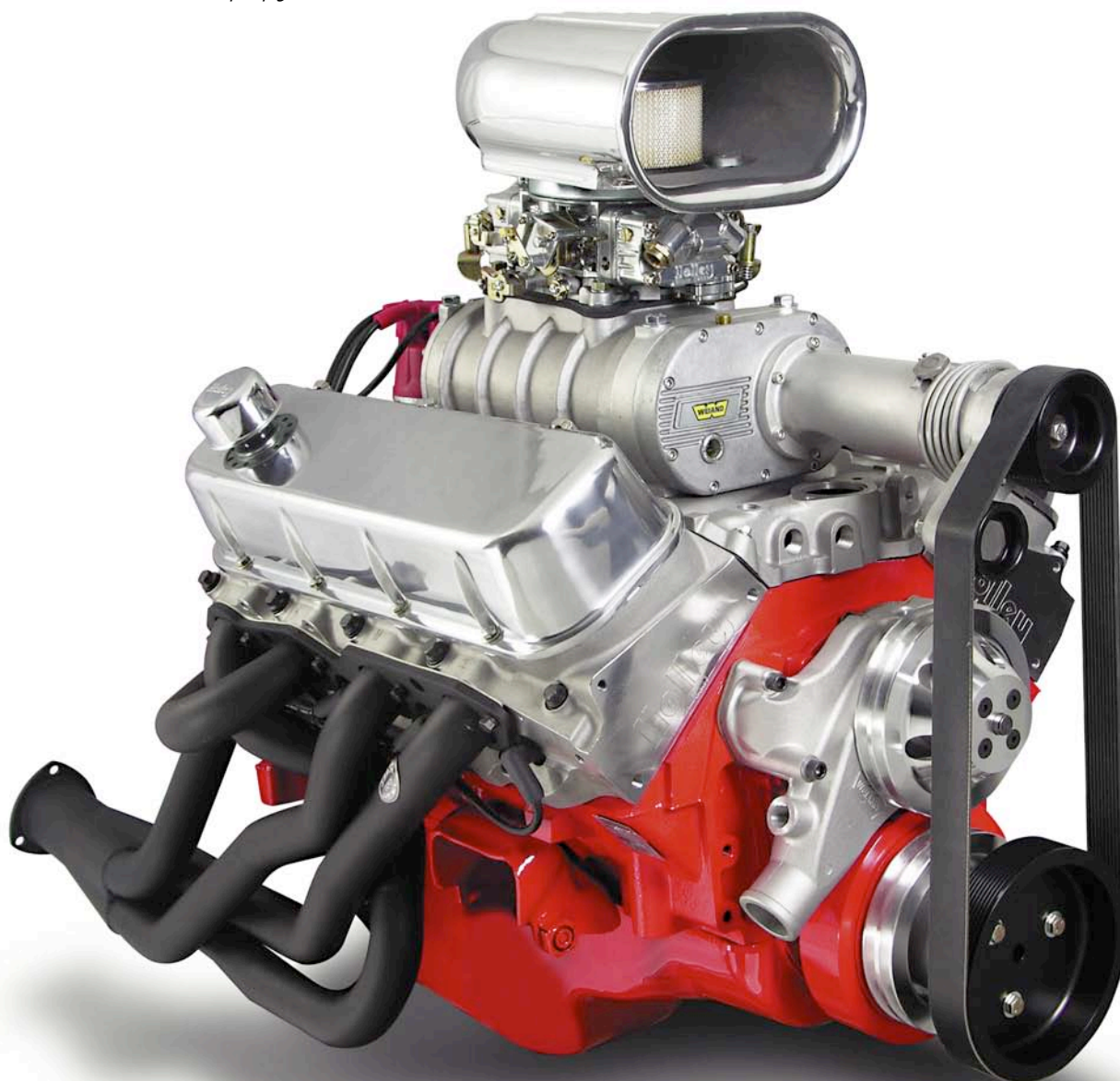
9. 1969 and earlier models require the use of crank spacer (P/N 90683)

174 SERIES LOW-PROFILE WEIAND SUPERCHARGER KITS - BIG BLOCK CHEVROLET

"Running just 3.5 psi, the 461 thumped out nearly 560 lb-ft and (surprisingly enough) 480 hp."

— Truck Builder Magazine, January 2002.

461 BB Chevy, stock short block, modified early oval port iron heads, 800 CFM carb, 1-3/4" headers, pump gas.





Features / Benefits:

- Develop 500 to 550+ horsepower out of a mild 454 Chevy
- Incredible torque gains for heavy cars and towing applications
- Low-Profile design for a clean, simple installation
- Teflon tipped rotors for excellent sealing efficiency
- Full-time power every time you hit the gas with no lag

Installation Notes:

- Superchargers are perfectly suited for stock or modified engines with 7.5:1 to 9:1 compression ratios.
- Kits include manifold, blower assembly, drive snout, pulleys, belt and hardware.
- Kits designed for stamped steel v-belt accessories. Use of billet pulleys may require custom machine work and/or spacers.
- Fits with Short or Long style water pumps
- Supercharger mounts to manifold using 4 bolts through bearing plates

Looking to add supercharger power to your big block, but have limited hood clearance? Look to the Weiland 174 Low-Profile blower kit for the answer. Engineered with a lower overall height of just 8.25", it's only slightly taller than a high rise single plane intake. It's great for tight engine compartments and allows you to retain your factory exterior appearance for a more traditional look.

Weiland's Pro-Street supercharger kits are engineered to give you 25% to 40% more power while maintaining outstanding street-ability. Bolt this kit on your engine and you will have the looks and horsepower to back up the bad boy image of your ride no matter where you cruise.

This system is a practical addition to any performance or tow vehicle where hood clearance and/or the use of a long water pump and three v-belts are required. They feature Teflon® tipped rotors for tight rotor to case tolerances. They will fit under many stock hoods on trucks and muscle cars (may require a small cowl induction hood for some applications).

All Weiland 174 blowers feature 100% new CNC machined parts (no remanufactured components), including new thick-wall cases & rotors to eliminate high-RPM flex and provide maximum reliability. All superchargers are built in Weiland's state-of-the-art manufacturing cell and each supercharger is 100% boost tested to help you squeeze out maximum power & efficiency.

Recommended Accessories:

- Boost Gauge PN 90520
- Holley Supercharger Carbs (See Pgs. 106,107)
- Weiland Scoops and Air Filter Accessories (See Pgs. 109,110)
- Weiland Water Pumps (See Pgs. 49-60)
- Lunati Supercharger Cams (See Pg. 71)

174 Pro-Street Supercharger Kits w/ Teflon

| Application | Pulley Width | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|--|--------------|--------------|-----------------|------------------------------------|
| Chevrolet Big Block (Standard Deck; Low Profile) ^{7,8,11} | 10-Rib | 7741-1 | 7751-1 | 1.95:1 |

7. Low profile design; P/N 7741-1 is 2" lower overall than P/N 6521-1

8. Manifold will fit rectangular port, and oval port with "trim-to-fit" gasket

11. Will work with up to 3 accessory V-belts, with a short or long water pump

177 SERIES WEIAND SUPERCHARGER KITS - SMALL & BIG BLOCK CHEVROLET

"The installation was as simple as an intake manifold swap. Very impressive – and even more so once we checked out the power...it never dropped below 550 lb-ft from 2,500 to 4,600 rpm and peaked with 566 at – get this 3,000 rpm! Talk about tire smoke when you need it!"

– Hot Rod magazine, October 2001

0.060-over 454 truck block, 7.71 compression, oval port aluminum heads, 2" headers, 286 cam, 870 CFM carb, Weiand 177 supercharger

"We love these tiny little street blowers for a kick in the torque curve. We settled for the 3-psi setup – as if 660 hp and 700 lb-ft is settling! Race power with daily driver character"

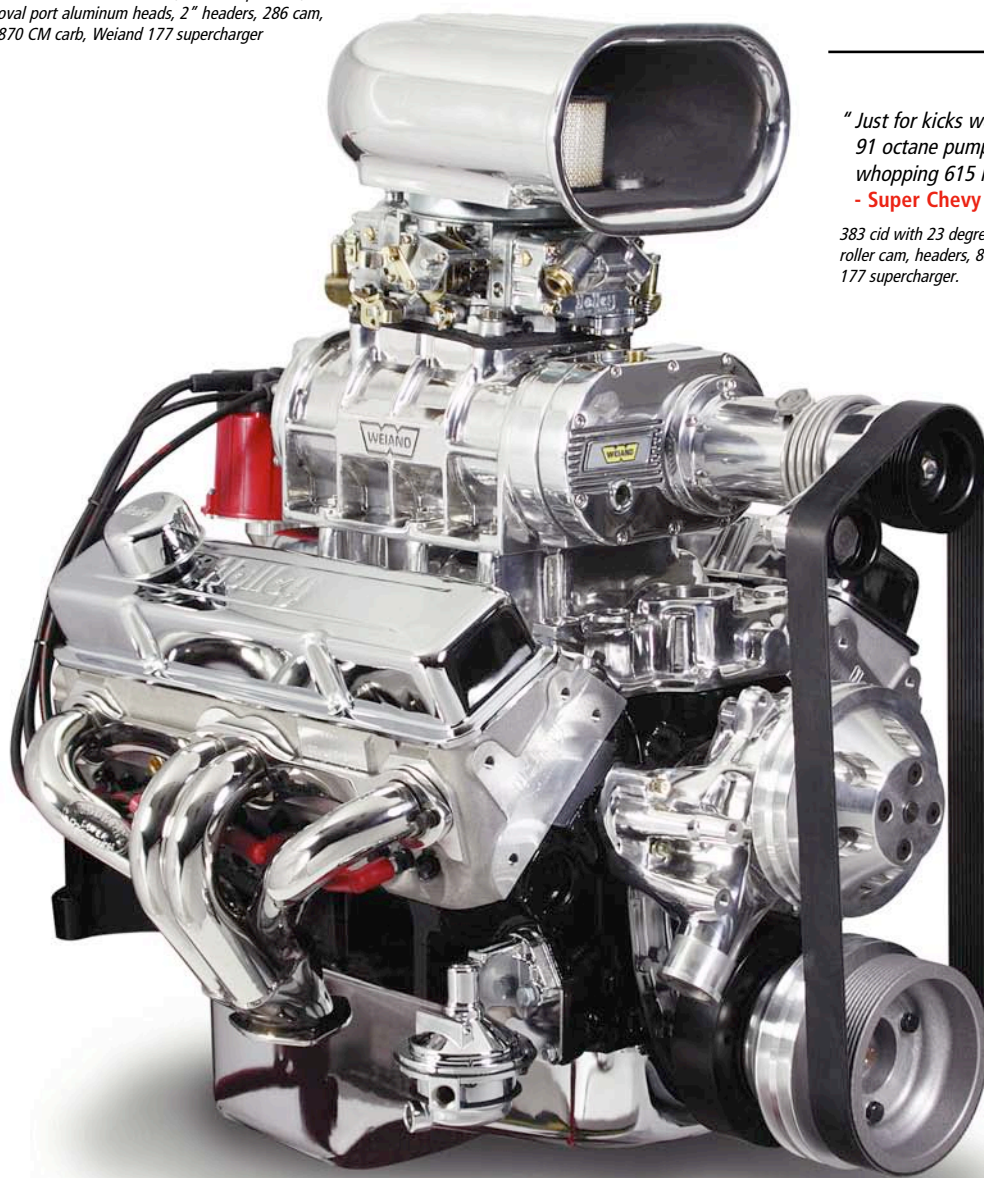
– Hot Rod magazine, June 2003.

489 BB Chevy, 8.95:1 compression, 236/246 @ .050 cam, 800 CFM carb, 2" headers, Weiand 177 supercharger, 91 octane.

"Just for kicks we also ran the engine on 91 octane pump gas and still managed a whopping 615 hp and 556 lb-ft at 6-psi boost!"

– Super Chevy magazine, March 2006

383 cid with 23 degree aftermarket heads, custom hydraulic roller cam, headers, 850 CFM Holley carb and Weiand 177 supercharger.





Features / Benefits:

- Gain 100 to 175 + horsepower (depending on application)
- Full-time power every time you hit the gas with no lag
- Increases torque for heavy cars and towing applications
- Available for Big Block (Oval and Rectangular port) and Small Block Chevrolet
- Available polished or satin
- Various snout lengths available for different v-belt arrangements

Installation Notes:

- Superchargers are perfectly suited for stock or modified engines with 7.5:1 to 9:1 compression ratios.
- Kits include manifold, blower assembly, drive snout, pulleys, belt and hardware.
- Kits designed for stamped steel v-belt accessories. Use of billet pulleys may require custom machine work and/or spacers.
- Supercharger mounts to manifold using 6 bolts along perimeter of blower
- Great power adders for low compression crate motors

If you're searching for 6-71 styling in a compact, powerful package, the Weiand 177 series superchargers have you covered. The traditional flange mounting style gives these blowers the tough looks you want, without the headaches of cutting a hole in your hood. Depending on the application, most will fit under a medium cowl hood on trucks and muscle cars. Applications are available for small and big block Chevrolet, in various port and snout configurations.

Weiand's 177 Pro-Street supercharger kits are engineered to give you 25% to 40% more power while maintaining outstanding drivability! Typical small blocks will make 500HP and big block versions will easily generate 600+ HP!

All Weiand 177 blowers feature 100% new CNC machined parts (no remanufactured components), including new thick-wall cases & rotors to eliminate high-RPM flex and provide maximum reliability. All superchargers are built in Weiand's state-of-the-art manufacturing cell and each supercharger is 100% boost tested to help you squeeze out maximum power & efficiency.

Recommended Accessories:

- Boost Gauge PN 90520
- Holley Supercharger Carbs (See Pgs. 106,107)
- Weiand Scoops and Air Filter Accessories (See Pgs. 109,110)
- Weiand Water Pumps (See Pgs. 49-60)
- Lunati Supercharger Cams (See Pg. 71)

177 Pro-Street Supercharger Kits

| Application | Nose Style | Pulley Width | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|--|------------|--------------|--------------|-----------------|------------------------------------|
| Chevrolet Small Block (1969-86) ^{1,2,3,5,6,7} | Long | 10-Rib | 6512-1 | 6513-1 | 1.71:1 |
| Chevrolet Small Block (1962-68) ^{1,2,3,5,6,7} | Short | 10-Rib | 6505-1 | 6506-1 | 1.71:1 |
| Chevrolet Big Block (Standard Deck, Oval Port) ¹ | Long | 6-Rib | 6521-1 | 6520-1 | 1.95:1 |
| Chevrolet Big Block (Standard Deck, Oval Port) ¹ | Short | 6-Rib | 6522-1 | 6523-1 | 1.95:1 |
| Chevrolet Big Block (Standard Deck, Rectangular Port) ¹ | Long | 6-Rib | 6530-1 | 6531-1 | 1.95:1 |
| Chevrolet Big Block (Standard Deck, Rectangular Port) ¹ | Short | 6-Rib | 6532-1 | 6533-1 | 1.95:1 |

1. If the crankshaft has a one- or a two-V-belt accessory pulley, use a "short-nose" kit. If the crankshaft has a three-V-belt accessory drive pulley, use a "long-nose" kit. "Long nose" kits fit a majority of short and long water pump applications, excluding late model applications with a serpentine accessory drive system. Select a "short nose" kit for tight clearance situations (such as street rods). "Short nose" kits do not fit long water pump accessory setups.

2. Slight elongation of four center bolt holes may be required to install on 1987-later cast-iron heads

3. Does not fit 1984-96 Corvettes

5. Does not fit 1993-later LT-1 heads

6. Does not fit engines originally equipped with four v-belts; use kits 6504-1 and 6509-1

7. Does not fit Vortec / Fastburn L31 cylinder heads

Tech Line: **270-781-9741**

89

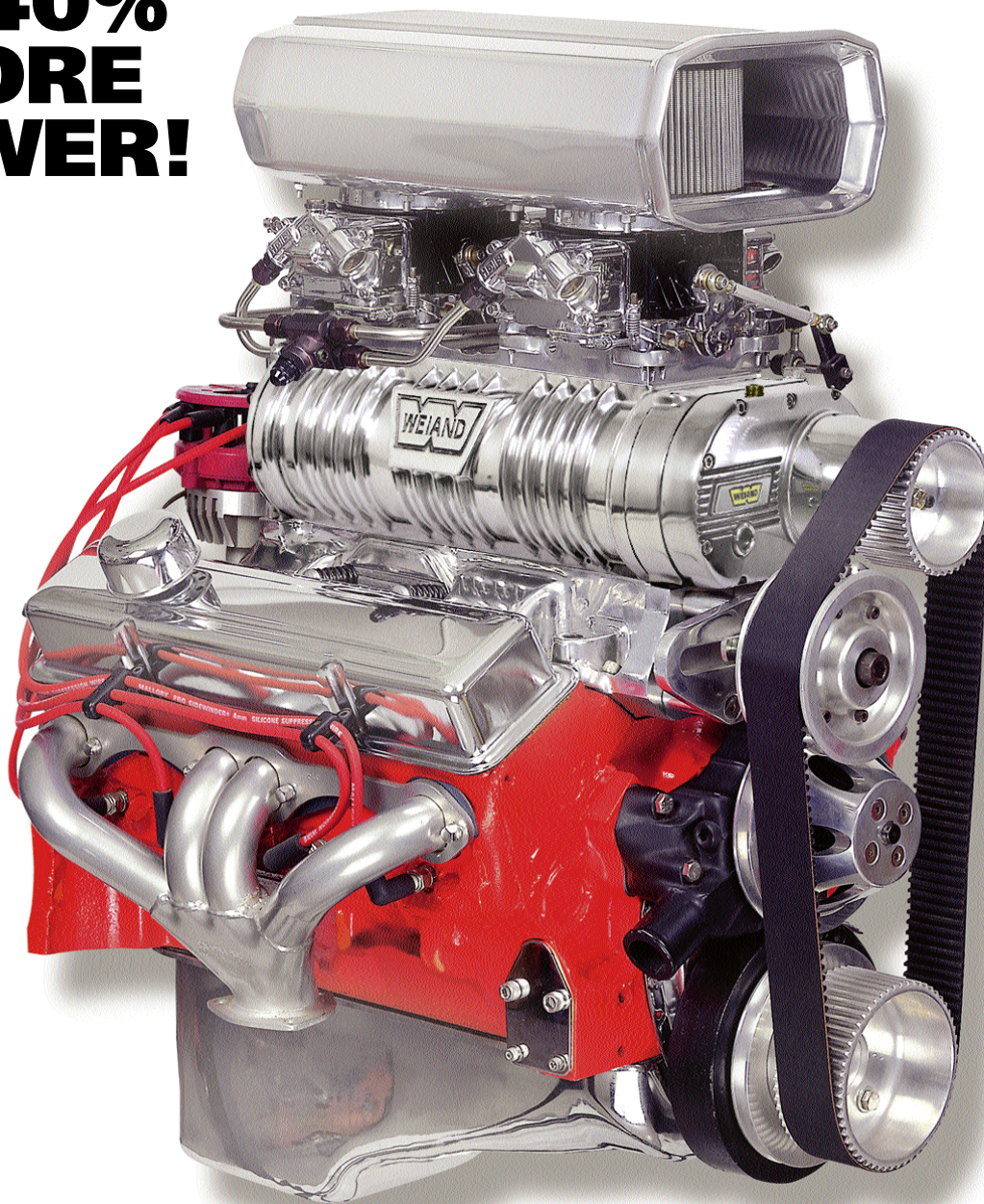
SUPERCHARGERS

250 Series - Small & Big Block Chevrolet



250 SERIES WEIAND SUPERCHARGER KITS - SMALL & BIG BLOCK CHEVROLET

**BOLT-ON
25-40%
MORE
POWER!**





Features / Benefits:

- Horsepower gains of 100 to 250+ HP
- Full-time power every time you hit the gas with no lag
- Substantial torque increase for heavy cars and towing applications
- 2" wide Gilmer toothed belt for aggressive looks and slip-free performance
- Available for Small and Big Block Chevrolet
- Available polished or satin

Looking for the BIG power and cool looks of a 6-71 in a low profile package? Weiland's 250 series superchargers for Small and Big Block Chevrolets have you covered. Engineered to be 2" shorter than the big blowers while still maintaining the option to run single or dual carbs makes it a perfect choice for a daily driver or street/strip applications.

This kit is designed for use with short water pumps and two accessory V-belts. It comes equipped with a robust gilmer drive belt for that traditional "blower whine" that tells everyone something serious is coming! These blowers feature Teflon® tipped rotors for tight rotor to case tolerances and are engineered to give you 25% to 40% more power while maintaining outstanding street-ability!

All Weiland 250 blowers feature 100% new CNC machined parts (no remanufactured components), including new thick-wall cases & rotors to eliminate high-RPM flex and provide maximum reliability. All superchargers are built in Weiland's state-of-the-art manufacturing cell and each supercharger is 100% boost tested to help you squeeze out maximum power & efficiency.

Installation Notes:

- Superchargers are perfectly suited for stock or modified engines with 7.5:1 to 9:1 compression ratios.
- Kits include manifold, blower assembly, drive snout, pulleys, belt and hardware.
- Kits designed for stamped steel v-belt accessories. Use of billet pulleys may require custom machine work and / or spacers.
- Fits short water pump with 2 "V" belts only

Recommended Accessories:

- Boost Gauge PN 90520
- Carburetor Linkage Kit (See Pg. 108)
- Holley Supercharger Carbs (See Pgs. 106,107)
- Weiland Scoops and Air Filter Accessories (See Pgs. 109,110)
- Weiland Water Pumps (See Pgs. 49-60)
- Lunati Supercharger Cams (See Pg. 71)

250 Pro-Street Supercharger Kits w/ Teflon

| Application | Pulley Style | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|--------------------------------------|--------------|--------------|-----------------|------------------------------------|
| Chevrolet Small Block ¹⁰ | Gilmer | 77-250CSB-1 | 77-250CSBP-1 | 1.33:1 |
| Chevrolet Big Block ^{10,12} | Gilmer | N/A | 77-250CBBP-1 | 1.71:1 |

10. Will not fit with long water pump

12. GM HEI distributor cap must be trimmed slightly to clear rear of blower housing

Tech Line: **270-781-9741**

91

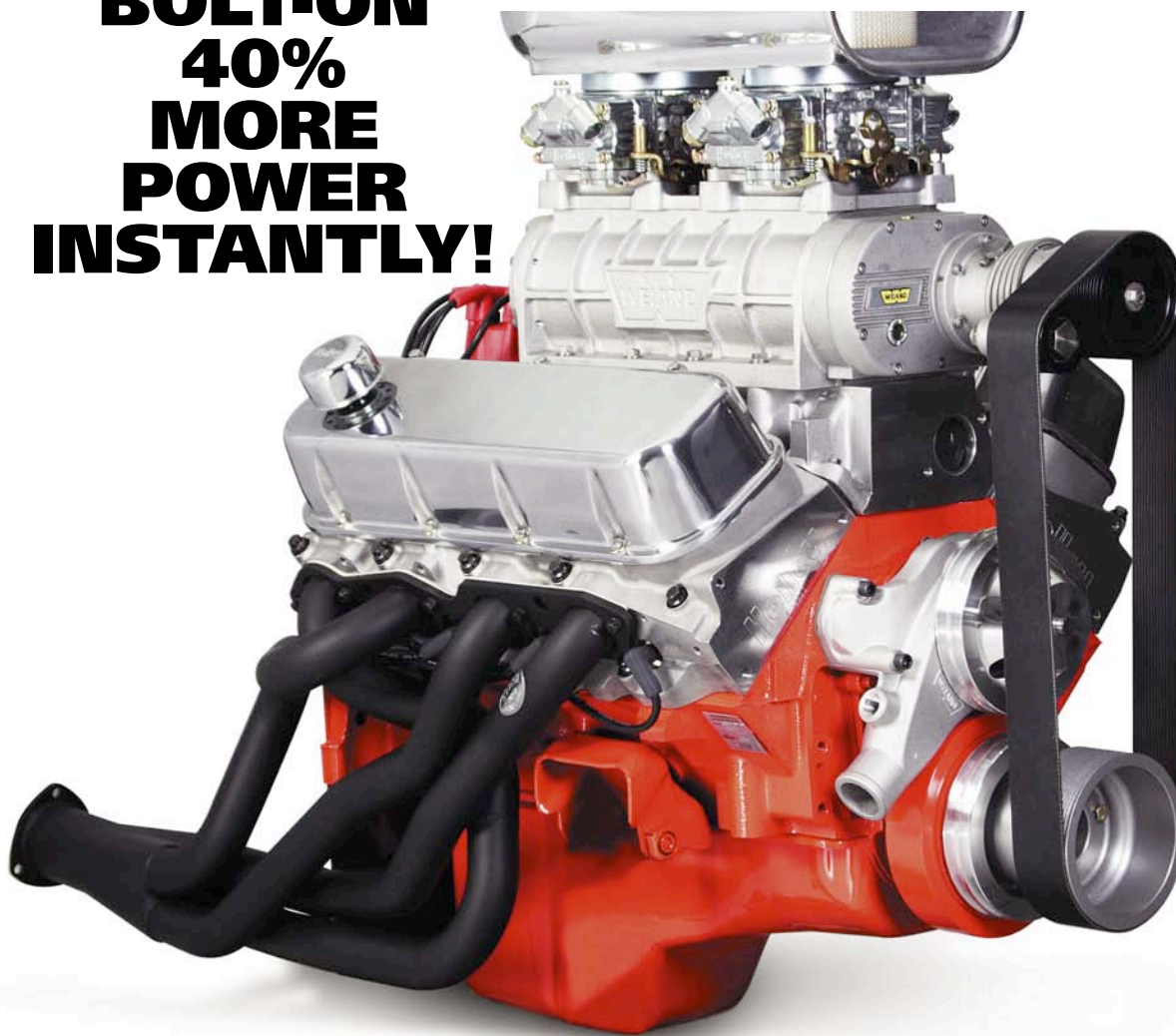
SUPERCHARGERS

256 Pro Street Series - Big block Chevrolet



256 SERIES WEIAND SUPERCHARGER KITS - BIG BLOCK CHEVROLET

**BOLT-ON
40%
MORE
POWER
INSTANTLY!**





Features / Benefits:

- Horsepower gains of 100 to 250+
- Traditional styling similar to the 6-71 blowers
- Substantial torque increase for heavy cars and towing applications
- 16 rib serpentine belt for aggressive looks and slip-free performance
- Automatic spring loaded belt tensioner
- Available for Big Block Chevrolet
- Available polished or satin
- Full-time power every time you hit the gas with no lag

Installation Notes:

- Superchargers are perfectly suited for stock or modified engines with 7.5:1 to 9:1 compression ratios.
- Kits include manifold, blower assembly, drive snout, pulleys, belt and hardware.
- Kits designed for stamped steel v-belt accessories. Use of billet pulleys may require custom machine work and/or spacers.
- Will work with long or short water pumps with up to 3 "V" belts

Weiland's 256 series superchargers are ideal for the big block enthusiast looking for big power and visual impact. Engineered to be 1.5" shorter than the big blowers the 256 series has the traditional look of a 6-71 and the option to run single or dual carbs. Bolt one of these kits onto your engine and feel 30% to 50% more power while maintaining outstanding street drivability.

