

AUTOMOTIVE PERFORMANCE PRODUCTS

COMPLETE CATALOG

Exeter Auto Supply 255 West Pine Street Exeter, CA 93221 (559)592-2707

A BRIEF GLIMPSE AT



One of the few pioneer performance equipment manufacturers that has held out against the acquisition and control by major conglomerates, Offenhauser Sales Corp. continues to expand by innovation and imagination in their products for performance and economy-minded consumers.

"A rare blend of tradition and innovation" is more than a catch phrase. It's a way of doing business. If you were to check into a typical day's operation at the Offenhauser plant, you might see an order of cast aluminum heads for '39-'48 Ford flatheads being processed for shipping. And in the new research facility you might find engineers running a test cycle on the new dyno to determine emission levels of a new style manifold.

This issue of the Offenhauser catalog contains the latest manifolds for foreign and domestic cars including the famous Dual Port 360° and Dial-A-Flow as well as accessories for pre-World

War II Ford Flatheads!

While some manifold manufacturers concentrate on racing efforts with "give away offers" and wild performance claims. Offenhauser has maintained the policy that their products will be made to the highest quality and performance standards and be available to everyone on an equal basis. Perhaps that's one of the reasons that Offenhauser manifolds are seen on more street rods. A hot rodder that builds a car from the ground up takes pride in his workmanship and that same pride carries over to the equipment he chooses for his machine.

Offenhauser innovation in the field of recreational vehicles has been publicized by every RV magazine in the business. The Dual-Port 360° is the perfect choice for economy as well as performance for 4-WD rigs, campers, motorhomes, vans, and passenger cars.

And consider the fact that Offenhauser offers for mini-cars more manifolds than all of the other manifold makers combined! Small engine and compact cars are a fact of life in today's economy. Offenhauser accurately predicted this trend several years ago and started developing a line of performance intake manifolds for 4, 6, and V-6 engines. These power boosters offer max low end torque and deliver efficiency that can increase gas mileage. There are 2 and 4 bbls in the patented famous Dual Port design, 360° Equa-Flow, and special C Manifolds. Check this catalog for complete listings.

When it comes to all out competition, Offenhauser innovation has come up with the Port-O-Sonic and the Super-Sonic, not to mention the Turbo-Thrust high rise manifold with individual runner design.

Innovation is the product of people with imagination. A combination of people with skills, curiosity, and imagination at Offenhauser makes it happen.

Fred C. Offenhauser has been designing and manufacturing performance equipment for over 40 years. From the start of his racing career at the original Offy engine plant in 1933 to president of Offenhauser Sales Corp., his achievements and firsts in the science of automotive engineering are a result of technical insight and imagination and the desire for "a better solution."

The vital link between the factory and consumer is the sales network. In charge of sales is third generation Fred C. Offenhauser Jr., better known as Tay. He contributes to the success of the company by communicating with dealers and distributors throughout the world.

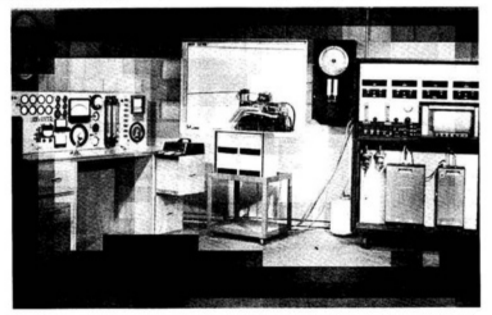
In charge of Production and Quality Control, Jim Offenhauser organizes and directs a large staff of skilled workmen as he works to maintain the Offenhauser reputation for first class technology and product quality.

While innovation and tradition are important ingredients in the manufacturing of products at Offenhauser, technology plays an equally important role. Even as you read this catalog, Offenhauser engineers are working on new designs for better performance, fewer emissions, and improved fuel economy. Over a quarter of a million dollars worth of testing equipment has been installed in a special test center at Offenhauser. Everything from a simple horsepower baseline curve to a 24 hour readout on emissions, fuel-flow, exhaust temperature, gas/air velocity and torque can be accomplished with this test center.

Many Offenhauser equipment customers have wondered why more of the top name drivers don't use or endorse Offenhauser manifolds. The fact is, many of the top names do indeed use Offenhauser manifolds. BUT, we feel that money spent to secure these endorsements could be better put to use in designing a manifold that will outperform all others. The real winner is you! When you buy a manifold with the Offenhauser name on it, you're getting the latest and best manifold that men and machinery can produce.

Over 500 manifold listings appear in this catalog. They are organized according to manifold style and represent 40 years of research and development. The Intake Manifold Coverage Chart on page 3 will help you identify which manifold styles are available for your engine and where they can be found. The selection chart on page 4 shows torque and horsepower ranges for every popular type of manifold style. Be sure to refer to it and you'll order the manifold best suited for your intended use.

Offenhauser continues to work on more projects that are based on future needs as we see them and as you see them. No matter what those needs turn out to be, you can bet that Offenhauser will meet them with the traditional innovation that has made us the Greatest Name in Racing for over 30 years.



The Offenhauser Research & Development facility contains the most sophisticated instrumentation in the performance industry. Digital and chart readouts assure accurate checks on every phase of testing. Over a quarter of a million dollars were spent to make this facility the best in the industry.

Exeter Auto Supply 559-592-2707 OFFENHAUSER INTAKE MANIFOLD COVERAGE CHART

This chart illustrates the intake manifold styles which are available for each engine series listed in our catalog. The numbers in the chart represent the pages on which listings can be found. ENGINE SERIES		- CAL POP	,	LD S	/	8	Jan Paris	S COUNTY	On Court Own	CONT OFFICE OF CO.	O OLLA CLANE	To deader (1909) B.	Ola Oroning July	Couro minoro	P. PROF. MANIFO.	Sam Tiendo	OCAMB PAC	
AMC 6 CYL	11	11		10	60			17			0							
AMC V8 BUICK 1953-56	7						18	18	21	22	-	24					20	
BUICK 1957-58									21			24					28	
BUICK 401 425										22		24		0.0			-	
BUICK 400-465			-				18	18		22		200	110					
BUICK/OLDS/PONTIAC V6	6	19					19				-							
BUICK/OLDS 215 C.I. ALUMINUM V8 CADILLAC V8 1949-60		-					21				24	29					28	
CHEV 1937-59											29	29					20	
CHEV 6 CYL 230-250-292		1					25				25							
CHEV 265 C.I. 1955-56												24						
CHEV 283-400 CHEV 348	7	-	17	17	27	14	18	18			-	24		26	22	28		
CHEV 396-454	7		17	17	27	14	10	10		22					22	28	28	
CHEV V6 173 C.I., 60°	5		-	-		-	10	10	-	-					44			
CHEV CORVAIR																46		
CHEV LUV		/11										100				1		
CHEV VEGA	11	-			-													**
CHRYS 1951-58 (HEMI ENGINE) CHRYS 273 (THRU '65)	7.						18		21	22					-		28	28
CHRYS 273-318 (1966-)	7	-	17		27		18			22								
CHRYS 340-360	7		17		27	14	18	18								-		
CHRYS 383-400	7						18			22		24						
CHRYS 413-440	7		-		-		18	18	21			24						TURNINE
CHRYS 426 HEMI CHRYS 6 CYL						15	25				24							
DATSUN 4 CYL (1600-1800-2000)	10	/11					20				25							
DODGE 6 CYL 1938-56	1										29							
DODGE V8 (1953-56) (EXC 500 SERIES)											28							TO SHARE
DODGE 1955-67 (315 C.I.)										28		28						
F/M 1932-53 (FLATHEAD)											32		32					
FORD 6 OHV 1952-59 F/M 239 1954	-		-		-						29	29			-			CO AND STREET
FORD 272/292/312 (1954-61)												24					28	ALC: UNIVERSITY
FORD 289-302	7		17		27	15	18	18	21	22			11				2.0	THE RESERVED BY
FORD 302 805S						15												
FORD 351 CLEVELAND 2V	7	-	17		27	-												2 TAX 525
FORD 351 CLEVELAND 4V FORD 400 CLEVELAND	7		17	-	27	15	18	18		-					-			-
FORD 351-400 M	7																	11 12 15 15 15 15
FORD 351 WINDSOR	7					100	18	18	0	-				-				
FORD 360-390	7		17				18	18	21	22			1.0					
FORD 429 460	7.		17			15		0					-			100		2 DE C P. 1
FORD 6 CYL (144 AND 170-200 C.I.) FORD 6 CYL (170-250 C.I.)												25						
FORD 6 CYL (240-300 C.1.)	12	12	1	-								25			-	-		- A - A - A - A - A - A - A - A - A - A
FORD COURIER 1800 cc	12	12																
FORD COURIER 2000 cc		12		50														A PARTY
FORD 2000 cc	12	12																
FORD 2300 cc	12	12										20				100		-S 1097-00R
FORD COURIER 2300 cc FORD V6 2800 cc	6	12	-								-							-
FORD V6 2600 cc	6												1					100,000
GM 151 C.L "IRON DUKE" 1979-83	10.		-	100														11 10 2 12 10 10
JEEP V6	-6	19		-			19			100				-00				
NASH/RAMBLER 6 CYL OHV				1							31	2				-	-	CONTRACTOR OF
OLDS 1949-53 AND 1954-56 OLDS 1957-58	-	-	-			-			21			24	-	-	-		28	
OLDS 1959-64	1			-	-		-		24	20		24					28	
OLDS 330-403	7						18	18	21	22		24					28	
OLDS 400-455	7	70	17	17	27	15	18						1					
PLYMOUTH 6 1937-56		. 1									29							me and
PLYMOUTH V8 1955											28							Per service
PONTIAC/TEMPEST 4 CYL				-			- 1				28							
PONTIAC 335 455	1									22		24					28	
PONTIAC 326-455 ROVER V8 3.5L (215 C.I.)	7	-					_	18	21	22					-			
STUDEBAKER 6 CYL 1939-56	1						21	-			29							
TOYOTA 4 CYL 1600/1800 cc	13	13									2.0							
TOYOTA 4 CYL 1900/2000/2200 cc	10/	13							5			-	9.5			100		THE RESERVED IN
WALLES AND COLOR 1	107	13																TO COLUMN TO
TOYOTA 22R (2400 ce) TOYOTA 6 CYL		12	_		_			_										

FOOTNOTES: (1) SPREAD-BORE MODELS, Page 20.

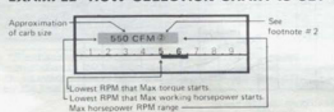
2 LOW PROFILE MODELS, Page 21.

4 OFFENHAUSER INTAKE MANIFOLD SELECTION CHART

The Offenhauser Intake Manifold Selection Chart is designed to graphically illustrate torque and horsepower ranges relative to different size carburetors in every popular type of Offenhauser manifold. The chart is very easy to read. At the bottom of this page is one example which explains the key to the entire chart. Keep in mind as you use the chart that the horsepower and torque information is based on an averaging of test results from different engine types and sizes using a variety of cams and compression ratios. Due to these variables, different results can be obtained with different engine combinations. Additional carburetion tips also appear in Offenhauser's Guide To Proper Carburetion.

MANIFOLD TYPE	STREET & RV ® HYD CAM 5000 TO 6000 RPM MAX	STREET & STRIP ® % TO FULL RACE CAM 7000 MAX	STRIP-RACE RACE CAM 7000 TO 8000
DUAL PORT V8	600 CFM 2 .1 .2 .3 .4 .5 .6 .7 .8 .9 .	Jet Boat 850 CFM 2 Vehicle 1,2,3,4,5,6,7,8,9	Jet 850 CFM 8oat . 1 . 2 . 3 . 4 . 5 . 6 . 7 . 8 . 9 .
DUAL PORT 4 CYL 2 BBL WEGA, FORD 4 CYL 4 CYL 4 BBL TOYOTA, DATSUN, LUV 6 CYL 4 BBL	2 STG, 2 BBL 1 2 3 4 5 6 7 8 9 390 CFM 2 1 2 3 4 5 6 7 8 9 390 CFM 2 1 2 3 4 5 6 7 8 9 400 CFM 2 7 1 2 3 4 5 6 7 8 9	465 CFM 2 1 2 3 4 5 6 7 8 9 465 CFM 2 1 2 3 4 5 6 7 8 9 600 CFM 2 1 2 3 4 5 6 7 8 9	500 CFM .1 .2 .3 .4 .5 .6 .7 .8 .9 . 500 CFM .1 .2 .3 .4 .5 .6 .7 .8 .9 . 715 CFM .1 .2 .3 .4 .5 .6 .7 .8 .9 .
DUAL PORT ® BUICK/JEEP V6 MUSTANG/CAPRI	465 CFM 2 .1 .2 .3 .4 .5 .6 .7 .8 .9 . 2 STG 2 BBL .1 .2 .3 .4 .5 .6 .7 .8 .9 .	600 CFM 2 .1 .2 .3 .4 .5 .6 .7 .8 .9 . 390 CFM 2 .1 .2 .3 .4 .5 .6 .7 .8 .9 .	.1 .2 .3 .4 .5 .6 .7 .8 .9 .
4 CYL 2 BBL "C" 4 CYL 2 BBL SERIES 6 CYL 4 BBL FORD & AMC V6 4 BBL BUICK		HOLLEY 5200 2 .1 .2 .3 .4 .5 .6 .7 .8 .9 . WEBER 32/36 2 .1 .2 .3 .4 .5 .6 .7 .8 .9 . 500 CFM 2 .1 .2 .3 .4 .5 .6 .7 .8 .9 .	HOLLEY 5200/RACE CAM .1.2.3.4.5.6.7.8.9 WEBER 32/36 RACE CAM .1.2.3.4.5.6.7.8.9 600 CFM .1.2.3.4.5.6.7.8.9
PORT-O-SONIC		600 CFM 2 ,1,2,3,4,5,6,7,8,9, 700 CFM 2 ,1,2,3,4,5,6,7,8,9.	850 CFM .1.2.3.4.5.6.7.8.9
DIAL-A-FLOW ® ®	600 CFM STAGE I	650 CFM STAGE II .1.2.3.4.5.6.7.8.9. 750 CFM STAGE II .1.2.3.4.5.6.7.8.9.	850 CFM STAGE III .1.2.3.4.5.6.7.8.9
360° EQUA-FLOW V8 AND V6 SINGLE QUAD V8	500 CFM 2	500 CFM 2 .1 .2 .3 .4 .5 .6 .7 .8 .9 . 600 CFM 2 .1 .2 .3 .4 .5 .6 .7 .8 .9 .	715 CFM \$.9
360° EQUA-FLOW 6 CYL. SINGLE QUAD	.1.2.3.4.5.6.7.8.9. 550 CFM 29 .1.2.3.4.5.6.7.8.9.	.1.2.3.4.5.6.7.8.9.	715 CFM 715 CFM 715 CFM 715 CFM
360° EQUA-FLOW DUAL QUAD		TWO 550 CFM 2 .1 .2 .3 .4 .5 .6 .7 .8 .9 . TWO 600 CFM 2 .1 .2 .3 .4 .5 .6 .7 .8 .9 .	TWO 650 CFM 1 . 2 . 3 . 4 . 5 . 6 . 7 . 8 . 9 TWO 750 CFM . 1 . 2 . 3 . 4 . 5 . 6 . 7 . 8 . 9
SUPER SONIC			HOLLEY 4500
360º EQUA-FLOW "4500" TURBO-THRUST		Boat 650 CFM Use	HOLLEY 4500 .1 .2 .3 .4 .5 .6 .7 .8 .9 Boat 715 CFM Ut
TURBO-THRUST		1.2.3.4.5.6.7.8.9 Boat TWO 550 CFM Use	.1.2.3.4.5.6.7.8.9 Boat TWO 650 CFM U .1.2.3.4.5.6.7.8.9
LOW PROFILE RAM		650 CFM 2 .1 .2 .3 .4 .5 .6 .7 .8 .9 TWO 550 CFM 2 .1 .2 .3 .4 .5 .6 .7 .8 .9	850 CFM .1 .2 .3 .4 .5 .6 .7 .8 .9 TWO 650 CFM .1 .2 .3 .4 .5 .6 .7 .8 .9

EXAMPLE- HOW SELECTION CHART IS SET UP



FOOTNOTES

- FOOTNOTES

 Heavy vehicles using automatic transmission.

 Applies only where state law permits. If the vehicle came equipped with a single barrel or a 2 BBL carb, and a 2 BBL or 4 BBL is not offered as a factory option in California, then a carburetor of different size and type can only be used for off-road or racing applications in California. Under 300 cu. in., use 465 CFM. Anything over, use size recommended in catalog.

 Dial-A-Flow Control Insert information:

 Stage II Maximum velocity high torque tactor

 Stage II Maximum RPM torque and horsepower range

 Stage III Maximum RPM torque and horsepower range.

 Chart indicates results from un-modified inserts.

 Applies to V8's only.

- Applies to V6's only.

 EGR must be reinstalled on any engine that came factory equipped with an EGR valve and which will be driven on street where state law requires. Refer to page 16 for EGR valve adapter kits.





4 NEW DUAL QUAD MANIFOLDS FOR CHEVROLET 396-454 OVAL PORT HEADS

First of its kind on the market! 4 New dualquad 360° Equa=Flow Manifolds for all 396-454 Oval Port Chevrolet engines.

The new Chevrolet dual quads are engineered with the revolutionary 360° Equa=Flow design that has been proven over and over again to out-perform any other dual quad design manifold.



"YOU ASKED FOR IT — WE MADE IT!"

Part No. Description
6274 High-Rise Dual Quad for standard Holley/Carter carburetors.*
6275 Low-Profile Dual Quad for standard Holley/Carter carburetors.*

*Distance between carb centers on manifolds is 8%". Holley carbs requiring extra space must be mounted sideways using OFFY part #5832 carb adapters and #5967 linkage. This applies to #6274 and #6275 only.

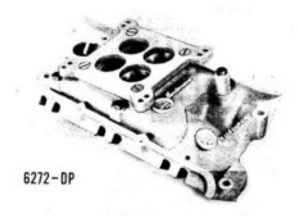
Part No. Description

High-Rise Dual Quad for Quadrajet/Thermo-Quad carburetors.*
 Low-Profile Dual Quad for Quadrajet/Thermo-Quad carburetors.*

*Dual Quadrajet manifolds do not have enough area for 2 Holley spread-bores. Use Carter, early Rochester, or Holley Model #4360 carburetors. Distance between carb centers is 8%".

CHEV/GMC/JEEP V6 (173 C.I.D., 60°) 4 BBL DUAL PORT MANIFOLD

Born for street excitement, this performance intake manifold was designed specifically for the V660° engine to give optimum torque and horsepower increases from low to mid RPM range. Complete dyno and street tests show an excellent 23% horsepower increase with torque gain you can really feel on the street or highway. Through the unique and patented Dual Port configuration, this manifold is designed to provide small quantities of high-velocity fuel during low end acceleration and large quantities of slow-moving fuel for maximum top-end performance.



PART #6272-DP

Uses Holley #0-6299 390 CFM, Holley #0-8007 390 CFM (linkage modifications necessary), Holley #0-9973 450 CFM (requires additional OFFY Adapter Plate #6264 which is available separately and is listed on page 31). A special Offenhauser Low Profile Air Cleaner #6273 (page 31) is available and clears both the air conditioning pump and distributor cap. If the stock distributor is retained, such as the one used on Chev S-10 Truck or any other GMC vehicle with the electronic advance system, a fixed timing no advance will result. The ignition timing on this type should be set approximately 15° total advance. If a full mechanical or vacuum system is used, then set the timing at about 24°-26° advance. Manifold comes with complete installation kit and linkage.

NOTE — This Manifold is not made for transverse mounted engines.

DUAL PORT 360° MANIFOLDS

V-6 Section-Page 6 Mini Car-Pages 8 to 13 V-8 Section-Page 7

HOW THE DUAL PORT INDUCTION SYSTEM WORKS

The Dual Port 360 can best be described by saying it's actually two separate manifolds in one. The entire manifold is divided from the base of the carburetor to the head flange. The percentage of separation is of course a closely guarded secret on this now patented design and it varies from engine to engine.

In operation, the primary mixture is fed into-the bottom runners and the engine operates on this smaller port until driver or engine demand cuts in the secondaries - the top port. Many good things happen with this induction system. In the Dual Port, the primary system further restricts the air flow after passing the carburetor and increases it to the "speed of sound." This means that even at low engine rpm (see dyno charts) we're getting near perfect aerodynamic efficiency, or translated - more HORSEPOWER! This extra horsepower on the primaries comes from a more perfect mixture moving at near sonic speeds, a larger volume passing the intake valve and greater turbulence in the combustion chamber for a highly efficient use of fuel. The primary system (see cutaway illustration), being on the bottom uniquely provides two layers of manifold casting and a high speed mixture flow which acts as a perfect insulator for the secondary runners. And since the

CUTAWAY DUAL PORT 360° MANIFOLD



Cutaway Dual Port 360⁶ Manifolds are now available for Sales Aids. Ideal to use as a counter display or for a salesman to carry as a sample. Completely machined and finished surfaces and polished to a high lustre.

secondaries are insulated from engine heat, this means that when cut in the secondary mixture will be "cold" and "dense" - a further increase in performance. Then, when the secondary mixture gets to the end of the runner it is picked up and "rammed" into the combustion chamber by the sonic velocity of the primary port. Again, an aid in passing a greater, colder and more dense air/fuel mixture past the intake valve and setting up an ideal combustion chamber condition to increase horsepower output.

