CHEVROLET MANIFOLDS

Part #





Chevrolet

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

9901-206

· Machined for standard deck blocks

- 3000-6500 RPM power band
- Designed for port fuel injection systems
- Accepts 2000 cfm Holley 4-bbl throttle body
- Single plane manifold design
- Brass engine coolant crossover passage
- Fuel rail kit available. Order Holley P/N 9900-149

INSTALLATION

9900-139 (2000 CFM)

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

THROTTLE BODY RECOMMENDATIONS





REGULATORS



Chevrolet

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

9901-208



THROTTLE BODY RECOMMENDATIONS

9900-135 (1000 CFM)

Features

- Machined for tall deck blocks
- 3000-6500 RPM power band
- Designed for port fuel injection systems
- Accepts 2000 cfm Holley 4-bbl throttle body
- · Single plane manifold design
- · Brass engine coolant crossover passage
- Fuel rail kit available. Order Holley P/N 9900-149.
- Performance fuel injection kits available.

7544

WĚIẠND

X-CELerator









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

CARBURETOR RECOMMENDATIONS 0-9022 (800 CFM); 0-80443 (850 CFM); 0-80444 (850 CFM)

INSTALLATION

Chevrolet

Will fit tall blocks with use of Weiand #8206 manifold spacer plate kit.

SPECIFICATIONS

Height - frt. 4.50", rr. 6.00". Shipping weight is 23 lbs.

Features

- Machined for standard deck blocks
- 1500-7000 RPM power band
- Single plane/open plenum design
- · Square flange carburetor mounting





CHEVROLET MANIFOLDS

Part #



• Machined for standard deck blocks

Single plane/open plenum designSquare flange carburetor mounting

• 1800-7300 RPM power band

Chevrolet

396, 402, 427, 454, 502 Rectangular Port V8 7513

CARBURETOR RECOMMENDATIONS

0-80558 (830 CFM); 0-80443 (850 CFM); 0-80444 (850 CFM)

INSTALLATION

Will fit tall blocks with use of Weiand #8204 manifold spacer plate kit.



SPECIFICATIONS

Height - frt. 4.50", rr. 6.00". Shipping weight is 23 lbs.



Chevrolet

396, 402, 427, 454, 502 V8 Rectangular Port V8 7521

CARBURETOR RECOMMENDATIONS

0-80558 (830 CFM); 0-80443 (850 CFM); 0-80444 (850 CFM)

INSTALLATION

Will fit tall blocks with use of spacer P/N 8204.

SPECIFICATIONS

Height - frt. 5.81", rr. 7.38". Shipping weight is 24 lbs.



Features

Features

- Machined for standard deck blocks
- 2500-8200 RPM power band
- Single plane/open plenum design
- Square flange carburetor mounting



98

CHEVROLET MANIFOLDS

Part #





Holley

Chevrolet

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

300-5



REGULATORS

Features

- Machined for standard deck blocks
- 4500-8500 RPM power band
- Single plane/ open plenum design
- Deep plenum design with isolated runners
- Square flange carburetor mounting

SPECIFICATIONS

Height - frt. 4.77"; rr. 6.16"

INSTALLATION

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



CARBURETOR |

0-80558 (830 CI

0-80444 (850 CI



Chevrolet

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

CARBURETOR RECOMMENDATIONS

Height - frt. 5.81", rr. 7.38". Shipping weight is 25 lbs.

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

7522

WEIAND













Features

- Machined for standard deck blocks
- 2800-8500 RPM power band
- Single plane/open plenum design
- 4500 DOMINATOR HPflange carburetor mounting

Chevrolet

SPECIFICATIONS

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

7527







Features

- Machined for tall deck blocks
- 2800-8500 RPM power band
- Single plane/open plenum design
- Manifold is machined for standard deck height distributor
- 4500 DOMINATOR HPflange carburetor mounting

CARBURETOR RECOMMENDATIONS 0-75011-1 (1250 CFM); 0-80340-1 (1050CFM) **SPECIFICATIONS** Height - frt. 6.13", rr. 7.69". Shipping weight is 28 lbs.







ē

Commander 950 4-Bbl Pro-Jection System recommendations:

- 650 CFM, P/N 950-53
- 700 CFM, P/N 950-52
- 900 CFM. P/N 950-51

1391) Una 2101019A1

Med Wells



CHEVROLET MANIFOLDS

Part #



Chevrolet

396, 402, 427, 454, 502 Oval Port V8 7523

CARBURETOR RECOMMENDATIONS

0-80558 (830 CFM); 0-80443 (850 CFM)

SPECIFICATIONS

Height - frt. 5.81", rr. 7.38". Shipping weight is 24 lbs.