This kit is engineered with Weiland's automatic belt tensioner and a 16 rib drive system for reliability and quiet operation. Compatibility with short or long water pumps and up to three accessory V-belts makes it perfect for hard-core street/strip duty.

All Weiland 256 blowers feature 100% new CNC machined parts (no remanufactured components) including new thick-wall cases & rotors to eliminate high-RPM flex and provide maximum reliability. All superchargers are built in Weiland's state-of-the-art manufacturing cell and each supercharger is 100% boost tested to help you squeeze out maximum power and efficiency.

Recommended Accessories:

- Boost Gauge PN 90520
- Carburetor Linkage Kit (See Pg. 108)
- Holley Supercharger Carbs (See Pgs. 106,107)
- Weiland Scoops and Air Filter Accessories (See Pgs. 109,110)
- Weiland Water Pumps (See Pgs. 49-60)
- Lunati Supercharger Cams (See Pg. 71)

256 Pro Street Supercharger Kits

| Application | Nose Style | Pulley Width | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|--|------------|--------------|--------------|-----------------|------------------------------------|
| Chevrolet Big Block (Standard Deck, Rectangular Port) ¹ | Long | 16-Rib | 6540-1 | 6541-1 | 1.40:1 |

1. "Long nose" kits fit a majority of short and long water pump applications, excluding late model applications with a serpentine accessory drive system.

SUPERCHARGERS

6-71 Series



6-71 SERIES WEIAND SUPERCHARGER KITS - SMALL & BIG BLOCK CHEVROLET & CHRYSLER HEMI

"659 lb-ft of torque at 4,500 rpm and 651 hp at 5,600. What made these figures so cool was that they were accomplished with only 9.8 pounds of boost on 91 octane!"

- June 2004 Chevy High Performance magazine

Weiand 6-71 on a 406ci 9.5:1 SB, .230 @.050/.480 lift cam, 1-3/4" headers, (2)750 CFM carbs.

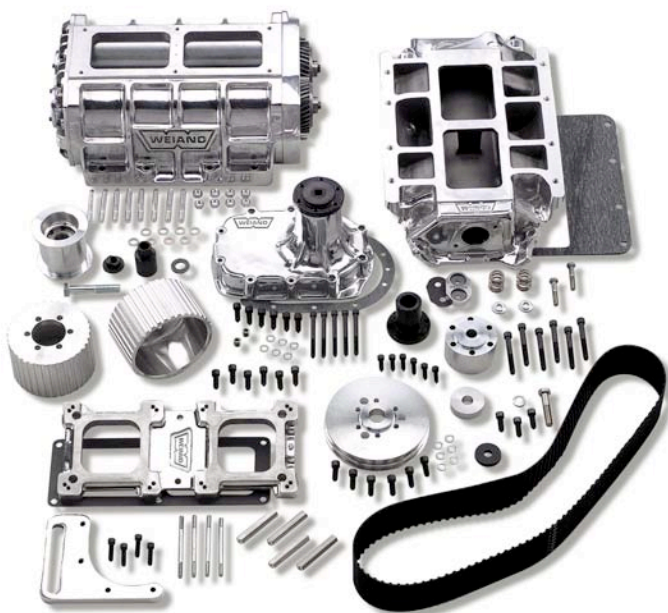
Photo courtesy of Brian Brennan
- Street Rodder Magazine
(Primedia Publications)



Photo courtesy of Kevin Aguilar
- Sport Truck Magazine (Primedia Publications)

"Weiand supplied the power we needed to get the parts delivered on time. With the cool blower whine, there's no need for a stereo!"

- Chip Foose (on the Weiand blower installed on the NAPA-Overhaulin' project truck)



Features / Benefits:

- 175-275+ Horsepower increases
- Maximum visual appeal
- Available for Small and Big Block Chevrolet and 392 Hemi
- Available polished or unpolished
- Available with traditional 1/2" pitch or 8mm belt drive
- Full-time power every time you hit the gas with no lag

Recommended Accessories:

- Boost Gauge PN 90520
- Carb Linkage Kits (See Pg. 108)
- Fuel Line Kits (See Pg. 108)
- Holley Supercharger Carbs (See Pgs. 106,107)
- Weiland Scoops and Air Filter Accessories (See Pgs. 109,110)
- Weiland Water Pumps (See Pgs. 49-60)
- Lunati Supercharger Cams (See Pg. 71)

HORSEPOWER! - Weiland's 6-71 kits are the ultimate statement of power and looks. Pull into the local cruise-in or dragstrip with one of these sticking through the hood and you will get noticed. They're not for the meek however - these supercharger kits are designed to generate 50%+ more horsepower and torque across the rpm range!

Weiland's 6-71 blower kits are equipped with exclusive two lobe rotors for maximum boost at lower RPMs and feature all new construction including rotors, case, end-plates, manifold and snout. Billet belt tensioner components and V-belt pulleys round out the package to give you everything necessary for installation. Kits are engineered to produce 10-12 lbs of boost on small blocks and 5-7 lbs of boost on big blocks but are a simple pulley change away from pump gas or hard core racing.

Got a HEMI? Weiland's 6-71 nostalgic Hemi kit fits any of the early Chrysler Hemis (331, 354, or 392) and is a natural addition to any rod, truck or race car. Equipped with a 1/2" pitch drive and early one-piece snout, it doesn't get any better than this. Quit scouring the swap meets looking for old junk blowers and get a complete package from Weiland.

All 6-71 kits are available with either the traditional 1/2" pitch (one piece snout) or the extra tough 8mm (two piece billet snout) belt configurations to suit your needs. Satin or polished finishes are available to match the "hard-core" or "show and go" look you're after.

All superchargers are built in Weiland's state-of-the-art manufacturing cell and each supercharger is 100% boost tested to help you squeeze out maximum power and efficiency.

Installation Notes:

- 6-71 superchargers are perfectly suited for modified engines with 7.5:1 to 8:1 compression ratios, but may require race gas unless pulley ratios are altered to reduce effective compression ratio below 12:1 (see page 116 for pulley ratio chart)
- Kits include manifold, blower assembly, drive snout, pulleys, belt and hardware.
- Kits designed for stamped steel v-belt accessories. Use of billet pulleys may require custom machine work and/or spacers.
- Chevy kits must use short water pumps with maximum 2 "V" pulley
- Weiland recommends that all kits use double keyed crankshaft and double keyed, steel, SFI approved balancer.

6-71 Series Supercharger Kits

| Application | Drive Pitch | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|--|-------------|--------------|-----------------|------------------------------------|
| Chevrolet Small Block (1955-86) ¹ | 1/2" | 7482 | 7482P | 10.5% underdriven |
| | 8mm | 7487 | 7487P | 11.5% underdriven |
| Chevrolet Big Block (Standard Deck) ¹ | 1/2" | 7483 | 7483P | 7.9% underdriven |
| | 8mm | 7488 | 7488P | 8.5% underdriven |
| Chrysler 392 HEMI ^{2,3} | 1/2" | 7481 | 7481P | 10.5% underdriven |

1. Requires "small cap" distributor to clear blower housing

2. Requires stock or aftermarket harmonic damper for correct pulley alignment.

3. Requires Weiland water pump kit P/N 9213 or 9213P

SUPERCHARGERS

8-71 Series - Small & Big Block Chevrolet

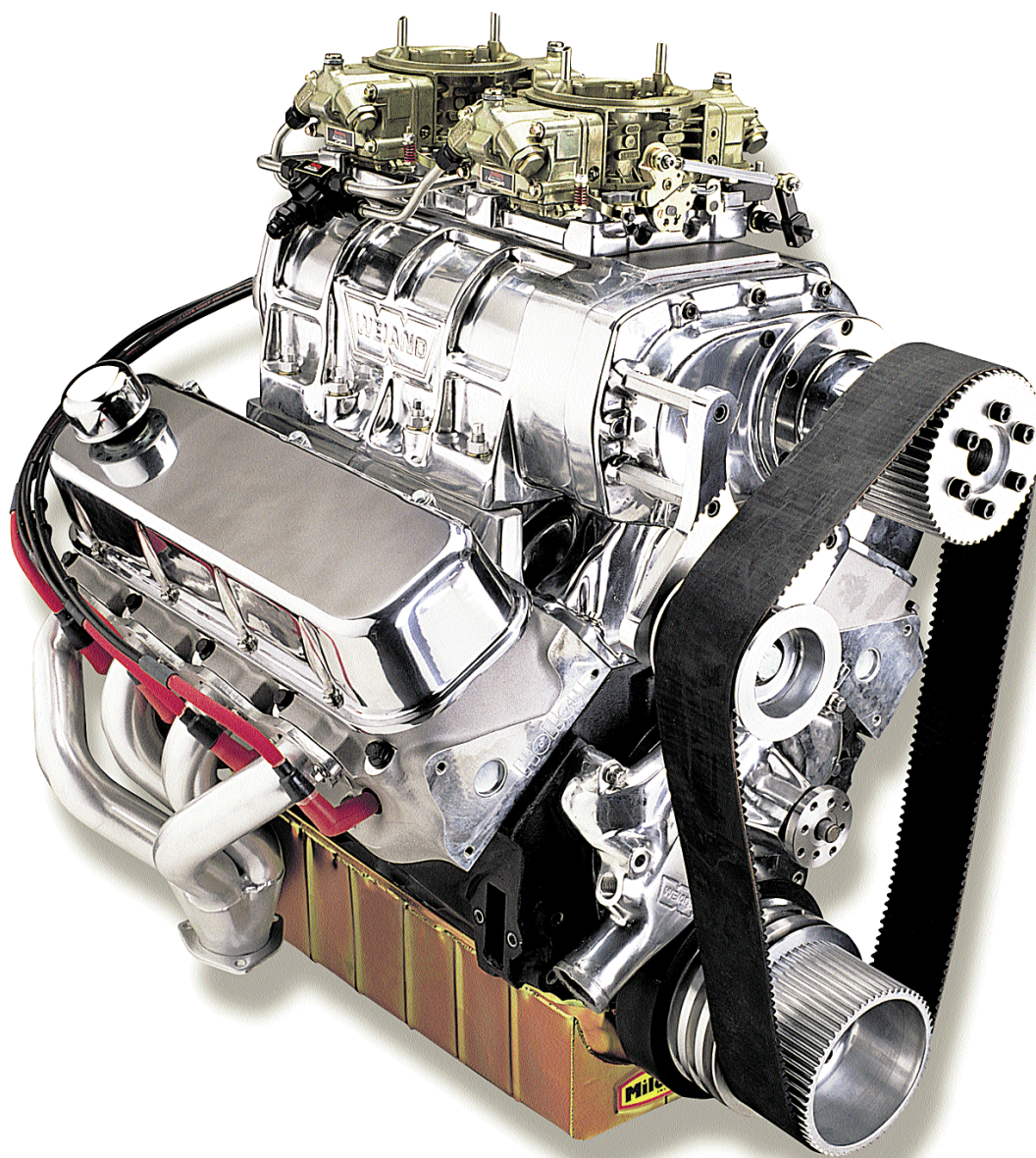


8-71 SERIES WEIAND SUPERCHARGER KITS - SMALL & BIG BLOCK CHEVROLET

"The roots blower proves itself again as the ultimate bolt-on for street or strip on our ZZ454 test mule. 800-plus horsepower with the blower. Ahhh"
- Hot Rod magazine, December 2004.

"We had the stock ZZ454 long block making 820 hp on pump gas with a Weiland 8-71 blower and custom cam."
- Hot Rod magazine, April 2005

Weiland 8-71 on a GM ZZ454, 9.25:1, aluminum heads, 240 @ .050 solid roller, 2" headers, (2) 950 CFM carbs, 7.9 psi boost and 93 octane.





Want maximum power from Weiland out of your Big Block or Small Block Chevrolet? The 8-71 series is for the enthusiast with a passion for power and you won't find a more aggressive look. They utilize reconditioned GM three lobe rotors for peak performance under demanding high RPM conditions. Engineered to produce 10-12 lbs of boost on small blocks and 5-7 lbs on big blocks (depending on application and engine efficiency) -these are for the hard core enthusiast!

All 8-71 kits come with the extra tough 8mm (two piece billet snout) belt configurations for maximum strength. Satin or polished finishes are available to match the "hard-core" or "show and go" look you're after.

All superchargers are built in Weiland's state-of-the-art manufacturing cell and each is 100% boost tested to help you squeeze the maximum power and efficiency out of your supercharger.

Features / Benefits:

- 200-300+ Horsepower increases
- Maximum visual appeal
- Available for Small and Big Block Chevrolet
- Available polished or unpolished
- Full-time power every time you hit the gas with no lag

Installation Notes:

- 8-71 superchargers are perfectly suited for modified engines with 7.5:1 to 8:1 compression ratios, but may require race gas unless pulley ratios are altered to reduce effective compression ratio below 12:1 (see page 116 for pulley ratio chart)
- Kits include manifold, blower assembly, drive snout, pulleys, belt and hardware.
- Kits designed for stamped steel v-belt accessories. Use of billet pulleys may require custom machine work and/or spacers.
- Chevy kits must use short water pumps with maximum 2 "V" pulley
- Weiland recommends that all kits use double keyed crankshaft and double keyed, steel, SFI approved balancer.

Recommended Accessories:

- Boost Gauge PN 90520
- Carb Linkage Kits (See Pg. 108)
- Fuel Line Kits (See Pg. 108)
- Holley Supercharger Carbs (See Pgs. 106,107)
- Weiland Scoops and Air Filter Accessories (See Pgs. 109,110)
- Weiland Water Pumps (See Pgs. 49-60)
- Lunati Supercharger Cams (See Pg. 71)

8-71 Series Supercharger Kits

| Application | Drive Pitch | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|--|-------------|--------------|-----------------|------------------------------------|
| Chevrolet Small Block (1955-86) ¹ | 8mm | 7185 | 7185P | 14.3% underdriven |
| Chevrolet Big Block (Standard Deck) ¹ | 8mm | 7186 | 7186P | 11.5% underdriven |

1. Requires "small cap" distributor to clear blower housing

SUPERCHARGERS

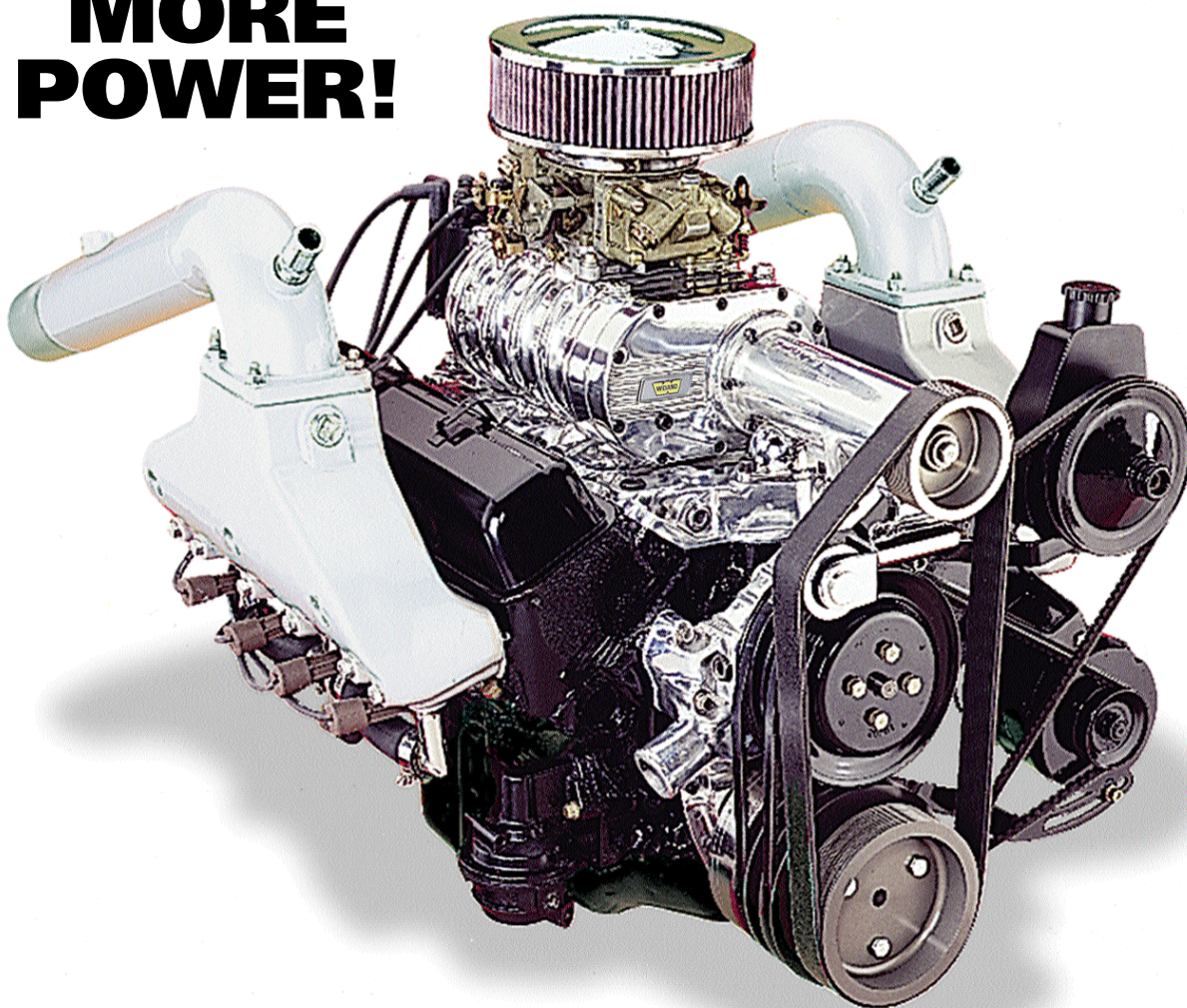
Marine 142/144 Series - SB Chevrolet



MARINE 142/144 SERIES WEIAND SUPERCHARGER KITS

- MERCUISER, OMC & VOLVO PENTA/
SMALL BLOCK CHEVROLET

**BOLT-ON
25-40%
MORE
POWER!**



NOTE: Tensioner style may vary from photo



The Weiand Pro-Marine supercharger is the most efficient and effective way to gain an additional 80 to 100 horsepower for your Chevrolet V-8 inboard or Mercruiser stern-drive powered boat. Extra power is available from idle to full throttle for pulling up water skiers, reaching plane quickly or anytime you need to accelerate rapidly. Weiand Pro-Marine supercharger kits are engineered to be ultra-reliable and are designed to provide years of service in hi-performance marine applications.

Kits are available in a standard height configuration (142 styles) or a low profile version with Teflon® tipped rotors (144 style) to suit your individual space constraints and preferences. These superchargers are engineered to be compatible with most steel and aluminum pulley equipped Mercruiser, OMC and Volvo accessory drive systems which guarantees ease of installation.

All Weiand 142/144 blowers feature 100% new CNC machined parts (no remanufactured components), including new thick-wall cases & rotors to eliminate high-RPM flex and provide maximum reliability. All superchargers are built in Weiand's state-of-the-art manufacturing cell and each supercharger is 100% boost tested to help you squeeze out maximum power and efficiency.

Features / Benefits:

- Develop 400 to 450+ Horsepower out of a mild 350 Chevy
- Substantially increases torque for heavy boats and pulling up skiers
- Available polished or unpolished
- Various kits available to suit most marinized engines

Installation Notes:

- Superchargers are perfectly suited for stock or modified engines with 7.5:1 to 9:1 compression ratios.
- Kits include manifold, blower assembly, drive snout, pulleys, belt, thermostat housings and hardware.
- Designed for single 4bbl carburetors
- Kits will not fit Vortec (L31) / Fastburn GM cylinder heads (manifold available separately for 142s)
- Due to the wide variety of installation possibilities, it may be necessary to consult with a Weiand Supercharger Technical Rep at **270-781-9741** for assistance in selecting the proper kit for your application.

Recommended Accessories:

- Holley Flame Arrestors (See Pg. 111)

142 Pro-Marine Supercharger Kits

| Application | Pulley Width | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|---|--------------|--------------|-----------------|------------------------------------|
| Chevrolet Small Block w/ 3 "V" Steel Pulleys (Mercruiser, OMC or Volvo Accessory drives) | 10-Rib | 6514-1 | 6516-1 | 2.00:1 |
| Chevrolet Small Block w/ 3 "V" Aluminum Pulleys (Mercruiser, OMC or Volvo Accessory drives) | 10-Rib | 6517-1 | 6519-1 | 2.00:1 |

144 Low-Profile Pro-Marine Supercharger Kits w/ Teflon

| Application | Pulley Width | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|---|--------------|--------------|-----------------|------------------------------------|
| Chevrolet Small Block w/ 3 "V" Aluminum Pulleys (Mercruiser, OMC or Volvo Accessory drives) | 10-Rib | N/A | 155010-2 | 1.97:1 |

SUPERCHARGERS

Marine 174/177 Series - BB Chevrolet



MARINE 174/177 SERIES WEIAND SUPERCHARGER KITS

- MERCUISER, OMC & VOLVO PENTA/
BIG BLOCK CHEVROLET

**BOLT-ON
25-40%
MORE
POWER!**



NOTE: Tensioner style may vary from photo

100

www.weiand.com



The Weiland Pro-Marine supercharger is the most efficient and effective way to gain an additional 100+ horsepower for your Big Block Chevrolet V-8 inboard or Mercruiser stern-drive powered boat. Extra power is available from idle to full throttle for pulling up water skiers, reaching plane quickly or anytime you need to accelerate rapidly. Weiland Pro-Marine supercharger kits are engineered to be ultra-reliable and are designed to provide years of service in hi-performance marine applications.

Kits are available in a standard height configuration (177 styles) or a low profile version with Teflon® tipped rotors (174 style) to suit your individual space constraints and preferences. These superchargers are engineered to be compatible with most steel and aluminum pulley Mercruiser, OMC and Volvo accessory drive systems which guarantees ease of installation.

All Weiland 174/177 blowers feature 100% new CNC machined parts (no remanufactured components), including new thick-wall cases & rotors to eliminate high-RPM flex and provide maximum reliability. All superchargers are built in Weiland's state-of-the-art manufacturing cell and each supercharger is 100% boost tested to help you squeeze out maximum power & efficiency.