All the dyno tests so far - using a great variety of engines, have shown substantial horsepower increases over their entire rpm range. By measuring the "brake specific" (see dyno chart), which is the amount of fuel consumed per horsepower, per hour, further proves the value of the highly efficient Dual Port system as less fuel was used to gain more horsepower.

Due to the high efficiency of the Offenhauser Dual Port Induction System, it has also proven itself capable of greatly reducing exhaust emissions in tests at an elaborate facility in the mid-west. This makes Offenhauser the FIRST speed equipment manufacturer to produce a product that reduces exhaust emissions yet increases horsepower! By taking an interest in air pollution problems, Offenhauser engineers are attempting to help the automobile industry as a whole and to spotlight the high performance facet with their achievements.

DUAL PORT V-6 SECTION

BUICK and JEEP V-6 (Competition Manifolds are on Page 19)

Detroit's re-discovery of the V-6 doesn't surprise Offenhauser engineers at all. We've been making 360° Equa Flow manifolds for the V-6 since its original introduction in the early sixties by Buick, See Page 19. Now also available is the Dual Port design which gives the V-6 extra punch in low to mid RPM's and better gas mileage without altering the emissions. Uses standard 4bbl carb from 400 CFM to 600 CFM depending on whether it's for street or competition.

Part No. Description

*6153-DP Buick/Jeep, 198 C.I., 1962-63

6035-DP Buick/Jeep, 225 C.I., 1964-72

*6035-DP Buick/Olds/Pontiac, 231 C.I., 1975 (will not fit HEI) *6167-DP Buick/Olds/Pontiac, 231 C.I., 1976-78 Will not fit Tall Port heads due to port size.

FOR PROPER INSTALLATION, FOLLOWING PARTS MAY BE NECESSARY High flow, low profile, chrome air cleaner with emission control fittings.

Part #5888 for 5-3/16" carbs Part #5887 for 4-3/16" carbs



FORD V-6 (2.6 LITRE & 2.8 LITRE) MUSTANG II, CAPRI, PINTO, BRONCO II & RANGER

Later vehicles such as Bronco II and Ranger must use 1983 or earlier stock distributor with vacuum advance or aftermarket equivalent. Manifolds also use 3 bolt water neck (Ford part # D2RY8592A).

The 2 bbl manifold uses a stock 2 stage 2 bbl carb and delivers a definite performance increase throughout all RPM ranges plus a reduction in fuel consumption.

uretor of different size and type can only be used for off-road or racing applications.

The quad manifold (competition design) will actually allow the engine to perform with proper balance throughout all stages of RPM resulting from the high rate of velocity in the primary circuit and perfect balance that automatically results when the secondary or acceleration portion takes over.

Part No. Description

6096-DP FORD V6 2.8 Litre 1974 and later, for stock 2 stage 2 bbl carb.

NOTE: Some 1975 & up models come stock with 1 stage 2 bbl carb. In these cases use early stock 2 stage or equivalent high performance replacement.

2 bbl top only + kit to fit 6096 manifold base.

*6097-DP FORD V6 2.8 Litre 1974 and later, 4 bbl carb. (rec. Holley 0-6299)

4 bbl top only + kit to fit 6096 manifold base. *6097T 6115-DP FORD 2600CC Capri stock 2 stage 2 bbl carb. 2 bbl top only + kit to fit 6115 manifold base. *6116-DP FORD 2600CC Capri 4 bbl (Holley carb 0-6299)

4 bbl top only + kit to fit 6115 manifold base. *6116T *CALIFORNIA CUSTOMERS - PLEASE NOTE: Vehicles that are sold in the state of California and are used for driving on city and state highways must have the emissions equipment working as they were equipped from the factory. If the vehicle came equipped with a single barrel or a 2 barrel carb, and a 2 barrel or 4 barrel is not offered as a factory option in California, then a carb-

Exeter Auto Supply 559-592-2707

#6097

4 BBL



V8 DUAL PORT

SINGLE QUAD HIGH-RISE MANIFOLDS *

NOTE: 1. Manifolds below will accept 1973 and later emission control devices by using the special Offenhauser adapter kit at a nominal extra charge. Be sure and specify type of vehicle when ordering. See page 16,

2. For proper carburetion tips, refer to page 5.

3. For torque and power range information, refer to page 4

Part No.	Description
6054-DP	AMERICAN MOTORS, all V-8 1967-69 Std. 4 bbl
6055-DP	AMERICAN MOTORS, all V-8 1967-69 Spread-Bore Qjet Carb
6056-DP	AMEDICAN MOTORS ON V. 8 1070 and later Ctd 4 bbl Carb
6057-DP	AMERICAN MOTORS, all V-8 1970 and later, Std. 4 bbi Carb #6094 (Page 46.)
6003-DP	CHEVROLET 396-454 (Large rect. heads), Std. 4 bbl Carb
6004-DP	CHEVROLET 396-454 (Large rect. heads), Spread-Bore Qjet Carb
6045-DP	CHEVROLET 396-454 (Oval Port Heads), Std. 4 bbl Carb
6046-DP	CHEVROLET 396-454 (Oval Port Heads), Spread-Bore Qjet Carb NOTE: When ordering Dual Ports for the Chevy 454 — be careful! Most engines thru 1971 take 6003-DP/6004-DP. Most 1972 and later have Oval Port Heads and take 6045-DP/6046-DP. This seems to be especially true for pick-ups and vans.
6007-DP	CHEVROLET 262-400 Std. 4 bbl Carb
6008-DP	CHEVROLET 262-400 Spread-Bore Qjet Carb
	NOTE: 6007-DP and 6008-DP come Std. without oil hole. Can be ordered "with oil" at no extra charge.
6005-DP	CHRYSLER 340-360 Std. 4 bbl Carb Does not fit 1980 and later
6006-DP	CHRYSLER 340-360 Spread-Bore Qjet Carb_ models with air conditioning.
6015-DP	CHRYLSER 361-383-400 Std. 4 bbl Carb
6016-DP	CHRYLSER 361-383-400 Spread-Bore Qjet Carb
6017-DP	CHRYSLER 413-440 Std. 4 bbl Carb
6018-DP	CHRYSLER 413-440 Spread-Bore Qjet Carb
6020-DP	CHRYSLER 273-318 1966 and later, Std. 4 bbl Carb
6021-DP	CHRYSLER 273-318 1966 and later, Spread-Bore Qjet Carb
6022-DP	CHRYSLER 273 thru 1965 Std. 4 bbl Carb
6023-DP	CHRYSLER 273 thru 1965 Spread-Bore Qjet Carb
6009-DP	FORD 289-302 Std. 4 bbl Carb Does not have rear water
6010-DP	FORD 289-302 Spread-Bore Ojet Carb crossover provision.
6011-DP	FORD 351 Windsor Std. 4 bbl Carb. (8 bolt holes per side) NOTE: Late Ford 351 Windsor engines have 12 bolt heads. Proper manifolds are
	6139-DP and 6140-DP. Be sure to check.
6012-DP	FORD 351 Windsor Spread-Bore Qjet Carb (8 bolt holes per side)
6139-DP	FORD 351 Windsor 1975 and later, Std. 4 bbl Carb (6 bolt holes per side)
6140-DP	FORD 351 Windsor 1975 and later, Spread-Bore Carb (6 bolt holes per side)
6013-DP	FORD 351 Cleveland 4 V Heads Std. 4 bbl Carb
6014-DP	FORD 351 Cleveland 4 V Heads Spread-Bore Qjet Carb NOTE: Will not accept stock Ford Motorcraft Spread-Bore Carb
6110-DP	FORD 351 Cleveland 2 V Heads Std. 4 bbl Carb
6111-DP	FORD 351 Cleveland 2 V Heads Spread-Bore Qjet Carb
6141-DP	FORD 351M 1975 and later, Std. 4 bbl Carb
6142-DP	FORD 351M 1975 and later, Spread-Bore Qjet Carb
6033-DP	FORD Small Port 400 Cleveland late 1971 and later, Std. 4 bbl Carb
6034-DP	FORD Small Port 400 Cleveland late 1971 and later, Spread-Bore Qiet Carb
6060-DP	FORD 429-460 Cobra Jet (Not Boss) Std. 4 bbl Carb
	NOTE: Part nos. 6060-DP and 6061-DP can be adapted to later style 429-460 Small Port engines. We recommend angling off the port entry of the head about 45° to coincide with the larger Cobra Jet style port. This creates a venturi effect which means added power.
6061-DP	FORD 429-460 Cobra Jet (Not Boss) Spread-Bore Qjet Carb NOTE: Will not accept stock Ford Motorcraft Spread-Bore Carb.
6078-DP	FORD 332-352-360-390-406-427-428 Std. 4 bbl Carb
6119-DP	FORD 332-352-360-390-406-427-428 Spread-Bore Qjet Carb
6028-DP	OLDSMOBILE 330-350-403 Std. 4 bbl Carb
6029-DP	OLDSMOBILE 330-350-403 Spread-Bore Qiet Carb
6030-DP	OLDSMOBILE 400-455 Std. 4 bbl Carb (Toronado requires hood modification) Ignition
6031-DP	OLDSMOBILE 400-455 Spread-Bore Qjet Carb (Toronado requires hood modification)
6037-DP	PONTIAC 326-455 (except Ram Air V) 1965-1979, Std. 4 bbl Carb Will not fit
2001-01	PONTIAC 326-455 (except Ram Air V) 1965-1979, Spread-Bore Ojet Carb with H.E.I. Ignition

ROVER V8 3.5 LITRE, Std. 4 bbl. Carb (Manifold is same height as stock) 7001-DP

^{*}CALIFORNIA CUSTOMERS - PLEASE NOTE: Vehicles that are sold in the state of California and are used for driving on city and state highways must have the emissions equipment working as they were equipped from the factory. If the vehicle came equipped with a single barrel or a 2 barrel carb, and a 2 barrel or 4 barrel is not offered as a factory option in California, then a carburetor of different size and type can only be used for off-road or racing applications.

MINI-CAR/TRUCK MANIFOLDS

We have intake manifolds for all of the most popular mini engines: Datsun, Toyota, Courier, Mazda, Luv, Vega, Pinto, Capri, Jeep, etc. Most of the manifolds are available in 2 different designs (Dual Port and "C" Series) and can be drilled at the factory to accept either the stock carb or popular Holley OR Weber replacement carbs. These pages clarify manifold style differences and available accessories. Complete manifold listings begin on page 10.

DUAL PORT SERIES

The patented Dual Port is our STREET PERFORMANCE/ECONOMY DESIGN. A detailed explanation of the Dual Port system appears on page 6. In the Mini's, the primary section boosts the fuel mixture to nearly the "speed of sound", about 3 times faster than normal velocity. This positively gives each cylinder a full fuel charge every time to smooth out the power stroke. When engine or driver demand cuts in the secondaries, a cold (over 30° colder) and dense mixture is sent down the secondary runner to be rammed into the combustion chamber by the sonic flow of the primary runner. This adds up to: 15 - 30% more horsepower, quicker throttle response, extended RPM range, better gas mileage, quicker starting, reduction of exhaust emissions.

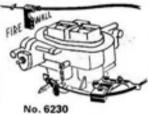
The two barrel mini Dual Ports come standard (order "DP") to accept the stock 2 stage carburetor. However, as an alternative, most can be drilled at the factory to accept the Holley 5200 series (order "DPH") or the Weber 32/36 series (order "DPW") at no extra charge.

"DPH" ACCESSORIES (HOLLEY 5200)

Some Mini Dual Ports (including Datsun, Toyota, Chevy Luv and Ford Courier), which have been drilled for the Holley 5200 carb will usually require a 1" carb spacer No. 6176 in order for the carb linkage to clear the manifold.

Also available is a linkage accessory kit (No. 6230) for CABLE OPER-ATED applications or CABLE CONVERSIONS when installing the "DPH" manifold. A Universal Foot Throttle Kit (No. 6244) completes the installation where a change of throttle linkage is desirable.

The new Holley Datsun 5200 carbs also work very well with the Dual Port. In this case, order the "DPH" and substitute our No. 6176 in place of the Holley carb plates supplied with the carb. The linkage accessory kit is not necessary.



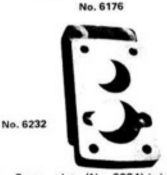
- Used with ANY 4 BBL, 2BBL or single barrel carb
- Fits large variety of vehicle types and carb combinations
- Super time saver and a MUST for mini car/truck cable conversions

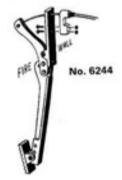
ART NO.	DESCRIPTION
6176	1" Holley Carb Spacer (pictured). Recommended - See above
6250	1/2" Holley Carb Spacer
6230	Universal Cable Linkage Accessory Kit (illustrated).
	Recommended — See above
6232	1" Offset Riser (Used in place of No. 6176
	on later Courier/Mazda OHC Engines where cam cover is wider than cylinder head side surface (pictured)
6235	1" Offset Holley 5200 Carb Adapt.
0200	(Holley 5200 to stock DP base, Fits Courier, Datsun, Luv, early Toyota, etc. with carb base measurement of 3-1/8"
	x 1-3/4". See Carb Conversion Chart on page 9.)
6237	Holley 5200 Carb Adapter to stock manifold.
	Adapts the Holley 5200 series carb to the stock
	manifold. Fits Courier, Datsun, Luv, early Toyota and
	others with carb base measurement of 3-1/8" x 1-3/4".
	Offsets carb 1" up and 1" away from engine.
6240H	Courier 2300 cc Carb Adapter (Holley)
	Adapts the Holley 5200 series carb to stock
	Courier 2300 cc manifold base.
6244	Universal Foot Throttle Kit (illustrated)
	See above



No. 6240

- Completes ease of cable conversion
- Great for hybrid engine conversions where change of throttle linkage is desirable.





"DPW" ACCESSORIES (WEBER 32/36)

The Weber 32/36 will not usually require any accessories. A Weber Spacer plate (No. 6234) is included with the "DPW" to ensure linkage clearance. Some minor linkage adjustments may be necessary and a Linkage Accessory Kit No. 6230 is available if required.

PART NO.	DESCRIPTION
6230	Universal Cable Linkage Accessory Kit. Available if cable conversion is necessary. (illustrated)
6232	1" Offset Riser (used in place of No. 6234 on late Courier/Mazda OHC engines where cam cover is wider than cylinder head side surface) (pictured)
6234	Weber Spacer Plate — Included with "DPW" Manifold, (1/2" for linkage clearance)
6236	1" Offset Weber 32/36 Carb Adapt. (Weber 32/36 to stock DP base. Fits Courier, Datsun, Luv, early Toyota, etc. with carb base measurement of 3-1/8" x 1-3/4". See Carb Conversion Chart on page 9.)
6238	Weber 32/36 Series Carb Adapter to stock Manifold. Adapts the Weber 32/36 carbs to the stock manifold. Fits Courier, Datsun, Luv, early Toyota and others with carb base measurement of 3-1/8" x 1-3/4". Offests carb 1" up and 1" away from engine.
6240W 6244	Courier 2300 cc Carb Adapter (Weber). Adapts the Weber 32/36 series carb to stock Courier 2300 cc manifold base. Universal Foot Throttle Kit. Available if Cable Conversion is necessary. (illustrated)

MINI-CAR/TRUCK MANIFOLDS

Customer interest proves the gaining popularity of 4 and 6 cylinder high performance. In response to this need, Offy has developed a "C" series of competition style high performance manifolds to fill the void between absolute street performance and modified street/race applications. These manifolds have been designed to accept larger carbs of a performance variety because the plenum and runners of the manifold have been opened up to carry the high volume flow required by modified engines at higher RPM's,

These manifolds come with stock emission provisions for those vehicles which might be used as modified street/race. Vehicles used in race only may block-off these provisions as necessary.

The "C" series Offy open plenum design really boosts engine breathing characteristics and greatly improves the torque in mid to higher RPM's. The torque range of these manifolds has been designed to fit into street modified and competition RPM requirements of the 4 and 6 cylinder engines. Depending on the size carb and engine type, the "C" series manifold has a fantastic range from approximately 2500 RPM delivering great performance thru 7000 + RPM. Naturally, the larger the carb, the higher the RPM range will be

All 4 cylinder, 2 bbl "C" series manifolds are drilled to accept the two stage Holley Model 5200 carbs or popular Weber 32/36 series carbs. This manifold/carb combination is designed for modified street performance. The 6 cylinder 4 bbl "C" series manifolds will fit the standard bore 4 bbl

Holley and Carter carbs.

"C" ACCESSORIES (HOLLEY 5200)

The "C" series 2 barrels come standard to accept the Holley 5200 series carbs. In most cases a one inch spacer No. 6229 will be necessary so that this type carb linkage can clear the manifold. The Holley Model 2300 two barrel requires a carb adapter No. 6231 in order to fit the "C" Series 2 barrel manifolds. This is recommended for competition only. A universal linkage accessory kit No. 6230 is also available for cable operated applications/conversions.

ART NO.	DESCRIPTION
6229	1" Holley 5200 Carb Spacer Recommended, see above.
6230	Universal Cable Linkage Accessory Kit (Pictured pg. 8)
6231	Carb Adapter - Holley 2300 to "C" Series 2 bbl.
6233	Offset Riser (Used in place of No. 6229 on late Courier/Mazda OHC engines where cam cover is wider than cylinder head side surface.)
6244	Universal Foot Throttle Kit (Pictured pg. 8)



"CW" ACCESSORIES (WEBER 32/36)

The "C" Series for the Weber 32/36 must be ordered as "CW". A Weber riser plate No. 6239 is included with the "CW" to ensure linkage clearance. A universal linkage accessory kit is also available for cable operated applications/conversions.

PART NO.	DESCRIPTION	PART NO	. DESCRIPTION		
6230	Universal Cable Linkage Accessory Kit (Pictured pg. 8)	6239	Weber Spacer Plate - Included with "CW" Manifold		
6233	1" Offset Riser (Used in place of No. 6239 on late Courier/Mazda OHC engines where carn cover is wider than cylinder head side surface.)		(1/2" for linkage clearance) Universal Foot Throttle Kit (Pictured pg. 8)		

This chart has been designed to assist you in the selection of the proper carb adapter for most mini manifold/carburetor combinations. Several new conversions are now possible with the addition of 6 new "sandwich style" mini adapters.

	MATCH -	M	ANIFOLDS	(4 CYL 2 B	BL MODELS	()	
1	TO	STOCK MANIFOLD	"DP" DUAL PORT STOCK CARB	"DPH" DUAL PORT HOLLEY CARB	"DPW" DUAL PORT WEBER CARB	"C" SERIES	
	STOCK (3-1/8" x 1-3/4")		mahilimik da maste	6235A (1" offset)	6236A (1" offset)	Not Advisable	
CARB	HOLLEY 5200 SERIES	6237 (1" offset) 6252 (1" sandwich) 6254 (1" sandwich) Toyota 20R 6256 (1" sandwich) Toyota 22R 6240H (Stock Courier 2300)	6235 (1" offset) 6252 (1" sandwich) 6254 (1" sandwich) Toyota 20R 6256 (1" sandwich) Toyota 22R	6176 (1" spacer) 6232 (1" offset) (Late Courier/ Mazda)	6176 (1" spacer) (Blend venturis to match)	6229 (1" spacer) 6233 (1" offset)	
TYPE	WEBER 32/36 SERIES	6238 (1" offset) 6251 (1" sandwich) 6253 (1" sandwich) Toyota 20R 6255 (1" sandwich) Toyota 22R 6240W (Stock Courier 2300)	6236 (1" offset) 6251 (1" sandwich) 6253 (1" sandwich) Toyota 20R 6255 (1" sandwich) Toyota 22R	6234 (1/2" spacer) 6232 (1" offset) (Late Courier/ Mazda)	6234 (1/2" spacer) (Included with "DPW")	6239 (1/2" spacer) 6233 (1" offset) (Late Courier/ Mazda)	
	HOLLEY 2300	Not Advisable	Not Advisable	Not Advisable	Not Advisable	6231	







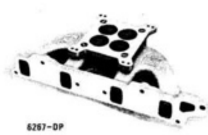
MINI-CAR/TRUCK MANIFOLDS

4 NEW "MINI" QUAD MANIFOLDS* TOYOTA DATSUN G.M. 151 C.I.D. "IRON DUKE"

These 4 bbl Dual Ports are the newest addition to the comprehensive line of 2V and 4V Offy manifolds for domestic and import 4 cylinder applications. REAL performers, each has achieved a hefty horsepower increase with low and mid RPM range torque gains you can really feel! Complete dyno and street tests have shown over 20% increase in horsepower with no loss of power in the bottom end! Recommended carburetor is the Holley 390 CFM (part #0-6299) with no modification. Some linkage adjustments are required and Offy does advise purchase of the Universal Linkage Accessory Kit (part #6230) for part #6259-DP and 6267-DP.



Part # 6259-DP



Application Toyota 22R 1981 and later

Part # 6267-DP





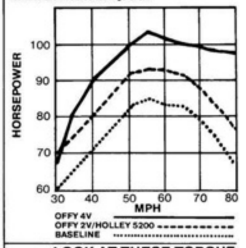
Part # 6268-DP

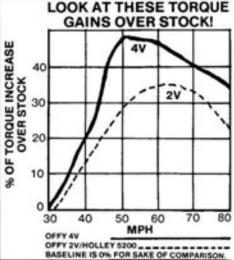
Application Datsun NAPS-Z (Z20 thru Z23 engines) 1980-1983 (linkage kit included with manifold)



Part # 6270-DP Application Datsun NAPS-Z (Z24 engine) 1983 and later (linkage kit included with manifold)

*NOT LEGAL FOR USE IN CALIFORNIA ON POLLUTION CONTROLLED MOTOR VEHICLES. Recent tests were conducted on a 1979 Toyota 4x4 at the B.A.E. Performance and Emissions Lab and the results were impressive. The 4V Offy peaked at 104 horsepower — a 10 hp increase over the Offy 2V setry and an 18 hp (20.64 percent) increase over the stock configuration.