INSTALLATION

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



Square flange carburetor mounting

• Machined for standard deck blocks

2500-7900 RPM power bandSingle plane/open plenum design

Chevrolet

396, 402, 427, 454, 502 Oval Port V8 7528

CARBURETOR RECOMMENDATIONS

0-80558 (830 CFM); 0-80443 (850 CFM)

SPECIFICATIONS

Height - frt. 6.13", rr. 7.69". Shipping weight is 28 lbs.



Features

Features

- · Machined for tall deck blocks
- 2500-7900 RPM power band
- Single plane/open plenum design
- Manifold is machined for standard deck height distributor
- Square flange carburetor mounting

Chevrolet

396, 402, 427, 454, 502 Oval Port V8 7524

CARBURETOR RECOMMENDATIONS

0-80340-1 (1050 CFM); 0-75011-1 (1250 CFM)

INSTALLATION

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

SPECIFICATIONS

Height - frt. 5.81", rr. 7.38". Shipping weight is 25 lbs.



Features

- Machined for standard deck blocks
- 2800-8300 RPM power band
- Single plane/open plenum design
- 4500 DOMINATOR HPflange carburetor mounting

- 650 CFM, P/N 950-53
- 700 CFM, P/N 950-52
- 900 CFM, P/N 950-51

CHEVROLET MANIFOLDS Chevrolet 396, 402, 427, 454, 502 Oval Port V8 THROTTLE BODY RECOMMENDATIONS 9900-135 (1000 CFM) **Features** • Machined for standard deck blocks • 2800-7000 RPM power band WĚIAND • Designed for port fuel injection installations • Injector and hold-down bosses are not machined INSTALLATION Will fit tall blocks with use of WEIAND spacer plate kit, P/N 8206.

• Allows customizing of port fuel injection installation

• High Flow Fuel Rail Kits available.

Part #

7554

7553

5951

• High Performance Fuel Injectors











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

THROTTLE BODY RECOMMENDATIONS

9900-135 (1000 CFM)

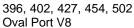
Features

- Machined for standard deck blocks
- 2800-7000 RPM power band
- Designed for port fuel injection installations
- Injector and hold-down bosses are not machined
- Allows customizing of port fuel injection installation
- High Flow Fuel Rail Kits available.
- High Performance Fuel Injectors available.

INSTALLATION

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

Chevrolet



- · Machined for standard deck blocks
- 2800-7000 RPM power band
- Designed for port fuel injection installations
- Injector and hold-down bosses are not machined
- · Allows customizing of port fuel injection installation
- High Flow Fuel Rail Kits available.
- High Performance Fuel Injectors available.

INSTALLATION

Features

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

101



































Med Well as



CHEVROLET MANIFOLDS

Part #



Chevrolet

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

5955

Features

- Machined for standard deck blocks
- 2500-7800 RPM power band
- Designed for port fuel injection installations
- · Injector and hold-down bosses are not
- Allows customizing of port fuel injection installation
- High Flow Fuel Rail Kits available.
- High Performance Fuel Injectors available.



INSTALLATION

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

Chevrolet

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

3981



CARBURETOR RECOMMENDATIONS

0-80558 (830CFM); 0-80443 (850 CFM)

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

SPECIFICATIONS

Height - frt. 11.56", rr. 12.00". Shipping weight is 31 lbs.



Features

- · Machined for standard deck blocks
- 2500-7000 RPM power band
- 1 x 4 carburetor setup
- · 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

Hi-Ram



396, 402, 427, 454, 502

3985

Features

- Machined for standard deck blocks
- 2500-7000 RPM power band
- 1 x 4 carburetor setup
- · Square flange carburetor mounting

Rectangular Port V8

CARBURETOR RECOMMENDATIONS

0-80558 (830CFM); 0-80443 (850 CFM)

INSTALLATION

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

SPECIFICATIONS

Height - frt. 11.56", rr. 12.00". Shipping weight is 31 lbs.

- WĚIAND
- Special D-shaped port runner design
- Large plenum chamber
- GM HEI ignition will not clear
- Separate tops, runners and gaskets available



102

www.hollay.com

CHEVROLET MANIFOLDS

Part #



· Machined for standard deck blocks

· Square flange carburetor mounting

• 2500-7800 RPM power band

Features

Features

Chevrolet

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

1981

CARBURETOR RECOMMENDATIONS

0-80537 (750 CFM)

INSTALLATION

Will fit truck block with use of WEIAND #8206 manifold spacer plate kit.