Features / Benefits:

- Develop 500+ Horsepower out of a mild 454 Chevy
- Substantially increases torque for heavy boats and pulling up skiers
- Available polished or unpolished
- Various kits available to suit most marinized engines

Installation Notes:

- Superchargers are perfectly suited for stock or modified engines with 7.5:1 to 9:1 compression ratios.
- Kits include manifold, blower assembly, drive snout, pulleys, belt, thermostat housings and hardware.
- Designed for single 4bbl carburetors
- Will not fit 8.1L (496 cu in) or 7.4L Vortec big blocks
- Big Block kits fit standard deck motors only. Spacers are available for tall deck engines (See Pg. 43)
- Due to the wide variety of installation possibilities, it may be necessary to consult with a Weiland Supercharger Technical Rep at **270-781-9741** for assistance in selecting the proper kit for your application.

Recommended Accessories:

- Holley Flame Arrestors (See Pg. 111)

174 Low-Profile Pro-Marine Supercharger Kits w/ Teflon

| Application | Pulley Width | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|--|--------------|--------------|-----------------|------------------------------------|
| Chevrolet Big Block (Mercruiser, OMC or Volvo Accessory drives) | 10-Rib | 156021-2 | 155020-2 | 2.05:1 |

177 Pro-Marine Supercharger Kits

| Application | Pulley Width | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|--|--------------|--------------|-----------------|------------------------------------|
| Chevrolet Big Block w/ 3 "V" Steel Pulleys - Oval Port Heads (Mercruiser, OMC or Volvo Accessory drives) | 10-Rib | 6524-1 | 6526-1 | 2.00:1 |
| Chevrolet Big Block w/ 3 "V" Aluminum Pulleys - Oval Port Heads (Mercruiser, OMC or Volvo Accessory drives) | 10-Rib | 6527-1 | 6529-1 | 2.00:1 |
| Chevrolet Big Block w/ 3 "V" Steel Pulleys - Rectangular Port Heads (Mercruiser, OMC or Volvo Accessory drives) | 10-Rib | 6534-1 | 6536-1 | 2.00:1 |
| Chevrolet Big Block w/ 3 "V" Aluminum Pulleys - Rect. Port Heads (Mercruiser, OMC or Volvo Accessory drives) | 10-Rib | 6537-1 | 6539-1 | 2.00:1 |

SUPERCHARGERS

Marine 250/256 Series - Big Block Chevrolet



MARINE 250/256 SERIES WEIAND SUPERCHARGER KITS

- MERCURISER, OMC & VOLVO PENTA/
BIG BLOCK CHEVROLET

**BOLT-ON
25-40%
MORE
POWER!**



NOTE: Tensioner style may vary from photo



The Weiland Pro-Marine supercharger is the most efficient and effective way to gain an additional 125+ horsepower for your Big Block Chevrolet V-8 inboard or Mercruiser stern-drive powered boat. Extra power is available from idle to full throttle for pulling up water skiers, reaching plane quickly or anytime you need to accelerate rapidly. Weiland Pro-Marine supercharger kits are engineered to be ultra-reliable and are designed to provide years of service in hi-performance marine applications. Kits are available in a standard height configuration (256 styles) or a low profile version with Teflon® tipped rotors (250 style) to suit your individual space constraints and preferences.

The Weiland 250 series blowers are available with a standard 16 rib belt drive for enclosed engine compartments or a 2" wide Gilmer toothed belt drive for hard core applications with open/exposed engine applications. Adapter plates are available for single and dual 4bbl applications (order adapter plates separately). These kits will feed 500 cu in engines and still fit under most engine hatches.

The 256 series blowers feature traditional 6-71 looks without the height of the big blowers. Perfect for your lake cruiser or off-shore cigarette boat, these blowers will give you the edge you need to beat the competition. Blower comes equipped with dual 4bbl adapter plate and 16 rib drive.

These superchargers are engineered to be compatible with most steel and aluminum pulley Mercruiser, OMC and Volvo accessory drive systems which guarantees ease of installation.

All Weiland 250/256 blowers feature 100% new CNC machined parts (no remanufactured components), including new thick-wall cases and rotors to eliminate high-RPM flex and provide maximum reliability. All superchargers are built in Weiland's state-of-the-art manufacturing cell and each supercharger is 100% boost tested to help you squeeze out maximum power & efficiency.

Due to the wide variety of installation possibilities, it may be necessary to consult with a Weiland Supercharger Technical Rep at 270-781-9741 for assistance in selecting the proper kit for your application.

Features / Benefits:

- Develop 575+ horsepower out of a mild 454 Chevy
- Substantially increases torque for heavy boats and pulling up skiers
- Available polished or satin
- Various kits available to suit most marinized engines

Installation Notes:

- Superchargers are perfectly suited for stock or modified engines with 7.5:1 to 9:1 compression ratios.
- Kits include manifold, blower assembly, drive snout, pulleys, belt and hardware.
- Will not fit 8.1L (496 cu in) or 7.4L Vortec big blocks
- Big Block kits fit standard deck motors only. Spacers are available for tall deck engines (See Pg. 43)

Recommended Accessories:

- Holley Flame Arrestors (See Pg. 111)
- Carb Inlet Adapter Plates for 250 Series (See Pg. 118)
- Water distribution blocks and crossovers (See Pg. 113)

250 Low-Profile Pro-Marine Supercharger Kits w/ Teflon

| Application | Pulley Width | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|--|--------------|--------------|-----------------|------------------------------------|
| Chevrolet Big Block (Mercruiser, OMC or Volvo Accessory drives) | 16-Rib | 156051-2 | 155050-2 | 1.32:1 |
| Chevrolet Big Block (not compatible w/ Mercruiser, OMC or Volvo Accessory drives) | 2" Gilmer | N/A | 77-250CBBP-1 | 1.71:1 |

256 Pro-Marine Supercharger Kits

| Application | Pulley Width | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|--|--------------|--------------|-----------------|------------------------------------|
| Chevrolet Big Block w/ 3 "V" Steel pulleys (Rectangular Port Heads) (Mercruiser, OMC or Volvo Accessory drives) | 16-Rib | 6544-1 | 6546-1 | 1.40:1 |
| Chevrolet Big Block w/ 3 "V" Aluminum pulleys (Rectangular Port Heads) (Mercruiser, OMC or Volvo Accessory drives) | 16-Rib | 6547-1 | 6549-1 | 1.40:1 |

SUPERCHARGERS

Marine 6-71/8-71 Series - SB & BB Chevy

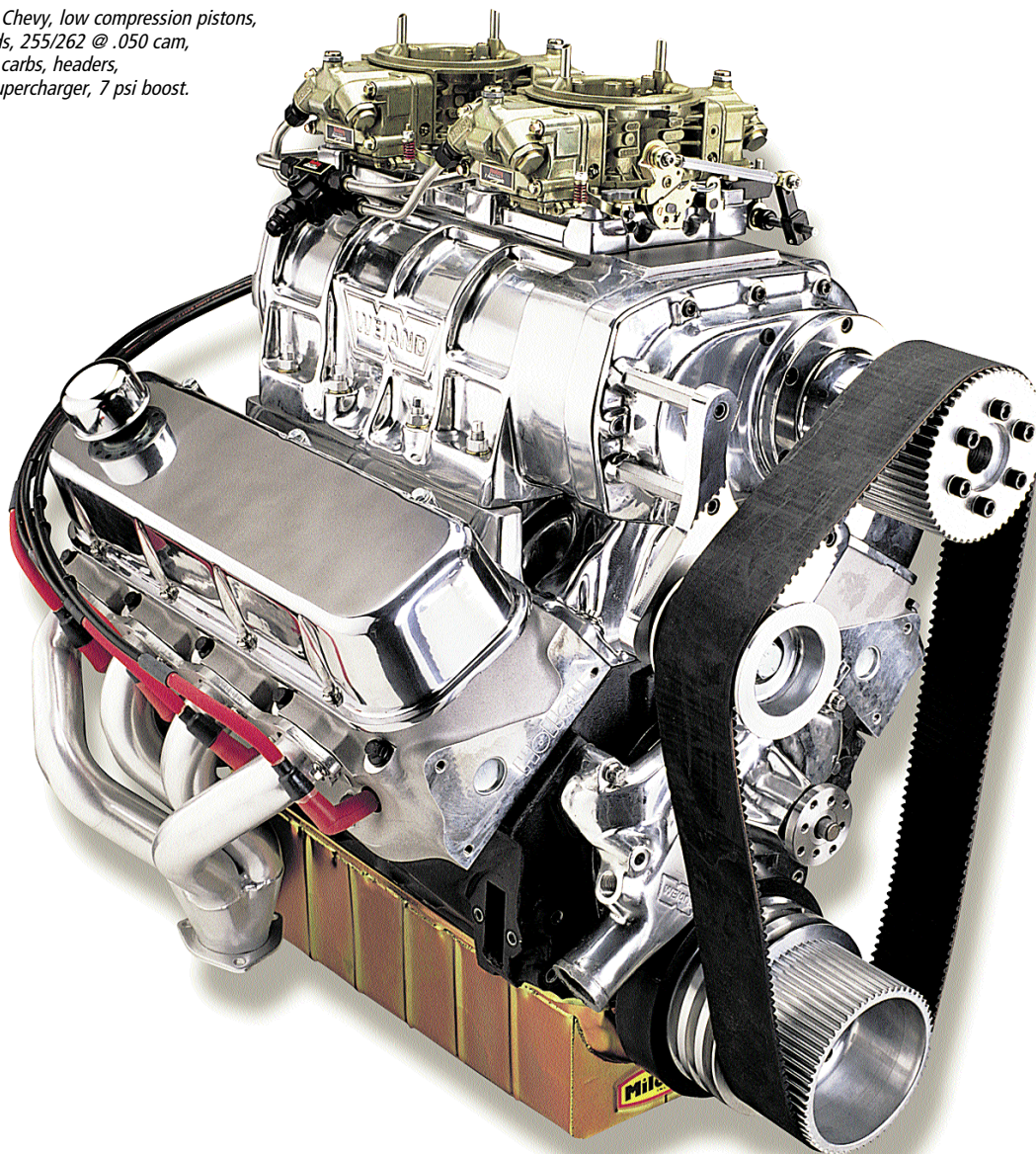


MARINE 6-71 & 8-71 SERIES WEIAND SUPERCHARGER KITS - SMALL & BIG BLOCK CHEVROLET

"Hit the throttle at 3,000 rpm and the roots blower provides immediate boost along with over 90 lb-ft of additional torque compared to the centrifugal tested. It produced a whopping 662 lb-ft of torque at 3,000 rpm...890 peak horsepower. There is no beating the roots blower for immediate boost response."

- Family & Performance Boating, February 2004

496 stroker BB Chevy, low compression pistons,
aluminum heads, 255/262 @ .050 cam,
(2) 950 blower carbs, headers,
Weiland 8-71 supercharger, 7 psi boost.





HORSEPOWER! Weiland's 6-71 and 8-71 kits are the ultimate statement of power and looks - sure to get everyone on board excited! Cruise into the lake hot spot or marina with one of these sticking out and you will get noticed. They're not for the meek, however, as these supercharger kits generate 50%+ more horsepower and torque across the rpm range!

Weiland's 6-71 blower kits are equipped with exclusive two lobe rotors for maximum boost at lower RPMs and feature all new construction including the rotors, case, end-plates, manifold and snout. Billet belt tensioner components and V-belt pulleys round out the package to give you everything necessary for installation on your boat. Kits are engineered to produce 10-12 lbs of boost on small blocks and 5-7 lbs of boost on big blocks but are a simple pulley change away from pump gas or hard core racing.

If it's maximum power you are looking for, check out the 8-71 series! Built utilizing all new cases, end-plates, manifold and snout and reconditioned GM 3 lobe rotors for peak performance under demanding, high RPM conditions. 8-71s are engineered to produce 10-12 lbs of boost on small blocks and 5-7 lbs on big blocks (depending on application and engine efficiency). These superchargers are for the hard core enthusiast!

All 6-71 and 8-71 marine kits are equipped with the extra tough 8mm (two piece billet snout) belt systems for durability while on the water. They will accommodate 2 "V" belt pulleys and the 7189 and 7189P kits are designed for use with up to 3 "V" belt pulleys. All kits can be used with some marinized engine accessories, but may require extensive modifications to bracketry or mounting locations. Satin or polished finishes are available!

All superchargers are built in Weiland's state-of-the-art manufacturing cell and each supercharger is 100% boost tested to help you squeeze out maximum power & efficiency.

Features / Benefits:

- Develop 550+ horsepower out of a mild 454 Chevy
- Instant, full-time power every time you hit the throttle
- Substantially increases torque for heavy boats and pulling skiers
- Available polished or satin
- Various kits available to suit most marinized engines

Installation Notes:

- Weiland does not recommend using a supercharger with a Gilmer toothed belt and pop-off valve in an enclosed engine compartment. There is a high risk of explosion in the event of a backfire.
- 6-71 and 8-71 superchargers are perfectly suited for engines with 7.5:1 to 8:1 compression ratios but may require race gas unless pulley ratios are altered to reduce effective compression ratio below 12:1
- Weiland recommends that all kits use double keyed crankshaft and double keyed, steel, SFI approved balancer.
- Kits include manifold, blower assembly, drive snout, pulleys, belt and hardware.
- Will not fit 8.1L (496 cu in) or 7.4L Vortec big blocks
- Big Block kits fit standard deck motors only. Spacers are available for tall deck engines (See Pg. 43)
- Due to the wide variety of installation possibilities, it may be necessary to consult with a Weiland Supercharger Technical Rep at **270-781-9741** for assistance in selecting the proper kit for your application.

Recommended Accessories:

- Holley Flame Arrestors (See Pg. 111)
- Water distribution blocks and crossovers (See Pg. 113)
- Boost Gauge PN 90520
- Carb Linkage Kits (See Pg. 108)
- Fuel Line Kits (See Pg. 108)
- Holley Supercharger Carbs (See Pgs. 106,107)
- Weiland Scoops and Accessories (See Pgs. 109,110)
- Lunati Supercharger Cams (See Pg. 71)

6-71 Marine Supercharger Kits

| Application | Pulley Width | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|--|--------------|--------------|-----------------|------------------------------------|
| Chevrolet Small Block (not compatible w/ Mercruiser, OMC or Volvo Accessory drives and requires short water pump and 2 "V" pulley) | 3" Gilmer | 7487 | 7487P | 11.5% Underdriven |
| Chevrolet Big Block (not compatible w/ Mercruiser, OMC or Volvo Accessory drives and requires short water pump and 2 "V" pulley) | 3" Gilmer | 7488 | 7488P | 8.5% Underdriven |

8-71 Marine Supercharger Kits

| Application | Pulley Width | Satin Part # | Polished Part # | Drive Ratio w/ Included Pulley Set |
|---|--------------|--------------|-----------------|------------------------------------|
| Chevrolet Small Block (not compatible w/ Mercruiser, OMC or Volvo Accessory drives and requires short water pump and 2 "V" pulley) | 3" Gilmer | 7185 | 7185P | 14.3% Underdriven |
| Chevrolet Big Block (not compatible w/ Mercruiser, OMC or Volvo Accessory drive and requires short water pump and 2 "V" pulley) | 3" Gilmer | 7186 | 7186P | 11.5% Underdriven |
| Chevrolet Big Block for applications requiring 3 "V" pulleys (not compatible w/ Mercruiser, OMC or Volvo Accessory drives without modification) | 3" Gilmer | 7189 | 7189P | 14.3% Underdriven |

Tech Line: **270-781-9741**

105

SUPERCHARGERS

Supercharger Carburetors



Supercharger Carburetors - SPECIFICALLY DESIGNED FOR USE ON ROOTS STYLE BLOWN ENGINES

AVAILABLE THROUGH HOLLEY PERFORMANCE PRODUCTS!

PLEASE REFER TO A CURRENT
HOLLEY PRICE SHEET.

Features

- 100% wet-flow tested and calibrated
- Manifold referenced power valve tells the carburetor when to add additional fuel based on the engine's need - eliminating the need to block off the power valve and raise jetting to falsely compensate.
- Not suggested for marine use

RACE



600 CFM Four Barrel

Part # 0-80575S^(B) 3

Features

- Designed for use with superchargers
- Model 4150 HP design
- Four-corner idle system
- Dual 50cc accelerator pumps
- Replaceable air bleeds
- Shiny Finish



STREET/STRIP



600 CFM Four Barrel

Part # 0-80592S^(B) 3

Features

- Designed for use with superchargers
- Model 4150 with shiny finish
- Mechanical progressive linkage
- Dual 50cc accelerator pumps
- Manual choke



STREET/STRIP



700 CFM Four Barrel

Part # 0-80572S^(B) 3

Features

- Designed for use with superchargers
- Model 4150 w/ shiny finish
- Bright shiny finish
- 50cc secondary pump
- Manual choke



(A) Not legal for street use in California on vehicles originally equipped with 2-barrel carburetors for which there was no 4-barrel option.

(B) Not legal for sale or use in California on any pollution controlled motor vehicles.

1 2 or 3 See page 2 for symbol explanation.



STREET/STRIP



750 CFM Four Barrel

Part # **0-80573S^(B)**



Features

- Ideal for Small block Chevrolet 1x4, 170 series blower calibration
- Designed for use with superchargers
- Model 4150 w/shiny finish
- Four-corner idle system
- Manual choke
- Dual 50cc accelerator pumps



STREET/STRIP



750 CFM Four Barrel

Part # **0-80576S^(B)**



Features

- Ideal for use on the WEIAND® 671 supercharger (big block Chevrolet/Chrysler 392)
- Ideal for use on the WEIAND® 871 supercharger (small block Chevrolet)
- Designed for use with superchargers
- Model 4150HP design
- Four-corner idle system
- Replaceable air bleeds
- Dual 30cc accelerator pumps
- Shiny Finish



RACE



950 CFM Four Barrel

Part # **0-80577S^(B)**



Features

- Ideal for Big block Chevrolet 2x4, 871 series blower calibration
- Designed for use with superchargers
- Model 4150HP design
- Four-corner idle system
- Screw-in air bleeds
- Dual 30cc accelerator pumps
- Shiny Finish



Tech Line: **270-781-9741**

107

SUPERCHARGERS

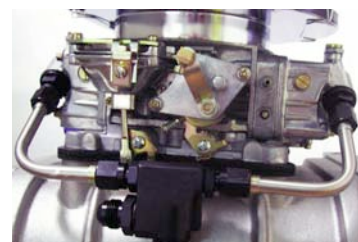
Fuel Line Kits, Linkages & Air Cleaners



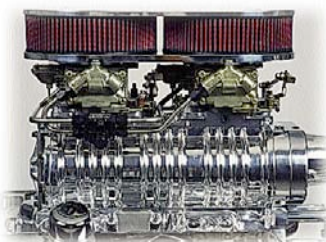
Fuel Line Kits

High quality stainless steel construction with black anodized fittings are pre-bent for easy plumbing of your new blower installation. All kits feature -8 inlet fittings and have a provision for a fuel pressure gauge.

| Application | Part Number |
|---|-------------|
| Single Holley Double Pumper or HP Fuel Line Kit (4150) | 93178 |
| Single Holley Vacuum Secondary Fuel Line Kit (4160) | 93179 |
| Dual Holley Double Pumper (sideways mounting) 250 Series (4150) | 93171 |
| Dual Holley Vacuum Secondary (sideways mounting) 250 Series (4160) | 93172 |
| Dual Holley Fuel Line kit, (4150 model), features #6 AN carb adapters, 6061-T6 fuel block, 1/8" NPT port for a pressure gauge, #8 AN fuel inlet. Must be used with carb adapter plate 7163. (256, 6-71 and 8-71 Series) | 7093 |



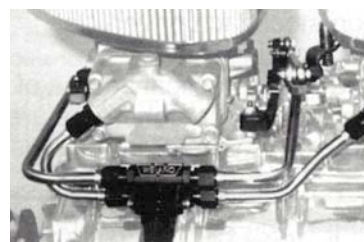
93179



93172



93178



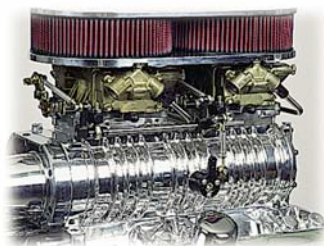
7093

Carburetor Linkages

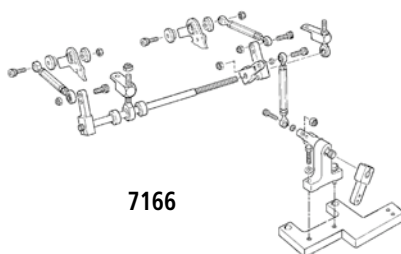
Constructed using high quality rod ends, stainless steel shafts and black anodized aluminum supports makes hooking up your carburetors a snap and are infinitely adjustable.

| Application | Part Number |
|---|---------------------|
| Carburetor linkage, (sideways mounted 4V carburetors), 250 Series | 93167 |
| Carburetor linkage, (in-line 4V carburetors), 250 Series | 93197 |
| Carburetor linkage, (side mounted 4V carburetors), 256 Series | 6980 ^{1,2} |
| Carburetor linkage, (in-line 4V carburetors), 256 Series | 6981 ^{1,3} |
| Dual Holley (sideways mounting) for 420 Megablower | 93168 |
| Dual Holley (in-line mounting) for 420 Megablower | 93198 |
| Carburetor linkage, (side mounted 4V carburetors), 6-71 & 8-71 Series | 7166 ^{1,2} |
| Carburetor linkage, (in-line 4V carburetors), 6-71 & 8-71 Series | 7167 ^{1,3} |

1. Not designed to fit some vacuum secondary carburetors
2. Designed to fit mechanical secondary carburetors
3. Not designed to fit some mechanical secondary carburetors



93167



7166



7167

Holley Air Cleaners



120-146



120-141



64280



120-148



120-147

HOLLEY CHROME ROUND AIR CLEANERS

Features

- Triple chrome plated
- 14" x 3" & 10" x 2" sizes
- Open element style
- Low restriction
- Traditional look

| PART # | DESCRIPTION |
|---------------|---|
| 120-146 (B) ♦ | 14" air cleaner assembly, fits 5-1/8" neck (w/ reusable POWER SHOT™ filter element) |
| 120-102 (B) ♦ | 14" air cleaner assembly, fits 5-1/8" neck (w/ paper filter element) |
| 120-145 (B) ♦ | 10" air cleaner assembly, fits 5-1/8" neck |
| 220-5 (B) ♦ | 14" x 3" POWER SHOT™ filter element |

HOLLEY CUSTOM OVAL AIR CLEANER

Features

- Cast aluminum with "Billet" look
- Ball-milled finish
- Fits 5-1/8" airhorn
- Minimal air flow restriction
- Low profile (11.8" x 8.4" x 3.2")

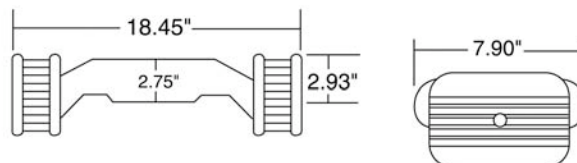
| PART # | DESCRIPTION |
|---------------|--|
| 120-141 (B) ♦ | Air cleaner assembly, fits 5-1/8" neck |
| 120-144 (B) ♦ | Replacement element |

HOLLEY HI TEK AIR CLEANER

Features

- Unique low profile design
- Highly polished aluminum
- Includes reusable filters

| PART # | DESCRIPTION |
|-------------|----------------------------|
| 64280 (B) ♦ | Air cleaner assembly |
| 90633 (B) ♦ | Replacement filter element |



HOLLEY FRE FLO AIR CLEANER

Features

- Reusable, washable filter element - no oil required
- Minimal air flow restriction with good filtering
- Low profile for restricted under hood space (2-7/8" H x 11-3/8" W x 8-3/8" L)
- Replacement parts are available separately

| PART # | DESCRIPTION |
|---------------|-------------------------------|
| 120-148 (B) ♦ | Air cleaner, fits 5-1/8" neck |
| 120-149 (B) ♦ | Replacement foam element |
| 1006 (B) ♦ | Base plate, chrome |
| 1007WIN (B) ♦ | Top screen, chrome |
| 1009WIN (B) ♦ | Inner frame |
| 1010WIN (B) ♦ | Wire clip |

HOLLEY SURE FLO II AIR CLEANER

Features

- A natural choice for 2x4 carburetor applications (3-5/16" H x 11-5/16" W x 8-3/8" L)
- Top triple chrome plated
- Replaceable polyester element
- Complete with all hardware and PCV adapter

| PART # | DESCRIPTION |
|---------------|----------------------------------|
| 120-147 (B) ♦ | Air cleaner, fits 5-1/8" neck |
| 3009 (B) ♦ | Replacement element, 2-1/2" tall |

(B) Not legal for sale or use in California on any pollution controlled motor vehicles.

♦ or ♦ See page 2 for symbol explanation.