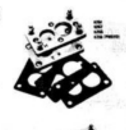


NEW "MINI" CARB ADAPTERS To fit Holley 5200 series and Weber 32/36 series carbs to Datsun, Toyota. Chevy Luv, Ford Courier, Mazda, etc.

These adapters have been designed to improve the stability of air flow into any manifold which has separate primary and secondary throats. All stock Toyota 20R and 22R manifolds are of this type, as well as many of the Chevy Luv, Ford Courier, Mazda, and Datsun models. The individual ports on our adapters allow smoother air flow than the open center style aiready on the market since there is no disruption from air and fuel running into the manifold divider bar. Even when used on an open plenum manifold, our adapters help to create a "ram" effect which will improve upper RPM performance. This design feature translates into better performance and economy.

OF COURSE, THESE ADAPTERS ARE AN ABSOLUTE "MUST" WHEN USED IN CONJUNCTION WITH OUR DUAL PORT MANIFOLDS.

The "sandwich" design is an advantage because the adapter unit keeps a lower profile. Assembled, each complete adapter stands 1 inch high and this includes allowance for gaskets. This is a plus in those applications where space for hood clear-





PART NO.	APPLICATION							
6251	Adapts Weber 32/36 series carb to stock 316"x116" base, Includes Datsun 1600/1800/2000cc, Chevy Lux, Ford Courier/Mazda 1800 & 2000cc, Toyota 1600/1800cc Hemi, early Toyota 18RC.							
6252	Adapts Holley 5200 series carb to stock 31%"x1%" base. Includes applications as listed in above description.							
6253	Adapts Weber 32/36 series carb to Toyota 20R engine.							
6254	Adapts Holley 5200 series carb to Toyota 20R engine.							
6255	Adapts Weber 32/36 series carb to Toyota 22R engine.							
6256	Adapts Holley 5200 series carb to Toyota 22R engine.							

MINI-CAR/TRUCK MANIFOLDS*

AMERICAN MOTORS 6 CYLINDER

The Dual Port and "C" Series accept the Carter or Holley standard bore 4 bbl carb. Carb size recommended for DP is from 390 CFM to 500 CFM; for "C" Series — 500 CFM and larger. Use Holley No. 6299 or 8007, Carter 9400, or Carter 9500 on Dual Port — REMOVE KICK-DOWN ARM FOR LINKAGE CLEARANCE. This installation adds more horsepower to your 6 cyl than any other single piece of performance equipment. Our universal linkage accessory kit (Part No. 6230) may be necessary on later models. Manifold fits with any headers conforming to stock specs. NOT FOR AUTOMATIC TRANS. INSTALLATIONS - CHECK WITH MANUFACTURER.

DUAL PORT

PART NO. 5999-DP

APPLICATION

Thru '80 - Std Bore 4 bbl 1981 and later (water heated) - Std Bore 4 bbl 6257-DP

"C" SERIES

PART NO. APPLICATION

Thru '80 — Std Bore 4 bbl 1981 and later (water heated — Std Bore 4 bbl 6208-C 6258-C



No. 6263-DP

No. 6204-C



No. 6203-DP

No. 5998-DP

No. 6047-DP

CHEVROLET LUV PICK UP

Manifold and accessory information is given on pages 8 and 9. Dyno and road tests have shown the Dual Port 2 bbls give a substantial horsepower increase without sacrificing fuel economy. The new 4 bbl Dual Port offers a 20% + H.P. increase with outrageous torque gains in low and mid range RPM's.

DUAL PORT - 2 BBL

APPLICATION 1972-75 PART NO. 6059-DP

1972-75 1972-75 1976 and later 6059-DPH* 6203-DP

(Stock 2 STG Carb) (See EGR Adapter Kit No. 6106, page 16) (Holley 5200 Carb) (Weber 32/36) (Stock 2 STG Carb) (Use EGR from '77 or '78 models) (Holley 5200 Carb) (Weber 32/36)

1976 and later 1976 and later

PORT - 4 BBL DUAL

PART NO. 6263-DP*

APPLICATION 1976 and later (Holley No. 0-6299) Order linkage No. 6230 for proper installation.

"C" SERIES - 2 BBL

PART NO. 6204-C*

6203-DPH*

APPLICATION 1976 and later

6204-C* 1976 and later (Holley 5200) 6204-CW* 1976 and later (Weber 32/36) *Accessories may be needed, See introduction on pages 8 and 9, 4 bbl information on page 10.

CHEVROLET VEGA

DUAL PORT - 2 BBL

Accepts only a Holley 5200 or stock 2 stage 2 bbl carb. The 2 stage carb works most effectively with the exclusive Dual Port design. Complete

with installation kit and instructions.

SPECIAL AIR CLEANER - Part No. 6050
PART NO. APPLICATION
6047-DP 1971 and later - 140 C.I.

DUAL PORT - 4 BBL

Use a Holley No. 6299 (390 CFM) or Carter No. 9400. In either case, the kick down arm must be removed, Installation kit and instructions No. 6024 are included. This installation will add more horsepower to your Vega than any other piece of performance equipment. COMPETITION MANIFOLD.

PART NO. 5998-DP

APPLICATION 1971 and later - 140 C.I.

DATSUN 1600, 1800, 2000cc OHC

The following Dual Port and "C" Series manifolds will not work on the Datsun applications where the stock manifold has a provision for exhaust heat. Manifold and accessory information is given on pages 8, 9 and 10. New 4 bbl Dual Port gives 25% increase in horsepower with low and mid range torque gains you can really fee!

No. 6262-DP

DUAL PORT - 2 BBL ① APPLICATION 1600 cc 1968-74 1600 cc 1968-74 1600 cc 1968-74 1600 cc 1975-77 1600 cc 1975-77 1600 cc 1975-77 1800 cc thru '74 1800 cc thru '74 1800 cc thru '74 PART NO. 6002-DP 6002-DPH 6002-DPW (Stock 2 STG Carb) (Holley 5200) (Weber 32/36) (Stock 2 STG Carb) (Holley 5200) (Weber 32/36) (Stock 2 STG Carb) (Holley 5200) (Weber 32/36) eries. 6138-DP 6138-DPW* 6143-DP 6143-DPH 16143 DPW 6144-DPW* 1800 cc thru '74 (Webs Some late '74 Models take 6144-DP Series. 6144-DP 2000 cc 1974-75 (Stoc 6144-DPW* 2000 cc 1974-75 (Webs 6178-DP 2000 cc 1976-80 (Stoc 6178-DPW* 2000 cc 1976-80 (Holls 6178-DPW* 2000 cc 1976-80 (Webs eries. (Stock 2 STG Carb) (Holley 5200) (Weber 32/36) (Stock 2 STG Carb) (Holley 5200) (Weber 32/36) PORT - 4 BBL APPLICATION 1968-80 (Holley No. 0-6299) Order linkage No. 6230 for proper installation. DUAL PART NO. 6262-DP

"C" SERIES - 2 BBL ①

PART NO. 6211-C* 6211-CW* 6212-C* 6212-CW* 6213-C* APPLICATION 1600 cc 1968-74 1600 cc 1968-74 1600 cc 1975-77 1600 cc 1975-77 (Holley 5200) (Weber 32/36) 1800 cc 1975-77 1800 cc thru '74 1800 cc thru '74 2000 cc 1974-75 2000 cc 1974-75 2000 cc 1976-80 2000 cc 1976-80 6213-CV* 6214-CV* 6214-CW* 6215-C*

(Front) No. 6178-DP No. 6178-DP (Back)

No. 6144-DP/6138-DP



No. 6144-DP/6138-DP

5Nº

1) Must use headers on Datsun applications where stock manifold has provision for exhaust heat.

*Accessories may be needed. See introduction on pages 8, 9, and 10.

•If the 1974 or 1975 2000 cc engine measures 3%" across the EGR pad on the stock manifold, use a No. 6178 manifold. If it measures 5%", use a No. 6144 manifold. All engines manufactured between Sept./Oct. 1975 and 1980 use No. 6178 manifold. † CALIFORNIA CUSTOMERS — PLEASE NOTE: Vehicles that are sold in the state of California and are used for driving on city and state highways must have the emissions equipment working as they were equipped from the factory. If the vehicle came equipped with a single barrel or a 2 barrel carb, and a 2 barrel or 4 barrel is not offered as a factory option in California, then a carburetor of different size and type can only be used for off-road or racing applications.

No. 6002-DP/6143-DP

MINI-CAR/TRUCK MANIFOLDS[†]

FORD COURIER/MAZDA 1800cc

Fits the Ford Courier Mini Pick-up and the 618 Mazda piston engine. Comes complete with metric tapped holes and installation instructions. Manifold and accessory information is given on pages 8 and 9, IF CABLE CONVERSION IS REQUIRED, ORDER LINKAGE PART NO. 6230.

DUAL PORT - 2 BBL

"C" SERIES - 2 BBL

APPLICATION 1972 and later 1972 and later 1972 and later PART NO. 6053-DP 6053-DPH* (Stock 2 STG Carb) (Holley 5200) (Weber 32/36)

1972 and later 1972 and later

(Holley 5200) (Weber 32/36)

No. 6053-DP

*ACCESSORIES MAY BE NEEDED. SEE INTRODUCTION ON PAGES 8 AND 9.

Some later Ford Courier/Mazda OHC engine models have a cam cover which is wider than the cylinder head side surface. When using the Holley 5200 series or a Weber 32/36 on our 2 bbl Dual Port or "C" Series same size base, it is necessary to use our special 1" offset riser adapter in order to offset the carburetor for proper clearance. Part No. 6232 retains the separation between primary and secondary and is used with our Dual Port manifold. Part No. 6233 has an open center and is used with our "C" Series.

COURIER/MAZDA 2000cc

Manifold and accessory information is given on pages 8 and 9.

IF CABLE CONVERSION IS REQUIRED, ORDER PART NO. 6230.

DUAL PORT - 2 BBL

APPLICATION 1979 and 1980 PART NO. 6242-DPH* 6242-DPW*

6053-DPW*

(Stock 2 STG Carb) (Holley 5200) (Weber 32/36) 1979-1983 1979-1983

"C" SERIES - 2 BBL

PART NO. 6245-CW*

APPLICATION 1979-1983

Holley 5200) (Weber 32/36)

*ACCESSORIES MAY BE NEEDED. SEE INTRODUCTION ON PAGES 8 AND 9.

Some later Ford Courier/Mazda OHC engine models have a carn cover which is wider than the cylinder head side surface. When using the Holley 5200 series or a Weber 32/36 on our 2 bbl Dual Port or "C" Series same size base, it is necessary to use our special 1" offset riser adapter in order to offset the carburetor for proper clearance. Part No. 6232 retains the separation between primary and secondary and is used with our Dual Port manifold. Part No. 6233 has an open center and is used with our "C" Series.

FORD COURIER 2300cc

Manifold and accessory information is given on pages 8 and 9.

DUAL PORT - 2 BBL

PART NO. APPLICATION 6241-DP 1978 and later 6241-DPH* 1978 and later 6241-DPW

(Stock 2 STG Carb) (Holley 5200) (Weber 32/36) 1978 and later

"C" SERIES - 2 BBL

PART NO. 6246-C* 6246-CW* APPLICATION 1978 and later 1978 and later

(Holley 5200) (Weber 32/36)

No. 6000-DP

ACCESSORIES MAY BE NEEDED, SEE INTRODUCTION ON PAGES 8 AND 9.

FORD 2000cc

SPECIAL OFFY INTAKE MANIFOLD GASKET AVAILABLE FOR THESE MANIFOLDS - PART NO. 6026.

No. 6001-DP

No. 6114-DP

DUAL PORT - 2 BBL

Uses the Holley 5200 or stock 2 stage 2 BBL carb. PART NO. APPLICATION 6001-DP thru '81

DUAL PORT - 4 BBI

Use Holley No. 6299 or 8007, or Carter No. 9400. In either case, the kick down arm must be removed. Linkage installation kit and instructions No. 6025 are included. IF AUTO TRANS — ORDER LINKAGE KIT NO. 6118. COMPETITION MANIFOLD. PART NO. APPLICATION 6000-DP thru '81

Air Cleaner Necessary for Quad Carb Installation.
High flow, low profile, chrome air cleaner with aminion control field.

High flow, low profile, chrome air cleaner with emission control fittings. Part No. 5887 for 4-3/16" carbs. Part No. 5888 for 5-3/16" carbs.

"C" SERIES - 2 BBL

PART NO. APPLICATION

6221-CW thru '81 thru '81 (Holley 5200) (Weber 32/36)

2300cc **DUAL PORT - 2 BBL**

Uses the Holley 5200 or stock 2 stage 2 bbl carb. Must also use the stock carb plate, Ford Part No. D52E9P697AA. PART NO. APPLICATION APPLICATION 6113-DP thru '82

DUAL PORT - 4 BBL

Use Holley No. 6299 or 8007 (must remove kick down arm for clearance); or Carter No. 9400 (clears ok with no mods). LINKAGE INSTALLATION KIT — FOR STD AND AUTO TRANS — AND INSTRUCTIONS ARE INCLUDED. COMPETITION MANIFOLD. PART NO.

APPLICATION

"C" SERIES - 2 BBL

PART NO. APPLICATION

thru '82 (Holley 5200 and Weber 32/36) Use stock carb plate and match to either carb,

CYLINDER 240-300 6 FORD

The Dual Port and "C" Series accept the Carter or Hollev STD bore 4 bbl carb. Carb size recommended for DP is from 390 CFM to 500 CFM; for "C" Series 500 CFM and larger. Use Holley No. 5299 or 8007, Carter No. 9400, or Carter No. 9500 on Dual Port — Remove kick-down arm for linkage clearance. Carbs clear "C" Series manifold without mod. Offy universal linkage (#6230) is recommended in most installations. These manifolds on a stock 240 or 300 C.I. engine can increase HP output by 50 HP! Dyno tests on a Ford six with Dual Port manifold, headers, and cam produced as much as 115 HP over the stocker

DUAL PORT

PART NO. 6019-DP

"C" SERIES

PART NO. 6227-C

No. 6227-C

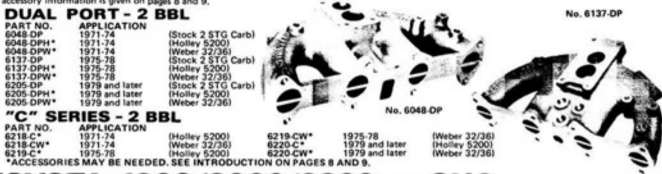
IMPORTANT: For proper installation — following parts may be necessary. High flow, low profile, chrome air cleaner with emission control fittings.

No. 5888 for 5-3/16" carbs No. 5887 for 4-3/16" carbs

MINI-CAR/TRUCK MANIFOLDS[†]

TOYOTA 1600/1800cc HEMI

Dyno and road tests have proven the "DP" can give as much as a 22% and accessory information is given on pages 8 and 9. stock manifold without sacrificing fuel economy. Manifold



TOYOTA 1900/2000/2200cc OHC

Dyno and road tests prove the 2 bbl Dual Port gives these Toyotas as much as a 20% HP boost over the stock manifold without sacrificing fuel economy. MPG gain was as much as 15%. Manifold and accessory information is given on pages 8, 9 and 10. The new 4 bbl's improve HP over 20% with tremendous torque gains in low to mid RPM range.

DUAL PORT - 2 BBL



Late '79 models were fitted with 1980 engines and require the 1980 manifold. Easiest way to check which engine you have is location of water temp sending unit. In 1979 engines it is angled toward grill; in 1980 it points vertically toward hood.
 *ACCESSORIES MAY BE NEEDED. SEE INTRODUCTION ON PAGES 8 AND 9.

TOYOTA 2400cc

Available in 2 bbl and 4 bbl designs, these Dual Ports give hefty performance improvements similar to the Toyota 20R engine. Most noticeable power increase comes from the new 4 bbl manifold (see page 10), Manifold and accessory information is given on pages 8, 9 and 10.

DUAL PORT - 2 BBL PART NO. APPLICATION PART NO. 6247-DP 6247-DPH* 6247-DPW* APPLICATION 1981 (22R) (Stock 2 STG Carb) 1981 (22R) (Holley 5200) 1981 (22R) (Weber 32/36) 6266-DPH* 1982 and later (22R) (stock 2 STG Carb) 1982 and later (22R) (Holley 5200) 1982 and later (22R) (Weber 32/36) DUAL PORT - 4 BBL Order linkage No. 6230 for proper installation.
PART NO. APPLICATION Takes
6259-0P 1981 and later (22R) 1981
"C" SERIES - 2 BBL water plate. No. 6247-DP No. 6259-DP PART NO. APPLICATION No. 6248-C 1981 and later (22R) (Holley 5200) 1981 and later (22R) (Weber 32/36) 6248-C** *ACCESSORIES MAY BE NEEDED. SEE INTRODUCTION ON PAGES 8 AND 9.

TOYOTA 6 CYLINDER LANDCRUISER

DUAL PORT - 4 BBL

The Dual Ports for the Landcruiser give great low and mid-range torque gains which make them excellent choices for RV and off-road use. Both fit stock air cleaner dair cleaner datapter included). Each takes std bore 4 bbl carb from 465 CFM to 600 CFM depending on intended use — normal to competition. (For normal useage, you can use the Holley R1848 465 CFM with mechanical choke or the Carter CS4758 500 CFM. There are some exceptions — see below).

PART NO.

APPLICATION

1968-74 (NOTE: 1974 Landcruisers with mechanical linkage must use cable linkage from 1973 FJ 40 model.)

1975-76 (NOTE: Must install cable linkage from 1973 FJ 40 in place of stock mechanical linkage. All models with large vacuum boosters for disc brakes you can only use a smaller size carb such as the Carter CS 4758 or Holley 1-191. Due to space problem, it will be necessary to remove the secondary diaphragm on Holley carbs.)

1977 and later Landcruisers can take either Dual Port only when headers are used. You must install cable linkage in place of stock mechanical. There is also clearance problems with disc brake vacuum booster. BE SURE TO CHECK CARBURETOR SIZE BEFORE

No. 6154-DP

No. 6154-DP

"C" SERIES - 4 BBL

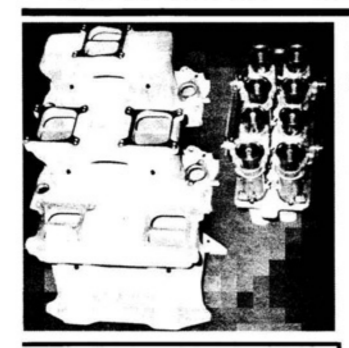
The "C" series is geared for greater mid and high range torque gains than the Dual Port. This is strictly competition only. Carb clearance problem and linkage mods same as for DP series. See above.

PART NO. APPLICATION
6225-C 1968-74
6226-C 1975-76 (carb clearance problem - see DP section.)
6226-C 1977- (must use headers; carb clearance problem; cable linkage nec.; see DP section.)
6226-C 1977- (must use headers; carb clearance problem; cable linkage nec.; see DP section.)

+ CALIFORNIA CUSTOMERS — PLEASE NOTE: Vehicles that are sold in the state of California and are used for driving on city and state highways must have the emissions equipment working as they were equipped from the factory. If the vehicle came equipped with a single barrel or a 2 barrel oats, and a 2 barrel or 4 barrel is not offered as a factory option in California, then a car burstor of different size and type can only be used for off-road or racing applications.

TURBO-THRUST — POWER PORT MANIFOLDS*

283-400



TORQUE AND POWER RANGE INFORMATION ON PAGE 4

CHEVROLET #5904 . . . Base Only 396-454 #5905 Single Quad Top

(Large Rect. Port)

#5906 Dual Quad Top

#5907 . . . Thermo Quad Dual Top #5977 4 Weber Carb Top

#5926 Holley 4500 Single Top

CHEVROLET #6161 . . . Base Only

396-454 #6162 . . . Single Quad Top (Oval Port) #6163 . . . Dual Quad Top

> #6164 . . . Thermo Quad Dual Top #6165 . . . 4 Weber Carb Top #6166 . . . Holley 4500 Single Top

CHEVROLET #5921 Base Only

*5922 . . . Single Quad Top *5923 Dual Quad Top

#5988 Thermo Quad Dual Top

#5978 3 Weber Carb Top

*5930 Holley 4500 Single Top #6101 . . . Special Single Quad Top



IMPORTANT

To receive the maximum performance from your OFFEN-HAUSER TURBO-THRUST manifold it is very important that you do not modify the top in any way!!!

Our reason for suggesting this is that after hundreds of hours of testing with many types of flow systems we finalized with the design that is incorporated in this unit. The center space bar is very important to stabilize the internal flow of this manifold through all stages of R.P.M. To modify in any way will definitely be detrimental to the efficiency of this engineered manifold throughout all R.P.M. Ranges.