SPECIFICATIONS

Height - frt. 10.12", rr. 10.93". Shipping weight is 30 lbs.



- Special D-shaped port runner design
- · Large plenum chamber
- · GM HEI ignition will not clear
- · Separate tops, runners and gaskets available



Chevrolet

396, 402, 427, 454, 502

1985

Rectangular Port V8

CARBURETOR RECOMMENDATIONS

0-80537 (750 CFM)

INSTALLATION

Will fit truck block with use of WEIAND #8204 manifold spacer plate kit.

SPECIFICATIONS

Height - frt. 10.12", rr. 10.93". Shipping weight is 30 lbs.







- 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





Base Only



Features

- Machined for standard deck blocks
- 6,500-10,000 RPM power band
- Individual runner/mini-plenum design

Chevrolet

396, 402, 427, 454 Rectangular Port V8

Benefits Designed for maximum power on competition engines

- Runner length designed to optimize the velocity and flow of the fuel/air intake charge to achieve greater cylinder filling at 8,500+ RPM
- Can run either model 4150 or 4500 Dominator carburetors depending on top/flange used
- 4500 Dominator top locates throttle bores directly over individual runner entries for optimum cylinder distribution

CARBURETOR RECOMMENDATIONS

• 0-80537 (750 CFM); 0-75010-1 (1150 CFM)

| Interchangeable Tops | | Throttle |
|----------------------|-------------------|-------------|
| 4150 | 4500 Dominator | Linkage Kit |
| 300-204 | 300-206 | 20-24 |

1391) Una 2101019A1

























Will will see the second



CHRYSLER MANIFOLDS

Part #



Chrysler

318 (Late), 340, 360 V8

8007

Stock Heads

Features

- High rise/dual plane design
- Idle-6000 RPM power band
- Spread bore and square bore carburetor mounting flanges

CARBURETOR RECOMMENDATIONS

0-80551 (600 CFM Square bore); 0-80552 (6650 CFM Spread bore)

INSTALLATION

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

SPECIFICATIONS

Height - frt. 4.88", rr. 5.94". Shipping weight is 22 lbs.



Chrysler

318 (Late), 340, 360 V8

8022

CARBURETOR RECOMMENDATIONS

0-80551 (600 CFM); 0-80559 (600 CFM); 0-9015 (750 CFM)

SPECIFICATIONS

Height - frt. 4.88", rr. 5.94". Shipping weight is 23 lbs.



Features

- High rise/dual plane design
- Idle-6800 RPM power band
- Square flange carburetor mounting



- 650 CFM, P/N 950-53
- 700 CFM, P/N 950-52
- 900 CFM, P/N 950-51



MEIWIN LOUGH

CHRYSLER MANIFOLDS

Part #



Chrysler

318 (from 1967), 340, 360 V8

7545



0-80551 (600 CFM); 0-80559 (600 CFM); 0-9015 (750 CFM)

SPECIFICATIONS

Height - frt. 4.50", rr. 5.63". Shipping weight is 17 lbs.





Features

Features

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







4500-8500 RPM power band
Fits stock Chrysler heads only
Single plane/high rise design
Deep plenum with isolated runners
Universal flange carburetor mounting

Chrysler

318 (from 1967), 340, 360 V8

300-8

)-8

CARBURETOR RECOMMENDATIONS

0-80537 (750 CFM); 0-9015 (750 CFM); 0-9022 (800 CFM)

SPECIFICATIONS

Height - frt. 4.71", rr. 5.58"



STIENCE WOLLD'S







WATER DAPONENTS



Chrysler

318 (from 1967), 340, 360 V8

300-17

CARBURETOR RECOMMENDATIONS

0-80537 (750 CFM); 0-9015 (750 CFM); 0-9022 (800 CFM)

SPECIFICATIONS

Height - frt. 4.72", rr. 5.66"

Features

- 4500-8500 RPM power band
- Fits Chrysler W-2 cylinder heads
- Single plane/high rise design
- Deep plenum with isolated runners
- Universal flange carburetor mounting



TECHNICAL NFORMATION

105

1797 Mari 2107019791

Chamber 1





Chrysler

318 (from 1967), 340, 360 V8

1995

CARBURETOR RECOMMENDATIONS

0-80537 (750 CFM)

SPECIFICATIONS

Height - frt. 8.93", rr. 9.37". Shipping weight is 27 lbs.



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

361, 383, 400 V8

8008

CARBURETOR RECOMMENDATIONS

0-80551 (600 CFM); 0-9015 (750 CFM)

SPECIFICATIONS

Height - frt. 3.62", rr. 4.00". Shipping weight is 18 lbs.