Tech Line: **270-781-9741**

109

SUPERCHARGERS

Air Scoops, Filters & Flame Arrestors



Holley Air Scoops

HOLLEY CARBURETOR AIR SCOOPS

- Aluminum castings
- Designs are available to fit either 1x4 or 2x4 carburetor installations (5-1/8" necks)
- Enderle style has ball-bearing butterfly assembly for smooth operation
- Bases are adjustable to accommodate 8-1/2" to 10" center-to-center carburetor spacings
- Looks great on a supercharger installation or can be used on carburetor alone
- Includes air cleaner(s)

| APPLICATION | Part# |
|--|-------|
| Weiand Hilborn-style (1x4) Dimensions: 13" x 10" x 6" | 7220 |
| Weiand Hilborn-style (2x4) Dimensions: 20.5" x 10" x 6" | 7221 |
| Weiand Enderle-style (2x4) Dimensions: 20.5" x 13.3" x 4.8"* | 7223 |

* 7223 includes adapters for 1x4 and 2x4 installations



7221



7223



108-4

17-13



17-14

CARBURETOR AIR HORN GASKETS

| APPLICATION | Part# |
|---------------------|--------|
| 5" diameter x .060" | 108-4 |
| 5" diameter x .200" | 108-62 |
| 7" diameter x .060" | 108-73 |

AIR CLEANER SPACERS

| APPLICATION | Part# |
|---------------------------|-------|
| 5" diameter x 1-3/8" high | 17-13 |
| 5" diameter x 3/4" high | 17-14 |



AIR CLEANER/AIR SCOOP FILTER ELEMENTS

| APPLICATION | Part# |
|---|-------|
| Replacement filter for Weiand's Enderle- and Hilborn-style air scoops | 3010 |
| Replacement filter for Holley Hi Tek air cleaner | 90633 |



HOLLEY SMARTCHARGE™ Systems

Part #
155351
(Level 1)



Holley Level 1 SMARTCHARGE™ systems are designed to increase the horsepower and enhance the performance of any stock, non-supercharged Mercury 454/502 MPI engine built in model years 1993–1998.

The SMARTCHARGE™ Level 1 system is good for an increase of up to 15 horsepower. It consists of a polished billet, high flow flame arrestor assembly that flows up to 10% over stock and a special Holley adjustable (from 25 to 65 PSI) fuel pressure regulator. This regulator lets you modify the engine fuel flow to properly tune the air/fuel ratio for optimum performance.

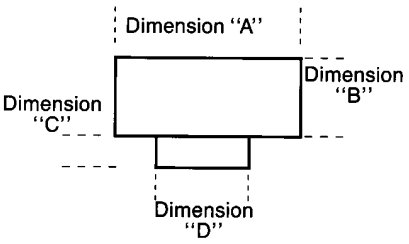
NOTE: Limited to stock on hand

Flame Arrestors



Flame arrestors are required, by law, for every boat with a gasoline engine. Holley marine flame arrestors are designed to protect your vessel from the potentially disastrous effects of backfire, plus they look great. A properly sized flame arrestor is a must to get the maximum performance from your vessel. A flame arrestor that is undersized will restrict engine breathing as would a dirty air cleaner.

Holley offers aluminum, chrome and stainless steel flame arrestors in various sizes. The charts below list these by finish and also their sizes and recommended CFM. The recommended CFM column is a selection guide so that the flame arrestor could be properly sized to the carburetor's CFM capacity and existing space restrictions.



| Aluminum P/N | Dimensions | | | | Vents | Fume Tube | Recommended CFM |
|-----------------|------------|----|------|----|-------|--------------|--------------------|
| | A | B | C | D | | | |
| 720-11 | 5-3/4" | 2" | 3/4" | 5" | NO | NO | 350-600 |
| 720-12 | 5-3/4" | 3" | 3/4" | 5" | NO | NO | 600-700 |
| 720-13 | 8" | 3" | 3/4" | 5" | NO | NO | 600-800 |

| Chrome P/N | Dimensions | | | | Vents | Fume Tube | Recommended CFM |
|---------------|------------|----|------|----|-------|--------------|--------------------|
| | A | B | C | D | | | |
| 720-3 | 8" | 3" | 3/4" | 5" | YES | NO | 600-800 |

| Stainless Steel P/N | Dimensions | | | | Vents | Fume Tube | Recommended CFM |
|------------------------|------------|----|------|----|-------|--------------|--------------------|
| | A | B | C | D | | | |
| 720-1 | 5-3/4" | 3" | 3/4" | 5" | YES | NO | 600-800 |

Flame Arrestor Vent Tubes

Part #

- 1/2" bolt-on aluminum vent tube (use with Holley flame arrestors p/n 720-11 or 720-12) **720-33**
- 5/8" bolt-on aluminum vent tube **720-31**

Tech Line: **270-781-9741**

Supercharger Accessories

Boost Gauges



90520

Gauge, 0-30" vacuum, 15lbs of boost, 2-1/16" diameter

90520

Low Mount Alternator Brackets



64221



64222

Bracket, Alternator Chrome Plated, Low Mount, For Street Rods, Will not fit 1960 and later stock frames, SB Chevy or 90° V-6

64221

Bracket, Alternator Chrome Plated, Low Mount, For Street Rods, Will not fit 1960 and later stock frames, BB Chevy

64222

Boost Retard System



91070

The Weiand Boost Retard System allows you to match the amount of ignition timing to the boost pressure produced by the blower. This kit works with factory ignition systems and will work with MSD systems with an adapter available from MSD. This kit will allow you to more easily avoid damaging detonation and pinging, but is not a cure for improper drive ratios. (Not for marine use.)

91070

Manifold Adapter Kit



90748

To use a B&M blower on '87 and later small block Chevys, due to different designs on the four center manifold bolts.

90748

Ford 10-Rib Drive Kit

This heavy duty 10-rib drive kit will allow you to upgrade your early model Ford 6-rib equipped units to a 10-rib unit.

91201

Accessory Drive Spacer Kit



91201

Spaces out the blower drive belt to clear either two or three V-belts instead of the one it will clear standard.

* Does not include v-groove pulleys

NOTE: Fits former B&M/Holley 420 Megablowsers

94020B&M

(2 v-belt spacer*)

94021

(3 v-belt spacer*)

Ford Installation Kit



90684

Installation kits include some parts and instructions to allow use of factory serpentine belt set-up off '79 to '93 Mustang 5.0L engines.

* Extra parts may need to be purchased from dealer or salvage yard.

90684

(Kit for A/C*)

90869

(Kit for non-A/C*)

Ford 3-Bolt Spacer



90683

1969 and earlier Ford small block engines have three bolt holes in the harmonic balancer instead of four on later models. If you have the early three bolt design, you need this spacer.

90683



Supercharger Accessories

Water Outlets

| Application | Part Number (Satin) | Part Number (Polished) |
|---|---------------------|------------------------|
| Emissions system outlet, Chevrolet SB, • allows use of temperature control switches to be used, 142-256 Series | 6200 | 6201WIN |
| Offset adapter for easier thermostat placement | - | 90845 |
| Housing, offset to driver side | - | 90523 |
| OE housing for clearance with radial style A/C compressor | 92356 | - |
| Housing, remote thermostat | 7134WIN | 7134P |
| Housing, remote thermostat (392 Hemi) | 7132WIN | 7132P |
| Offset adapter for SBC / BBC Marine applications | 6220 | 6221WIN |
| Offset adapter for Pro-Marine 256 Kit | 6240 | 6241 |
| Water Outlet Spacer for SBC / BBC - 4.5" tall | 6230WIN | 6231WIN |
| Thermostat Spacer with clearance notch | - | 155161 |



6200



90845



92356



90523



7134WIN



6220



6240



6230WIN



155161

Water Crossovers and Distribution Blocks

The water crossover adapter replaces the stock water pump and attaches to the manifold replacing the thermostat housing or adapter. This allows more cooling to the cylinder heads. Both items are made of stainless steel for corrosion resistance.

| Application | Part Number |
|---|-------------|
| Marine Water Distribution Block- Polished | 155162 |
| Universal Crossover Adapter for Marine - Polished | 155165 |



155165



155162

SUPERCHARGERS

Supercharger Pulleys



Supercharger Accessories

SUPERCHARGER PULLEYS

Weiand Pro-Street Driven Pulleys (Serpentine)

| Diameter (Inches) | Part# (6-RIB) | Part# (10-RIB) | Part# (16-RIB) | Drive Pulley Diameter (Inches) and Ratio (Overdriven) | | |
|----------------------|------------------|-------------------|-------------------|---|---------------|---------------|
| | | | | 7.00 | 6.50 | 6.00 |
| 2.50 | 90636 | 90634 | N/A | 2.80:1 (180%) | 2.60:1 (160%) | 2.40:1 (140%) |
| 2.66 | 90534 | 90541 | N/A | 2.63:1 (163%) | 2.44:1 (144%) | 2.26:1 (126%) |
| 2.85 | 6790 | 6890 | N/A | 2.45:1 (145%) | 2.27:1 (127%) | 2.10:1 (110%) |
| 3.05 | 6791 | 6891 | 6691* | 2.30:1 (130%) | 2.13:1 (113%) | 1.97:1 (97%) |
| 3.23 | 6792 | 6892 | 6692* | 2.17:1 (117%) | 2.01:1 (101%) | 1.86:1 (86%) |
| 3.48 | 6793 | 6893 | 6693* | 2.01:1 (101%) | 1.87:1 (87%) | 1.72:1 (72%) |
| 3.73 | 6794 | N/A | 6694 | 1.88:1 (88%) | 1.74:1 (74%) | 1.61:1 (61%) |
| 3.80 | N/A | 6894 | N/A | 1.84:1 (84%) | 1.71:1 (71%) | 1.58:1 (58%) |
| 3.98 | N/A | N/A | 6695 | 1.76:1 (76%) | 1.63:1 (63%) | 1.51:1 (51%) |
| 4.10 | 90721 | 90740 | N/A | 1.71:1 (71%) | 1.59:1 (59%) | 1.46:1 (46%) |
| 4.23 | N/A | N/A | 6696 | 1.65:1 (65%) | 1.54:1 (54%) | 1.42:1 (42%) |

* For use with 6" Drive pulley; for high boost applications, use 6.5" drive pulley. Positive number represents % overdriven, negative number represents % underdriven

To estimate supercharger speed (RPM) at a given engine speed (RPM) use the following equation:
 Engine RPM x Drive Ratio = Supercharger RPM. Therefore, on an engine running at 5000 RPM with a 6.00" drive pulley, and a 3.48" driven pulley (97% overdriven), the supercharger will be turning 9850 RPM.
 The equation looks like this: 5000RPM x 1.97 = 9850RPM



Weiand Pro-Street Lower Drive Pulleys (Serpentine)

| Blower Size | Application | 6" Drive Pulley | | | 6.5" Drive Pulley | 7" Drive Pulley | |
|----------------|----------------------------------|-----------------|------------|------------|-------------------|-----------------|------------|
| | | 6-RIB P/N | 10-RIB P/N | 16-RIB P/N | 16-RIB P/N | 6-RIB P/N | 10-RIB P/N |
| 142 | SB Chevy 1986 only | 6714 | N/A | N/A | N/A | N/A | N/A |
| 142/144 | SB Chevy w/Long Nose | 6710 | 6810WIN | N/A | N/A | 6713 | 6813WIN |
| 142 | SB Chevy w/Short Nose | 6711 | 6811WIN | N/A | N/A | 6712 | N/A |
| 144 | SB Chevy/GMC truck | 90592 | N/A | N/A | N/A | N/A | N/A |
| 177 | SB Chevy w/Long Nose | 6710 | 6810WIN | N/A | N/A | 6713 | 6813WIN |
| 177 | SB Chevy w/Short Nose | 6711 | 6811WIN | N/A | N/A | 6712 | N/A |
| 174/177 | BB Chevy w/Long Nose | 6720 | N/A | N/A | N/A | 6723 | 6823WIN |
| 177 | BB Chevy w/Short Nose | 6721 | N/A | N/A | N/A | N/A | N/A |
| 177 | BB Chevy marine w/steel | N/A | N/A | N/A | N/A | N/A | 6827WIN |
| 256 | BB Chevy | N/A | N/A | 6620 | 6623 | N/A | N/A |
| 174 | Ford Kit (incl. pulley & spacer) | N/A | 9609 | N/A | N/A | N/A | N/A |



Weiand Pro-Street Drive and Driven Pulleys (250 Gilmer Style)

| | | | Driven (Top) Pulley Tooth Count | | | | | |
|--|----|------------|---------------------------------|----------------|---------------|---------------|---------------|---------------|
| | | | 34 | 36 | 39 | 42 | 45 | 48 |
| Drive (Bottom) Pulley Tooth Count | | Pulley P/N | 91005 | 91004 | 91003 | 91002 | 91001 | 91000 |
| | | | 1.65:1 65% | 1.56:1 56% | 1.44:1 44% | 1.33:1 33% | 1.24:1 24% | 1.17:1 17% |
| SB Chevy | 56 | 91097 | 1.65:1 65% | 1.56:1 56% | 1.44:1 44% | 1.33:1 33% | 1.24:1 24% | 1.17:1 17% |
| BB Chevy | 72 | 91089 | 2.12:1 112% | 2.00:1 100% | 1.85:1 85% | 1.71:1 71% | 1.60:1 60% | 1.50:1 50% |





Supercharger Accessories

SUPERCHARGER PULLEYS



250 B&M Type Marine Pulleys (16 Rib)

Weiand still offers service replacement pulleys for the B&M and Holley Marine Superchargers!

| Diameter | Part Number |
|----------|-------------|
| 2.75" | 155191 |
| 3.00" | 155192 |
| 3.25" | 155193 |
| 3.65" | 155194 |



420 Megablower Pulleys (8mm Gilmer)

Weiand still offers service replacement pulleys for the B&M and Holley Megablowers!

| Tooth Count | Part Number |
|-------------|-------------|
| 52 | 93106B&M |
| 56 | 93110B&M |
| 60 | 93114B&M |
| 64 | 93118 |
| 68 | 93122B&M |
| 72 | 93126 |



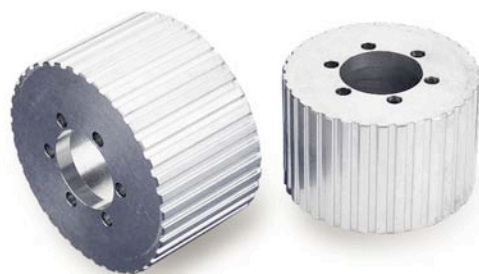
420 Megablower Pulleys (16 Rib)

Weiand still offers service replacement pulleys for the B&M and Holley Megablowers!

| Diameter | Part Number |
|----------|-------------|
| 5.00" | 155215 |
| 5.40" | 155216 |
| 5.80" | 155217 |
| 6.30" | 155218 |

Supercharger Accessories

1/2" Pitch Drive Pulleys and Ratios - 2-1/4" Registers



| | | Driven (Top) Pulley Tooth Count | | | | | | | | |
|-----------------------------------|----|---------------------------------|---------------|---------------|---------------|---------------|----------------|----------------|----------------|----------------|
| | | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | |
| | | 7029-32 | 7029-33 | 7029-34 | 7029-35 | 7029-36 | 7029-37 | 7029-38 | 7029-39 | |
| Drive (Bottom) Pulley Tooth Count | 32 | 7029-32 | 1.00:1 0% | 0.97:1 -3% | 0.94:1 -6% | 0.91:1 -9% | 0.89:1 -11% | 0.86:1 -14% | 0.84:1 -16% | 0.82:1 -18% |
| | 33 | 7029-33 | 1.03:1 3% | 0% | 0.97:1 -3% | 0.94:1 -6% | 0.92:1 -8% | 0.89:1 -11% | 0.87:1 -13% | 0.85:1 -15% |
| | 34 | 7029-34 | 1.06:1 6% | 1.03:1 3% | 0% | 0.97:1 -3% | 0.94:1 -6% | 0.92:1 -8% | 0.89:1 -11% | 0.87:1 -13% |
| | 35 | 7029-35 | 1.09:1 9% | 1.06:1 6% | 1.03:1 3% | 0% | 0.97:1 -3% | 0.95:1 -5% | 0.92:1 -8% | 0.90:1 -10% |
| | 36 | 7029-36 | 1.13:1 13% | 1.09:1 9% | 1.06:1 6% | 1.03:1 3% | 0% | 0.97:1 -3% | 0.95:1 -5% | 0.92:1 -8% |
| | 37 | 7029-37 | 1.16:1 16% | 1.12:1 12% | 1.09:1 9% | 1.06:1 6% | 1.03:1 3% | 0% | 0.97:1 -3% | 0.95:1 -5% |
| | 38 | 7029-38 | 1.19:1 19% | 1.15:1 15% | 1.12:1 12% | 1.09:1 9% | 1.06:1 6% | 1.03:1 3% | 0% | 0.97:1 -3% |
| | 39 | 7029-39 | 1.22:1 22% | 1.18:1 18% | 1.15:1 15% | 1.11:1 11% | 1.08:1 8% | 1.05:1 5% | 1.03:1 3% | 0% |

NOTE: Negative Percentages indicate underdrive ratios

8mm Pitch Drive Pulleys and Ratios - 2" Registers



| Registers | | | Driven (Top) Pulley Tooth Count | | | | | | | | | |
|-----------------------------------|----|------------|---------------------------------|---------------|---------------|---------------|---------------|---------------|----------------|----------------|----------------|----------------|
| | | 50 | 51 | 52 | 53 | 54 | 55 | 57 | 59 | 61 | 63 | |
| | | Pulley P/N | 7109-50 | 7109-51 | 7109-52 | 7109-53 | 7109-54 | 7109-55 | 7109-57 | 7109-59 | 7109-61 | 7109-63 |
| Drive (Bottom) Pulley Tooth Count | 50 | 7109-50 | 0% | 0.98:1 -2% | 0.96:1 -4% | 0.94:1 -6% | 0.93:1 -7% | 0.91:1 -9% | 0.88:1 -12% | 0.85:1 -15% | 0.82:1 -18% | 0.79:1 -21% |
| | 51 | 7109-51 | 1.02:1 2% | 0% | 0.98:1 -2% | 0.96:1 -4% | 0.94:1 -6% | 0.93:1 -7% | 0.89:1 -11% | 0.86:1 -14% | 0.84:1 -16% | 0.81:1 -19% |
| | 52 | 7109-52 | 1.04:1 4% | 1.02:1 2% | 0% | 0.98:1 -2% | 0.96:1 -4% | 0.95:1 -5% | 0.91:1 -9% | 0.88:1 -12% | 0.85:1 -15% | 0.83:1 -17% |
| | 53 | 7109-53 | 1.06:1 6% | 1.04:1 4% | 1.02:1 2% | 0% | 0.98:1 -2% | 0.96:1 -4% | 0.93:1 -7% | 0.90:1 -10% | 0.87:1 -13% | 0.84:1 -16% |
| | 54 | 7109-54 | 1.08:1 8% | 1.06:1 6% | 1.04:1 4% | 1.02:1 2% | 0% | 0.98:1 -2% | 0.95:1 -5% | 0.92:1 -8% | 0.89:1 -11% | 0.86:1 -14% |
| | 55 | 7109-55 | 1.10:1 10% | 1.08:1 8% | 1.06:1 6% | 1.04:1 4% | 1.02:1 2% | 0% | 0.96:1 -4% | 0.93:1 -7% | 0.90:1 -10% | 0.87:1 -13% |
| | 57 | 7109-57 | 1.14:1 14% | 1.12:1 12% | 1.10:1 10% | 1.08:1 8% | 1.06:1 6% | 1.04:1 4% | 0% | 0.97:1 -3% | 0.93:1 -7% | 0.90:1 -10% |
| | 59 | 7109-59 | 1.18:1 18% | 1.16:1 16% | 1.13:1 13% | 1.11:1 11% | 1.09:1 9% | 1.07:1 7% | 1.04:1 4% | 0% | 0.97:1 -3% | 0.94:1 -6% |
| | 61 | 7109-61 | 1.22:1 22% | 1.20:1 20% | 1.17:1 17% | 1.15:1 15% | 1.13:1 13% | 1.11:1 11% | 1.07:1 7% | 1.03:1 3% | 0% | 0.97:1 -3% |
| | 63 | 7109-63 | 1.26:1 26% | 1.24:1 24% | 1.21:1 21% | 1.19:1 19% | 1.17:1 17% | 1.15:1 15% | 1.11:1 11% | 1.07:1 7% | 1.03:1 3% | 0% |

NOTE: Negative Percentages indicate underdrive ratios



Supercharger Accessories

SUPERCHARGER BELTS



Multi-V Belts for Weiland Pro-Street Superchargers - Chevrolet & Ford Engines

| S/B Chevy P/N | Belt of Ribs | Number Length | S/B Chevy 142 | S/B Chevy 144 (Low Profile) | S/B Ford 174 | S/B Chevy 177 | B/B Chevy 177 (Std. Deck) | B/B (Std. Deck) 174 (Low Profile) | B/B Chevy 250 Marine | B/B Chevy 256 (Std. Deck) |
|------------------|-----------------|------------------|--------------------------------|--------------------------------|-----------------|--------------------------------|--------------------------------|--------------------------------------|-------------------------|--------------------------------|
| 6700 | 6 | 47.0" | 6" Drive Pulley | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| 6800 | 10 | 47.0" | 6" Drive Pulley | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| 6701WIN | 6 | 49.4" | 7" Drive Pulley | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| 6801WIN | 10 | 49.4" | 7" Drive Pulley ⁽¹⁾ | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| 90824 | 6 | 45.5" | N/A | 6" Drive Pulley | N/A | N/A | N/A | N/A | N/A | N/A |
| 90825 | 10 | 45.5" | N/A | 6" Drive Pulley | N/A | N/A | N/A | N/A | N/A | N/A |
| 6806WIN | 10 | 50.4" | N/A | N/A | N/A | 6" Drive Pulley ⁽¹⁾ | N/A | N/A | N/A | N/A |
| 6807WIN | 10 | 53.3" | N/A | N/A | N/A | 7" Drive Pulley | N/A | N/A | N/A | N/A |
| 6702WIN | 6 | 53.3" | N/A | N/A | N/A | N/A | 6" Drive Pulley | N/A | N/A | N/A |
| 6802WIN | 10 | 53.3" | N/A | N/A | N/A | N/A | 6" Drive Pulley | N/A | N/A | N/A |
| 6703WIN | 6 | 55.0" | N/A | N/A | N/A | N/A | 7" Drive Pulley | N/A | N/A | N/A |
| 6803WIN | 10 | 55.0" | N/A | N/A | N/A | N/A | 7" Drive Pulley ⁽¹⁾ | N/A | N/A | N/A |
| 90826 | 6 | 48.5" | N/A | N/A | N/A | N/A | N/A | 6" Drive Pulley | N/A | N/A |
| 90827 | 10 | 50.5" | N/A | N/A | N/A | N/A | N/A | 6" Drive Pulley | N/A | N/A |
| 6602WIN | 16 | 54.5" | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 6" Drive Pulley ⁽²⁾ |
| 91162 | 10 | 48.25" | N/A | N/A | 6" Drive Pulley | N/A | N/A | N/A | N/A | N/A |
| 9616 | 16 | 52.4" | N/A | N/A | N/A | N/A | N/A | N/A | 5.6" Drive Pulley | N/A |

1. with 3.5" driven pulley

2. with 4.25" driven pulley

Gilmer Belts for Weiland 250, 6-71 - 8-71 Superchargers

| | | | XX-XX = Min - Max Pulley Tooth Count | | | | |
|----------|-------|--------|--------------------------------------|------------------|------------------------|------------------------------------|--------------------------------|
| Belt P/N | Pitch | Length | 250 Chev. S/B | 250 Chev. B/B | 6-71-8-71 Chev. S/B | 6-71-8-71 Chev. B/B (Std. Deck) | 6-71-8-71 Chrysler 392 HEMI |
| 7006 | 1/2" | 54.0" | N/A | N/A | 64-70 | N/A | N/A |
| 7007 | 1/2" | 56.0" | N/A | N/A | 70-78 | 64-66 | 65-69 |
| 7008 | 1/2" | 57.0" | N/A | N/A | 74-78 | 64-70 | 69-73 |
| 7013 | 1/2" | 58.5" | N/A | N/A | N/A | 68-70 | 75-78 |
| 7009 | 1/2" | 60.0" | N/A | N/A | N/A | 75-78 | N/A |
| 7100WIN | 8mm | 56.7" | N/A | N/A | 108-124 | 105-116 | N/A |
| 91095 | 8mm | 50.4" | 90-104 | N/A | N/A | N/A | N/A |
| 93266 | 8mm | 56.7" | N/A | 106-120 | N/A | N/A | N/A |