COMPETITION MANIFOLDS

CHRYSLER #5940 . . . Base Only 340-360 #5941 . . . Single Quad Top (See Note) *5943 . . . Dual Quad Top

> *5994 . . . Thermo Quad Dual Top *5984 3 Weber Carb Top

#5942 Holley 4500 Single Top #6103 . . . Special Single Quad Top

CHRYSLER *5908 . . . Base Only

383-400 #5909 Dual Quad Top (See Note) #5910 . . . Single Quad Top

#5989 . . . Thermo Quad Dual Top #5979 . . . 4 Weber Carb Top

#5927 Holley 4500 Single Top

NOTE: The #5911 Base can be Special Ordered to fit the larger Ram Charger and Stage III Heads, Customer Must Port Manifold to Match Heads - \$65.00 (Net Extra)

#5940 Base can be ordered Special for Chrysler 273 through 1965 or 273-318 1966-72 using 340 gaskets and porting heads - No Extra Charge.

NOTE: Special Offenhauser blower plate is available to mount a GMC 6-71 blower to our #5904, 6161, 5908, 5911, 5944, and 5971 Turbo-Thrust Manifold bases. Order by description - Price \$375.00 List

NOTE: Blower and 4 Weber Tops are custom made for each application and will require an eight week delay upon receipt of order. (Shipping Wt. 25 lbs.)

NO OTHER COMPONENT PARTS AVAILABLE OR SUPPLIED.

SPECIAL LINKAGE KIT AVAILABLE

Non-Progressive dual four barrel carb linkage kit. For use with dual quad tunnel ram style manifolds using in-line carb mounting. Bubble packaged for easy display.

> PART NO. 6081

DESCRIPTION TUNNEL RAM DUAL QUAD

TURBO-THRUST — POWER PORT MANIFOLDS*

A whole series of COMPETITION Manifolds designed to suit your particular needs. Tested and proven to outperform other so-called top performers, these combinations appeal to not only the professional, but also to those who demand the finest performance products that can be purchased anywhere.

CHRYSLER	#5911 Base Only
413-440	#5912 Dual Quad Top
(See Note	#5913 Single Quad Top
page 14)	#5990 Thermo Quad Dual Top
	#5980 4 Weber Carb Top
	#5928 Holley 4500 Single Top
CHRYSLER	#5944 Base Only
426 HEMI	#5945 Single Quad Top
	#5947 Dual Quad Top
	#5995 Thermo Quad Dual Top
	#5985 4 Weber Carb Top
	#5946 Holley 4500 Single Top

BOAT RACERS ATTENTION!!

For TURBO THRUST BASES



At Last! A high torque top for engines needing more at the lower R.P.M. ranges mainly for Jet type drive units yet maintains perfect performance at top R.P.M. CARBURETOR RECOMMENDATION IS 800-850 CFM FOR PROP DRIVEN AND 850-700 CFM FOR JET DRIVE.

Part #6101 Part #6102 Part #6103 Part #6104

IMPORTANT



Our reason for suggesting this is that after hundreds of hours of testing with many types of flow systems we finalized with the design that is incorporated in this unit. The center space bar is very important to stabilize the internal flow of this manifold through all stages of R.P.M. To modify in any way will definitely be detrimental to the efficiency of this engineered manifold throughout all R.P.M. Ranges.



289-302

#5914					,	,		Base Only
#5915			į.					Dual Quad Top
								Single Quad Top
#5991	į.							Thermo Quad Dual Top
#5981								3 Weber Carb Top
#5929								Holley 4500 Single Top
#6102	Ĺ	Ĺ	Ĺ	Ī		Ĺ	ĺ	Spec. Single Quad Top

	"0102 Spec. Single Quad Top
FORD	#5931 Base Only
302 (Boss)	#5932 Single Quad Top
	#5934 Dual Quad Top
	#5992 Thermo Quad Dual Top
	#5982 3 Weber Carb Top
	#5933 Holley 4500 Single Top
	#6102 Spec. Single Quad Top
5000	#5005 : 0 0 :

FORD	#5935 Base Only	
351 Cleveland	#5936 Single Quad Top	
(Boss)	#5938 Dual Quad Top	
	#5993 Thermo Quad Dual	1
	#5983 3 Weber Carb Top	

MANIFOLD

ORD	#5971 Base Only
29-460	#5972 Single Quad Top
Vedge Cobra	#5973 Holley 4500 Single Top
let (not Boss)	#5974 Dual Quad Top
971 and later	#5975 Thermo Quad Dual Top
	#5986 4 Weber Carb Top

OLDSMOBILE 400-455 NO HEI

#6082 Base Only
#6083 Single Quad Top
#6084 Dual Quad Top
MUST MOUNT HOLLEYS SIDEWAYS

#6085 Thermo Quad Dual Top #6086 3 Weber Carb Top #6087 . . . Holley 4500 Single Top #6104 Marine Single Quad Top

GASKETS FOR TURBO-THRUST MANIFOLDS

FITS BETWEEN BOTTOM AND TOP CASTINGS

PART NO.

#5937 Holley 4500 Single Top

#6102 Spec. Single Quad Top

#5904-G, 6161-G

#5908-G, 5911-G 5944-G & 5971-G

#5914-G, 5921-G, 5931-G 5935-G, 5940-G & 6082-G

Top



5904G, 6161G

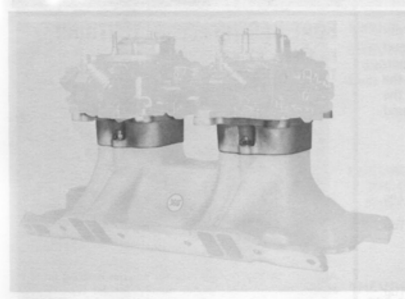




5908G, 5911G, 5944G

5914G, 5921G, 5931G, 5935G, 5940G & 6082G

TURBO-THRUST I-R ADAPTERS



Take one Offenhauser Turbo-Thrust Power-Port manifold base and the new individual runner (I-R) adapters and you've got the most advanced competition intake system on the market!

These precision machined aluminum adapters bolt to the base of the Turbo-Thrust manifold and convert it into a genuine I-R manifold. The carb flanges will accept all Holley and Carter 4-barrel performance carburetors. Dual Holley 4500 carbs can be used with Offenhauser #5925 adapters. Offenhauser also offers special linkage kits for this set-up.

The Turbo-Thrust manifold bases are available for all popular V-8's including Ford Boss 302, 351 Cleveland and 429.

The I-R Adapters will bolt on in minutes to any Turbo-Thrust base without modifications, Gaskets and studs are included.

NOTE: This set will require Carburetor and Linkage Modifications and should only be used for all out competition racing. Not designed for street use, Adapters are 2" in height.

Part # (DESIGNATES PAIR)

#6040

#6041

#6042

#6043 #6044

#6043

Description

Individual Runner Carb Adapters to bolt reg. Holley Carb on our #5914, 5921, 5931, 5935, 5940, and 6082 Turbo-Thrust Manifold Bases.

Individual Runner Carb Adapters to bolt reg. Holley Carb on our #5904 and 6161 Turbo-Thrust Manifold Bases.

Individual Runner Carb Adapters to bolt reg. Holley Carb on our #5908, 5911, 5944 and 5971 Turbo-Thrust Manifold Bases.

Special Linkage for reg. Holley Carbs mounted on #6040, 6041, and 6042 Set-Up.

Special Linkage for Dual Holley 4500 Carbs on above Individual Runner Set-Up.

Each EGR Adepter kit contains: 1 Aluminum EGR valve bese with bracket 1 Aluminum Carburetor base 21/-20 bracket bolts w/nats, washers 2 Valve hold down brackets 4 Brass NPO compression fittings 2 pieces of aluminum tubing.

EGR VALVE ADAPTER KIT

In order to meet Federal Emissions Standards, most 1973 and later vehicles use an EGR Valve to cut down emissions. This valve is bolted directly to the stock manifold on a special boss. Offenhauser engineers have been working on the problem of emissions for some time and they attacked the EGR problem head on. The result is a special adapter kit that can be used with ALL stock and high performance manifolds. While some modifications are necessary on other brands of manifolds, all Offenhauser 360°, DUAL-

PORT 360°, Port-O-Sonic manifolds will be equipped at the factory with drilled and tapped holes to use the EGR Adapter Kit. All kits use early (1973 style) EGR valves.

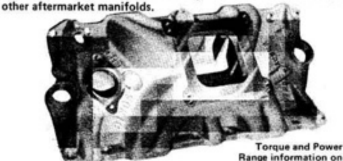
Tests conducted at the Offenhauser plant as well as at independent testing facilities have shown that the stock EGR valve will function as it is designed and that there is no change in engine operation when the stock EGR valve is installed according to directions, using the Offenhauser EGR Valve Adapter Kit.

IMPORTANT! Be sure you have the proper kit for your particular installation.

			Description	Part No.
1973	and	later	General Motors using std. bore 4bbl carbs	#6069
1973	10	**	General Motors using spread-bore, Qjet carbs	#6075
1973	-	- 11	Chevrolet Vega using stock 2bbl carb only	#6077
1973	-75		Chevrolet Luv using stock 2bbl carb only	#6106
1973	and	later	Ford Products using std. bore 4bbl carbs	#6070
1973	**	200	Ford Products using spread-bore, Qjet carbs	#6076
1973			American Motors using std. bore 4bbl carbs	#6079
1973	10	- 0	American Motors using spread-bore, Qjet carbs	#6080
1973	-	**	Chrysler Product 400-440 using std. bore 4bbl carbs	#6089
1973	-	***	Chrysler Product 400-440 using spread-bore, Qjet carbs	#6090
1973	**	-	Chrysler Product 318-360 using std. bore 4bbl carbs	#6089-1
1973	11	100	Chrysler Product 318-360 using spread-bore, Qjet carbs	#6090-1
1973	**	**	Oldsmobile 350-455 cu. in. using std. bore 4bbl carbs	#6092
1973	-	**	Oldsmobile 350-455 cu. in. using spread-bore, Qjet carbs	#6093
1973	**	-	Oldsmobile & Buick V-6 using std. bore 4bbl carbs	#6112

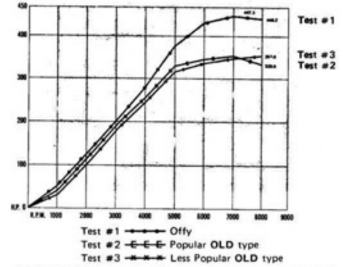
THE OFFENHAUSER **PORT SONIC*** ... FOR SERIOUS RACERS

Here's a manifold designed by Offy engineers for competition only. Specially designed plenums and runners match the volume of a specific engine for maximum power. Eliminates "lean/rich" condition from cylinder to cylinder commonly found with



Application 6063 CHEVROLET 283-400 Std. 4 bbl Carb CHEVROLET 283-400 Spread-Bore Qjet Carb 6064 NOTE: 6063 & 6064 come Std. without oil hole. Can be ordered "with oil" at no extra charge. CHEVROLET 396-454 Large Port Std. 4 bbl Carb CHEVROLET 396-454 Large Port Spread-Bore Ojet Carb FORD 289-302 Std. 4 bbl Carb 6065 6066 **±6071** FORD 289-302 Spread-Bore Qjet Carb **±6072** DOES NOT HAVE REAR WATER CROSSOVER PROVISION. 6120 FORD 351 Cleveland 4V, Std. 4 bbl Carb

FORD 351 Cleveland 4V, Spread-Bore Ojet Carb FORD 351 Cleveland 2V, Std. 4 bbl Carb 6121 6122 6123 FORD 351 Cleveland 2V, Spread-Bore Qjet Carb 6147 FORD 332-352-360-390-406-427-428 Std. 4 bbl Carb FORD 332-352-360-390-406-427-428 6148 Spread-Bore Qiet Carb FORD 429-460 Small Port Std. 4 bbl Carb 6157 FORD 429-460 Small Port - Holley 4500 Carb 6157SP FORD 429-460 Small Port Spread-Bore Qjet Carb 6158 CHRYSLER 340-360 Std. 4 bbl Carb CHRYSLER 340-360 Spread-Bore Qjet Carb 6073 6074 CHRYSLER 273-318 1966 and later Std. 4 bbl Carb 6145 CHRYSLER 273-318 1966 and later Spread-Bore Qjet Carb 6146 OLDSMOBILE 400-455 Std. 4 bbl Carb OLDSMOBILE 400-455 Spread-Bore. Olet Carb NO H.E.I.



OFFENHAUSER takes the "E" and "X" out of the performance equation and replaces it with P.O.S. (PORT O SONIC). Notice how closely the power curves parallel each other to 4000 RPM. This is typical of an independent runner open chamber manifold with the OLD style fixed runner system. OFFENHAUSER'S advanced technology has developed a sonic air flow pattern in the port that obviously makes the difference where it really counts, 4000 to 8000 RPM.

Dyno results are with a Chevrolet 327 C.I.D. engine which is modified for racing, using a modified Holley 600 cfm carburetor.

SUPER SONIC MANIFOLD*

the Holl plenum through the power. The secret is the direct the gas/air mixture through through the gas/air mixtur

FOR RACING ONLY!

Part No. 6095 6105 6108 Designed for Holley 4500 Carb

Competition Track & Drag Racing

 Allows carburetor to function properly at all stages of R.P.M.

· Paravanes stabilize air flow

Totally New Concept

Tried and Proven

A refinement of the highly successful Port-O-Sonic, the Super-Sonic is the first manifold ever designed to take full advantage of the Holley 4500 carb. From the mounting pad to the giant plenum through the big runners, the Super-Sonic is designed to produce the power. The secret is the use of 4 paravanes at the bottom of the plenum to direct the gas/air mixture through the runners in an even distribution pattern with a minimum turbulence factor. Recommended carb is Holley Part #R-7320AAA.

Torque and Power Range Information on page 4.

Application
CHEVROLET 283-400
CHEVROLET 396-454 Large Port
OLDSMOBILE 400-455

360° EQUA-FLOW HIGH RISE SINGLE QUAD MANIFOLDS'

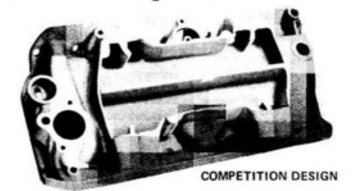
IT'S A PROVEN FACT:

Looking back, over fifteen years ago Offenhauser broke away from the old 180° design and introduced a 360° design manifold which other manifold manufacturers are now following.

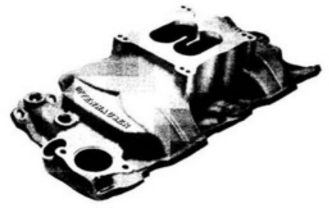
You get full benefit of improved fuel passages on every single engine stroke, there is no down time with a 360° – your engine operates at full capacity at all times. So-called 180° manifolds operate on a part-time basis due to the fact that one side of the manifold is "down" while fuel is delivered to the other side of the engine.

Exclusive plenum chamber design of Offenhauser 360°

Equa-Flow Manifold wipes out flat spots in all RPM ranges. Gives you smooth . . . unrestricted flow of fuel . . . continuously. Each cylinder receives equal fuel flow without interruption or oscillation. You get vibration-free smoothness and power rammed distribution through balanced efficiency. Hands you more power off the line . . . a fantastic top end improvement. Dyno, Street-Strip Proven. Test results show a 20 H.P. increase at 6500 RPM over competitive manifolds.



The Following Manifolds fit all regular Holley and Carter AFB 4-Barrel Carburetors.
Torque and Power Range Information on page 4.



Part No.	Model		Shipping Weight
5771	American Motors all V-8 1967	-69	21
5917	American Motors all V-8 1970	and later	21
5874	Buick 400 & 430-455 thru 197	71	20
5693	Chevrolet 283,327,350,400		15
	NOTE: 5693 now comes std.	without oil hole	
	Can be ordered "with oil" at n	o extra charge	
5766	Chevrolet 396-454 (Lrg. Rect.	Heads)	19
5814	Chevrolet 396-454 (Oval Port	Heads)	19
5762	Dodge & Plymouth 413-440		18
5764	Dodge & Plymouth 361-383-4	00	19
5699	Dodge 273 thru 1965 (will no	t fit early 318)	20
5700	Dodge 273-318 1966 and late	r	20
5884	Dodge-Plymouth 340-360		20
5691	Ford 221-260-289-302		17
	NOTE: Does not have rear water cro	ossover provision.	
5883	Ford 351 Windsor (8 bolt hol	es per side)	19
6150	Ford 351 Windsor 1975 and later (6 bolt holes per side)		19
5964	Ford 351 Cleveland 4V Heads	8	19
5774	Ford 332,352,360,390,406,427	428	29
5768	Oldsmobile V-8 400-425-455)		22
5822	Oldsmobile 330,350,403	NO H.E.I.	22
5720	Pontiac 326-455 1965-1979	IGNITION	14

CALIFORNIA CUSTOMERS — PLEASE NOTE: Vehicles that are sold in the state of California and are used for driving on city and state highways must have the emissions equipment working as they were equipped from the factory.

If the vehicle came equipped with a single barrel or a 2 barrel carb, and a 2 barrel or 4 barrel is not offered as a factory option in California, then a carburetor of different size and type can only be used for off-road or racing applications.

360° Equa-Flow SINGLE QUAD HIGH-RISE MANIFOLDS* DESIGNED ONLY FOR HOLLEY 4500 DOMINATOR CARBURETOR

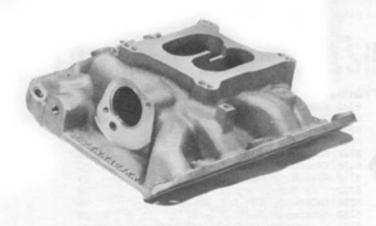
Torque and Power Range Information on page 4. NOT AN ADAPTER

PART NO.	MODEL	SHIPPING WEIGHT	PART NO.	MODEL	SHIPPING WEIGHT
#5950 #5951 #5952 #5949 #5953 #5954 #5955 #5956	American Motors All V-8 1967-69 American Motors All V-8 1970 and late Buick 400-455 thru 1971 Chevrolet 283-327-350 & 400 Chevrolet 396-454 Lg. Rect. Heads Chevrolet 396-454 Oval Port Heads Chrysler 413-440 Chrysler 361-383-400	21 lbs. r 21 20 15 19 19 18	#5957 #5958 #5959 #5966 #5960 #5961 #5962 #5963	Chrysler 340-360 Ford 289-302 (No rear water crossover) Ford 351 Windsor Ford 351 Cleveland 4 V Heads Ford 390-428 Oldsmobile 400-455 Oldsmobile 330, 350, 403 Pontiac 326-455 1965-1979	20 lbs 17 19 19 29 22 22 14

BUICK & JEEP V-6 COMPETITION MANIFOLDS

360°Equa-Flow*

Available in the Standard A.F.B. pattern and the Quadrajet Carb pattern, All Single-Quad and All Hi-Rise design, This Manifold can also be machined for marine use up to 120. When ordering, be sure and specify if engine is mounted towards the front or rear. No extra charge for this service.



Part 5711 - 1962-63 for the A.F.B. or Holley Carb

Part 5712 - 1962-63 for the Quadrajet Carb

*Part 5713 - 1964-72 for the A.F.B. or Holley Carb 1975 (231 C.I.) A.F.B. or Holley Carb

†Part 6169 - 1976-78 (231 C.I.) A.F.B. or Holley Carb

*Part 5714 - 1964-72 for the Quadrajet Carb

1975 (231 C.I.) Quadrajet Carb

†Part 6170 - 1976-78 (231 C.I.) Quadrajet Carb

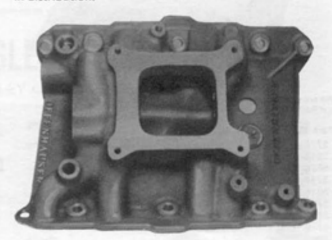
(Shipping Weight 13 lbs.)

tWill not fit tallport heads due to port size.

*Will not fit H.E.I.

"NEW" "C" MANIFOLDS*

With the upsurge of interest and unlimited potential of the Buick V6 engine, Offy advances its leadership in the V6 field and introduces the C Manifold designed specifically for the Buick V6. A competition manifold, the floor of the plenum area has been modified to broaden the overall performance range and maximize efficiency in distribution.



DESCRIPTION PART #

Part 6171-C - Buick/Olds/Pontiac, 231 C.I.,

1976-78

Will not fit tallport heads due to port size,

Part 6172-C — Buick/Jeep, 225 C.I., 1964-72 Buick/Olds/Pontiac, 231 C.I., 1975 Part 6173-C — Buick/Jeep, 198 C.I., 1962-63

Part 6228-C - Buick/Olds/Pontiac, 231 C.I.,

1979 and later

BUICK & JEEP V6 ACCESSORIES



SPECIAL AIR CLEANER

#5717 - 4-3/16" Carbs

CHROME, LOW PROFILE #5718 - 5-3/16" Carbs

SPECIAL INTAKE GASKETS

Part 5996 - Fits 5713, 5714, 6172-C Manifolds Part 6168 - Fits 6169, 6170, 6171-C Manifolds

Part 6243 - Fits 6228-C Manifold

BUICK & JEEP V6 VALVE COVERS



Part #5881 - 1962-76, Late '78, '79 and later (231-3 Engine)

Part #6174 - 1977 & Early '78 (231-A Engine)

NOTE: Both Can be ordered with holes

Blocked Off - same price.