Features

- Medium rise/dual plane design
- Idle-6000 RPM power band
- Square flange carburetor mounting



Chrysler

361, 383, 400 V8

7533

CARBURETOR RECOMMENDATIONS

0-80537 (750 CFM); 0-9015 (750 CFM); 0-9022 (800 CFM); 0-80444 (850 CFM)

SPECIFICATIONS

Height - frt. 4.69", rr. 5.69". Shipping weight is 16 lbs.



Features

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

- 650 CFM, P/N 950-53
- 700 CFM, P/N 950-52
- 900 CFM, P/N 950-51



CHRYSLER MANIFOLDS

Part #



• Low rise/dual plane design

• Idle-6000 RPM power band • Square flange carburetor mounting Chrysler

413, 426 Wedge and 440 V8

8009



0-9015 (750 CFM); 0-80537 (750CFM)

SPECIFICATIONS

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













Chrysler

413, 426 Wedge and 440 V8

7534

7538

CARBURETOR RECOMMENDATIONS

0-80558 (830 CFM); 0-80443 (850 CFM); 0-80444 (850 CFM)

SPECIFICATIONS

Height - frt. 4.38", rr. 5.31". Shipping weight is 16 lbs.



WĚIẠND

















Features

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



Chrysler

413, 426 Wedge and 440 V8

CARBURETOR RECOMMENDATIONS 0-80340-1 (1050 CFM); 0-75011 (1250 CFM)

SPECIFICATIONS

Height - frt. 5.38", rr. 6.31". Shipping weight is 19 lbs.

Features

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

Commander 950 4-Bbl Pro-Jection System recommendations:

- 650 CFM, P/N 950-53
- 700 CFM, P/N 950-52
- 900 CFM, P/N 950-51

*Teen Une 270701974*1



CHRYSLER / FORD MANIFOLDS

Manual S

Part #



Chrysler

413, 426 Wedge and 440 V8

3987

CARBURETOR RECOMMENDATIONS

0-80558 (830 CFM); 0-80443 (850 CFM)

SPECIFICATIONS

Height - frt. 10.93", rr. 11.37". Shipping weight is 26 lbs.





- 2500-7000 RPM power band
- 1 x 4 carburetor setup
- Special D-shaped port runner design
- · Large plenum chamber
- Square flange carburetor mounting
- · Separate tops, runners and gaskets available



Chrysler

413, 426 Wedge and 440 V8

1987

CARBURETOR RECOMMENDATIONS

0-80537 (750 CFM)

SPECIFICATIONS

Height - frt. 9.50", rr. 10.31". Shipping weight is 26 lbs.

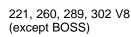




Features

- 2500-8500 RPM power band
- 2 x 4 carburetor setup
- Special D-shaped port runner design
- Large plenum chamber
- Square flange carburetor mounting
- Separate tops, runners and gaskets available

Ford



300-39

CARBURETOR RECOMMENDATIONS

0-80364 (450 CFM); 0-80551 (600 CFM)

SPECIFICATIONS

Shipping weight is 16 lbs.



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



- 650 CFM, P/N 950-53
 - 700 CFM, P/N 950-52 • 900 CFM, P/N 950-51

AEIWID LO CA

FORD MANIFOLDS Part #



<u>Ford</u>

289, 302 V8 **5958**



Features

- 2800-7000 RPM power band
- Designed for custom port fuel injection installations
- Injector and hold-down bosses are not machined
- Allows customizing of port injection installation
- High flow fuel rail kits available.
- High performance fuel injectors available.









<u>Ford</u>

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

8011



0-80364 (450 CFM); 0-80551 (600 CFM)

INSTALLATION

Will NOTfit 255 or 351W engines.

SPECIFICATIONS

Height - frt. 4.06", rr. 5.00". Shipping weight is 17 lbs.

CARBURETOR RECOMMENDATIONS









Features

Features

• Low rise/dual plane design

Idle-6000 RPM power bandSquare flange carburetor mounting

- High rise/ dual plane design
- Idle-6800 RPM power band
- Square flange carburetor mounting

Ford

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

8020



CARBURETOR RECOMMENDATIONS

0-80551 (600 CFM); 0-80559 (600 CFM)

INSTALLATION

Fits GT-40 and TFS heads. Will NOTfit 255 or 351W engines. Manifold has a rear water crossover.

SPECIFICATIONS

Height - frt. 4.35", rr. 5.59". Shipping weight is 20 lbs.