Tech Line: **270-781-9741**

117

Supercharger service parts



Gaskets

| Application | Part # |
|--|---------|
| Supercharger to manifold, Chevrolet S/B 142 | 6900 |
| Vortec 142 Kit Manifold to blower o-ring | 9601 |
| Supercharger to manifold, Chevrolet S/B 144 | 90524 |
| Supercharger to manifold, Chevrolet B/B 174 | 90565 |
| Supercharger to manifold, Chevrolet S/B, B/B 177 | 6901WIN |
| Supercharger to manifold, Chevrolet S/B, B/B 250 | 155285 |
| Gasket, bearing plate to front or rear cover, 250 | 6902WIN |
| Supercharger to manifold O-Ring for Chevrolet B/B 256 blower case | 6904WIN |
| Gasket set, Supercharger case assembly, 142 & 144 (-1 Blowers) | 91133 |
| EGR valve to manifold, Chevrolet V8, 142 | 6920WIN |
| Spread-bore carburetor to supercharger, Chevrolet (142/177) | 6940 |
| Water outlet/thermostat housing to manifold, Chevrolet V8 | 6941 |
| Carburetor Adapter to Blower 256 - Dual 4V or Single 4V | 7080WIN |
| Gasket, supercharger to manifold, 6-71 - 8-71 | 7077 |
| Gasket, front gear cover to supercharger, 6-71 - 8-71 | 7078 |
| Gasket, carburetor adapter to supercharger, 250 | 91185 |
| Gasket, #7104, 7103, 7044 nose drives to #7039 gear cover, 6-71 - 8-71 | 7079 |
| Gasket, Carburetor adapter to supercharger, 6-71 - 8-71 | 7080WIN |
| Gasket, #7157 pop-off plate, front of manifold, 6-71 - 8-71 | 7158WIN |
| Gasket, #7155 pop-off plate, rear of manifold, 6-71 - 8-71 | 7159WIN |
| Gasket/seal kit for old B&M/Holley Blowers | 91165 |
| Gasket/ - Pop-off for old B&M/Holley Blowers | 93333 |
| Gasket - Nose to Case - 177 | 6979 |
| Supercharger to manifold - 174 Ford | 9600 |

Supercharger Carburetor Adapters

| Application | Satin | Polished |
|--|---------------------|----------------------|
| 1x4 256, 6-71 - 8-71 adapter, 1" tall, Holley/Carter AFB/Edelbrock carb. | 7162WIN | 7162P |
| 1x4 250 adapter, 1" tall, Holley/Carter AFB/Edelbrock carb. | N/A | 93150 |
| 1x4 250 adapter, 1" tall, Holley/Carter AFB/Edelbrock carb. - offset | N/A | 93153 |
| 2x4 256, 6-71 thru 14-71 adapter, 1" tall, Holley/Carter AFB/Edelbrock carb. | 7163 ¹ * | 7163P ¹ * |
| 2x4 6-71 thru 14-71 adapter, 2 3/4" tall, Holley/Carter AFB/Edelbrock carb. | 7164 ¹ * | 7164P ¹ * |
| 2x4 6-71 thru 14-71 adapter, 1" tall, Holley 4500 Dominator | 7165 ^{**} | 7165P ^{**} |
| 2x4 250 adapter, 1" tall, Holley/Carter AFB/Edelbrock carb. | N/A | 93151 ^{**} |

1. Not designed to fit some vacuum secondary carburetors

* 8.625" Carburetor to Carburetor centerline

** 8.75" Carburetor to Carburetor centerline





Supercharger Service Parts



Supercharger Nose Assemblies

| Application | Nose with Idler Assembly and Pulley | | Nose only | |
|--|-------------------------------------|----------|-----------|----------|
| | Satin | Polished | Satin | Polished |
| 142 Chevy S/B, E.O. '86 only | 6074 | 6075 | 6094 | 6095 |
| 142 Chevy S/B, 144 S/B (low profile), 177 B/B, long nose | 6070 | 6071 | 6090 | 6091 |
| 142 Chevy S/B, 177 B/B; short nose | 6072 | 6073 | 6092 | 6093 |
| 144 Chevy/GMC truck kit | N/A | N/A | 90889 | N/A |
| 177 Chevy S/B; short nose | 6065 | 6066 | 6082 | 6083 |
| 177 Chevy S/B; long nose | 6062 | 6063 | 6085 | 6086 |
| 250 Chevy S/B | N/A | N/A | N/A | 91153 |
| 250 Chevy B/B | N/A | N/A | N/A | 91155 |
| 256 Chevy; long nose | 6076 | 6077 | 6096 | 6097 |
| 6-71 nose drive assembly/gear cover | N/A | N/A | 7024 | 7024P |
| (6-13/16" long, 2-1/4" register) 1/2 pitch only | | | | |
| 6-71 nose drive assembly (3 3/4" long, 2" register), SB Chevy only; 8mm | N/A | N/A | 7103WIN | 7103P |
| 6-71-8-71 nose drive assembly, BB Chevy 6-71, SB Chevy 8-71, BB Chevy, 426 Chrysler Hemi 8-71 UP, (4 13/16" long, 2" register) | N/A | N/A | 7104WIN | 7104P |
| 6-71-8-71 nose drive, mainshaft only (2-1/4" register) | N/A | N/A | 7025 | |
| 6-71-8-71 nose drive, mainshaft only (2" register) | N/A | N/A | 7105WIN | |
| 174 BB Chevy | | | 6088 | 6088P |

Pro-Street Supercharger Drive Coupler Kits

| Application | Spline | Part # |
|-----------------------------|--------|--------|
| 142, 177, 256 superchargers | 15 | 7062 |
| 144, 174, 250 superchargers | 30 | 7063 |



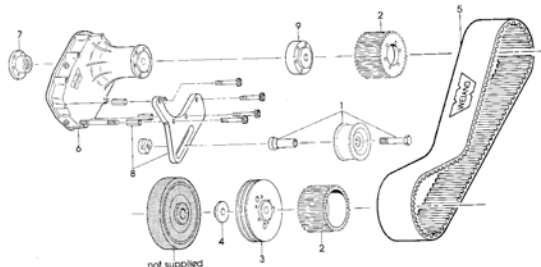
Idler Parts

| Application | Satin | Polished |
|---|-------|----------|
| 142-256* Idler pulley arm for superchargers | 6080 | 6081 |
| 6-71 Chevy SB Idler pulley bracket, (incl. hardware) - 8mm | 7067 | 7067P |
| 6-71 Chevy BB Idler pulley bracket, (incl. hardware) | 7068 | 7068P |
| 6-71 Chevy BB Idler pulley - 1/2" pitch type | 7066 | 7066P |
| 8-71 Chevy SB Idler pulley bracket, (incl. hardware) | 7069 | 7069P |
| Idler pulley bracket, BB Chevy for supercharger kits 7186/7186P /7190P/7195P (incl. hardware) | 7070 | 7070P |
| 6-71 Idler pulley bracket, 392 Chrysler Hemi (incl. hardware) | 7064 | 7064P |
| Idler pulley bracket, BB Chevy for supercharger kits 7191P/7186P/7196P/7194 (incl. hardware) | 7071 | 7071P |
| Idler pulley bracket, BB Chevy for supercharger kits 7192P/7193P/7197P (incl. hardware) | 7072 | 7072P |
| Idler Pulley, 6-rib | 6799 | |
| Idler Pulley, 10-rib | 6899 | |
| Idler Pulley, 16-rib | 6699 | |
| Idler Pulley, 6-71 thru 14-71 | 7027 | |
| Tension Spring, 142-256 | 6998 | |
| 144 Chevy/GMC truck kit, idler assembly | 90822 | |
| 174 Ford S/B, idler assembly | 91163 | |
| 250 Chevy S/B & B/B, idler bracket and spacers | 91055 | |
| 250 Chevy S/B & B/B, idler pulley, Gilmer | 91094 | |
| 174 Ford 10-rib pulley w/ bearing & B&M type | 91179 | |
| 6-71 & 8-71 Idler Pulley "T" Nut | W108 | |

*Except 144 Chevy/GMC truck, 174 Ford S/B, and 250 Chevy S/B and B/B

Supercharger Service Parts

6-71 w/ 1/2" pitch drive



Components Parts List for 1/2" Pitch Drives

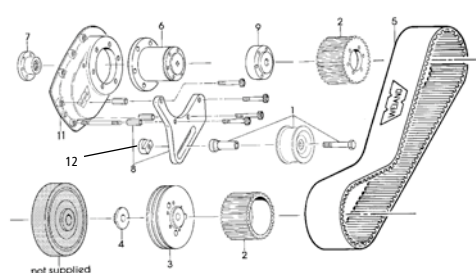
(Listed parts are included in 6-71, 1/2" pitch kits)

| REF. NO | DESCRIPTION | PART NO. |
|---------|---|--------------|
| 1 | Idler pulley assembly | 7027 |
| 2 | 1/2" pitch drive pulley, specify tooth count, see page 214. (2-1/4" register) | 7029 |
| 3 | 2V accessory drive pulley (1-1/4" thick, 2-1/4" register), 392 Hemi only | 7083 |
| 3 | 2V accessory drive pulley (1-1/4" thick, 2-1/4" register), SB & BB Chevy only | 7036 |
| 4 | Locating pilot, SB Chevrolet accessory drive pulley | 7037 |
| 4 | Locating pilot, BB Chevrolet accessory drive pulley | 7038 |
| 5 | Drive belt, 1/2" pitch, Gilmer style | See page 117 |
| 6 | Gear cover/nose drive assembly. (6-13/16" long, 2-1/4" register) | 7024 |
| 7 | Coupler-nose drive to supercharger | 7035 |
| 8 | Idler pulley bracket, SB Chevrolet 1/2" pitch (incl. hardware) | 7065 |
| 8 | Idler pulley bracket, BB Chevrolet 1/2" pitch (incl. hardware) | 7066 |
| 8 | Idler pulley bracket, 392 Chrysler Hemi 1/2" pitch (incl. hardware) | 7064 |
| 9 | 2" spacer-upper pulley to nose drive, Chevrolet BB (2-1/4" register) | 7055 |
| 9 | 1/2" spacer-upper pulley to nose drive, 392 Hemi (2-1/4" register) | 7053WIN |
| 10 | T-nut | W108 |

For polished components, add a "P" after the part number when ordering.

All WEIAND drives are designed to be used with a stock harmonic dampner. The use of an aftermarket heavy duty steel dampner is highly recommended. Stock cast iron dampners are subject to fracture when used with a supercharger with a Gilmer style drive belt. All of WEIAND'S street 6-71 supercharger kits are supplied with a two V-groove pulley accessory drive and are designed to be used only with a short water pump. If your engine is a 1969 or later small block or a big block with a long water pump you will need to switch over to a short water pump and the appropriate accessory mounting brackets or applicable aftermarket brackets.

6-71 - 8-71 w/ 8mm pitch drive



Components Parts List for 8mm Pitch Drives

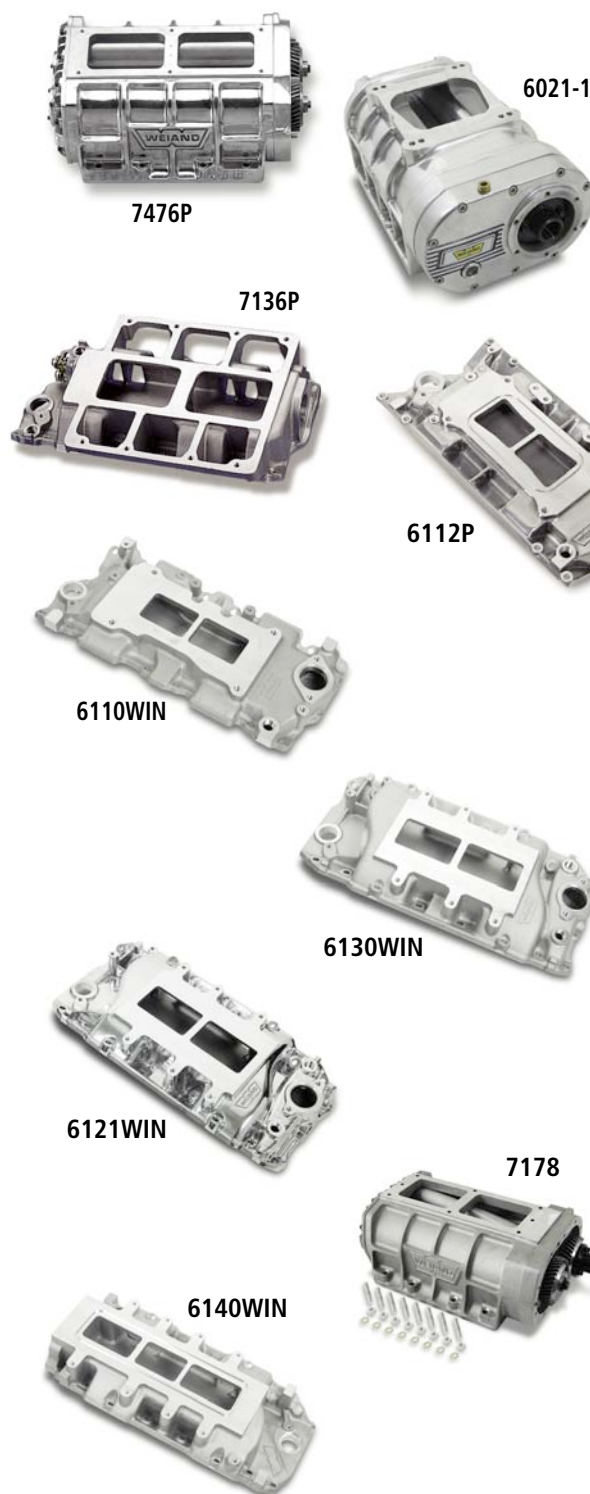
(Listed parts are included in 6-71& 8-71 8mm pitch kits)

| REF. NO | DESCRIPTION | PART NO. |
|---------|---|--------------|
| 1 | Idler pulley assembly | 7027 |
| 2 | 8 mm drive pulley, specify tooth count | See page 116 |
| 3 | 2V accessory drive pulley (1-1/4" thick, 2" register). Chevrolet street 6-71-8-71 | 7113WIN |
| 3 | 3V accessory drive pulley 2" register | 7114WIN |
| 4 | Locating pilot, acc. dr. pulley, SB Chevy | 7037 |
| 4 | Locating pilot, acc. dr. pulley, BB Chevy | 7038 |
| 5 | Drive belt, 8mm pitch, 1440mm x 75mm | 7100WIN |
| 6 | Nose drive assembly (3-3/4" long, 2" register), SB Chevrolet only | 7103WIN |
| 6 | Nose drive assembly (4-13/16" long, 2" register), SB/BB Chevy 6-71, BB Chevy, 8-71 up | 7104WIN |
| 7 | Coupler-nose drive to supercharger, SB Chevy | 7034 |
| 7 | Coupler-nose drive for 6-71 SB/BB Chevy, 8-71 up BB Chevy | 7035 |
| 8 | Idler pulley bracket*, SB Chevy 8-71 | 7069 |
| 8 | Idler pulley bracket*, SB Chevrolet 6-71 | 7067 |
| 8 | Idler pulley bracket*, BB Chevrolet 6-71 | 7068 |
| 8 | Idler pulley bracket*, BB Chevy for 7186P, 7190P, 7195P | 7070P |
| 8 | Idler pulley bracket*, BB Chevy for 7191P, 7196P, 7194 | 7071P |
| 8 | Idler pulley bracket*, BB Chevy for 7192P, 7193P, 7197 | 7072P |
| 9 | 1" spacer-upper pulley to nose drive, BB Chevrolet Street only (2" register) | 7106WIN |
| 9 | 2" spacer-upper pulley to nose drive, 6-71 SB/BB Chevy (2" register) | 7108WIN |
| 11 | Front gear cover (depth: 2") | 7039 |
| 12 | T-nut | W108 |

(*) Includes hardware



Supercharger Service Parts



Supercharger Case Assemblies

| Application | Satin | Polished |
|--|----------|----------|
| Chevy S/B, 142 supercharger, less nose | 6010-1* | 6011-1* |
| Chevy S/B, 144 supercharger, less nose | 90920-1* | 90921-1* |
| Chevy B/B, 174 supercharger, less nose | 90928-1* | 90929-1* |
| Ford S/B, 174 supercharger, less nose | 90930-1* | 90931-1* |
| Chevy S/B & B/B, 177 supercharger, less nose | 6020-1* | 6021-1* |
| Chevy S/B & B/B, 250 supercharger, less nose | 91056-1* | 91057-1* |
| Chevy B/B, 256 supercharger, less nose | 6040-1* | 6041-1* |
| 6-71 supercharger | 7476 | 7476P |
| 8-71 supercharger | 7178 | 7178P |

(*) Includes a front bearing plate cover

Supercharger Intake Manifolds

| Application | Satin | Polished |
|---|-------------------|--------------------|
| 142 Chevy S/B, E.O. | 6100 | 6101WIN |
| 142 Chevy S/B w/ L31 GM Vortec Chevy Heads | 6112 | 6112P |
| 142 Chevy S/B | 6110WIN | 6111WIN |
| 144 Chevy S/B, low profile; 144 Chevy/GMC truck | 90580 | 90581 |
| 174 Chevy B/B, low profile | 90584 | 90585 |
| 174 Ford S/B | 91053 | 91054 |
| 177 Chevy S/B | 6150WIN | 6151 |
| 177 Chevy B/B, oval port | 6120WIN | 6121WIN |
| 177 Chevy B/B, rectangle port | 6130WIN | 6131WIN |
| 250 Chevy S/B | 93212 | 93211 |
| 250 Chevy B/B - automotive | N/A | 93218 |
| 250 Chevy B/B - marine | N/A | 91092 |
| 256 Chevy B/B, rectangle port | 6140WIN | 6141 |
| 6-71-8-71 Chevy S/B '55-'86 | 7136WIN | 7136P |
| 6-71-8-71 Chevy B/B 396-502 - rectangle port | 7151 ¹ | 7151P ¹ |
| 6-71-8-71 Chrysler 331-354-392 HEMI | 7138WIN | 7138P |

Note: All 6-71 thru 8-71 manifolds are designed for standard valve cover clearance and come complete with pop-off plate kit.

(*) Will not fit 1993 and later LT1 heads. Slight elongation of the four center mounting holes may be required to install on some late model cylinder heads.

(1) Manifold is designed to be used with either oval or rectangular port heads and must use large Fel Pro intake gasket P/N 1251



Supercharger Service Parts



7052WIN



7049



7050WIN



6988



7157WIN



6991



7082WIN

Supercharger Bearing Plates, Bearings

| Application | Satin | Polished |
|--|---------|----------|
| Front Bearing Plate, 6-71-8-71 | 7051WIN | 7051P |
| Rear Bearing Plate and cover assembly, 6-71-8-71 | 7052WIN | 7052P |
| Rear bearing cover only, 6-71-8-71 | 7057 | 7057P |
| Bearing, 7051 front bearing plate (Pair) | 7049 | |
| Bearing, 7052 rear bearing plate (Pair) | 7050WIN | |

Gear Case Breather Kits

| Application | Part Number |
|--|-------------|
| Valve Pressure Relief (1/8" NPT). Includes 1/4" NPT adapter, All | 6988 |

Pop-Off Valve Kits

| Application | Part Number |
|--|----------------------|
| Pop-off kit, Front of manifold, Chevy and Chrysler, 6-71 thru 8-71 (1-3/4" install height) | 7157WIN ¹ |
| Pop-off kit, Rear of manifold, Chevy, 6-71 thru 8-71 (1-3/8" install height) | 7155 ¹ |
| Pop-off kit, B&M style - 250 Small Block Chevy | 93335 |
| Pop-off kit, B&M style - 250 Big Block Chevy | 93338 |

¹ For polished order 7157P or 7155P

Stainless Steel Screw Kits

| Application | Part Number |
|--|-------------|
| Kit, Stainless steel cap screws (replaces the black screws used in the satin 142-256 superchargers) - For front & Rear Covers & Nose | 6991 |
| Stainless Steel Stud Kit, 142, 144, 174(non-FSB), 250 Hex Head (Case to manifold) | 6992 |
| Stainless Steel Stud Kit, 177 - All (Case to manifold) | 6993 |
| Stainless Steel Stud Kit, 256 - All (Case to manifold) | 6994 |
| SHCS Black Oxide Stud Kit, 142, 144, 174 (non-FSB), 250 | 93662 |

Aluminum Stud Kit, 6-71 and 8-71

| Application | Part Number |
|---------------------------------|-------------|
| Aluminum Std Kit, 6-71 and 8-71 | 7082WIN |



6992



6993



Weiland Service Parts 142 Series Blowers (Small Block Chevy) Kit Numbers 6504-1, 6509-1, 6502-1 and 6507-1

KIT SPECIFIC PARTS FOR 6504-1 AND 6509-1

| | Part Number |
|------------------------------------|-------------|
| Crank Pulley 6-Rib 6" | 6714 |
| Input assembly (polished) | 6075 |
| Input assembly (satin) | 6074 |
| Input shaft and housing (satin) | 6094 |
| Input shaft and housing (polished) | 6095 |
| Intake (satin) | 6100 |
| Intake (polished) | 6101WIN |

KIT SPECIFIC PARTS FOR 6502-1 AND 6507-1

| | |
|------------------------------------|---------|
| Crank Pulley 6-Rib 6" | 6710 |
| Input assembly (polished) | 6071 |
| Input assembly (satin) | 6070 |
| Input shaft and housing (satin) | 6090 |
| Input shaft and housing (polished) | 6091 |
| Intake (satin) | 6100 |
| Intake (polished) | 6101WIN |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|--|---------|
| 6-rib idler pulley with bearing | 6799 |
| Tensioner idler arm (satin) | 6080 |
| Tensioner idler arm (polished) | 6081 |
| Idler arm spring | 6998 |
| Upper 3.07" 6 rib drive pulley | 6791 |
| 6-rib belt for stock 1.95:1 drive ratio | 6700 |
| Case and rotor assembly (satin) | 6010-1 |
| Case and rotor assembly (polished) | 6011-1 |
| Gear set | 91134 |
| Coupler | 7062 |
| Bearing set | 9592 |
| Gasket and seal kit | 9593 |
| Nose seal | 9603 |
| Blower to intake gasket | 6900 |
| Input housing gasket | 6979 |
| Spread bore carb mounting gasket | 6940 |
| Water outlet gasket | 6941 |
| EGR gasket | 6920WIN |
| Gear cover gasket | 9602 |
| Stainless steel blower to intake mounting bolt kit | 6992 |
| Stainless steel socket cap screw kit | 6991 |
| Carburetor sealing plate | 9006 |
| Gasket kit | 91133 |
| Black Oxide Cap Screw kit | 93662 |
| Input Housing Gasket | 6979 |



SUPERCHARGERS

142 SB Chevy Service Parts



Weiland Service Parts 142 Series Blowers (Small Block Chevy) Kit Numbers 6500-1, 6510-1, 6503-1 and 6508-1

KIT SPECIFIC PARTS FOR 6500-1 AND 6510-1

| | Part Number |
|------------------------------------|-------------|
| Crank Pulley 6Rib 6" | 6710 |
| Input assembly (polished) | 6071 |
| Input assembly (satin) | 6070 |
| Input shaft and housing (satin) | 6090 |
| Input shaft and housing (polished) | 6091 |
| Intake (satin) | 6110WIN |
| Intake (polished) | 6111WIN |

KIT SPECIFIC PARTS FOR 6503-1 AND 6508-1

| | |
|------------------------------------|---------|
| Crank Pulley | 6711 |
| Input assembly (polished) | 6073 |
| Input assembly (satin) | 6072 |
| Input shaft and housing (satin) | 6092 |
| Input shaft and housing (polished) | 6093 |
| Intake (satin) | 6100 |
| Intake (polished) | 6101WIN |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|--|---------|
| Crank Pulley 6Rib 6" | 6799 |
| Tensioner idler arm (satin) | 6080 |
| Tensioner idler arm (polished) | 6081 |
| Idler arm spring | 6998 |
| Upper 3.07" 6 rib drive pulley | 6791 |
| 6-rib belt for stock 1.95:1 drive ratio | 6700 |
| Case and rotor assembly (satin) | 6010-1 |
| Case and rotor assembly (polished) | 6011-1 |
| Gear set | 91134 |
| Coupler | 7062 |
| Bearing set | 9592 |
| Gasket and seal kit | 9593 |
| Nose seal | 9603 |
| Blower to intake gasket | 6900 |
| Input housing gasket | 6979 |
| Spread bore carb mounting gasket | 6940 |
| Water outlet gasket | 6941 |
| EGR gasket | 6920WIN |
| Gear cover case gasket | 9602 |
| Stainless steel blower to intake mounting bolt kit | 6992 |
| Stainless steel socket cap screw kit | 6991 |
| Carburetor sealing plate | 9006 |
| Gasket set | 91133 |
| Black Oxide Cap Screw kit | 93662 |



6071



6090



6110WIN



6081



6991



6091



6992



91133



6070



6080



Weiland Service Parts 142 Series Blowers (SBC w/ Vortec Heads) Kit Numbers 6542-1 and 6543-1