Offy has valve covers to fit Buick V6 and Jeep engines (part #5881 - all models 1962-76). In 1977 and early 1978 231 cu, in. engines, a slight modification was made to the heads which changed placement of bolt holes on the valve covers, Part #6174 fits this limited application. Refer to page 30 for specific differences. Later 1978 231 cu. in. models returned to the original design and take the normal 5881 valve covers. Advise any customer with 1977 or '78 231 cu. in, engine to check carefully.



ffenhauser 360° QUADRAJET MANIFOLDS

SINGLE QUADRAJET HIGH RISE MANIFOLDS*



Will accept Holley spread-bore, Carter TQ. and Rochester giet carbs.

Part N	o. Model		Shipp Wt.	
5772	American Motors, all V-8 1967-6	9	21	lbs.
5918	American Motors, all V-8 1970 a	ind later	21	
5876	Buick 400, 430 & 455 thru 1971		20	
5744	Chevrolet 283-327-350		15	
5815	Chevrolet 396-454 (Oval Port He	ads)	19	
5767	Chevrolet 396-454 (Lrg. Rect. Po	ert)	19	
5748	Chrysler 273 thru 1965 (Will not	fit early 3	18)21	
5749	Chrysler 273-318 1966 and later		20	
5892	Chrysler 340-360		20	
5765	Chrysler 361, 383-400		20	
5763	Chrysler 413-426-440 Hi Block V	Vedge	18	
5751	Ford 221, 260, 289, 302		18	
5889	Ford 351 Windsor		17	
5965	Ford 351 Cleveland 4 V Heads		17	
5890	Ford 352-390-406-427-428		31	
5823	Oldsmobile 330, 350, 403		22	
5769	Oldsmobile 400-425-455	NO H.E.I.	22	
5742	Pontiac 326-455 1965 and later_		16	

Torque and Power Range Information on page 4.

"CALIFORNIA CUSTOMERS — PLEASE NOTE: Vehicles that are sold in the state of California and are used for driving on city and state highways must have the emissions equipment working as they were equipped from the factory. If the vehicle came equipped with a single barrel or a 2 barrel carb, and a 2 barrel or 4 barrel is not offered as a factory option in California, then a carburetor of different size and type can only be used for off-road or racing applications.

SINGLE QUADRAJET LOW PROFILE MA



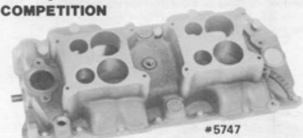
Will accept Holley spread-bore, Carter TQ,

Part No	nester glet carbs. Model	Shipping Wt.
	Chevrolet 283-327-350-400	14 lbs.
	Ford 221-260-289-302	17
5609	Dodge 273 thru 1965 (Will not fit early 318)	19
	Dodge 273-318 1966 and later	19

Torque and Power Range Information on page 4.

"CALIFORNIA CUSTOMERS — PLEASE NOTE: Vehicles that are sold in the state of California and are used for driving on city and state highways must have the emissions equipment working as they were equipment from the factory. If the vehicle came equipped with a single barrel or a 2 barrel carb, and a 2 barrel or 4 barrel is not offered as a factory option in California, then a carburetor of different size and type can only be used for off-road or racing applications.

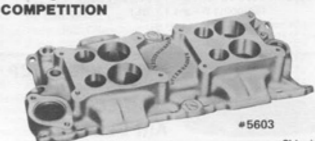
DUAL QUADRAJET HIGH RISE MANIFOLDS*



D M.	W-4-1	Shipping
Part No		Wt.
5743	Buick 401-425	20 lbs.
5885	Buick 400, 430 & 455	21
5745	Chevrolet 283, 327-350 (NO H.E.I.)	16
5746	Chevrolet 348 Not 409	21
5747	Chevrolet 396-454 (Lrg. Rect. Port) NO H.E.I.	19
6276	Chevrolet 369-454 (Oval Port) (NO H.E.I.)	20
5750	Chrysler 361-383-400	21
5752	Ford 352-390-406-427-428	36
5755	Oldsmobile 330, 350, 403 (NO H.E.L.)	25
5753	Oldsmobile 59-64	22
5754	Oldsmobile 400-425-455 (NO H.E.I.)	28
5756	Pontiac 1955-64	24
5757	Pontiac 326-455 1965 and later (NO H.E.I.)	23
Toras	ue and Power Range Information on page 4.	
	aretor Information at bottom of page 21.	
Carbo	nator information at bottom or page 21.	

*NOT LEGAL FOR USE IN CALIFORNIA ON POLLUTION CONTROLLED MOTOR VEHICLES.

DUAL QUADRAJET LOW PROFILE MANIFOLDS*



Part No	o. Model	Wt.
5618	Buick 401-425	18 lbs.
5603	Chevrolet 283, 327-350-400	14
5610	Chevrolet 348 Not 409	19
5605	Chevrolet 396, 454 Large Port (NO H.E.I.)	18
6277	Chevrolet, 369-454 (Oval Port) (NO H.E.I.)	19
5607	Dodge 361, 383-400	19
5608	Ford 352-390-406-427-428	35
5606	Oldsmobile 1959-64	20
5612	Oldsmobile 400, 425, 455 NO H.E.I.	26
5686	Oldsmobile 330, 350, 403	23
5604	Pontiac 1955-64	22
5611	Pontiac 326-455 1965 and later (NO H.E.I.)	21
Torq	ue and Power Range Information on page 4	1.

*NOT LEGAL FOR USE IN CALIFORNIA ON POLLUTION CONTROLLED MOTOR VEHICLES.

Carburetor Information at bottom of page 21.

SPECIAL DUAL QUAD LINKAGE KITS

Progressive dual quad linkage kits are for use with any dual quad manifold using in-line carb mounting.

PART NO.

DESCRIPTION DUAL QUAD IN-LINE LINKAGE



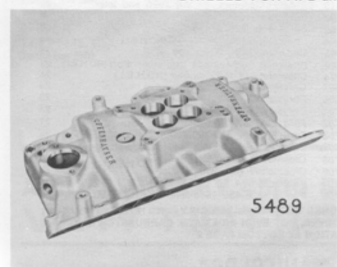
360°Equa Flow enhauser MANIFOLDS

PRODUCE MORE HORSES

Offenhauser 360° Equa-Flow Manifolds are engineered to overcome the problem of starved cylinders by providing the flow characteristics necessary for maximum horsepower output. 360° Equa-Flow design means that every cylinder receives the same amount of fuel/air mixture.

LOW PROFILE DUAL & SINGLE QUAD MANIFOLDS

DRILLED FOR AFB and HOLLEY CARBURETORS



SINGLE QUAD MANIFOLDS

Torque and Power Range Information on page 4.

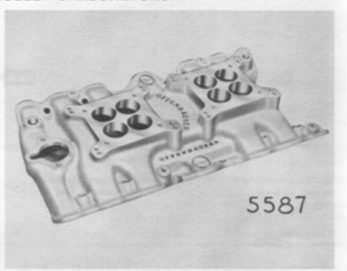
Model		Shipping Wt.	
Chevrolet 283-327-350-400	14	lbs.	
Dodge-Plymouth 273 thru 1965	19		
Dodge-Plymouth 273-318 1966 and later	19		
Ford 221-260-289-302	16		
Rover 3.5L 215 C.I. Alum. V-8. (Also Olds F85 & Buick Spec. thru 1963.) Has heat provision. Rec. 390 CFM carb for street.	15		
Rover 3.5L 215 C.I. Alum. V-8. (Also Olds F85 & Buick Spec. thru 1963.) Competition model — no heat. Requires remote thermostat housing.	13		
	Chevrolet 283-327-350-400 Dodge-Plymouth 273 thru 1965 Dodge-Plymouth 273-318 1966 and later Ford 221-260-289-302 Rover 3.5L 215 C.I. Alum. V-8. (Also Olds F85 & Buick Spec. thru 1963.) Has heat provision. Rec. 390 CFM carb for street. Rover 3.5L 215 C.I. Alum. V-8. (Also Olds F85 & Buick Spec. thru 1963.) Competition model —	Model With Chevrolet 283-327-350-400	

CALIFORNIA CUSTOMERS — PLEASE NOTE: Vehicles that are sold in the state of California and are used for driving on city and state highways must have the emissions equipment working as they were equipped from the factory. If the vehicle came equipped with a single barrel or a 2 barrel carb, and a 2 barrel or 4 barrel is not offered as a factory option in California, then a carburetor of different size and type can only be used for off-road or racing applications.

DUAL QUAD CARB INFORMATION

We recommend AFB carbs for all Dual Quad manifolds to preclude possible carb clearance problems. When using Holley carbs, it may be necessary to mount them sideways or move them forward and rear. See adapters #5832 and #5880 on page 23. These carb adapters do not solve the clearance problem in every case. BE SURE AND CHECK.

NOTE - Dual Quadrajet manifolds do not have enough area for 2 Holley spread-bores. Use Carter, early Rochester, or Holley Model 4360.



DUAL QUAD MANIFOLDS COMPETITION MANIFOLDS

Torque and Power Range Information on page 4. Carburetor Information at bottom of page 21.

Part No.		Shippin Wt.
3412	Buick 1953-56	17 lbs
3556	Buick 1957-58	17
£5191	Buick 401-425	17
5492	Chevrolet (348)	20
★ 5253	Chevrolet 283-327-350-400 (NO H.E.I.)	15
5594	Chevrolet 396-427-454 lrg. rect. port NO H.E.I.	20
6275	Chevrolet 369-454 oval port (NO H.E.I.)	21
5206	Chrysler B Series 413 cu. in. V-8 & 426 cu. in. 440 Hi Block Wedge Engine	20
★ 5488	Dodge, Plymouth 273 cu, in V-8 Barracuda, Dart, Valiant thru 1965	20
★ 5615	Dodge, Plymouth 273-318 V-8 1966 and later	20
5186	Dodge, Plymouth 361 & 383-400 Engine Low Block	20
★ 5486	Ford 221-260-289-302	19
5407	Ford 332-352-360-390-406-427-428	29
3200	Oldsmobile 1949-53 (no heat)	23
3285	Oldsmobile 1954-56 (no heat)	24
5183	Oldsmobile 1959-64	21
5589	Oldsmobile 400, 425, 455 7	24
5587	Oldsmobile 330-350-403 NO H.E.I.	23
5162	Pontiac 1955-64	24
5499	Pontiac 326-455 1965 and later NO H.E.I.	23

NOT LEGAL FOR USE IN CALIFORNIA ON POLLUTION CONTROLLED MOTOR VEHICLES.



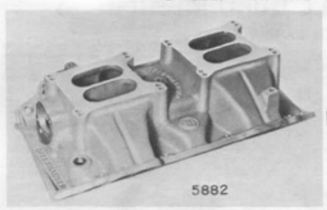
360°Equa-Flow enhauser MANIFOLDS

Regardless of your present carburetion new Offy 360° Equa-Flow will give you a lot more horsepower.

PRODUCE MORE HORSES

While the highly-advanced new Offenhauser 360° manifolds are not twice efficient as the old 180° models, they are certainly in a class by themselves.

DUAL QUAD HIGH-RISE MANIFOLDS* DRILLED FOR AFB and HOLLEY CARBURETORS



NOTE: We recommend AFB Carbs for most Dual Quad Manifolds due to carb clearance. In order to use Holley Carbs it may be necessary to use our adapters #5880 or #5832. BE SURE AND CHECK.

COMPETITION MANIFOLDS

Torque and Power Range Information on page 4.

	Part No.	Model	Shipping Weight
	5785	American Motors, all V-8 1967-69	22 lbs.
	5919	American Motors, all V-8 1970 and later	22
	* 5692	Buick 401-425	19
	5882	Buick 400, 430 & 455	22
	*5694	Chevrolet 283-327-350-400 (NO H.E.I.)	19
	5695	Chevrolet 348 - Not 409	23
1	5696	Chevrolet 396-427-454 Lrg. Rect. Port (NO H.E.I.	
W	6274	Chevrolet 369-454 oval port (NO H.E.I.)	24
	*5697	Chrysler 273 thru 1965	23
	* 5698	Chrysler 273-318 1966 and later	23
	5701	Chrysler 361, 383-400 low block	23
	*5702	Ford 221, 260, 289-302	21
	5703	Ford 332-352-360-390-406-427-428	32
	5704	Oldsmobile 59-64	26
	5705	Oldsmobile 400-425-455 NO H.E.I.	28
	5706	Oldsmobile 330, 350, 403	25
	5707	Pontiac 55-64	27
	5708	Pontiac 326-455 1965 and later NO H.E.I.	26

* WORKS WITH AFB CARBS ONLY — NO HOLLEYS WHAT-SOEVER, NOT EVEN SIDEWAYS. CARBURETOR INFOR-MATION AT BOTTOM PAGE 21

CHEVROLET RAM MANIFOLDS*

283-350-400 CHEVROLET V-8

Designed, Engineered and Proven to deliver Maximum Performance for the Competition Engines. Carb Bases drilled to accept most any combination of Large Quad Carburetors. Works with stock height valve covers only.

Part No. 5593

Shipping Wt. 32 lbs.

COMPLETE LINKAGE FOR ABOVE . . . Part No. 5590

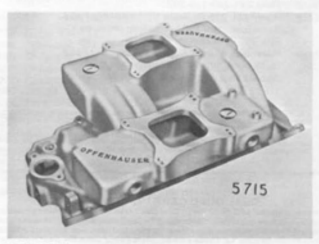


396-402-427-454 CHEVROLET V-8

Dyno-Tested to Offer The Ultimate in Power Performance, Manifold Ports are Matched to The Hi-Performance Heads. Designed to Accept Most Any Combination of Quad Carburetors. Works with stock height valve covers only.

Part No. 5715 Shipping Wt, 34 lbs,

COMPLETE LINKAGE FOR ABOVE Part No. 5716



COMPETITION MANIFOLDS

NOTE: Accommodates Most Special Ignitions if Not Over 5-1/4" in Diameter.

DUAL QUAD ACCESSORIES

SPECIAL PROGRESSIVE LINKAGE KIT FOR IN-LINE CARBS #6068

SPECIAL CARB ADAPTERS

Mount Two Holley Carburetors
On Your Dual Quad Manifold

HOW! Sideways, staggered, of course!!!!!
This can be done on a 360° type manifold only . . . not old style 180°'s.

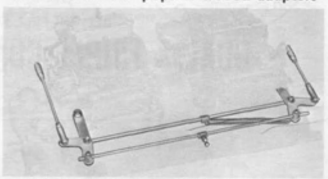
Carburetors are placed in opposite directions enabling the installation of large C.F.M. Holley Carburetors when needed.

Part #5832 (Designates Pair)



LINKAGE KIT

For use with our popular #5832 adapters



Due to the size of the carburetors, it's necessary to mount them on the manifold "crossways" — one carb facing one way and one the other — so the primaries feed into each chamber properly and uniformly. Offenhauser quality components throughout, kit contains everything you need for this hot set-up.

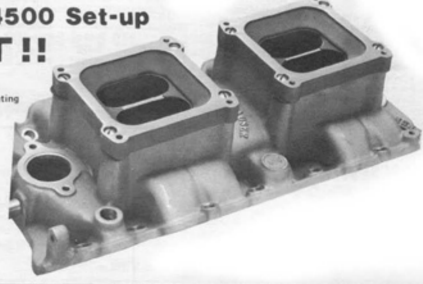
Part #5967

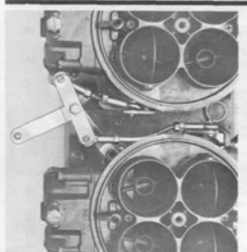
A DUAL HOLLEY 4500 Set-up
WHY NOT!!

These special Offenhauser adapters permit mounting the 4500 Holley caburetors sideways on dual quad manifolds.

For the fellows who really want to go all the way, try this hot set-up. But you must have at least 8% inches between centers at carburetor pads.

Part #5968 (EA)





SPECIAL LINKAGE for DUAL HOLLEY 4500 Set-up

This linkage is made just for the Dual Holley 4500 carb set-up. Remember, you must have at least 8% inches between centers at carburetor pads.

Part #5969

HOLLEY ADAPTERS

for Regular Dual Quad Manifolds



Permits carburetors to be spaced 1/2" each way which in some cases will allow installation of Holley Carbs. Also can be used to space carbs to front or rear of Manifolds.



360°Equa-Flow enhauser MANIFOLDS

PRODUCE MORE HORSES

DELIVER FULL FUEL CHARGE TO EACH CYLINDER WITH NO COMPROMISE

DUAL & TRIPLE COMBINATION MANIFOLDS*



Incorporating the famous and ORIGINAL Offenhauser dual-triple design. Winning two-way combination. Dual set-up for street use. Triple manifold for competition. Performance proven for high speed. Delivers all the power. Increases engine efficiency. DRILLED FOR EITHER 3 BOLT STROMBERG OR SMALL 4 BOLT ROCHESTER CARBURETORS WITH SIDE FUEL INLET. BE SURE TO SPECIFY 3 BOLT OR 4 BOLT WHEN ORDERING. WILL NOT FIT HOLLEY CARBS. Linkage no longer available.

COMPETITION MANIFOLDS

Part No.	Model	Shipping Wt.	Part No.	Model	Shipping Wt.
3413	Buick 1953-56	16	5164	Olds F85 & Buick Special Dual Manifold either	15
3557	Buick 1957-58-59 LeSabre only	15		3 or 4 Bolt Carbs. 215-1961-63 Aluminum Block	
5190	Buick 401, 425	16	4060	Oldsmobile 1954-56	17
3287	Chevrolet 1955-56,265	18	4061	Oldsmobile 1957-58	18
3558	Chevrolet 283, 327, 350, 400	20	5019	Oldsmobile 1959-64	17
5207	Chrysler "B" Series 413-426-440 Hi Block Wede		5028	Pontiac thru 1960	20
5196	Dodge-Plymouth 361 & 383-400 engine Low Block	14	5161	Pontiac 1961-64	20
2726	Ford & Mercury 1954 239 cu. in. (3 Bolt Carbs only)	13			

THESE MANIFOLDS MUST BE ORDERED AS "3 BOLT" OR "4 BOLT." SEE ABOVE.

7 MANIFOLDS FOR* ROCHESTER TRI-POWER

Following are manifolds that are now available drilled to accommodate the Rochester TRI-POWER carburetors set.





Part No.		Shipp	ping Wt.
OLDSMOBILE			
5257-TP - 1954-56			17
5258-TP - 1957-58			19
5259-TP - 1959-64			18
DODGE, PLYMOUTH	344		
5260-TP - 361-383-400			17
CHRYSLER "B"			
5261-TP - 413-426-440 Hi Block Wedge			17
PONTIAC			
5255-TP - Thru 1960			18
5256-TP - 1961-64			20

"BIG CARBS"*

Accepts 3 large base Rochester 2GC carbs. Area equal to 5 Stromberg 97's.

Linkage no longer available



Part No.	Shipping Wt
CHEVROLET 5254 - 283-327-350 Large Ports - 3 large carbs .	14
CHRYSLER "B" 5261 - 413-426-440 Hi Block Wedge 3 large carbs	17
DODGE, PLYMOUTH 5260 - 361-383-400 Low Block - 3 large carbs .	17
OLDSMOBILE	
5257 - 1954-56 - 3 large carbs	17
5258 - 1957-58 - 3 large carbs	19
5259 - 1959-64 - 3 large carbs	18
OLDS F-85 AND BUICK SPECIAL 5262 - 1961-63 - 2 large carbs - 215-1961-63	
Aluminum V-8	15
PONTIAC	
5255 - Thru 1960 - 3 large carbs	18
5256 - 1961-64 - 3 large carbs	

CHEVROLETS — 194, 230, 250, 292 ENGINES, 1962 And Later * PONTIAC — 230, 250 ENGINES, 1966 And Later (OHV ONLY) *





Carb plate to fit Holley/Carter carbs is included.)



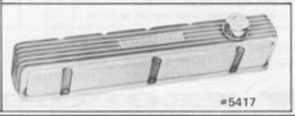
Here are three different manifold combinations that can be used on this already proven engine, any of the manifolds function exceptionally well. The three and dual carb manifolds are designed to accommodate stock carburetors. All manifolds are complete with installation kit and instructions.

NOTE: Will not fit 1975 and later Chevrolet engines where manifold is integral part of head.

Three carburetor manifold complete with PROGRESSIVE LINKAGE

Part No. 5415. Shipping Wt. 9 lbs. Quad carburetor manifold complete with kit.

Part No. 5416. Shipping Wt. 13 lbs. Polished aluminum valve cover for above engine.



BARRACUDA QUAD MANIFOLD - VALIANT, LANCER & DART*

170 and 225 cu. in. Engines. "With Heat" accommodates most any quad carburetor. Complete with installation kit. Uses std. 4 bbl carb from 400 CFM to 550 CFM depending on whether for street or competition.

NOTE: 5270 Installation Kit is designed for standard trans only. If you have a CABLE OPERATED carb linkage with automatic trans, then order Part #5270A. THIS IS A KIT ONLY AND MUST BE ORDERED SEPARATELY FROM MANIFOLD.

1970 AND LATER FORD 170-200-250 C.I. 6 CYL. TRIPLE MANIFOLD*



This 360° manifold is designed to use a 1974 or earlier stock carburetor in the center and two smaller venturi carburetors on each end. (Small 2 bolt-2-5/8"). The special throttle linkage is a progressive type, which opens the center carb first and then the end ones. Manifold comes complete with linkage and detailed instructions for proper installation. NOTE: It is necessary to remove the cylinder head to install the manifold.

1960-69 FALCON, COMET & MUSTANG TRIPLE MANIFOLDS *

with Complete Installation Kit . . . Progressive Throttle System
Will fit either standard or automatic transmissions.