VALUE COV

WATER



Commander 950 4-Bbl Pro-Jection System recommendations:

- 650 CFM, P/N 950-53
- 700 CFM, P/N 950-52
- 900 CFM, P/N 950-51

109

Teen Une 2707019741





• 1500-7000 RPM power band

• Single plane/open plenum design

· Square flange carburetor mounting

Features

Ford

221, 260, 289, 302 (Exc. BOSS) V8 **7515**

CARBURETOR RECOMMENDATIONS

0-80551 (600 CFM); 0-80559 (600 CFM)

INSTALLATION

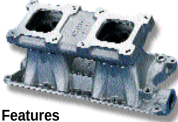
Will NOTfit 255 or 351W motors. Spacer plate w/ plenum divider, P/N 7460 or 7461, can be used to develop more low RPM vacuum.

SPECIFICATIONS

Height - frt. 3.75", rr. 4.88". Shipping weight is 18 lbs.



X-CELerator



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

Ford

289, 302W V8 **1988**

CARBURETOR RECOMMENDATIONS

0-80364 (450 CFM)

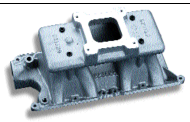
INSTALLATION

Stock electronic ignition will NOTclear.

SPECIFICATIONS

Height - frt. 8.81", rr. 9.25". Shipping weight is 24 lbs.





Ford

289, 302W V8 **3988**

CARBURETOR RECOMMENDATIONS

0-80557 (750 CFM)

INSTALLATION

Stock electronic ignition will NOTclear. Carburetor linkage must be fabricated.

SPECIFICATIONS

Height - frt. 9.37", rr. 10.43". Shipping weight is 24 lbs.





Features

- 2500-7000 RPM power band
- 1 x 4 carburetor setup
- Square flange carburetor mounting
- Large plenum chamber
- Separate tops, runners and gaskets available

FORD MANIFOLDS Part #



Ford

8023 351W V8

CARBURETOR RECOMMENDATIONS

0-80319-1 (600 CFM); 0-9015 (750 CFM)

INSTALLATION

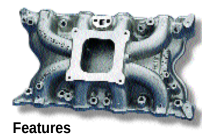
Fits GT-40 and TFS heads.

SPECIFICATIONS

Height - frt. 4.37", rr. 5.06". Shipping weight is 22 lbs.







• Single plane design

Features

· High rise/dual plane design

• Idle-6800 RPM power band • Square flange carburetor mounting

- 1500-7000 RPM power band
- Square flange carburetor mounting

Ford

351C V8 (Including BOSS)

CARBURETOR RECOMMENDATIONS

7516

7517

2V Heads

4V Heads

REGULATORS

MANFOLDS

0-9015 (750 CFM); 0-9022 (800 CFM)

351C, 351 BOSS V8

Stock electronic ignition will NOTclear.

If additional low-end vacuum is desired, order P/N 7460 or P/N 7461, spacer plate with plenum divider. Manifold will also fit on Ford 351M-400 series motors if P/N 8205, intake spacer kit is used.

SPECIFICATIONS

Ford

0-80557 (750 CFM)

INSTALLATION

SPECIFICATIONS

Height - frt. 4.00", rr. 5.00". Shipping weight is 22 lbs.

CARBURETOR RECOMMENDATIONS

Height - frt. 8.81", rr. 9.18". Shipping weight is 26 lbs.





1994





- 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







8

*Teen Une 20010191*91



FORD MANIFOLDS Part



Features

- High rise/dual plane design
- Idle-6000 RPM power band
- · Square flange carburetor mounting

Ford

351M/400 V8 (2V Heads)

8010

CARBURETOR RECOMMENDATIONS

0-80319-1 (600 CFM); 0-9015 (750 CFM)

SPECIFICATIONS

Height - frt. 3.75", rr. 4.75". Shipping weight is 24 lbs.



Features

- Single plane design
- Idle-6000 RPM power band
- Square flange carburetor mounting

Ford

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

7282

CARBURETOR RECOMMENDATIONS

0-9015 (750 CFM); 0-80537 (750 CFM)

INSTALLATION

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.



WEIAND



Features

- High rise/dual plane design
- Idle-6800 RPM power band
- Square flange carburetor mounting

Ford

429 (wedge), 460 V8

8012

CARBURETOR RECOMMENDATIONS

0-9015 (750 CFM); 0-80537 (750 CFM); 0-80444 (850 CFM)

INSTALLATION

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.



- 650 CFM, P/N 950-53
- 700 CFM, P/N 950-52
- 900 CFM, P/N 950-51