KIT SPECIFIC PARTS FOR 6542-1 AND 6543-1

| | Part Number |
|------------------------------------|-------------|
| Crank Pulley 6" 6-Rib | 6710 |
| Input assembly (polished) | 6071 |
| Input assembly (satin) | 6070 |
| Input shaft and housing (satin) | 6090 |
| Input shaft and housing (polished) | 6091 |
| Intake (satin) | 6112 |
| Intake (polished) | 6112P |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|--|--------|
| 6-rib idler pulley with bearing | 6799 |
| Tensioner idler arm (satin) | 6080 |
| Tensioner idler arm (polished) | 6081 |
| Idler arm spring | 6998 |
| Upper 3.07" 6 rib drive pulley | 6791 |
| 6-rib belt for stock 1.95:1 drive ratio | 6700 |
| Case and rotor assembly (satin) | 6010-1 |
| Case and rotor assembly (polished) | 6011-1 |
| Gear set | 91134 |
| Coupler | 7062 |
| Bearing set | 9592 |
| Gasket set | 9593 |
| Nose seal | 9603 |
| Blower to intake o-ring | 9601 |
| Input housing gasket | 6979 |
| Spread bore carb mounting gasket | 6940 |
| Water outlet gasket | 6941 |
| Gear cover gasket | 9602 |
| Stainless steel blower to intake mounting bolt kit | 6992 |
| Stainless steel socket cap screw kit | 6991 |
| Carburetor sealing plate | 9006 |
| Black Oxide Cap Screw kit | 93662 |



6071



6070



6112P



6091



6081



9006



6992



6991



6080



6090

Weiland Service Parts 144 Series Blowers (SBC Teflon Low Profile) Kit Numbers 7740-1 and 7750-1

KIT SPECIFIC PARTS FOR 7740-1 AND 7750-1

| | Part Number |
|------------------------------------|-------------|
| Crank Pulley 10 Rib 6" | 93352 |
| Input assembly (polished) | 6071 |
| Input assembly (satin) | 6070 |
| Input shaft and housing (satin) | 6090 |
| Input shaft and housing (polished) | 6091 |
| Intake (satin) | 90580 |
| Intake (polished) | 90581 |
| Crank Spacer (2.80") | 91190 |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|--|---------|
| 10-rib idler pulley with bearing | 6899 |
| Tensioner idler arm (satin) | 6080 |
| Tensioner idler arm (polished) | 6081 |
| Idler arm spring | 6998 |
| Upper 3.07" 10 rib drive pulley | 6891 |
| 10-rib belt for stock 1.95:1 drive ratio | 90825 |
| Case and rotor assembly (satin) | 90920-1 |
| Case and rotor assembly (polished) | 90921-1 |
| Gear set | 91134 |
| Coupler | 7062 |
| Bearing set | 9592 |
| Gasket and seal kit | 9593 |
| Nose seal | 9603 |
| Blower to intake gasket | 90524 |
| Input housing gasket | 6979 |
| Spread bore carb mounting gasket | 6940 |
| Water outlet gasket | 6941 |
| EGR gasket | 6920WIN |
| Gear cover gasket | 9602 |
| Stainless steel blower to intake mounting bolt kit | 6992 |
| Stainless steel socket cap screw kit | 6991 |
| Carburetor sealing plate | 9006 |
| Gasket kit | 91133 |
| Black Oxide Cap Screw kit | 93662 |



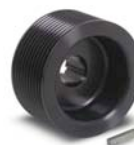
93352



90524



6070



6891



91190



6081



91133



9006



6080



6071



6991



6992



6091



6090



Weiland Service Parts

144 Series Blowers (GM TBI Truck Kit)

Kit Numbers 77-144CSBE-1 and 77-144CSBEP-1

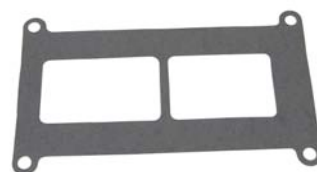
KIT SPECIFIC PARTS FOR

77-144CSBE-1 AND 77-144CSBEP-1

| | Part Number |
|--|------------------|
| Crank Pulley | 90592 |
| Crank pulley spacer 2.03" | 9605 |
| Input assembly (satin) | 90889 |
| Intake (satin) | 90580 |
| Intake (polished) | 90581 |
| ACCESSORY BELT | 9606 |
| Accessory tensioner | 9607 |
| 6 RIB blower drive Tensioner | 9608 |
| Upper pulley | (Call For Part#) |
| 6-rib Blower drive belt for stock drive ratio | 90824 |
| Case and rotor assembly (satin) | 90920-1 |
| Case and rotor assembly (polished) | 90921-1 |
| Gear set | 91134 |
| Coupler | 7063 |
| Bearing set | 9592 |
| Gasket & Seal kit | 9597 |
| Nose seal | 91192 |
| Nose seal & Bearing | 91191 |
| Blower to intake gasket | 90524 |
| Input housing gasket | 6979 |
| Spread bore carb mounting gasket | 6940 |
| Water outlet gasket | 6941 |
| Water outlet | 92356 |
| Gear cover gasket | 9602 |
| Stainless steel blower to intake mounting bolt kit | 6992 |
| Stainless steel socket cap screw kit | 6991 |
| EGR gasket | 6920WIN |
| TBI mounting gasket | 508-6 |
| Boost Compensating Regulator | 8901551-39 |
| Black Oxide Cap Screw kit | 93662 |



90592



90524



92356



6991



6992

SUPERCHARGERS

174 SB Ford, BB Chevy & 177 SB Chevy Service Parts



Weiland Service Parts - 174 Series Blowers (Ford Small Block) Kit Numbers 77-174FSB-1 and 77-174FSBP-1

KIT SPECIFIC PARTS FOR

77-174FSB-1 and 77-174FSBP-1

| | Part Number |
|------------------------------------|------------------|
| Crank Pulley 10Rib 6" | 9609 |
| Crank Pulley spacer - 3.105" | 9610 |
| Input assembly (polished) | (Call for Part#) |
| Input assembly (satin) | (Call for Part#) |
| 10 Rib drive kit | 91201 |
| 10 rib tensioner assembly | 91163 |
| Intake (satin) | 91053 |
| Intake (polished) | 91054 |
| Upper 3.75" 10 rib drive pulley | 6894 |
| 10-rib belt for stock drive ratio | 91162 |
| Case and rotor assembly (satin) | 90930-1 |
| Case and rotor assembly (polished) | 90931-1 |
| Gear set 3pc. | 9596 |
| Coupler | 7063 |
| Bearing set | 9594 |
| Gasket and seal set | 9595 |
| Nose seal | 91191 |
| Blower to intake gasket | 9600 |
| Input housing gasket | 6979 |
| Spread bore carb mounting gasket | 6940 |
| Carburetor sealing plate | 9006 |
| Gear cover gasket | 9604 |



91201



7063

Weiland Service Parts 174 Series Blowers (BBC Low Profile w / Teflon) Kit Numbers 7741-1 and 7751-1

KIT SPECIFIC PARTS FOR 7741-1 AND 7751-1

| | Part Number |
|-----------------------------|-------------|
| Crank Pulley spacer - 3.05" | 90831 |
| Crank Pulley 10 Rib 7" | 90830 |
| Input assembly (polished) | 6088P |
| Input assembly (satin) | 6088 |
| Intake (satin) | 90584 |
| Intake polished | 90585 |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|--|---------|
| 10-rib idler pulley with bearing | 6899 |
| Tensioner idler arm (satin) | 6080 |
| Tensioner idler arm (polished) | 6081 |
| Idler arm spring | 6998 |
| Upper 3.50" 10 rib drive pulley | 6893 |
| 10-rib belt for stock 1.95:1 drive ratio | 90827 |
| Case and rotor assembly (satin) | 90928-1 |
| Case and rotor assembly (polished) | 90929-1 |
| Gear set | 91134 |
| Coupler | 7062 |
| Bearing set | 9592 |
| Gasket and Seal kit | 9593 |
| Nose seal | 9603 |
| Blower to intake gasket | 90565 |
| Input housing gasket | 6979 |
| Spread bore carb mounting gasket | 6940 |
| Water outlet gasket | 6941 |
| EGR gasket | 6920WIN |
| Gear cover gasket | 9602 |
| Stainless steel blower to intake mounting bolt kit | 6992 |
| Stainless steel socket cap screw kit | 6991 |
| Carburetor sealing plate | 9006 |
| Black Oxide Cap Screw kit | 93662 |



6081



90928-1



6991



90831



90565



90830



90584



6080



Weiland Service Parts 177 Series Blowers (Small Block Chevy) Kit Numbers 6505-1, 6506-1, 6512-1 and 6513-1

KIT SPECIFIC PARTS FOR 6505-1 and 6506-1

| | Part Number |
|------------------------------------|-------------|
| Crank Pulley 10Rib 6" | 6811WIN |
| Input assembly (polished) | 6066 |
| Input assembly (satin) | 6065 |
| Input shaft and housing (satin) | 6085 |
| Input shaft and housing (polished) | 6086 |
| Intake (satin) | 6150WIN |
| Intake (polished) | 6151 |



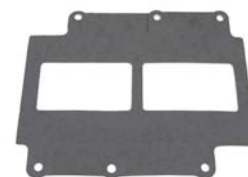
6081



6021-1

KIT SPECIFIC PARTS FOR 6512-1 and 6513-1

| | |
|------------------------------------|---------|
| Crank Pulley 10 Rib 6" | 6810WIN |
| Input assembly (polished) | 6063 |
| Input assembly (satin) | 6062 |
| Input shaft and housing (satin) | 6082 |
| Input shaft and housing (polished) | 6083 |
| Intake (satin) | 6150WIN |
| Intake (polished) | 6151 |



6901WIN



6993



6991

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|--|---------|
| 10rib idler pulley with bearing | 6899 |
| Tensioner idler arm (satin) | 6080 |
| Tensioner idler arm (polished) | 6081 |
| Idler arm spring | 6998 |
| Upper 3.50" 10 rib drive pulley | 6893 |
| 10rib belt for stock 1.71:1 drive ratio | 6806WIN |
| Case and rotor assembly (satin) | 6020-1 |
| Case and rotor assembly (polished) | 6021-1 |
| Gear set | 91134 |
| Coupler | 7062 |
| Bearing set | 9592 |
| Gasket and Seal kit | 9593 |
| Nose seal | 9603 |
| Blower to intake gasket | 6901WIN |
| Input housing gasket | 6979 |
| Spread bore carb mounting gasket | 6940 |
| Water outlet gasket | 6941 |
| EGR gasket | 6920WIN |
| Gear cover gasket | 9602 |
| Stainless steel blower to intake mounting stud and nut kit | 6993 |
| Stainless steel socket cap screw kit | 6991 |
| Carburetor sealing plate | 9006 |



6080



9006

Weiland Service Parts 177 Series Blowers (BBC Oval Port) Kit Numbers 6522-1, 6523-1, 6521-1 and 6520-1

KIT SPECIFIC PARTS FOR 6522-1 AND 6523-1

| | Part Number |
|------------------------------------|-------------|
| Crank Pulley 6-Rib 6" | 6721 |
| Input assembly (polished) | 6073 |
| Input assembly (satin) | 6072 |
| Input shaft and housing (satin) | 6092 |
| Input shaft and housing (polished) | 6093 |
| Intake (satin) | 6120WIN |
| Intake (polished) | 6121WIN |

KIT SPECIFIC PARTS FOR 6521-1 AND 6520-1

| | |
|------------------------------------|---------|
| Crank Pulley 6-rib 6" | 6720 |
| Input assembly (polished) | 6071 |
| Input assembly (satin) | 6070 |
| Input shaft and housing (satin) | 6090 |
| Input shaft and housing (polished) | 6091 |
| Intake (satin) | 6120WIN |
| Intake (polished) | 6121WIN |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|--|---------|
| 6-rib idler pulley with bearing | 6799 |
| Tensioner idler arm (satin) | 6080 |
| Tensioner idler arm (polished) | 6081 |
| Idler arm spring | 6998 |
| Upper 3.07" 6 rib drive pulley | 6791 |
| 6-rib belt for stock 1.95:1 drive ratio | 6702WIN |
| Case and rotor assembly (satin) | 6020-1 |
| Case and rotor assembly (polished) | 6021-1 |
| Gear set | 91134 |
| Coupler | 7062 |
| Bearing set | 9592 |
| Gasket and Seal kit | 9593 |
| Nose seal | 9603 |
| Blower to intake gasket | 6901WIN |
| Input housing gasket | 6979 |
| Spread bore carb mounting gasket | 6940 |
| Water outlet gasket | 6941 |
| EGR gasket | 6920WIN |
| Gear cover gasket | 9602 |
| Stainless steel blower to intake mounting bolt kit | 6992 |
| Stainless steel socket cap screw kit | 6991 |
| Carburetor sealing plate | 9006 |



6070



6901WIN



6071



6091



6121WIN



6998



6081



6991



6992



9006



6080



6021-1



Weiland Service Parts 177 Series Blowers (BBC Rectangular) Kit Numbers 6530-1, 6531-1, 6532-1 and 6533-1

KIT SPECIFIC PARTS FOR 6530-1 AND 6531-1

| | Part Number |
|------------------------------------|-------------|
| Crank Pulley 6" 6-Rib | 6721 |
| Input assembly (polished) | 6073 |
| Input assembly (satin) | 6072 |
| Input shaft and housing (satin) | 6092 |
| Input shaft and housing (polished) | 6093 |
| Intake (satin) | 6130WIN |
| Intake (polished) | 6131WIN |

KIT SPECIFIC PARTS FOR 6532-1 AND 6533-1

| | |
|------------------------------------|---------|
| Crank Pulley 6" 6-Rib | 6720 |
| Input assembly (polished) | 6071 |
| Input assembly (satin) | 6070 |
| Input shaft and housing (satin) | 6090 |
| Input shaft and housing (polished) | 6091 |
| Intake (satin) | 6130WIN |
| Intake (polished) | 6131WIN |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|--|---------|
| 6-rib idler pulley with bearing | 6799 |
| Tensioner idler arm (satin) | 6080 |
| Tensioner idler arm (polished) | 6081 |
| Idler arm spring | 6998 |
| Upper 3.07" 6 rib drive pulley | 6791 |
| 6-rib belt for stock 1.95:1 drive ratio | 6702WIN |
| Case and rotor assembly (satin) | 6020-1 |
| Case and rotor assembly (polished) | 6021-1 |
| Gear set | 91134 |
| Coupler | 7062 |
| Bearing set | 9592 |
| Gasket and Seal kit | 9593 |
| Nose seal | 9603 |
| Blower to intake gasket | 6901WIN |
| Input housing gasket | 6979 |
| Spread bore carb mounting gasket | 6940 |
| Water outlet gasket | 6941 |
| EGR gasket | 6920WIN |
| Gear cover gasket | 9602 |
| Stainless steel blower to intake mounting bolt kit | 6992 |
| Stainless steel socket cap screw kit | 6991 |
| Carburetor sealing plate | 9006 |



6130WIN



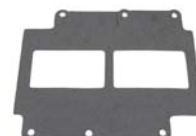
6090



6071



6091



6901WIN



6991



6021-1



6131WIN



6081



6070



6080



6992

SUPERCHARGERS

250 SB & BB Chevy & 256 BB Chevy Service Parts

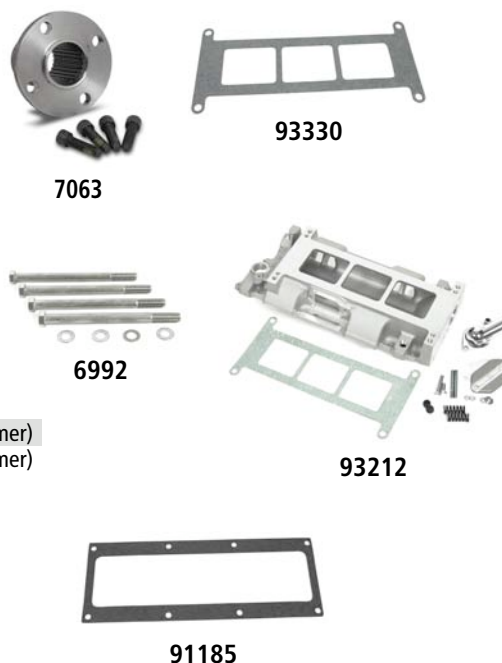


Weiland Service Parts 250 Series Blowers (Small Block Chevy) Kit Numbers 77-250CSB-1 and 77-250CSBP-1

KIT SPECIFIC PARTS FOR

77-250CSB-1 AND 77-250CSBP-1

| | Part Number |
|---|--------------------------|
| Crank Pulley 56 tooth | 91097 |
| Crank pulley spacer - 1.35" | 9611 |
| Upper Pulley 42 tooth | 91002 |
| Input shaft and housing (satin) | (Call for Part #) |
| Input shaft and housing (polished) | 91153 |
| Intake (satin) | 93212 |
| Intake (polished) | 93211 |
| 2X4 carb plate | 93151 |
| carb plate gasket | 91185 |
| Idler pulley with bearing | 91094 |
| Pop off plate gasket | 93333 |
| Pop off assembly | 93335 |
| Pulley Hub | 9612 |
| Coupler | 7063 |
| Drive belt | 91095 |
| Case and rotor assembly (satin) - multi V-belt | 91056-1/91058-1 (Gilmer) |
| Case and rotor assembly (polished) - multi V-belt | 91057-1/91059-1 (Gilmer) |
| Gear set | 91134 |
| Input bearing and seal | 91191 |
| Bearing set | 9592 |
| Gasket and seal set | 9598 |
| Nose seal | 91192 |
| Blower to intake gasket | 93330 |
| Blower to intake mounting bolt kit | 6992 |
| Black Oxide Cap Screw kit | 93662 |



Weiland Service Parts 250 Series Blowers (Big Block Chevy) Kit Numbers 77-250CBBP-1

KIT SPECIFIC PARTS FOR 77-250CBBP-1

| | Part Number |
|------------------------------------|-------------|
| Crank Pulley 72 tooth | 91089 |
| Crank pulley spacer - 1.53" | 9613 |
| Upper Pulley 42 tooth | 91002 |
| Input shaft and housing (polished) | 91155 |
| Intake (polished) | 93218 |
| 2X4 carb plate | 93151 |
| carb plate gasket | 91185 |
| Idler pulley with bearing | 91094 |
| Pop off plate gasket | 9615 |
| Pop off assembly | 93338 |
| Pulley Hub | 9612 |
| Coupler | 7063 |
| Drive belt | 93266 |
| Blower to intake mounting bolt kit | 6992 |
| Case and rotor assembly (polished) | 91057-1 |
| Gear set | 91134 |
| Input bearing and seal | 91191 |
| Bearing set | 9592 |
| Gasket and seal set | 9598 |
| Nose seal | 91192 |
| Blower to intake gasket | 93330 |
| Black Oxide Cap Screw kit | 93662 |





Weiland Service Parts

256 Series Blowers (Big Block Chevy) "R" Port Kit Numbers 6540-1 and 6541-1

KIT SPECIFIC PARTS FOR 6540-1 and 6541-1

| | Part Number |
|--|-------------|
| Crank Pulley | 6602WIN |
| Input assembly (polished) | 6077 |
| Input assembly (satin) | 6076 |
| Input shaft and housing (satin) | 6096 |
| Input shaft and housing (polished) | 6097 |
| Intake (satin) Rec Port | 6140WIN |
| Intake (polished) Rec Port | 6141 |
| 2X4 carb adapter (polished) | 7163P |
| 2X4 carb adapter (satin) | 7163 |
| 16-rib idler pulley with bearing | 6699 |
| Tensioner idler arm (satin) | 6080 |
| Tensioner idler arm (polished) | 6081 |
| Idler arm spring | 6998 |
| Upper 4.25" 16 rib drive pulley | 6696 |
| 16-rib belt for stock 1.40:1 drive ratio | 6602WIN |
| Case and rotor assembly (satin) | 6040-1 |
| Case and rotor assembly (polished) | 6041-1 |
| Gear set | 91134 |
| Coupler | 7062 |
| Bearing set | 9592 |
| Gasket and Seal kit | 9593 |
| Nose seal | 9603 |
| Blower to intake o-ring | 6904 |
| Input housing gasket | 6979 |
| Water outlet gasket | 6941 |
| Carb adapter gasket | 7080WIN |
| Gear cover gasket | 9602 |
| Stainless steel blower to intake mounting bolt kit | 6994 |
| Stainless steel socket cap screw kit | 6991 |
| Carburetor sealing plate | 9006 |



6140WIN



6097



6696



6080



6991



6081



7163

Tech Line: **270-781-9741**

133

Weiland Service Parts 6-71 Series Blowers (Small Block Chevy 1/2" Pitch) Kit Numbers 7482 and 7482P

| KIT SPECIFIC PARTS FOR 7482 AND 7482P | Part Number |
|---------------------------------------|-------------|
| Top Blower Pulley (38 tooth) | 7029-38 |
| Lower Blower Pulley (34 tooth) | 7029-34 |
| Locating Pilot | 7037 |
| Drive Coupler | 7035 |
| Idler Bracket Kit (SAT) | 7065 |
| Idler Bracket Kit (POL) | 7065P |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|-----------------------------|------------|
| Drive Belt _" pitch 56.0" | 7007 |
| Idler Pulley | 7027 |
| Blower to Manifold Gasket | 7077 |
| Front Cover Gasket | 7078 |
| Carb Plate to Blower Gasket | 7080 |
| 2x4 Carb Plate (SAT) | 7163 |
| 2x4 Carb Plate (POL) | 7163P |
| Nose to Front Cover Gasket | 7079 |
| Pop Off Plate Kit (SAT) | 7155 |
| Pop Off Plate Kit (POL) | 7155P |
| Pop Off Plate Gasket | 7159WIN |
| 2V Accessory Drive Pulley | 7036 |
| Idler Pulley "T" Nut | W108 |
| Front Gear Cover (SAT) | 7024 |
| Front Gear Cover (POL) | 7024P |
| Input Shaft | 7025 |
| Blower to Manifold Stud Kit | 7082WIN |
| Blower Case Assembly (SAT) | 7476 |
| Blower Case Assembly (POL) | 7476P |
| Rear Bearing Cover (SAT) | 7057 |
| Rear Bearing Cover (POL) | 7057P |
| Front Bearing Plate (SAT) | 7051WIN |
| Front Bearing Plate (POL) | 7051P |
| Rear Bearing Plate (SAT) | 7052WIN |
| Rear Bearing Plate (POL) | 7052P |
| Intake Manifold (SAT) | 7136WIN |
| Intake Manifold (POL) | 7136P |
| Front Rotor Bearing (PR) | 7049 |
| Rear Rotor Bearing (PR) | 7050WIN |
| Gasket and Seal Kit | 9588 |
| Nose Seal | 8000114-00 |
| Nose Bearing | 9599 |



7079



7049



7155



7027



7155P



7036



7050WIN



7052WIN



7065P



7163



Weiland Service Parts

6-71 Series Blowers (Small Block Chevy 8mm)

Kit Numbers 7487 and 7487P

KIT SPECIFIC PARTS FOR 7487 AND 7487P

| | Part Number |
|--------------------------------|-------------|
| Top Blower Pulley (61 tooth) | 7109-61 |
| Lower Blower Pulley (54 tooth) | 7109-54 |
| Locating Pilot | 7037 |
| Nose Drive Assembly (SAT) | 7104WIN |
| Nose Drive Assembly (POL) | 7104P |
| Drive Coupler | 7035 |
| Idler Bracket Kit | 7067 |
| Idler Bracket Kit | 7067P |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|-----------------------------|------------|
| Drive Belt 8mm 56.7" | 7100WIN |
| Idler Pulley | 7027 |
| Blower to Manifold Gasket | 7077 |
| Front Cover Gasket | 7078 |
| Carb Plate to Blower Gasket | 7080WIN |
| 2x4 Carb Plate (SAT) | 7163 |
| 2x4 Carb Plate (POL) | 7163P |
| Nose to Front Cover Gasket | 7079 |
| Pop Off Plate Kit (SAT) | 7155 |
| Pop Off Plate Kit (POL) | 7155P |
| Pop Off Plate Gasket | 7159WIN |
| 2V Accessory Drive Pulley | 7113WIN |
| Idler Pulley "T" Nut | W108 |
| Front Gear Cover (SAT) | 7039 |
| Front Gear Cover (POL) | 7039P |
| Input Shaft | 7105WIN |
| Blower to Manifold Stud Kit | 7082WIN |
| Blower Case Assembly (SAT) | 7476 |
| Blower Case Assembly (POL) | 7476P |
| Rear Bearing Cover (SAT) | 7057 |
| Rear Bearing Cover (POL) | 7057P |
| Front Bearing Plate (SAT) | 7051WIN |
| Front Bearing Plate (POL) | 7051P |
| Rear Bearing Plate (SAT) | 7052WIN |
| Rear Bearing Plate (POL) | 7052P |
| Intake Manifold (SAT) | 7136WIN |
| Intake Manifold (POL) | 7136P |
| Front Rotor Bearing (PR) | 7049 |
| Rear Rotor Bearing (PR) | 7050WIN |
| Gasket and Seal Kit | 9588 |
| Nose Seal | 8000114-00 |
| Nose Bearing | 9599 |