Part #5017 144 cu. in. Engines Shipping Wt. 8 lbs. Part #5205 1961-69 170-200 cu. in. Engines . Shipping Wt. 9 lbs.



Part #5270 Shipping Wt. 12 lbs.

BARRACUDA, VALIANT, LANCER 1960-68 & DART 1962-68

170 and 225 cu. in. Engines Dual manifold stock single throat carbs complete with in-



Part #5041 Shipping Wt. 13 lbs.

BARRACUDA, VALIANT, LANCER & DART VALVE COVERS

Fits all "Slant Six" engines - Valiant-Lancer -Dart. Beautiful highly polished Aluminum.



Part #5284 Shipping Wt. 10 lbs

3 COMBINATIONS OF THE FABULOUS OFFENHAUSER

LOW PROFILE RAM

327-350-400 CHEVROLET



Part No. 5893 Convertible Base Shipping Wt. 19 lbs.



Yes, that is correct - three different combinations are available for this low profile ram manifold base.

- · SINGLE QUAD *
- . DUAL QUAD *
- THREE WEBER CARBURETORS*

Part No. 5901 Single quad top for Convertible Base Shipping Wt. 9 lbs. Part No. 5948 Holley Single Quad Top for 4500 Carb

Hundreds of hours of dyno testing have proven that the Offenhauser low profile ram manifold is designed to suit your particular needs.

Would you believe 50 HORSEPOWER more than a single quad High rise with the single quad low profile. Yes!! that is a fact with a smooth performance that makes your engine respond equally as well on the street as on the drag strip. No flat spots from low R.P.M. to extreme top end.

Prices include gaskets and cap screws when ordered as a unit.

Remember! The 3 tops will fit the same Base.

Part No. 5893.

COMPETITION MANIFOLD

DISTRIBUTOR INFO: WILL NOT ACCEPT LARGER THAN STOCK SIZE DISTRIBUTOR.

PROFILE



AIVI

Shipping Wt. 28% lbs.

The dual quad is even stronger than the single quad which would really appeal to the all-out racer. 20 Horsepower plus over 7,000 R.P.M. or a total increase of over 70 Horsepower plus when compared to the single quad high rise manifolds that are now being used.

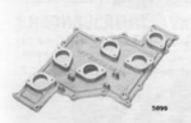
Same Convertible Base Part No. 5893 Dual guad top Part No. 5903



Designed especially for this dual setup, using only high quality fittings. This setup is definitely recommended for top performance. Part No. 5902

*CALIFORNIA CUSTOMERS -- PLEASE NOTE: Vehicles that are sold in the state of California and are used for driving on city and state highways must have the emissions equipment working as ALTO DEVINE UP TO BE VEHICLE THE VEHICLE THE STATE SOCIETIES AND A PROPERTY OF A DEVINE AND A STATE OF A DEVINE AND A

TRIPLE



THREE WEBER CARBURETORS. Would you believe even a better combination in low R.P.M. ranges than the dual quad. Then really comes on after 6,000 to 8,000 plus R.P.M.s. Out performs dual quad throughout all ranges. The amazing thing is that the combination can be driven on the street also. There again Offenhauser engineers with their famous 360° theory have made this, usually considered temperamental carburetor, into a combination that does not require a professional Weber specialist to properly balance. This unique turbo-velocity design within the manifold harmonizes the triple carburetor system into a unbelievably smooth flowing power unit. Part No. 5899 3 Weber Carb Top for Convertible Base No. 5893

COMPETITION MANIFOLD

Strictly designed to be acceptable by the professional racer as well as the enthusiast.



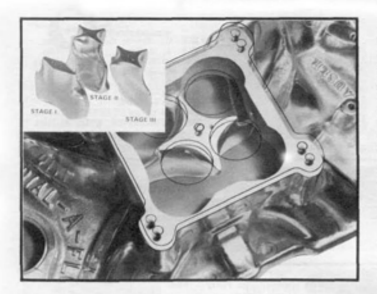
Special Linkage for Triple Weber setup. Part No. 5900

IMPORTANT!!! The gasket used between top and base of this manifold will have to be replaced every once in a while because your customer must take apart to remove manifold base. Therefore you should have some in stock. Part No. 5897

Note: Gasket is furnished with units either top or base when ordered.

This choice of three different combinations on our new Turbovelocity base has really turned quite a few heads in the so-called higher echelon of knowledgeable engine specialists. Look for articles that will appear shortly in national publications. Be the first one in your area to have this entirely new performer. It proves again that Offenhauser engineers are capable of always producing the finest performance products that can be purchased anywhere.

DIAL-A-FLOW*



TEST DATA

The chart at right shows HP curves using the Dial-A-Flow manifold and Flow Control Inserts as they are shipped from the factory. These figures were the average of three different engines and depict the performance profiles of the Dial-A-Flow manifold system. Maximum results can be gained by using pre-jetted carbs with specific FCI's. The stock carburetor can be used with the Stage I insert and the Stage II insert. Additional power gains can be made by use of larger CFM carbs with the Stage II and Stage III inserts.

Different cam designs, porting techniques, compression ratios, borestroke ratios, carburetor size and type, and piston designs all have an effect on how the manifold responds to the demands of the engine. Only the Dial-A-Flow manifold with its flow control inserts will allow you to alter the internal flow patterns within the same manifold to suit your personal requirements.

The flow control insert allows you to control air flow patterns in several different ways.

- It regulates the volume of air flow by means of its size relative to the manifold receiver area size.
- It controls the velocity of air flow through the manifold by its shape and size.
- It controls the direction of air flow by its shape and location in the receiver area.
- It controls distribution of fuel and air flow to each cylinder by its shape and size and location in the manifold.
- It controls manifold reversions by the use of paravanes in four different locations mounted on the insert.
- The flow control inserts allow you to better balance all of these factors at different RPM ranges depending on your needs by being able to change the shape, size, and location of the insert in the manifold.

MANIFOLD APPLICATIONS

Manifolds can be ordered with any insert. But, unless otherwise specified, each manifold is complete with a universal flow control adaptor plate and a STAGE I Flow Control Insert. Additional inserts as well as adapter plates can be ordered separately. Check with your dealer for price information.

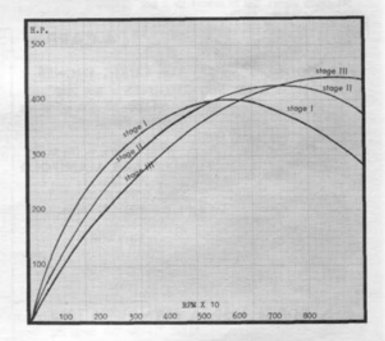
PART NO.	APPLICATION
6124	Chevrolet 283-400 Reg 4 Bbl Carb
6125	Chevrolet 396-454 Large Port Reg 4 Bbl Carb
6126	Ford 289-302 Reg 4 8bl Carb Does not have rear water crossover.
6127	Ford 351 Cleveland 4V Heads Reg 4 Bbl Carb
6128	Ford 351 Cleveland 2V Heads Reg 4 Bbl Carb
6129	Chrysler 340-360 Reg 4 Bbl Carb
6130	Chrysler 273-318 (1966 and later) Reg 4 Bbl Carb
6131	Oldsmobile 400-455 Reg 4 Bbl Carb

The DIAL-A-FLOW opens up a new way of thinking when it comes to choosing an intake manifold. The key to this new design is the specially designed plenum chamber and FLOW CONTROL INSERTS. Simply stated, the flow control inserts control the velocity, volume and flow of the gas/air mixture from the plenum through the runners to the intake ports. There are three basic inserts: STAGE I (Maximum velocity high torque factor); STAGE II (Mid RPM torque and horse-power range); STAGE III (Maximum RPM torque and horse-power range). Stage types are further explained in the manifold selection chart on page 4.

In other words, it's possible to run, say a 550-600 CFM carb, Monday through Saturday with a Stage I Insert and maintain a reasonable level of fuel economy and low speed tractability. But on Saturday night you can bolt in a Stage II Insert and, using the same carb, be competitive on the strip. In fact, since it's only a matter of un-bolting the carb, linkage and fuel fittings, you can make the change right in the pits. (To facilitate testing procedures, Offy engineers outfitted carburetors with "quick-change" fittings that are very practical and available through speed shops everywhere.)

Now the best part; the Dial-A-Flow manifold can be tailored to your individual requirements by modifying the Flow-Control Inserts. They're made of 316 alloy that can easily be shaped with rotary files or carborundum, yet they're tough enough to take the extreme temperatures found in the plenum chamber. And unlike a manifold that costs a hundred bucks, if you slip with the grinder, it's only a few bucks to replace the insert.

The DIAL-A-FLOW by Offenhauser represents performance, economy, versatility as well as a challenge to hot rodders.



FLOW CONTROL INSERTS

The following are part numbers for Flow Control Inserts and Universal Adapter Plate, Keep in mind that flow inserts and adapter plate fit any of the Dial-A-Flow manifolds except for Cleveland applications as noted,

PART NO.	APPLICATION
6132	Flow Control Insert - STAGE I
	Order 6132-C for Cleveland Application.
6133	Flow Control Insert - STAGE II
	Order 6133-C for Cleveland Application.
6134	Flow Control Insert - STAGE III
	Order 6134-C for Cleveland Application,
6135	Universal Flow Control Adapter Plate
6151	Special Gasket (for use between Adapter Plate and Manifold Top)

Note that any of the three FCIs can be ordered with the manifold. If no specific designation is made when the manifold is ordered, it will automatically come with a Stage I Flow Control Insert. Keep in mind that the Flow Control Inserts are designed to work with a Std. 4 bbl Carb only.

pacesetters

6 CARBURETOR MANIFOLDS



"CHEV"-WITH HEAT

Two Chevrolet manifolds - can be used from 2 to 6 carburetors. 3 bolt carbs only.

283-327-350

Wt. 17 lbs. #3924 348 ENGINE - Not 409 #3925 Wt. 171/2 lbs.

Balanced Design - Rectangular Passage

· Jet Air Flo · Ventura Intake Passage



#3918-	-ALL-Cadillac thru '63 Wt. 14	ibs.
3919-	-'49-'58 Olds Wt. 14	libs.
4064	- '59-'66 Olds Wt. 14	11/2 lbs.
3922-	- '53-'56 Buick Wt.12	244 lbs.
3923	-'57-'66 Buick Wt. 14	lbs.
	-ALL-Pont. thru 1960 Wt. 15	
5163-	-'61-'64 Pontiac Wt. 17	lbs.
3947-	'54-'61 Ford 272,292&312Wt. 14	146 lbs.
4062-	-'51-'58 Chry. exc. "B" Eng. Wt.	14 lbs.

(Includes 392 HEMI)

CHRYSLER 8 - CARBURETOR PACESETTER

#4063-8 Carburetor - 1951-'58 Chrysler Except "B" Engine (Includes 392 HEMI) Shipping Wt. 14 lbs.



WATER OUTLET - OLDSMOBILE

3920—1949-56 3921-1957-58 5197-1959-66

"0	HEV	" MANIFOLD -	with	heat
	& 283 ENGINE	ENGINE		thru 67 thru 62

These are available for either the 283 cu. in. or 348 Impala engines. Can be ordered for 3 bolt carbs or 4 bolt carbs. SPECIFY.

#5024 - Chev. 283-327-350

#5025 - Chev. 348 Not 409



"327" and "283" 350 Engines Large Ports - Four Large Carbs!

#5263 Wt. 18 lbs.

"348" Engines, Large Ports, Four Large Carbs! Not 409.

#5284 Wt. 19 lbs.



4-CARB

FOR DODGE 1955-57, 315 CUBIC INCHES AND 500 ENGINES DUAL QUAD



and 1958-325 cu. in. engines only. #3614 Manifold only

Shipping Wt. 1544 lbs.

TRIPLE CARB MANIFOLD

This unit may be ordered for either stock 4-boit carburetors or Stromberg and Holley 3-boit type. Be sure to specify.

#3615-Manifold only Wt. 161/2 lbs.

LINKAGE NO LONGER AVAILABLE

PONTIAC-TEMPEST MANIFOLD

no heat - 4 cylinder only - no kit





3 BOLT CARB SET-UP

4 BOLT CARB SET-UP

Available in 3 or 4 bolt mounting complete with thermostat Control Body. If 4 bolt carbs are used, this manifold will only accommodate 2 carbs. Note: 3 bolt Stromberg Carbs are used there is not enough room on top for air cleaners

There is no heat in manifold, therefore will not function properly in extreme cold weather. Not recommended for novice-should be used when engine is ALL OUT, camshaft, increased compression ratio, etc., for proper functioning.

#5307......Shipping Wt, 11 lbs,

DODGE 1953-56 PLYMOUTH 1955



All exc 315 cubic inch Dodge eng No. 3372-3 bolt Carbs only #3372-Manifold only LINKAGE

NO LONGER AVAILABLE

Shipping Wt. 12 lbs.

DODGE V8 1953-56 EXCEPT 500 SERIES

#1185—Dual manifold . . . Less Kit Wt. 14 lbs. #1189-Valve Cover Caps, polished, per pair .Wt. 61/2 lbs. PLYMOUTH V8 1955 only

#3130 Dual manifold . . . Less Kit

Wt. 14 lbs.



STUDEBAKER V8 1951-55

#1190-Valve Covers, polished per pair Wt. 131/2 lbs.

BEAUTIFUL VALVE COVER for-

- TRIUMPH TR-2
- TRIUMPH RENOWNED
- DORFTTI
- MORGAN PLUS 4 · STD. VANGUARD



Part #3132 Shipping Wt. 8 lbs...

uretor of different size and type can only be used for off-road or racing applications.

CALIFORNIA CUSTOMERS - PLEASE NOTE: Vehicles that are sold in the state of California and are used for driving on city and state highways must have the emissions equipment working as they were equipped from the factory. If the vehicle came equipped with a single barrel or a 2 barrel carb, and a 2 barrel or 4 barrel is not offered as a factory option in California, then a carb-

INTAKE MANIFOLDS & VALVE COVERS



intake manifolds are cast of high grade aluminum alloy, expertly engineered and precision machined . . . manifolds provide increased power, economical operation, and a smoother, better balanced engine.

Equalized fuel distribution to all cylinders allows engine to operate at maximum efficiency throughout all stages of RPM . . . in addition the custom appearance of our products is a great improvement where pride of ownership is prevalent.

All manifolds on this page are complete with throttle brackets and instructions unless listed "less kit."

Our valve covers have special finned-top, cast-aluminum alloy and highly polished for added engine beauty. Valve covers help reduce engine heat and rocker arm noise.

CHEVROLET 235-261 6 CYL

1937-59

1177

(with oil filter mounting)

Application	Part No.	Shipping Wt.
Dual Manifold, Std. Trans. 1937-1953 (also fits 216)	1034	10
Dual manifold, Power Glide - 1950-1952	1035	11
*Dual manifold, Std. & Power Glide - 1953-59		11
Triple manifold, Std. Trans. 1937-1952 (also fits 216)		10
Triple manifold, Power Glide — 1950-1952		12
*Triple manifold, Std. & Power glide - 1953-1959	1409	12
Valve Cover, polished — 1937-53	1036	10
Valve Cover, polished - 1954-62 complete with stude .	2731	11

FORD 6 OHV 223

1952-56

Application	an at	Part No.	Shipping Wt.
Dual manifold, Std. Trans. — 1952-53		1082	9
Dual Manifold, Automatic Trans 1952-53	(Less Kit		9
Dual manifold, Std. Trans. — 1954-56		2728	9
Dual Manifold, Std. Trans. 1957-59		2728-8	9
Dual manifold, Automatic Trans. — 1954-56	(Less Kit		9
Triple manifold, Std. Trans. — 1952-53		3126	11
Triple manifold, Std. Trans. — 1954-56		3128	12
Triple manifold, Std. Trans. — 1957-59		3128-8	12
Valve Cover, polished		1083	11
1959 Chevrolet & Ford 6 manifolds will fit later	engines t	hru 1963	

1959 Chevrolet & Ford 6 manifolds will fit later engines thru 1963, however there is not adequate hood clearance on passenger car models.

CADILLAC V-8

1949-60

Application	Part No.	Shipping Wt.
Dual manifold — Less Kit	1080	15
Valve Cover, polished per pair	1037	12

STUDEBAKER CHAMPION 6 CYLINDER

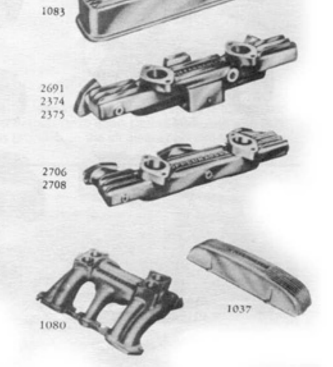
1939-56

Application	Part No.	Shipping Wt.
Dual Manifold — 1939-52	2706	10
Dual Manifold — 1953-56	2708	10

PLYMOUTH & DODGE 6

1937-56

Application	Part No.	Shipping Wt.
Dual Manifold, Plymouth 1937-56	2691	8
Dual Manifold, Dodge 6 1938-56	2374	8
Dual Manifold, Dodge 6 1938-1954 (1/2 to 11/2 Ton Truck	2375	8



"CALIFORNIA CUSTOMERS — PLEASE NOTE: Vehicles that are sold in the state of California and are used for driving on city and state highways must have the emissions equipment working as they were equipped from the factory. If the vehicle came equipped with a single barrel or a 2 barrel carb, and a 2 barrel or 4 barrel is not offered as a factory option in California, then a carburetor of different size and type can only be used for off-road or rating applications.



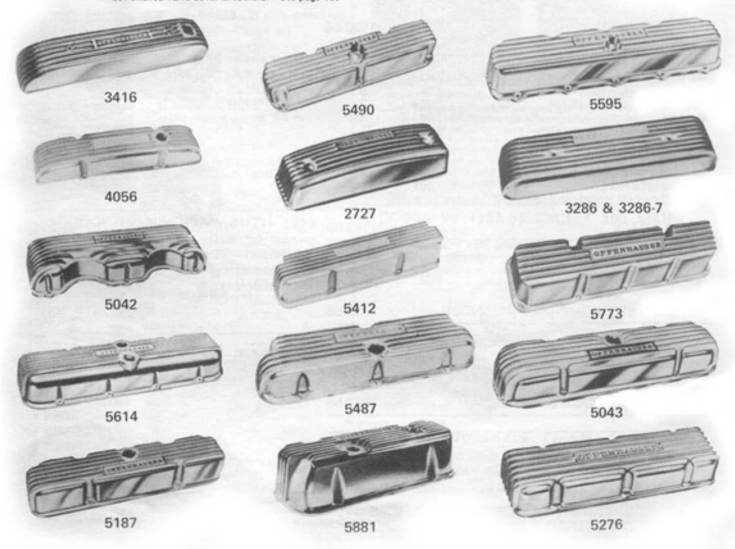
fenhauser VALVE COVERS

Offenhauser valve covers add the final touch to an engine. Manufactured from the finest aluminum and polished to a high lustre. Besides adding beauty to a powerful engine, these valve covers reduce valve noise and dissipate heat.

Part No.	Model	Shipping Wt.	Part No.	Model	Shipping Wt.
5773	American Motors, all V-8 1966 and later	14	5498	Dodge-Plymouth & Chrysler 383-400-	14
3416	Buick 1953-66, 401 & 425	11		413-421 10, 1965 and Later	
5881	Buick V-6 & Jeep 1962-76. Late 78, 1979 (8 5/8" center to center of bolts, top &	9	5490	Dodge , mouth, all 273 cu, in, eng. 318, 340-360 (Will not fit early 318).	12
	Bottom)		2727	Ford 1954-57 272-312 cu. in. engine	14
6174	Buick V-6 & Jeep 1977 & Early 78	9	5412	Ford 332-352-360-390-406-427-428	12
	(Center to center of bolts: Top 8 5/8		5487	Ford 221-260 & 289-302	11
	Bottom 8 3/8")		5595	Oldsmobile 1965-up, and all 400-425-455	10
5189	Buick Special V-8 & Tempest V-8 Alum Engine	12	5188	Oldsmobile F-85 Alum. V-8 (no angle, 5 bolts)	11
	(with angle, 4 bolts)		3286	Oldsmobile 1949-56	12
1037	Cadillac 1949-60	12	3286-7	Oldsmobile 1957-58	13
3288	Chevrolet 1955-58 283	11	4059	Oldsmobile 1959-64	12
4056	Chevrolet 327-350-400, 1959 and Later	11	5043	Pontiac all thru 1979	1.4
5042	Chevrolet 348-409	16	5327	Pontiac Tempest 4 cyl.	8
5614	Chevrolet 396-427	12	5189	Rover 3.5L 215 C.I. Alum. V8	12
5276	Corvair	8		(With angle, 4 bolts)	
5187	Dodge-Plymouth & Chrysler 361-383 & 413	14	1190	Studebaker 239-259/289	12
	B Engines thru 1964		5591	Toyota 6 cyl. thru 1967	12

OTE: 1. Any valve covers that have oil holes can be ordered without - no extra charge.

2. Polished valve cover breathers - See page 49.



2 NEW CARBURETOR ADAPTERS



Part #6264

ADAPTS HOLLEY MODEL 4360 CARBS TO SMALL QUAD BASE (3-3/4" x 3-7/8"). KIT INCLUDES GASKETS AND ALL NECESSARY HARDWARE.