7049



7104P



7079



7027



7155



7113WIN



7039P



7050WIN



7155P



7163



7067P

Weiand Service Parts

6-71 Series Blowers (Big Block Chevy 1/2" Pitch) Kit Numbers 7483 and 7483P

| KIT SPECIFIC PARTS FOR 7483 AND 7483P | Part Number |
|---------------------------------------|-------------|
| Top Blower Pulley (38 tooth) | 7029-38 |
| Tower Blower Pulley (35 tooth) | 7029-35 |
| Locating Pilot | 7038 |
| Drive Coupler | 7035 |
| Idler Pulley Bracket Kit (SAT) | 7066 |
| Idler Pulley Bracket Kit (POL) | 7066P |
| Top Pulley Spacer 2" | 7055 |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|------------------------------------|------------|
| Drive Belt _" pitch 57.0" | 7008 |
| Idler Pulley | 7027 |
| Blower to Manifold Gasket | 7077 |
| Front Cover Gasket | 7078 |
| Carb Plate to Blower Gasket | 7080WIN |
| 2x4 Carb Plate (SAT) | 7163 |
| 2x4 Carb Plate (POL) | 7163P |
| Nose to Front Cover Gasket | 7079 |
| Pop Off Plate Kit (SAT) | 7155 |
| Pop Off Plate Kit (POL) | 7155P |
| Pop Off Plate Gasket | 7159WIN |
| 2V Accessory Drive Pulley | 7036 |
| Idler Pulley "T" Nut | W108 |
| Input Shaft | 7025 |
| Blower to Manifold Stud Kit | 7082WIN |
| Blower Case Assembly (SAT) | 7476 |
| Blower Case Assembly (POL) | 7476P |
| Rear Bearing Cover (SAT) | 7057 |
| Rear Bearing Cover (POL) | 7057P |
| Front Bearing Plate (SAT) | 7051WIN |
| Front Bearing Plate (POL) | 7051P |
| Rear Bearing Plate (SAT) | 7052WIN |
| Rear Bearing Plate (POL) | 7052P |
| Intake Manifold (SAT) | 7151 |
| Intake Manifold (POL) | 7151P |
| Front Rotor Bearing (PR) | 7049 |
| Rear Rotor Bearing (PR) | 7050WIN |
| Gasket and Seal Kit | 9588 |
| Nose Seal | 8000114-00 |
| Blower Front Cover with Nose (SAT) | 7024 |
| Blower Front Cover with Nose (POL) | 7024P |
| Nose Bearing | 9599 |



7055



7036



7155



7027



7163



7052WIN



7038



7066P



7155P



7079



7049



7050WIN



Weiland Service Parts

6-71 Series Blowers (Big Block Chevy 8mm)

Kit Numbers 7488 and 7488P

KIT SPECIFIC PARTS FOR 7488 AND 7488P

| | Part Number |
|--------------------------------|-------------|
| Top Blower Pulley (59 tooth) | 7109-59 |
| Lower Blower Pulley (54 tooth) | 7109-54 |
| Locating Pilot | 7038 |
| Nose Drive Assembly (SAT) | 7104 |
| Nose Drive Assembly (POL) | 7104P |
| Drive Coupler | 7035 |
| Idler Pulley Bracket Kit (SAT) | 7068 |
| Idler Pulley Bracket Kit (POL) | 7068P |
| Top Pulley Spacer | 7108 |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|-----------------------------|------------|
| Drive Belt 8mm 56.7" | 7100WIN |
| Idler Pulley | 7027 |
| Blower to Manifold Gasket | 7077 |
| Front Cover Gasket | 7078 |
| Carb Plate to Blower Gasket | 7080WIN |
| 2x4 Carb Plate (SAT) | 7163 |
| 2x4 Carb Plate (POL) | 7163P |
| Nose to Front Cover Gasket | 7079 |
| Pop Off Plate Kit (SAT) | 7155 |
| Pop Off Plate Kit (POL) | 7155P |
| Pop Off Plate Gasket | 7159WIN |
| 2V Accessory Drive Pulley | 7113WIN |
| Idler Pulley "T" Nut | W108 |
| Front Gear Cover (SAT) | 7039 |
| Front Gear Cover (POL) | 7039P |
| Input Shaft | 7105WIN |
| Blower to Manifold Stud Kit | 7082WIN |
| Blower Case Assembly (SAT) | 7476 |
| Blower Case Assembly (POL) | 7476P |
| Rear Bearing Cover (SAT) | 7057 |
| Rear Bearing Cover (POL) | 7057P |
| Front Bearing Plate (SAT) | 7051WIN |
| Front Bearing Plate (POL) | 7051P |
| Rear Bearing Plate (SAT) | 7052WIN |
| Rear Bearing Plate (POL) | 7052P |
| Intake Manifold (SAT) | 7136WIN |
| Intake Manifold (POL) | 7136P |
| Front Rotor Bearing (PR) | 7049 |
| Rear Rotor Bearing (PR) | 7050WIN |
| Gasket and Seal Kit | 9588 |
| Nose Seal | 8000114-00 |
| Nose Bearing | 9599 |



7049



7155



7052WIN



7027



7079



7039P



7104P



7155P



7163



7113WIN



7050WIN



7038

Weiland Service Parts 6-71 Series Blowers (392 Hemi Kit) Kit Numbers 7481 and 7481P

| KIT SPECIFIC PARTS FOR 7481 AND 7481P | Part Number |
|---------------------------------------|-------------|
| Top Blower Pulley (38 tooth) | 7029-38 |
| Lower Blower Pulley (34 tooth) | 7029-34 |
| 2V Accessory Drive Pulley | 7083 |
| Drive Coupler | 7035 |
| Idler Pulley Bracket Kit (SAT) | 7064 |
| Idler Pulley Bracket Kit (POL) | 7064P |
| Top Pulley Spacer 1/2" | 7053WIN |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|------------------------------------|------------|
| Drive Belt _" pitch 58.5" | 7013 |
| Idler Pulley | 7027 |
| Blower to Manifold Gasket | 7077 |
| Front Cover Gasket | 7078 |
| Carb Plate to Blower Gasket | 7080WIN |
| 2x4 Carb Plate (SAT) | 7163 |
| 2x4 Carb Plate (POL) | 7163P |
| Pop Off Plate Kit (SAT) | 7157WIN |
| Pop Off Plate Kit (POL) | 7157P |
| Pop Off Plate Gasket | 7158WIN |
| Idler Pulley "T" Nut | W108 |
| Input Shaft | 7025 |
| Blower to Manifold Stud Kit | 7082WIN |
| Blower Case Assembly (SAT) | 7476 |
| Blower Case Assembly (POL) | 7476P |
| Rear Bearing Cover (SAT) | 7057 |
| Rear Bearing Cover (POL) | 7057P |
| Front Bearing Plate (SAT) | 7051WIN |
| Front Bearing Plate (POL) | 7051P |
| Rear Bearing Plate (SAT) | 7052WIN |
| Rear Bearing Plate (POL) | 7052P |
| Intake Manifold (SAT) | 7138WIN |
| Intake Manifold (POL) | 7138P |
| Front Rotor Bearing (PR) | 7049 |
| Rear Rotor Bearing (PR) | 7050WIN |
| Gasket and Seal Kit | 9588 |
| Nose Seal | 8000114-00 |
| Nose Bearing | 9599 |
| Blower Front Cover with Nose (SAT) | 7024 |
| Blower Front Cover with Nose (POL) | 7024P |



7053WIN



7049



7064P



7052WIN



7027



7163



7050WIN



Weiland Service Parts 8-71 Series Blowers (Big Block Chevy) Kit Numbers 7186 and 7186P

KIT SPECIFIC PARTS FOR 7186 AND 7186P

| | Part Number |
|--------------------------------|-------------|
| Top Blower Pulley (61 tooth) | 7109-61 |
| Lower Blower Pulley (54 tooth) | 7109-54 |
| Locating Pilot | 7038 |
| Nose Drive Assembly (SAT) | 7104WIN |
| Nose Drive Assembly (POL) | 7104P |
| Drive Coupler | 7035 |
| Idler Pulley Bracket Kit (SAT) | 7070 |
| Idler Pulley Bracket Kit (POL) | 7070P |
| Top Pulley Spacer 1" | 7106WIN |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|-----------------------------|------------|
| Drive Belt 8mm 56.7" | 7100WIN |
| Idler Pulley | 7027 |
| Blower to Manifold Gasket | 7077 |
| Front Cover Gasket | 7078 |
| Carb Plate to Blower Gasket | 7080WIN |
| 2x4 Carb Plate (SAT) | 7163 |
| 2x4 Carb Plate (POL) | 7163P |
| Nose to Front Cover Gasket | 7079 |
| Pop Off Plate Kit (SAT) | 7155 |
| Pop Off Plate Kit (POL) | 7155P |
| Pop Off Plate Gasket | 7159WIN |
| 2V Accessory Drive Pulley | 7113WIN |
| Idler Pulley "T" Nut | W108 |
| Front Gear Cover (SAT) | 7039 |
| Front Gear Cover (POL) | 7039P |
| Input Shaft | 7105WIN |
| Blower to Manifold Stud Kit | 7082WIN |
| Blower Case Assembly (SAT) | 7178 |
| Blower Case Assembly (POL) | 7178P |
| Rear Bearing Cover (SAT) | 7057 |
| Rear Bearing Cover (POL) | 7057P |
| Front Bearing Plate (SAT) | 7051WIN |
| Front Bearing Plate (POL) | 7051P |
| Rear Bearing Plate (SAT) | 7052WIN |
| Rear Bearing Plate (POL) | 7052P |
| Intake Manifold (SAT) | 7151 |
| Intake Manifold (POL) | 7151P |
| Front Rotor Bearing (PR) | 7049 |
| Rear Rotor Bearing (PR) | 7050WIN |
| Gasket and Seal Kit | 9589 |
| Nose Seal | 8000114-00 |
| Nose Bearing | 9599 |



7155P



7050WIN



7039P



7079



7070P



7052WIN



7104P



7155



7106WIN



7049



7027



7178



7113WIN



7038

Weiland Service Parts 8-71 Series Blowers (Small Block Chevy) Kit Numbers 7185 and 7185P

KIT SPECIFIC PARTS FOR 7185 AND 7185P

| | Part Number |
|--------------------------------|-------------|
| Top Blower Pulley (63 tooth) | 7109-63 |
| Lower Blower Pulley (54 tooth) | 7109-54 |
| Locating Pilot | 7037 |
| Nose Drive Assembly (SAT) | 7103WIN |
| Nose Drive Assembly (POL) | 7103P |
| Drive Coupler | 7034 |
| Idler Pulley Bracket Kit (SAT) | 7069 |
| Idler Pulley Bracket Kit (POL) | 7069P |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|-----------------------------|------------|
| Drive Belt 8mm 56.7" | 7100WIN |
| Idler Pulley | 7027 |
| Blower to Manifold Gasket | 7077 |
| Front Cover Gasket | 7078 |
| Carb Plate to Blower Gasket | 7080WIN |
| 2x4 Carb Plate (SAT) | 7163 |
| 2x4 Carb Plate (POL) | 7163P |
| Nose to Front Cover Gasket | 7079 |
| Pop Off Plate Kit (SAT) | 7155 |
| Pop Off Plate Kit (POL) | 7155P |
| Pop Off Plate Gasket | 7159WIN |
| 2V Accessory Drive Pulley | 7113WIN |
| Idler Pulley "T" Nut | W108 |
| Front Gear Cover (SAT) | 7039 |
| Front Gear Cover (POL) | 7039P |
| Input Shaft | 7105WIN |
| Blower to Manifold Stud Kit | 7082WIN |
| Blower Case Assembly (SAT) | 7178 |
| Blower Case Assembly (POL) | 7178P |
| Rear Bearing Cover (SAT) | 7057 |
| Rear Bearing Cover (POL) | 7057P |
| Front Bearing Plate (SAT) | 7051WIN |
| Front Bearing Plate (POL) | 7051P |
| Rear Bearing Plate (SAT) | 7052WIN |
| Rear Bearing Plate (POL) | 7052P |
| Intake Manifold (SAT) | 7136WIN |
| Intake Manifold (POL) | 7136P |
| Front Rotor Bearing (PR) | 7049 |
| Rear Rotor Bearing (PR) | 7050WIN |
| Gasket and Seal Kit | 9589 |
| Nose Seal | 8000114-00 |
| Nose Bearing | 9599 |



7079



7049



7103P



7178



7027



7163



7155



7039P



7113WIN



7050WIN



7052WIN



7155P



Weiland Service Parts

Marine 142 Series Blowers (Small Block Chevy)

Kit Numbers 6514-1, 6516-1, 6517-1 and 6519-1

| KIT SPECIFIC PARTS FOR 6514-1 AND 6516-1 | Part Number |
|--|-------------|
| 10 Rib Crank Pulley | 6817WIN |
| Supercharger Nose (POL) | 6091 |
| Supercharger Nose (SAT) | 6090 |



6817WIN



6080

| KIT SPECIFIC PARTS FOR 6517-1 & 6519-1 | Part Number |
|--|-------------|
| 10 Rib Crank Pulley | 90830 |
| Crank Spacer | 8901360-24 |
| 3V Accessory Pulley | 155255 |
| Supercharger Nose (POL) | 6091 |
| Supercharger Nose (SAT) | 6090 |



6081



6992

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|--|---------|
| 10 Rib Belt | 6801WIN |
| 10 Rib Idler Pulley | 6899 |
| Blower to Manifold Gasket | 6900 |
| Blower to Manifold Bolts | 6992 |
| Idler Arm (SAT) | 6080 |
| Idler Arm (POL) | 6081 |
| Idler Arm Spring | 6998 |
| Carb Gasket | 6940 |
| Case & Rotor Assembly (SAT) | 6010-1 |
| Case & Rotor Assembly (POL) | 6011-1 |
| Gasket Nose Drive to Case Cover | 6979 |
| Thermostat Gasket | 6941 |
| Stainless Socket Cap Screw Kit | 6991 |
| Marine Offset Thermostat Housing (SAT) | 6220 |
| Marine Offset Thermostat Housing (POL) | 6221WIN |
| Marine Thermostat Spacer (SAT) | 6230WIN |
| Marine Thermostat Spacer (POL) | 6231WIN |
| Gasket and Seal Kit | 9593 |
| Bearing Set | 9592 |
| Drive Gears | 91134 |
| Nose Seal | 9603 |
| Gasket Kit | 91133 |
| Intake Manifold (SAT) | 6110WIN |
| Intake Manifold (POL) | 6111WIN |



6220



90830



6091



6090



6991



6110WIN



91133

Tech Line: 270-781-9741

Weiland Service Parts Marine 144 Series Blowers (Low Profile) Kit Number 155010-2

| KIT SPECIFIC PARTS FOR 155010-2 | Part Number |
|---------------------------------|-------------------|
| 10 Rib 6" Crank Pulley | 93352 |
| Crank Spacer (1.35") | (Call for Part #) |
| 3V Accessory Pulley | 155255 |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|------------------------------------|---------|
| Idler Pulley w/ Bearing (10 Rib) | 6899 |
| Idler Arm (POL) | 6081 |
| Idler Tensioner Spring | 6988 |
| Drive Belt 10 Rib (45.5") | 90825 |
| Gasket & Seal Kit | 9593 |
| Bearing Kit | 9592 |
| Nose Seal | 9603 |
| Blower to Manifold Gasket | 90524 |
| Gasket Kit | 91133 |
| Blower Case Assembly (POL) | 90921-1 |
| Drive Coupler | 7062 |
| Input Housing Complete 9.05" (POL) | 6089P |
| Drive Gear Set | 91134 |
| Intake Manifold | 90581 |
| Blower to Manifold Bolt kit | 6992 |
| Offset Thermostat Adapter (POL) | 90845 |
| Thermostat Spacer (POL) | 155161 |



90524



93352



155161



91133



6992



6081



Weiland Service Parts

Marine 174 Series Blowers (BBC Low Profile)

Kit Numbers 155020-2 and 156021-2

| KIT SPECIFIC PARTS FOR 155020-2 & 156021-2 | Part Number |
|--|-------------|
| 10 Rib 7" Crank Pulley | 90830 |
| Crank Spacer (1.06") | 8901520-24 |
| 3V Accessory Drive Pulley | 155250 |



155250



6080

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|------------------------------------|---------|
| Idler Pulley w/ Bearing | 6899 |
| Idler Arm (SAT) | 6080 |
| Idler Arm (POL) | 6081 |
| Idler Tensioner Spring | 6988 |
| Gasket & Seal Kit | 9593 |
| Bearing Kit | 9592 |
| Nose Seal | 9603 |
| Blower to Manifold Gasket | 90565 |
| Gasket Kit | 91133 |
| Blower Case Assembly (POL) | 90929-1 |
| Blower Case Assembly (SAT) | 90928-1 |
| Drive Coupler | 7062 |
| Input Housing Complete 9.78" (SAT) | 6088 |
| Input Housing Complete 9.78" (POL) | 6088P |
| Drive Gear Set | 91134 |
| Intake Manifold (SAT) | 90584 |
| Intake Manifold (POL) | 90585 |
| Blower to Manifold Bolt Kit | 6992 |
| Offset Thermostat Adapter (POL) | 90845 |
| Thermostat Spacer | 155161 |



90585



90565

*Drive Pulleys on pages 114-116



6992



90845



90830



91133



6081



155161

Tech Line: **270-781-9741**

143

Weiland Service Parts Marine 177 Series Blowers (Big Block Chevy) Kit Numbers 6524-1, 6526-1, 6527-1, 6529-1, 6534-1, 6536-1, 6537-1 and 6539-1

KIT SPECIFIC PARTS FOR 6524-1 & 6526-1 **Part Number**
10 Rib Crank Pulley 7" 6827WIN

KIT SPECIFIC PARTS FOR 6527-1 & 6529-1

| | |
|------------------------|-------|
| 10 Rib Crank Pulley 7" | 90830 |
| Crank Spacer 1.06" | 9614 |

KIT SPECIFIC PARTS FOR 6534-1 & 6536-1

| | |
|------------------------|---------|
| 10 Rib Crank Pulley 7" | 6827WIN |
|------------------------|---------|

KIT SPECIFIC PARTS FOR 6537-1 & 6539-1

| | |
|------------------------|-------|
| 10 Rib Crank Pulley 7" | 90830 |
| Crank Spacer 1.06" | 9614 |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|--|---------|
| 10 Rib Belt | 6803WIN |
| 10 Rib Idler Pulley | 6899 |
| Blower to Manifold Gasket | 6901WIN |
| Input Housing Gasket | 6979 |
| Blower to Manifold Bolt Kit | 6993 |
| Supercharger Nose (POL) | 6091 |
| Supercharger Nose (SAT) | 6090 |
| Blower Case & Rotor Assembly (POL) | 6021-1 |
| Blower Case & Rotor Assembly (SAT) | 6020-1 |
| Marine Offset Thermostat Housing (POL) | 6220 |
| Marine Offset Thermostat Housing (SAT) | 6221WIN |
| Marine Thermostat Spacer (POL) | 6231WIN |
| Marine Thermostat Spacer (SAT) | 6230WIN |
| Idler Arm (POL) | 6081 |
| Idler Arm (SAT) | 6080 |
| Idler Arm Spring | 6998 |
| Carb Gasket | 6940 |
| Thermostat Gasket | 6941 |
| Stainless Socket Cap Screw Kit | 6991 |
| Gasket and Seal Kit | 9593 |
| Drive Gears | 91134 |
| Nose Seal | 9603 |
| Gasket Kit | 91133 |
| Oval Port Intake Manifold (SAT) | 6120WIN |
| Oval Port Intake Manifold (POL) | 6121WIN |
| Rec Port Intake Manifold (SAT) | 6130WIN |
| Rec Port Intake Manifold (POL) | 6131WIN |





Weiland Service Parts

Marine 250 Series Blowers (BBC w / Teflon)

Kit Numbers 155050-2 and 156051-2

KIT SPECIFIC PARTS FOR 155050-2 & 156051-2

| Part Number | |
|-------------------|------------------------------------|
| 155251 | 16 Rib Crank Pulley (5.5") |
| (Call for part #) | Crank Spacer (0.77") |
| 155250 | 3V Accessory Drive Pulley |
| 9616 | 16 Rib Drive Belt (52.40") |
| 6087P | Input Housing Complete (4.07") POL |
| 6087 | Input Housing Complete (4.07") SAT |



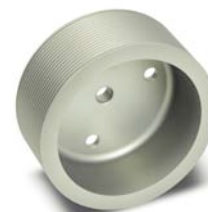
155250

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|--------------------------|---|
| 6699 | Idle Pulley w/ Bearing 16 Rib |
| 6080 | Idle Arm (SAT) |
| 6081 | Idle Arm (POL) |
| 6998 | Idle Tensioner Spring |
| 9593 | Gasket & Seal Kit |
| 9592 | Bearing Kit |
| 9603 | Nose Seal |
| 155285 | Blower to Manifold Gasket |
| 91185 | Carb Plate to Blower Gasket |
| 91056-1/91058-1 (Gilmer) | Blower Case Assembly (SAT) Multi-V-belt |
| 91057-1/91059-1 (Gilmer) | Blower Case Assembly (POL) Multi-V-belt |
| 7062 | Drive Coupler |
| (Call for part #) | Intake Manifold (no pop off) SAT |
| 91092 | Intake Manifold (no pop off) POL |
| 6992 | Blower to Manifold Bolt Kit |
| 93151 | 2x4 Carb Plate (POL) |
| 93150 | 1x4 Carb Plate (POL) |
| 93153 | 1x4 Carb Plate (SAT) |



6080



155251



6992



155285



6081



91185

SUPERCHARGERS

Marine 256 BB Chevy & 144 Service Parts



Weiland Service Parts

Marine 256 Series Blowers (Big Block Chevy) Kit Numbers 6544-1, 6546-1, 6547-1 and 6549-1

KIT SPECIFIC PARTS FOR 6544-1 & 6546-1

16 Rib Crank Pulley

Part Number

6617

KIT SPECIFIC PARTS FOR 6547-1 & 6549-1

16 Rib Crank Pulley

155251

3V Accessory Pulley

155250

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

16 Rib Belt 6602WIN

16 Rib Idler Pulley 6699

Blower to Manifold O-Ring 6904WIN

Blower to Manifold Bolt Kit 6994

Input Housing Gasket 6979

Supercharger Nose Assembly (POL) 6077

Supercharger Nose Assembly (SAT) 6076

Supercharger Nose (POL) 6097

Supercharger Nose (SAT) 6096

Blower Case & Rotor Assembly (POL) 6041-1

Blower Case & Rotor Assembly (SAT) 6040-1

Marine Offset Water Neck (POL) 6241

Marine Offset Water Neck (SAT) 6240

Marine Thermostat Spacer (POL) 6231WIN

Marine Thermostat Spacer (SAT) 6230WIN

Idler Arm (POL) 6081

Idler Arm (SAT) 6080

Idler Arm Spring 6998

Gasket and Seal Kit 9593

Bearing Kit 9592

Nose Seal 9603

Gasket Kit 91133

Intake Manifold (SAT) Rec Port 6140WIN

Intake Manifold (POL) Rec Port 6141



155251



6097



6140WIN



6241



6081



155250



91133



6080



B&M Service Parts

Marine 144 Series Blowers (Old Style)

Kit Numbers 155010 and 155010-1

| KIT SPECIFIC PARTS FOR 155010 & 155010-1 | Part Number |
|--|-------------|
| 10 Rib Crank Pulley | 93352 |
| Crank Spacer (1.35") | 8901360-24 |
| 3V Accessory Drive Pulley | 155255 |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|------------------------------------|---------|
| 10 Rib Tensioner (A) | 91163 |
| 6 Rib Tensioner (A) | 90822 |
| 10 Rib Drive Belt (45.5") | 90825 |
| 6 Rib Drive Belt (45.5") | 90824 |
| Gasket & Seal Kit | 91165 |
| Blower to Manifold Gasket | 90524 |
| Nose Seal | 91192 |
| Nose Bearing & Seal | 91191 |
| Case Assembly (POL) | 90921-1 |
| Drive Coupler | 7063 |
| Drive Gears (Keyed) | 91168 |
| Drive Gears (Splined) | 91186 |
| Input Shaft & Coupler Kit | 91180 |
| Intake Manifold (POL) | 90581 |
| Blower to Manifold Bolt Kit | 6992 |
| Offset Thermostat Adapter | 90845 |
| Thermostat Spacer | 155161 |
| 10 Rib Tensioner Pulley w/ Bearing | 91179 |



91165



155161

(A) NOSE MOUNTED TENSIONERS WILL NOT WORK APPLICATIONS WITH WATER PUMP MOUNTED TENSIONER.