Part #6265

ADAPTS HOLLEY MODEL 4360 CARBS TO STAN-DARD HOLLEY AND CARTER BASE. KIT INCLUDES GASKETS AND ALL NECESSARY HARDWARE.

SUPER "LOW PROFILE" AIR CLEANER

FOR 4 CYL., 6 CYL., & V6 ENGINES

A DEFINITE MUST WITH OUR NEW CHEV/GMC/JEEP V6 (60°) INTAKE MANIFOLD #6272-DP.

- BEAUTIFUL POLISHED ALUMINUM FINISH
- LOW PROFILE DESIGN
- REPLACEABLE PAPER FILTER
- FITS MOST ALL 5-1/8" DIAMETER CARBS (except Carter TQ)
- SMALL SIZE TO FIT IN SMALL ENGINE COMPARTMENT
 9" DIAMETER 2-1/8" HEIGHT
- BUBBLE-PACKED FOR ATTRACTIVE DISPLAY



Part #6273

This new low profile "mini" air cleaner is especially suited for 4 cyl., 6 cyl., and V6 engines where space is limited and hood clearance is minimal. It requires only 2-1/8" clearance from top of carburetor to hood. Comes complete with PCV fitting so that the PCV can be reconnected where desired. A dimple is provided on the air cleaner bottom to clear the float adjusting screw on the front bowl of most Holley carburetors.

NASH RAMBLER MANIFOLD OHV ENGINES*

Accommodates two stock carburetors complete with kit and installation instructions.

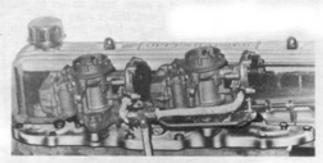
Part #5404 1956 thru 1964.

Fits all cast iron 6-0.H.V. cylinder engines

Part #5405 1981 thru 1966.

Fits all aluminum 6-0.H.V. cylinder engines

Shipping Wt. 4 lbs.



FORD & MERCURY INTAKE MANIFOLDS 1932 TO 1953

Renhauser intake manifolds are cast of high grade aluminum alloy, expertly engineered and precision machined . . . manifolds provide increased power, economical operation, and a smoother, better balanced engine.

Equalized fuel distribution to all cylinders allows engine to operate at maximum efficiency throughout all stages of RPM . . . in addition the custom appearance of our products is a great improvement where pride of ownership is prevalent.

Application	Part No.	Shipping Wt.	-
* Regular Dual Manifold, 1949-53	1075	12	
Super Dual Manifold, 1949-53 Complete with generator bracket. (Not recommended for use with automatic transmiss)	1076 ion.)	14	
Triple Manifold, 1949-53 Complete with generator bracket. (Not recommended for use with automatic transmiss	1077	14	
Single Carburetor four-throat manifold, 1949-53	1078	14	
Super dual manifold, 1942-48 Complete with generator and fan carrier brackets.	1073	14	
Triple manifold, 1942.48 Complete with generator and fan carrier brackets.	1074	15	
- Regular dual manifold, 1932-48	1090	12	
Single Carburetor Four-Throat manifold, 1932-48	1079	14	
Super dual manifold, 1932-41 . Complete with generator bracket.	1071	12	
Triple manifold, 1932-41 Complete with generator bracket	1072	14	



1949 - 53 Catalog No. 1075 1932 - 48 Catalog No. 1090



1949 - 53 Catalog No. 1076



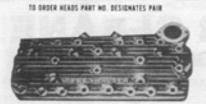
1949 - 53 Catalog No. 1077



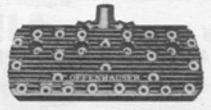
1949	53				Catalog	No.	1078
1932	48				Catalog	No.	1079

^{*}DUAL MANIFOLDS AT LEFT CAN BE MACHINED TO ACCEPT THE HOLLEY 3 BOLT 2110 CARBS AT NO EXTRA CHARGE IF ORDERED "FOR 2110 CARB."

CAST ALUMINUM HIGH COMPRESSION FORD & MERCURY CYLINDER HEADS 1939-53

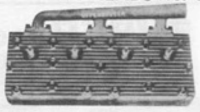


Shipping Wt. 34 lbs.



1939-1948

Shipping Wt. 34 lbs.



V8-60 (National Mt. 1814)

Part #1069 See Chart-Specify Ratio

1949-1953

Part #1068 See Chart—Specify Ratio

Part #1070 See Chart-Specify Ratio



- · Precision cast with maximum rib design.
- · Cooler running with more water capacity.
- . More fin area for rapid heat dissipation.
- Water jackets close to critical heat points.
- · Finest available for street, highway or competition use.
- Extremely popular because of superior workmanship and proven

In the selection of a power head, do not be misled by high compression ratios. It is true, that if every power factor involved were 100% efficient, then the higher the compression ratio, the more power developed.

However, where the engine is not custom made, it very often proves that a lower compression ratio will produce a higher over-

For special compression ratios, advise bore, stroke, and whether block is relieved.

BLOCK OFF PLATES
Fuel pump block off plates for following:
42.48 Ford and Mercury Flathead

* 5265



COMPRESSION RATIO CHART

Engine Size			-	Kead Numbers			Cubic Inch
Bore	Stroke	No. 425	No. 400	No. 375	No. 350	No. 325	Displacemen
31/16	3-3/4	7.1	7.6	7.9	8.5	9.2	220.92
31/16	37/8	7.2	7.7	8.2	8.8	9.5	228.28
31/16	4	7.4	7.9	8.4	9.	9.8	235.648
33/16	33/4	7.4	7.9	8.5	9.2	9.9	239.312
33/16	37/8	7.7	8.2	8.8	9.4	10.2	247.288
33/16	4	8.0	8.5	9.	9.7	10.5	255.272
33/16	41/8	8.2	8.7	9.3	9.9	10.8	263.24
35/16	33/4	8.1	8.6	9.1	9.8	10.6	258.48
35/16	37/8	8.3	8.8	9.4	10.1	10.9	267.096
35/16	4	8.6	9.1	9.7	10.4	11.3	275,712
35/16	41/8	8.8	9.3	9.9	10.7	11.6	284.328
3-3/8	3-3/4	8.3	8.8	9.4	10.1	10.9	268.376
33/8	37/8	8.6	9.1	9.7	10.4	11.3	277.328
33/8	4	8.9	9.4	10.	10.7	11.6	286.272
3-3/8	41/8	9.1	9.6	10.3	11.1	11.9	295.20
VS-60 Engine Bore	Stroke	No.	. 300	lead Numbers No. 275	No. 255	H	Cubic Inch Displacement
2.600	3.200	53340	9.5	10.5	11.5		135.912

EXAMPLE: No. 400 indicates: 400 valve clearance.

The above approximate compression ratios are figured on non-relieved blocks, ratio is lowered additionable and relief of ratios.

FORD & MERCURY ACCESSORIES by



AIR HORN ADAPTER Installs on 4-throat carburetors (4 3/16" dia. neck) under low hoods	1004 1005 1006 1001
Installs on 4-throat carburetors (4 3/16" dia. neck) under low hoods	1004 1005 1006 1001 1003 1003
under low hoods	1004 1005 1006 1001 1003 1003
Positive action with no lost motion. Single and double linkages, rod lengths 3½" 3½ inch Single 1001 7 inch Single 1002 9 inch Single 1003 3½ inch Double 1004 7 inch Double 1005 9 inch Double 1006 Throttle Rod Sleeve — 3/16" Hole 1007 Throttle Rod Sleeve — ½" Hole 3498 Carb Arm (fits old 3 bolt carbs) 6180 FUEL BLOCKS Bright finish. Equalizes fuel pressure to all carburetors, dual, triple or four. Mo firewall of any make automobile; use flexline or neoprene hose to carbure fuel pump 1081 GENERATOR BRACKETS Thru 1948 — Left hand straight 1093 Right hand vertical 1094 1949 — 1953 — Right hand 1095 Left hand 1095 FINNED COVER For Manifold Carburetor Pad — 3 bolt 1097	1004 1005 1006 1001 1003 1003
Positive action with no lost motion. Single and double linkages, rod lengths 3½" 3½ inch Single 1001 7 inch Single 1002 9 inch Single 1003 3½ inch Double 1004 7 inch Double 1005 9 inch Double 1006 Throttle Rod Sleeve — 3/16" Hole 1007 Throttle Rod Sleeve — ½" Hole 3498 Carb Arm (fits old 3 bolt carbs) 6180 FUEL BLOCKS Bright finish. Equalizes fuel pressure to all carburetors, dual, triple or four. Mo firewall of any make automobile; use flexline or neoprene hose to carbure fuel pump 1081 GENERATOR BRACKETS Thru 1948 — Left hand straight 1093 Right hand vertical 1094 1949 — 1953 — Right hand 1095 Left hand 1095 FINNED COVER For Manifold Carburetor Pad — 3 bolt 1097	1004 1005 1006 1001 1003 1003
3½ inch Single 1001 7 inch Single 1002 9 inch Single 1003 3½ inch Double 1004 7 inch Double 1005 9 inch Double 1006 Throttle Rod Sleeve — 3/16" Hole 1007 Throttle Rod Sleeve — ¼" Hole 3498 Carb Arm (fits old 3 bolt carbs) 6180 FUEL BLOCKS Bright finish. Equalizes fuel pressure to all carburetors, dual, triple or four. More firewall of any make automobile; use flexline or neoprene hose to carbure fuel pump GENERATOR BRACKETS Thru 1948 — Left hand straight 1093 Right hand vertical 1094 1949 — 1953 — Right hand 1095 Left hand 1096 FINNED COVER FINNED COVER FINNED COVER FINNED COVER	1004 1005 1006 1001 1003 1003
9 inch Single 1003 3½ inch Double 1004 7 inch Double 1005 9 inch Double 1006 Throttle Rod Sleeve — 3/16" Hole 1007 Throttle Rod Sleeve — ¼" Hole 3498 Carb Arm (fits old 3 bolt carbs) 6180 FUEL BLOCKS Bright finish. Equalizes fuel pressure to all carburetors, dual, triple or four. Mo firewall of any make automobile; use flexline or neoprene hose to carbure fuel pump 1081 GENERATOR BRACKETS Thru 1948 — Left hand straight 1093 Right hand vertical 1094 949 — 1953 — Right hand 1095 Left hand 1096 FINNED COVER FINNED COVER FINNED COVER FOR Manifold Carburetor Pad — 3 bolt 1097	1005 1006 1001 1002 1003 1007
3½ inch Double 1004 7 inch Double 1005 9 inch Double 1006 Throttle Rod Sleeve — ¾" Hole 1007 Throttle Rod Sleeve — ¾" Hole 3498 Carb Arm (fits old 3 bolt carbs) 6180 FUEL BLOCKS Bright finish. Equalizes fuel pressure to all carburetors, dual, triple or four. More firewall of any make automobile; use flexline or neoprene hose to carbure fuel pump GENERATOR BRACKETS Thru 1948 — Left hand straight 1093 Right hand vertical 1094 949 — 1953 — Right hand 1095 Left hand 1096 FINNED COVER for Manifold Carburetor Pad — 3 bolt 1097	1005 1006 1001 1002 1003 1007
7 inch Double 1005 9 inch Double 1006 Throttle Rod Sleeve — 3/16" Hole 1007 Throttle Rod Sleeve — 14" Hole 3498 Carb Arm (fits old 3 bolt carbs) 6180 FUEL BLOCKS Bright finish. Equalizes fuel pressure to all carburetors, dual, triple or four. Mo firewall of any make automobile; use flexline or neoprene hose to carbure fuel pump 1081 GENERATOR BRACKETS Thru 1948 — Left hand straight 1093 Right hand vertical 1094 1949 — 1953 — Right hand 1095 Left hand 1096 FINNED COVER FOR Manifold Carburetor Pad — 3 bolt 1097	1005 1006 1001 1002 1003 1007
9 inch Double 1006 Throttle Rod Sleeve — 3/16" Hole 1007 Throttle Rod Sleeve — 14" Hole 3498 Carb Arm (fits old 3 bolt carbs) 6180 FUEL BLOCKS Bright finish. Equalizes fuel pressure to all carburetors, dual, triple or four. Mo firewall of any make automobile; use flexline or neoprene hose to carbure fuel pump 1081 GENERATOR BRACKETS Thru 1948 — Left hand straight 1093 Right hand vertical 1094 1949 — 1953 — Right hand 1095 Left hand 1095 FINNED COVER FOR Manifold Carburetor Pad — 3 bolt 1097	1005 1001 1002 1003 1007
Throttle Rod Sleeve — ¼" Hole	lounts on retor and
Bright finish. Equalizes fuel pressure to all carburetors, dual, triple or four. Mo firewall of any make automobile; use flexline or neoprene hose to carbure fuel pump 1081 GENERATOR BRACKETS Thru 1948 — Left hand straight 1093 Right hand vertical 1094 1949 — 1953 — Right hand 1095 Left hand 1096 FINNED COVER For Manifold Carburetor Pad — 3 bolt 1097	lounts on retor and
Bright finish. Equalizes fuel pressure to all carburetors, dual, triple or four. Mo firewall of any make automobile; use flexline or neoprene hose to carbure fuel pump 1081 GENERATOR BRACKETS Thru 1948 — Left hand straight 1093 Right hand vertical 1094 1949 — 1953 — Right hand 1095 Left hand 1096 FINNED COVER For Manifold Carburetor Pad — 3 bolt 1097	lounts on retor and
Bright finish: Equalizes fuel pressure to all carburetors, dual, triple or four. Mo firewall of any make automobile; use flexline or neoprene hose to carbure fuel pump 1081	etor and
firewall of any make automobile; use flexline or neoprene hose to carbure fuel pump 1081 GENERATOR BRACKETS Thru 1948 — Left hand straight 1093 Right hand vertical 1094 1949 — 1953 — Right hand 1095 Left hand 1096 FINNED COVER For Manifold Carburetor Pad — 3 bolt 1097	etor and
fuel pump 1081 GENERATOR BRACKETS Inru 1948 — Left hand straight 1093 Right hand vertical 1094 1949 — 1953 — Right hand 1095 Left hand 1096 FINNED COVER For Manifold Carburetor Pad — 3 bolt 1097	
Ihru 1948 — Left hand straight 1093 Right hand vertical 1094 1949 — 1953 — Right hand 1095 Left hand 1096 FINNED COVER For Manifold Carburetor Pad — 3 bolt 1097	2GC CARBURETOR PAD COVER
Ihru 1948 — Left hand straight 1093 Right hand vertical 1094 1949 — 1953 — Right hand 1095 Left hand 1096 FINNED COVER For Manifold Carburetor Pad — 3 bolt 1097	2GC CARBURETOR PAD COVER
Right hand vertical 1094 1949 — 1953 — Right hand 1095 Left hand 1096 FINNED COVER For Manifold Carburetor Pad — 3 bolt 1097	2GC CARBURETOR PAD COVER
1949 — 1953 — Right hand 1095 Left hand 1096 FINNED COVER For Manifold Carburetor Pad — 3 bolt 1097	2GC CARBURETOR PAD COVER
FINNED COVER For Manifold Carburetor Pad — 3 bolt	2GC CARBURETOR PAD COVER
For Manifold Carburetor Pad — 3 bolt	Teo oursention the cotter
	For large base two throat carburetors
V-8 FORD & MERCURY THROTTLE LINKAGE	Part No. 5248
For all Regular Duals, Adjustable, Non-Progressive 2864	
For all Super Duals, Adjustable, Non-Progressive 2865	
For all Triples, Adjustable, Non-Progressive 2866	
For all Triples, Adjustable, Progressive 6271	₹ ₽₽₽
	19 19C
SPECIAL INTAKE MANIFOLD GASKETS	1081
Dual purpose intake manifold gaskets made exactly the proper size for porting	may be
used for template on block and manifold, then as gaskets when finished.	Will fit
from 1932-53 Ford & Mercury 1180	A THRU 1948
AUGGELL ANDROLLS	
MISCELLANEOUS	Part No. 1093
Fan Carrier Bracket 3499 Top Water Outlet 3496	(0)
Small Four Bolt Carb Cover Pad 3495	Part No. 1094
Large Four Bolt Carb Cover Pad 2GC	6180 1949-53 Right Hand
Fuel Log 3148	6180 Right Hand Part No. 1095
45° Elbow for Generator Clearance — 1949-53	Left Hand
Oil Filter Didexet	Part No. 1095























3858





LARGE 2 BOLT ADAPTION B

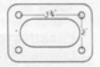


3 BOLT ADAPTION

Average shipping weight on 2 bolt, 3 bolt & 4 bolt carb adapters is 1 lb.



SMALL 4 BOLT ADAPTION A



2GC 4 BOLT ADAPTION B



3858

















2 BOLT ADAPTIONS

3858 accepts 3 bolt Carb on 2 bolt adaption A base 3859 accepts 3 bolt carb on 2 bolt adaption B

base 5710 accepts 4 bolt adaption A Carb on 2 bolt adaption B base.

3 BOLT ADAPTIONS

3124 Marine levelling block, with Allens 8°, 10° Specify desired angle. Engine mounted forward in boat.

Marine levelling block, same as above, but engine mounted Reverse in boat. 3125

accepts two 3 bolt carbs on either Quad adap-3314 tion A or B base. Complete with Allens.

accepts two 3 bolt carbs on Quad adaption 3660 C base.

accepts 3 bolt carb on 2 bolt adaption A base 3859 accepts 3 bolt carb on 2 bolt adaption B base

accepts 3 bolt carb on 4 bolt adaption A' base accepts 3 bolt carb on 4 bolt adaption A base.

(must drill 1 hole in manifold base) accepts quad adaption B or C, on 3 bolt manifold base.

5096-A. accepts 3 bolt carb on quad adaption B, or C base.

accepts 4 bolt adaption A carb on 3 bolt manifold base.

accepts 4 bolt adaption C carb on 3 bolt manifold base.

5452-A. accepts 3 bolt carb on 4 holt adaption C base.

4 BOLT ADAPTIONS

3124-5-4B. Marine leveling block. Accepts 4 bolt adaption A carb to same base. 8, 10, 12 accepts 3 bolt carb on 4 bolt adaption A base accepts 3 bolt carb on 4 bolt adaption A base. 4035.

(must drill 1 hole in manifold base)

4 Bolt Adaptions (Continued)

5095 accepts quad adaption B or C on 4 bolt adaption A

5095-A. accepts 4 bolt adaption A carb on quad adaption B or C base.

accepts 4 bolt adaption A carb on 3 bolt manifold base.

5283 accepts quad adaption B or C on 4 bolt adaption B base.

5283-A. accepts 4 bolt adaption B carb on quad

adaption B or C base. 5413 accepts quad adaption B or C on 4 bolt adaption C base.

5413-A. accepts 4 bolt adaption C carb on quad adaption B or C base

5451...accepts 4 bolt adaption C carb on 4 bolt adaption A base.

5451-A. accepts 4 bolt adaption A carb on 4 bolt adaption C base.

5452 accepts 4 bolt adaption C carb on 3 bolt manifold base.

5452-A. accepts 3 bolt carb on 4 bolt adaption C manifold base.

5710...accepts 4 bolt adaption A Carb on 2 bolt adaption B base.

QUAD ADAPTIONS

3311 accepts quad adaption B carb on quad adaption A base.

accepts two 3 bolt carbs on either quad adaption A.or B base. Complete with Allens.

3409...8" leveling block, for oval track racing. Accepts quad adaption B carb on Quad adaption A manifold base.

3409-A. 8" leveling block for oval track racing. Accepts quad adaption A or B on same size manifold base.

3409-B. 8' leveling block for oval track racing. Accepts quad adaption B only carb on same size manifold base.



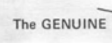








Competition-Quality Gaskets for manifold carb bases that occommodate 3-barrel Holley Carburetor. Can also be used on the same base with quad carburetor. Part *5775





Carb Adaptors are now

BEAUTIFULLY SKIN PACKAGED!!







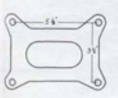




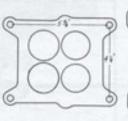


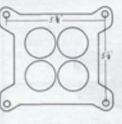


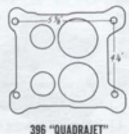
















5451

5451-A

5453

HOLLEY 4 BOLT ADAPTION C

SMALL QUAD ADAPTION A

A.F.B. QUAD ADAPTION B

HOLLEY QUAD ADAPTION C

QUAD ADAPTION D

Average shipping weight on Quad Carb adapters is 11/2 lbs.

Quad Adaptions (Continued)

3464. Marine leveling block. Accepts either quad adaption A or B carb on same size manifold base. Specify 12" or 15" angle

3465 Marine leveling block. Accepts quad adaption B carb on quad adaption A manifold base. 12° or 15°, specify.

accepts two 3 bolt carbs on quad adaption 3660 C base.

4006 accepts quad adaption C carb on either quad adaption A or B base.

4034 accepts quad adaption A or B carb on quad adaption C manifold base. 5045 8 leveling block for oval track racing. Ac-

cepts quad adaption C carb on quad adap-

tion A base. 5045-A. 8° leveling block for oval track racing. Accepts quad adaption A or C on same size

manifold base. 5045-B. 8' leveling block for oval track racing. Ac-cepts quad adaption C carb on same size manifold base.

5095 accepts quad adaption B or C on 4 bolt

adaption A base. 5095-A. accepts 4 bolt adaption A carb on quad

adaption B or C base. 5096...accepts quad adaption B or C carb on 3 bolt manifold base.

5096-A. accepts 3 bolt carb on quad adaption B or C manifold base.