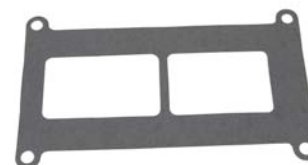
*Drive Pulleys on pages 114-116



7063



90845



90524



6992



93352

Tech Line: **270-781-9741**

147

B&M Service Parts 174 Series Blowers (BBC Low Profile, Old Style) Various Kit Numbers

| SERVICE PARTS | Part Number |
|-----------------------------------|-------------|
| 10 Rib Crank Pulley (7") | 90830 |
| Crank Spacer (3.05") | 90831 |
| Input Assembly Complete (SAT) | 90889 |
| 10 Rib Tensioner (A) | 91163 |
| 6 Rib Tensioner (A) | 90822 |
| Intake Manifold | 90584 |
| 10 Rib Drive Belt | 90827 |
| 6 Rib Drive Belt | 90826 |
| Gasket & Seal Kit | 91165 |
| Blower to Manifold Gasket | 90565 |
| Nose Seal | 91192 |
| Nose Bearing & Seal | 91191 |
| Input Shaft & Coupler Kit | 91182 |
| Gear Set (Keyed) | 91168 |
| Gear Set (Splined) | 91186 |
| Front Rotor Bearings (Single Row) | 91173 |
| Case & Rotor Assembly (SAT) | 90928-1 |
| Case & Rotor Assembly (POL) | 90929-1 |
| Blower to Manifold Bolt kit | 6992 |



91165



90830



90565



90831

(A) NOSE MOUNTED TENSIONERS WILL NOT WORK APPLICATIONS WITH WATER PUMP MOUNTED TENSIONER *Drive Pulleys on pages 114-116

B&M Service Parts Marine 174 Series Blowers (Old Style) Kit Numbers 155020 and 155020-1

| KIT SPECIFIC PARTS FOR 155020 & 155020-1 | Part Number |
|--|-------------|
| 10 Rib 7" Crank Pulley | 90830 |
| Crank Spacer (1.06") | 8901520-24 |
| 3V Accessory Drive Pulley | 155250 |

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|----------------------------------|---------|
| 10 Rib Tensioner (A) Severe Duty | 155258 |
| 6 Rib Tensioner (A) | 90822 |
| 10 Rib Drive Belt | 90827 |
| 6 Rib Drive Belt | 90826 |
| Gasket & Seal Kit | 91165 |
| Blower to Manifold Gasket | 90565 |
| Nose Seal | 91192 |
| Nose Bearing & Seal | 91191 |
| Case Assembly (POL) | 90929-1 |
| Drive Coupler | 7063 |
| Drive Gears (Keyed) | 91168 |
| Drive Gears (Splined) | 91186 |
| Intake Manifold (POL) | 90585 |
| Blower to Manifold Bolt Kit | 6992 |
| Offset Thermostat Adapter | 90845 |
| Thermostat Spacer | 155161 |



91165



155250



155161



6992



7063



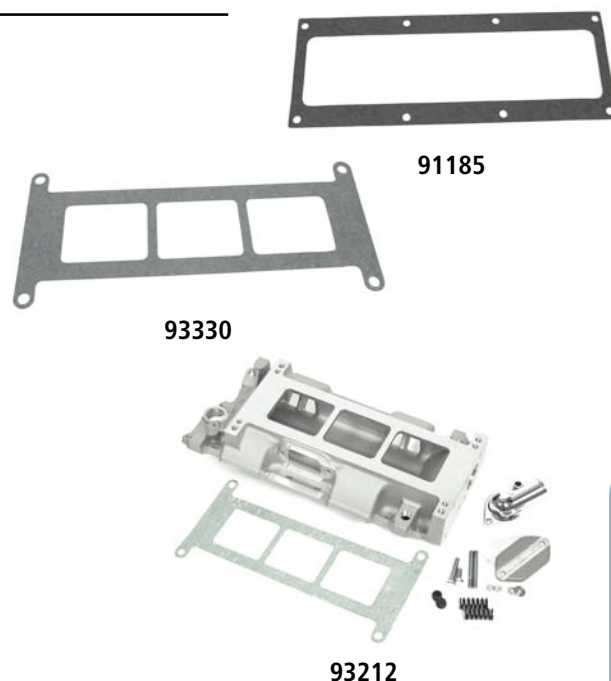
90565

(A) NOSE MOUNTED TENSIONERS WILL NOT WORK APPLICATIONS WITH WATER PUMP MOUNTED TENSIONER. *Drive Pulleys on pages 114-116



B&M Service Parts 250 Series Blowers (SBC Gilmer) Various Kit Numbers

| SERVICE PARTS | Part Number |
|---------------------------------------|-------------|
| Bottom Blower Drive Pulley (56 tooth) | 91097 |
| Top Drive Pulley (48 tooth) | 91000 |
| Top Drive Pulley (45 tooth) | 91001 |
| Top Drive Pulley (42 tooth) | 91002 |
| Top Drive Pulley (39 tooth) | 91003 |
| Top Drive Pulley (36 tooth) | 91004 |
| Top Drive Pulley (34 tooth) | 91005 |
| Blower Case Assembly (SAT) | 91056-1 |
| Blower Case Assembly (POL) | 91057-1 |
| Drive Belt (2" Wide) 50.4" long | 91095 |
| Input Housing (POL) | 91153 |
| Idler Pulley | 91094 |
| Gasket & Seal Kit | 91167 |
| Blower to Manifold Gasket | 93330 |
| Intake Manifold (SAT) | 93212 |
| Intake Manifold (POL) | 93211 |
| Drive Gear Set (Splined) | 91168 |
| Drive Gear Set (Keyed) | 91186 |
| Pop Off Valve Gasket | 93333 |
| Pop Off Valve Kit (POL) | 93335 |
| 2x4 Carb Plate | 93151 |
| 1x4 Carb Plate | 93150 |
| Carb Plate Gasket | 91185 |
| Idler Bracket Kit | 91055 |
| Nose Seal | 91192 |
| Nose Bearing & Seal | 91191 |
| Crank Spacer (1.35") | 8901286-06 |



B&M Service Parts 250 Series Blowers (BBC Gilmer) Various Kit Numbers

| SERVICE PARTS | Part Number |
|--------------------------------------|-------------|
| Lower Blower Drive Pulley (72 tooth) | 91089 |
| Top Drive Pulley (48 tooth) | 91000 |
| Top Drive Pulley (45 tooth) | 91001 |
| Top Drive Pulley (42 tooth) | 91002 |
| Top Drive Pulley (39 tooth) | 91003 |
| Top Drive Pulley (36 tooth) | 91004 |
| Top Drive Pulley (34 tooth) | 91005 |
| Blower Case Assembly (POL) | 91057-1 |
| Blower Case Assembly (SAT) | 91056-1 |
| Drive Belt (2" Wide) 56.7" long | 93266 |
| Input Housing (POL) | 91155 |
| Idler Pulley | 91094 |
| Gasket & Seal Kit | 91167 |
| Blower to Manifold Gasket | 93330 |
| Intake Manifold (POL) | 93218 |
| Drive Gear Set (Splined) | 91168 |
| Drive Gear Set (Keyed) | 91186 |
| Pop Off Valve Gasket | 9615 |
| Pop Off Valve Kit | 93338 |
| 2x4 Carb Plate | 93151 |
| 1x4 Carb Plate | 93150 |
| Carb Plate Gasket | 91185 |
| Idler Bracket Kit (POL) | 93246 |
| Nose Seal | 91192 |
| Nose Bearing & Seal | 91191 |
| Crank Spacer (1.53") | 8901284-06 |



Tech Line: 270-781-9741

149

Marine 250 Series Blowers (Old Style 16 Rib) Kit Numbers 155050 and 155050-1

KIT SPECIFIC PARTS FOR 155050 & 155050-1 Part Number

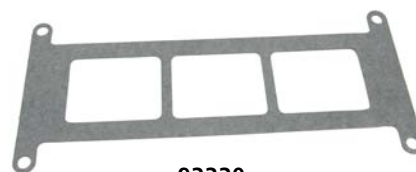
| | |
|----------------------------|------------|
| 16 Rib Crank Pulley (5.5") | 155251 |
| Crank Spacer (0.84") | 8901331-24 |
| 3V Accessory Drive Pulley | 155250 |
| 16 Rib Drive Belt (53.75") | 155260 |
| 16 Rib Tensioner Assembly | 155252 |



155251

GENERAL SERVICE PARTS FOR KITS LISTED ABOVE

| | |
|--------------------------------------|---------|
| 16 Rib Blower Pulley (Splined) 2.75" | 155191 |
| 16 Rib Blower Pulley (Splined) 3.00" | 155192 |
| 16 Rib Blower Pulley (Splined) 3.25" | 155193 |
| Gasket & Seal Kit | 91167 |
| Blower to Manifold Gasket | 93330 |
| Nose Seal | 91192 |
| Carb Plate to Blower Gasket | 91185 |
| Nose Bearing & Seal | 91191 |
| Blower Case Assembly (POL) | 91057-1 |
| Input Shaft & Coupler Kit | 155272 |
| Drive Gears (Keyed) | 91168 |
| Drive Gears (Splined) | 91186 |
| Input Housing 4.07 (Splined) POL | 91093 |
| Intake Manifold | 91092 |
| Blower to Manifold Bolt Kit | 6992 |
| 2x4 Carb Plate (POL) | 93151 |
| 1x4 Carb Plate (POL) | 93150 |
| 1x4 Carb Plate Offset (POL) | 93153 |
| 16 Rib Idler Pulley | 155254 |



93330



155272



155252



155250



91093



6992



155192



91185



Weiland Retro T-shirts -

Available direct from Weiland
@ www.weiland.com!

(Back)



(Front)

10000-__WND

Artwork is by renowned artist Chris Froggett. Features a classic front engine fuel dragster powered by a Weiland equipped, blown and injected HEMI®. You can almost hear the cackle of the Nitro in the flaming zoomies as the pilot readies for his pass. The classic Weiland logos take you back to the good old days with a large dragster print on the back and a pocket sized HEMI® on the front chest. It is printed in vivid colors on a Hanes Beefy T. You will be the talk of the pits on raceday or cruise night. Make sure you get the whole set of Classic Holley Tees. The Holley rat-rod, Weiland dragster and the Hooker '55 Chevy should be a part of every gearhead's collection.

- High quality Hanes 100% cotton, preshrunk Beefy-T white shirt with a cool retro graphic on front lapel and on the back.
- Available in sizes from small to triple extra large.
- Add SM, MD, LG, XL, XXL or XXXL to part number when placing order.

(Back)



(Front)

10002-__WND

Weiland Power and Speed Retro Tee

Artwork is by renowned artist Chris Froggett.

Flashback to Bonneville, 1955... Legend Tom Beatty pushes his super-charged flathead powered belly tanker equipped with Weiland Power and Speed parts to an astounding two-way average of 211.144 mph. Famed artist Chris Froggett vividly captures the action in his classic style on the latest Retro Series T-shirt. In addition to the large print on the back, Weiland's historic "Speed and Power" logo adorns the front chest area. Get yours today and be the envy of all your friends on cruise night.

- High quality Hanes 100% cotton, preshrunk Beefy-T navy blue shirt with a cool retro graphic on front lapel and on the back.
- Available in sizes from small to triple extra large.
- Add SM, MD, LG, XL, XXL or XXXL to part number when placing order.

Weiland Metal Sign



10001WND

Dress up any shop with this retro Weiland stamped metal sign. Drawn by renowned artist, Chris Froggett, this dimensional sign brings Weiland's rich history to life through the depiction of a blown Hemi! At approximately 20" x 20", it's large enough to get attention, but still sized to be tasteful in any location.

Weiland Banner



36-270

The manifold's in your car, so put the banner on your wall! Weiland's banner is made from heavy nylon, with reinforced stitched hems on all four sides. Measures 2 ft x 8 ft.

Tech Line: **270-781-9741**

151

PART NUMBER TO PAGE INDEX

| Part # | Page | Part # | Page | Part # | Page | Part # | Page | Part # | Page | Part # | Page |
|---------------|--------|---------|------|---------|------|---------|--------|---------|--------|------------|--------|
| 0-80572S | 106 | 6021-1 | 121 | 6542-1 | 81 | 7051P | 122 | 7476P | 121 | 8218 | 58 |
| 0-80573S | 107 | 6040-1 | 121 | 6543-1 | 81 | 7052WIN | 122 | 7481 | 95 | 8226 | 59 |
| 0-80575S | 106 | 6041-1 | 121 | 6544-1 | 103 | 7052P | 122 | 7481P | 95 | 8227 | 59 |
| 0-80576S | 107 | 6062 | 119 | 6546-1 | 103 | 7057 | 122 | 7482 | 95 | 8229 | 59 |
| 0-80577S | 107 | 6063 | 119 | 6547-1 | 103 | 7057P | 122 | 7482P | 95 | 8230 | 59 |
| 0-80592S | 106 | 6065 | 119 | 6549-1 | 103 | 7062 | 119 | 7483 | 95 | 8242 | 53 |
| 17-6 | 45 | 6066 | 119 | 6602WIN | 117 | 7063 | 119 | 7483P | 95 | 8250 | 51 |
| 17-9 | 45 | 6070 | 119 | 6620 | 114 | 7064 | 119 | 7487 | 95,105 | 8251 | 51 |
| 17-13 | 48,110 | 6071 | 119 | 6623 | 114 | 7064P | 119 | 7487P | 95,105 | 8252 | 51 |
| 17-14 | 48,110 | 6072 | 119 | 6691 | 114 | 7066 | 119 | 7488 | 95,105 | 8253 | 51 |
| 17-27 | 47 | 6073 | 119 | 6692 | 114 | 7066P | 119 | 7488P | 95,105 | 8501 | 15,18 |
| 17-34 | 47 | 6074 | 119 | 6693 | 114 | 7067 | 119 | 7515 | 38 | 8501P | 15,18 |
| 17-43 | 45 | 6075 | 119 | 6694 | 114 | 7067P | 119 | 7516 | 40 | 8501C | 15,18 |
| 17-57 | 47 | 6076 | 119 | 6695 | 114 | 7068 | 119 | 7517 | 40 | 8502 | 15,18 |
| 17-58 | 60 | 6077 | 119 | 6696 | 114 | 7068P | 119 | 7530 | 20 | 8502P | 15,18 |
| 17-59 | 46 | 6080 | 119 | 6699 | 119 | 7069 | 119 | 7531 | 20 | 8502C | 15,18 |
| 17-62 | 46 | 6081 | 119 | 6700 | 117 | 7069P | 119 | 7532 | 20 | 9001 | 44 |
| 17-70 | 47 | 6082 | 119 | 6701WIN | 117 | 7070 | 119 | 7533 | 34 | 9001P | 44 |
| 17-72 | 46 | 6083 | 119 | 6702WIN | 117 | 7070P | 119 | 7534 | 35 | 9003 | 44 |
| 36-270 | 151 | 6085 | 119 | 6703WIN | 117 | 7071 | 119 | 7538 | 35 | 9006 | 44 |
| 77-144CSBE-1 | 83 | 6086 | 119 | 6710 | 114 | 7071P | 119 | 7539 | 45 | 9007 | 44 |
| 77-144CSBEP-1 | 83 | 6088 | 119 | 6711 | 114 | 7072 | 119 | 7540 | 23,26 | 9008 | 47 |
| 77-174FSB-1 | 85 | 6088P | 119 | 6712 | 114 | 7072P | 119 | 7540P | 23,26 | 9208 | 52 |
| 77-174FSBP-1 | 85 | 6090 | 119 | 6713 | 114 | 7077 | 118 | 7541 | 9 | 9208P | 52 |
| 77-250CSB-1 | 91 | 6091 | 119 | 6714 | 114 | 7078 | 118 | 7542 | 23,26 | 9212 | 52 |
| 77-250CSBP-1 | 91 | 6092 | 119 | 6720 | 114 | 7079 | 118 | 7542P | 23,26 | 9212P | 52 |
| 77-250CSBP-1 | 91,103 | 6093 | 119 | 6721 | 114 | 7080WIN | 118 | 7545 | 33 | 9213 | 53 |
| 108-4 | 48,110 | 6094 | 119 | 6723 | 114 | 7082WIN | 122 | 7546 | 19 | 9213P | 53 |
| 108-37 | 46 | 6095 | 119 | 6790 | 114 | 7093 | 108 | 7547-1 | 19 | 9220 | 55 |
| 108-62 | 48,110 | 6096 | 119 | 6791 | 114 | 7100WIN | 117 | 7620 | 29,30 | 9221 | 55 |
| 108-73 | 48,110 | 6097 | 119 | 6792 | 114 | 7103WIN | 119 | 7621 | 29,30 | 9222 | 56 |
| 108-80 | 43 | 6100 | 121 | 6793 | 114 | 7103P | 119 | 7622 | 29,30 | 9223 | 56 |
| 108-117 | 43 | 6101WIN | 121 | 6794 | 114 | 7104WIN | 119 | 7623 | 29,30 | 9224 | 57 |
| 120-102 | 109 | 6110WIN | 121 | 6799 | 119 | 7104P | 119 | 7624 | 29,30 | 9240 | 52 |
| 120-141 | 109 | 6111WIN | 121 | 6800 | 117 | 7105WIN | 119 | 7740-1 | 81 | 9240P | 52 |
| 120-144 | 109 | 6112 | 121 | 6801WIN | 117 | 7109-50 | 116 | 7741-1 | 87 | 9241 | 56 |
| 120-145 | 109 | 6112P | 121 | 6802WIN | 117 | 7109-51 | 116 | 7750-1 | 81 | 9242P | 57 |
| 120-146 | 109 | 6120WIN | 121 | 6803WIN | 117 | 7109-52 | 116 | 7751-1 | 87 | 9243 | 57 |
| 120-147 | 109 | 6121WIN | 121 | 6806WIN | 117 | 7109-53 | 116 | 8000 | 17 | 9592 | 118 |
| 120-148 | 109 | 6130WIN | 121 | 6807WIN | 117 | 7109-54 | 116 | 8004 | 16 | 9600 | 118 |
| 120-149 | 109 | 6131WIN | 121 | 6810WIN | 114 | 7109-55 | 116 | 8005WIN | 26 | 9609 | 114 |
| 220-5 | 109 | 6140WIN | 121 | 6811WIN | 114 | 7109-57 | 116 | 8007 | 32 | 9901-101-1 | 21 |
| 300-14 | 35 | 6141 | 121 | 6813WIN | 114 | 7109-59 | 116 | 8008 | 34 | 9901-102-1 | 21 |
| 300-64 | 19 | 6150WIN | 121 | 6823WIN | 114 | 7109-61 | 116 | 8009 | 34 | 9901-107 | 21 |
| 300-72S | 39 | 6200 | 113 | 6890 | 114 | 7109-63 | 116 | 8010 | 41 | 9901-201 | 31 |
| 300-74S | 39 | 6201WIN | 113 | 6891 | 114 | 7132WIN | 113 | 8012 | 41 | 9901-202 | 32 |
| 300-75S | 39 | 6220 | 113 | 6892 | 114 | 7132P | 113 | 8012C | 42 | 9901-203 | 31 |
| 300-111 | 25,26 | 6221WIN | 113 | 6893 | 114 | 7134P | 113 | 8016 | 18 | 9901-204 | 32 |
| 300-111P | 25,26 | 6230WIN | 113 | 6894 | 114 | 7136WIN | 121 | 8017 | 27 | 9901-205 | 31 |
| 300-111C | 25,26 | 6231WIN | 113 | 6899 | 119 | 7136P | 121 | 8018 | 27 | 9901-206 | 32 |
| 301-20 | 44 | 6240 | 113 | 6900 | 118 | 7138WIN | 121 | 8019 | 27 | 9901-207 | 31 |
| 301-44 | 43 | 6241 | 113 | 6901WIN | 118 | 7138P | 121 | 8019C | 27 | 9901-209 | 31 |
| 720-1 | 111 | 6500-1 | 81 | 6902WIN | 118 | 7151 | 121 | 8020 | 38 | 9901-211 | 31 |
| 720-3 | 111 | 6502-1 | 81 | 6904WIN | 118 | 7151P | 121 | 8020C | 38 | 10000WWD | 151 |
| 720-11 | 111 | 6503-1 | 81 | 6920WIN | 118 | 7155WIN | 122 | 8021 | 42 | 10001WWD | 151 |
| 720-12 | 111 | 6504-1 | 81 | 6940 | 118 | 7157WIN | 122 | 8022 | 32 | 10002WWD | 151 |
| 720-13 | 111 | 6505-1 | 89 | 6941 | 118 | 7158WIN | 118 | 8023 | 39 | 61551 | 121 |
| 720-31 | 111 | 6506-1 | 89 | 6979 | 118 | 7159WIN | 118 | 8023C | 40 | 64221 | 112 |
| 720-33 | 111 | 6507-1 | 81 | 6980 | 108 | 7162WIN | 118 | 8024 | 16 | 64280 | 109 |
| 1006 | 109 | 6508-1 | 81 | 6981 | 108 | 7162P | 118 | 8120 | 11,16 | 90520 | 112 |
| 1007WIN | 109 | 6509-1 | 81 | 6991 | 122 | 7163 | 118 | 8120P | 11,16 | 90523 | 113 |
| 1009WIN | 109 | 6510-1 | 81 | 6992 | 122 | 7163P | 118 | 8120C | 11,16 | 90524 | 118 |
| 1010WIN | 109 | 6512-1 | 89 | 6993 | 122 | 7164 | 118 | 8121 | 11,16 | 90534 | 114 |
| 1734WIN | 113 | 6513-1 | 89 | 6994 | 122 | 7164P | 118 | 8121P | 11,16 | 90541 | 114 |
| 1913 | 44 | 6514-1 | 99 | 6998 | 119 | 7165 | 118 | 8121C | 11,16 | 90565 | 118 |
| 1932 | 44 | 6516-1 | 99 | 6998 | 122 | 7165P | 118 | 8124 | 37,38 | 90580 | 121 |
| 1981 | 30 | 6517-1 | 99 | 7006 | 117 | 7166 | 108 | 8124P | 37,38 | 90581 | 121 |
| 1984 | 21 | 6519-1 | 99 | 7007 | 117 | 7167 | 108 | 8124C | 37,38 | 90584 | 121 |
| 1985 | 30 | 6520-1 | 89 | 7008 | 117 | 7178 | 121 | 8150 | 13,17 | 90585 | 121 |
| 1993 | 42 | 6521-1 | 89 | 7009 | 117 | 7178P | 121 | 8150P | 13,17 | 90592 | 114 |
| 1994 | 40 | 6522-1 | 89 | 7013 | 117 | 7185 | 97,105 | 8150C | 13,17 | 90633 | 48,109 |
| 1995 | 33 | 6523-1 | 89 | 7024 | 119 | 7185P | 97,105 | 8151 | 13,17 | 90633 | 110 |
| 1998 | 39 | 6524-1 | 101 | 7024P | 119 | 7186 | 97,105 | 8151P | 13,17 | 90634 | 114 |
| 3009 | 109 | 6526-1 | 101 | 7025 | 119 | 7186P | 97,105 | 8151C | 13,17 | 90636 | 114 |
| 3010 | 48,110 | 6527-1 | 101 | 7027 | 119 | 7189 | 105 | 8204 | 43 | 90683 | 112 |
| 3984 | 21 | 6529-1 | 101 | 7029-32 | 116 | 7189P | 105 | 8206 | 43 | 90684 | 112 |
| 4000 | 44 | 6530-1 | 89 | 7029-33 | 116 | 7220 | 48,110 | 8207 | 60 | 90721 | 114 |
| 4021 | 44 | 6531-1 | 89 | 7029-34 | 116 | 7221 | 48,110 | 8209 | 54 | 90740 | 114 |
| 4022 | 44 | 6532-1 | 89 | 7029-35 | 116 | 7222 | 48,110 | 8209P | 54 | 90748 | 112 |
| 4023 | 44 | 6533-1 | 89 | 7029-36 | 116 | 7223 | 48,110 | 8210WIN | 53 | 90822 | 119 |
| 4025 | 44 | 6534-1 | 101 | 7029-37 | 116 | 7263 | 33 | 8210P | 53 | 90824 | 117 |
| 4027 | 44 | 6536-1 | 101 | 7029-38 | 116 | 7282 | 41 | 8211WIN | 54 | 90825 | 117 |
| 4032 | 44 | 6537-1 | 101 | 7029-39 | 116 | 7460 | 47 | 8211P | 54 | 90826 | 117 |
| 6010-1 | 121 | 6539-1 | 101 | 7049 | 122 | 7465 | 47 | 8214P | 60 | 90827 | 117 |
| 6011-1 | 121 | 6540-1 | 93 | 7050WIN | 122 | 7466 | 45 | 8215P | 53 | 90845 | 113 |
| 6020-1 | 121 | 6541-1 | 93 | 7051WIN | 122 | 7476 | 121 | 8217 | 58 | 90869 | 112 |