5170 accepts either quad adaption B or C on quad adaption A base.

5282 accepts quad adaption B carb on 283 Chev. quad adaption B base . . . but has tapered ports

5282-A. accepts either quad adaption B or C on quad adaption A base. Also has tapered ports.

5283 accepts quad adaption B or C on 4 bolt adaption B base

5283-A accepts 4 bolt adaption B carb on quad adaption B or C base.

Quad Adaptions (Continued)

#5313...Marine...leveling block. Accepts both quad adaptions B or C on same size manifold base. 12" only.

8' leveling block for oval track racing. Accepts quad adaption B on quad adaption A manifold base.

5316-A. 8' leveling block for oval track racing. Accepts quad adaption B carb on same size manifold base.

5413 accepts quad adaption B or C on 4 bolt adaption C base.

5413-A. accepts 4 bolt adaption C carb on quad adaption B or C base.

5437 accepts quad adaption C carb on quad adaption B base; but has tapered ports.

accepts quad adaption C carb on quad adaption B manifold base.

5583...7° leveling block. Accepts quad adaption C carb on same size manifold base.
5583-A. 7° leveling block. Accepts quad adaption B

or C carbs on quad adaption A base.

5583-B. 7° leveling block. Accepts quad adaption B carb on same size manifold base.

5584...5" leveling block. Accepts quad adaption C carb on same size manifold base.

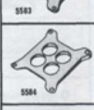
accepts quad adaption B or C on quad adaption B manifold base. But mounts carb at 90° angle, sideways.

5596 accepts quad adaption D on quad adaption B manifold base.

5597 accepts quad adaption D on quad adaption C manifold base.

5619 2 inch Hi-Riser block. Accepts both quad adaption B or C on either quad adaption B or C base. Complete with gasket & studs & nuts.

5719 Marine Leveling block. Accepts Quadrajet adaption D Carb on same size manifold base. Specify 8"- 10" or 12", complete with studs, nuts & gaskets.





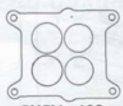






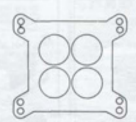
SMALL QUAD CARB BASE

Fits Small Quad Carburetor Base. Part #5495



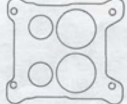
CHEV. 409 CARB. GASKET

Special gasket to be used be tween manifold and 409 Carburetor. Part #5298



LARGE A.F.B. HOLLEY

Fits Large A.F.B. - Holley - Etc. Carburetors. Part #5496



SPREAD-BORE QUADRAJET

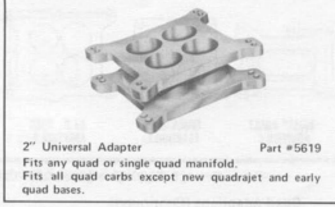
> Carb Gasket Part #5690

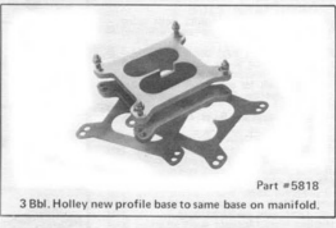
HI RISE CARBURETOR ADAPTERS

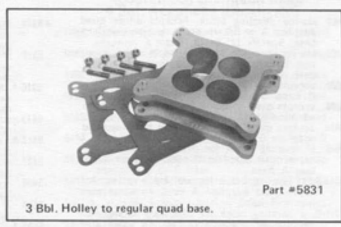
In answer to popular demand Offenhauser has engineered these new adapters to raise the existing carburetor 2" on different applications where a HI RISE action can be advantageous for better gas flow.

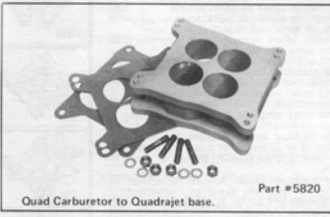
Shipping Weight Approximately 3 lbs.

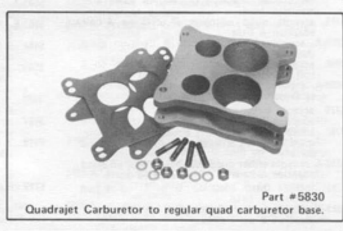


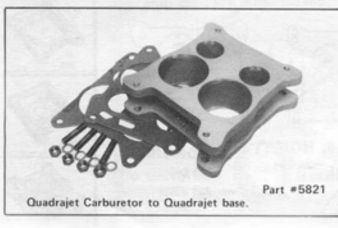
















1" HOLLEY AND AFB CARB RISER

Engineered to raise the Holley standard bore and AFB carbs on applications where a HI RISE action can be advantageous to better gas flow. This spacer is especially suited for the roundy-round cars when there is one inch limit on carb risers. Complete with extra long studs, washers, and nuts. Hole for vacuum takeoff is provided. PART #6175

CARTER/HOLLEY 4 BARREL To Quadrajet Manifold



Includes all necessary screws, studs and gaskets.

HOLLEY 4500 CARB ADAPTOR

Fits 4500 To Regular AFB Manifold Base

Part #5925



HOLLEY 3 BARREL

To Quadrajet Manifold

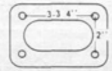
Designed to flow fuel properly... not just another carb adapter!

Part #5817



Includes all necessary screws, studs and gaskets.

HOLLEY 500cfm ADAPTOR



Bolt a Holley 500cfm to a 2-GC 4-bolt base. Stock linkage can be used on most applications. Comes tapped and includes special countersunk cap screws for easy installation

Part #5895



Part #5895A Reverse of above: 2-GC 4-bolt carb to Holley 500cfm base.

CARB ADAPTER CARTER THERMO-QUAD CARBS



Part #5896-A

A new carburetor adapter to accept the Carter Thermo-Quad and Holley Spread-Bore carbs to regular A.F.B.

Part #5896

Spread-Bore and Thermo-Quad Carbs to Holley Manifold base adapter.

> Part #5896A ILLUSTRATED

VOLKSWAGEN CARB ADAPTORS

for use on Stock Manifold

Our popular adapters permit additional carburetion to be adapted to Volkswagen engines. Out performs so-called high performance manifolds on stock setup.



#6027

No. 5894 Accepts Holley R4691-AAS Bug Spray and Carter CS 6123 Dune Buggy Deuce. Stock manifold thru 1970.

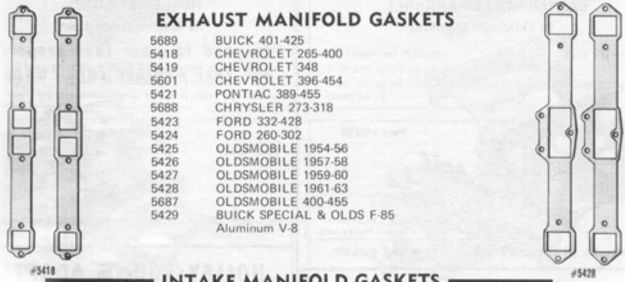
No. 6027 - Accepts Holley R4691-AAS and Carter CS 6123. Stock manifold 1971 and later.





using our INTAKE GASKETS when installing an Offenhauser Manifold.

ALL OFFENHAUSER GASKETS INDIVIDUALLY PACKAGED & LABELLED



INTAKE MANIFOLD GASKETS

PONTIAC 1955-60 PONTIAC 1961-64

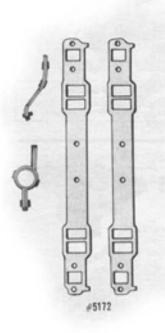
STUDEBAKER V-8

PONTIAC 1965 and later

3932 5212

5600 3933

AMERICAN MOTORS V-8 1966 and later 3928 BUICK 1953-56 5431 BUICK 1957-64 5996 BUICK V-6 & JEEP V-6 1964-72, 1975 BUICK/OLDS/PONTIAC, 231 C.I., 1976-78 6168 6243 BUICK/OLDS/PONTIAC, 231 C.I., Tall Port, 1979-CADILLAC 1949-62 CHEVROLET 265-283 3880 3926 CHEVROLET 283 with F.I. Heads 5172 5305 CHEVROLET 327-350 4038 CHEVROLET 348 CHEVROLET 396-427 Oval Port Heads 5598 5599 CHEVROLET 396-454 Rect. Port Heads 3929 CHRYSLER 1951-58 CHRYSLER 1957-65 318 5433 CHRYSLER 273-318 1966 and later 5491 5434 CHRYSLER 361-383 "B" BLOCK CHRYSLER 413-440 "B" BLOCK 5435 FORD MUSTANG & CAPRI 2800 C. C. Engine 6100 FORD MUSTANG & CAPRI 2600 C.C. Engine 6152 3930 FORD 272-312 FORD 260-302 with Cork Seals FORD & LINCOLN 383-430 5430 5037 FORD 351 WINDSOR 5891 FORD 351 CLEVELAND 4 V HEADS 6051 6052 FORD 332-428 FORD 429-460 Cobra Jet 6206 6026 FORD PINTO 2000C.C. OLDSMOBILE 1949-53 3312 3313 OLDSMOBILE 1954-56 3931 OLDSMOBILE 1957-58 5211 OLDSMOBILE 1959-64 6207 OLDSMOBILE 330-350 #5435 5776 OLDSMOBILE 400-455 5432 OLDSMOBILE F-85 & BUICK SPECIAL Aluminum V-8





HEAD BOLT WASHERS for CHEVROLET V-8 MADE of SPECIAL HARDENED STEEL

- Permits More Uniform Torque
- Provides More Uniform Gasket Sealing
- Eliminates Galling & Breakage of Cylinder Head Bosses
- . Eliminates The Major Cause of Gasket Leakage

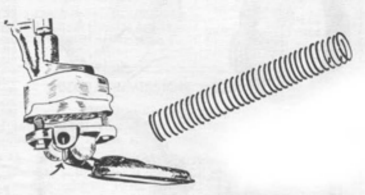
PART #5411 Shipping Wt. 1/2 lb. set of 34



HEADLIGHT BRACKETS

Cast aluminum, airplane wing type design, highly polished right and lefthand sides. Meets state requirements on proper height in most installations. Very sturdy.

Dual Headlight Brackets for Quad (4) Lights. #5198—Per Pair Wt. 4 lbs.



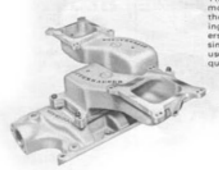
HI-PRESSURE OIL PUMP RELIEF SPRINGS

This spring approximately doubles all pressure which would give 60 to 100 PSI. For Oldsmobile and Chevrolet engines with solid valve lifters for COMPETITION ONLY! ATTRACTIVE DISPLAY CARD

#4032	Oldsmobile thru 1965	BOX	OF	10
	Chevrolet V8 and 6 cyl			
	Pontiac V8 thru 1965			
	Chrysler V8 thru 1965			
	Cadillac 1949-56			
#5209	Buick 1937-56		**	
#5210	Ford, Falcon and T-Bird 1958-59 332-352			
	Falcon 144 cu. in., also 1959-61 430			

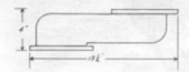
Shipping Wt. Per Box 1/2 lb.

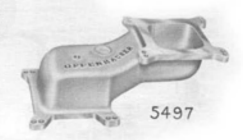
RAM INDUCTION ADAPTERS

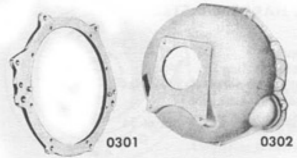


This sensational creation by Offenhauser has more than proved itself over the recent years as the easiest and most inexpensive method of giving your engine that RAM effect. These adapters can be boited on your present set-up, either single or dual quad and then removed for street use if necessary. Made to accommodate most quad carburetors.

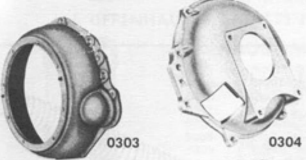
Part #5497 Wt. 6 lbs.
Part #5581—Dual Carb Linkage Kit
Part #5582—Single Carb Linkage Kit

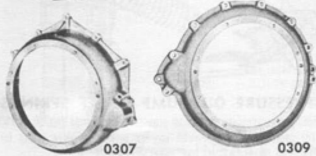


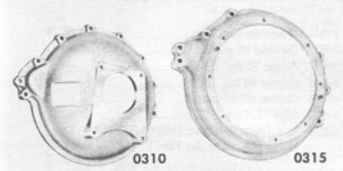






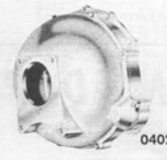


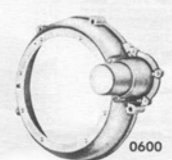






0403







ENGINE ADAPTERS

Put extra punch in your Ford or Mercury. Install a big, powerful, overhead valve V8 Engine the easy way . . . with an OFFENHAUSER engine adapter.

For 32-48 Ford or 39-50 MERCURY & Truck Transmission thru 1952

Adapter			
Model	Make	Year	shpg. wt.
0301	Cadillac	49-54	81/2
0301	Oldsmobile	49-64	81/2
0303	Cadillac	55-64	91/2
0307	Chevrolet V8	55-66*	71/2
0309	Buick	53-56	71/2
0315	Buick	57-64	71/2
0401	Chrysler)	54-58	13
0401	Plymouth all with ignitions	55-61	13
0401	De Soto (mounted	52-58	13
0401	Dodge In rear	53-58	13 13
0403	Chrysler	51-53	81/2
0410	Chrysler "B" ignitions in front	58-61	11
0600	Ford "292"	54-64	91/2
0600	Mercury	54-57	91/2
0603	Lincoln 430	58-61	10
0603	Edsel 7 must use same	58-59	10
0603	Ford 332-428 year starter	58-72	10
0603	Mercury exc. 368 and flywheel	58-72	10

All adapters are furnished with pilot bearing adapter and complete installation instructions. Pilot bearing adapters may be purchased separately. See listing on this page. "Must use 55-61 starter and flywheel"

For 49-64 FORD or 51-64 MERCURY TRANSMISSIONS

Adapter Model 0302 0304 0304	Make Cadillac Cadillac Oldsmobile	Year 55-64 49-54 49-64	shpg. wt. 14½ 10½ 10½
0310	Buick Chrysler Plymouth De Soto Dodge Buick all with ignitions mounted in rear	53.56	12
0402		54.58	17
0402		55.61	17
0402		52.58	17
0402		53.58	17

All adapters are furnished with pilot bearing adapter and complete installation instruc-tions. Pilot bearing adapters may be purchased separately. See listing on this page.

PILOT BEARING ADAPTERS

Model	Make	Year	Model Make Year	
0300-1 0300-2 0307-1	Cad. & Olds. Olds. Chev.	49-59 Jet-a-way 55-58	0400-1* Chry. thru 58 0402-1* Chry. thru 58 0410-1 Chry. 59	
0309-1	Buick Buick	53-58 Special	*Specify 34" or 15/16" crankshaft pilot hole	ě.

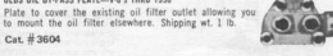
OLDS STARTER SWITCH-OVER ADAPTER

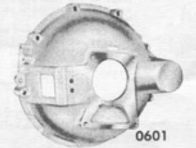
This unit is a must for all '35 thru '53 Ford and Mercury - Oldsmobile engine instal-lations. Switches the starter motor to the right side to eliminate interference with the steering gear. Plate to re-locate oil filter is also required when starter is moved. Shipping wt. 9 lb. 3605

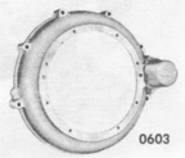


OLDS OIL BY-PASS PLATE-V-8's THRU 1958

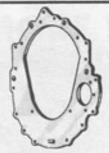






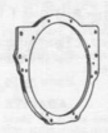


still MORE OFFENHAUSER engine adapters!



CHEVROLET

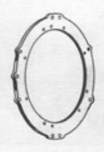
#3634 -55-72 CHEV ohv V8 to 1952-53 FORD pass, car trans or 1932-53 FORD truck trans. On 32-48 Ford or 39-48 Merc use flywheel housing 8RT6392 from Ford truck. On 49-51 Ford pass, car use flywheel housing AC6392D. Plate and pilot adapter. Shipping Wt. 6 lbs



PONTIAC

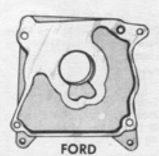
#3606 - 55 60 PONTIAC ohv V8 | #3635 - 55 57 PACKARD, NASH, to early FORD and MERCURY transmissions

Shipping Wt. 3½ lbs.



PACK-HUD-NASH

& HUDSON ohy V8 to early FORD & MERCURY transmissions Shipping Wt. 5 lbs.



#5044 49-64 FORD or 51-64 MERC Transmission Bolt Flange to Cad-LaSalle Trans.

Shipping Wt. 51/2 lbs. #5160-Above to Packard Transmission

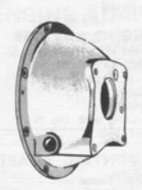
Shipping Wt. 5 lbs.

La Salle-Cad. Trans. Adapter

Cast aluminum, sand blast finish, Has Early Ford mounting flange or bolt pattern. Adapts to any other adaptor that has Early Ford Trans. Flange. From there to Cad. or LaSalle trans. Uses stock Early Ford Clutch Release, shaft, fork, throw out bearings, etc. This allows the use of the mentioned transmissions in place of the Early Ford type. Used after the installation has been made with an Early Ford trans., and same does not stand up. When using this adaptor, no clutch linkage changes are necessary, such as pendalum pedals, slave cylinder, etc.

#3640 engine adaptor

Shipping Wt. 10 lbs.



TRANSMISSION ADAPTERS

Packard Trans. Adapters Same as 3640 except it fits PACKARD trans. Shipping Wt. 11 Lbs. #3641.

Buick Trans. Adapters

Same as 3640 except it fits BUICK ROADMASTER transmission. Shipping Wt. 10 lbs. #3648.

Will adapt following transmission to early FORD flange, 34-35 BUICK small; 39-42 BUICK small; 36-55 PONTIAC ALL; 34-48 OLDSMOBILE ALL. Shipping Wt. 10 lbs.

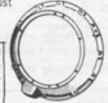
CHEVROLET



CHRYSLER #4041 - 1-piece CHRYSLER to early FORD and MERCURY. Must use Chrysler part # 1613713.

Shipping Wt. 9 lbs. #4013 -All CHEVROLET V8 283

cubic inch engines to CHEVRO-"6" passenger car transmission. 40 thru 54 Shipping Wt. 111/2 lbs



PONTIAC

#4040 55-60 V8 engines to late FORD & MERCURY transmissions Shipping Wt. 916 lbs.





BUICK

#5031-57-64 to 49-64 FORD or 51-64 MERCURY transmissions Shipping Wt. 12 lbs.



CHEVROLET

#4057 - CHEVROLET trans. Flange to PACKARD Trans. Shipping Wt. 31/2 lbs.

CHEVROLET

#4058 - CHEVROLET Trans. Flange to STUDEBAKER trans. Shipping Wt. 41/2 lbs

OLDS AND BUICK BY-PASS and **BLOCK-OFF PLATES**



OLDS 59 thru 63

By-Pass #5317 Block-off #5318

BUICK 1961-63

By-Pass #5331 Block off #5332





When switching starter to the right side of the engine, the oil filter has to be removed. If no oil filter is to be used, the Ford oil pressure sending unit may be installed in either the "In" or "Out" openings of the By-Pass Plate. Olds uses stock spring and cap inside by-pass.

#3604-Oldsmobile thru 1958 #3644 Chrysler, DeSoto, Dodge, Plymouth (block-off)

#3645—Chrysler, DeSoto, Dodge, Plymouth

#3639 Ford, Mercury and Lincoln thru 312 #3646-Chevrolet V8 1955-65

#3647-Buick V8 thru 1960 Pontiac Oil By-Pass and Block-Off Plates

#5184 Pontiac By Pass all V-8 # 5185 Pontiac Block-Off all V-8's

Engine Adapters

ADAPTER

Chevrolet transmission to 49-64 Ford or 51-64 Merc, Bellhousing adapter flange.

Part #5173

Shipping Wt. 31/2 lbs.

Same as above only reversed to allow late Ford or Merc Trans to be connected to Chev Bellhousing adapter flange.



Shipping Wt. 3½ lbs.



ADAPTER

Chevrolet Transmission to early 1932-48 Ford or 1939-50 Merc. Bellhousing adapter flange. #5174

Shipping Wt. 81/2 lbs

ADAPTER

Above adapter 56" shorter for application where spacer plate has been used #5174-A

Shipping Wt. 8 lbs.



SPECIAL ADAPTER

Permits use of early Ford clutch release shaft, fork and throwout bearing, when connecting Chevrolet transmission to early Ford and Mercury adapter flange.

Part #5272

Shipping Wt. 8½ lbs.

Same as above except 56" shorter for application where spacer plate has been used.

Part #5272-A

Shipping Wt. 8 lbs.

ENGINE ADAPTER

Chevrolet V8 to 32-48 Ford or 39-50 Mercury Transmission.

Note: Must use Chev. automatic trans, plate.

Part #5192

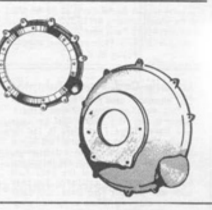
Shipping Wt. 8 lbs.

ENGINE ADAPTER

Chevrolet V8 to 49-64 Ford or 51-64 Mercury Transmission. Note Must use Chev. automatic

trans, plate. Part#5193

Shipping Wt. 111/2 lbs.



ENGINE ADAPTER

Studebaker V8, 1949 - 55 to 32 - 48 Ford or 39 - 50 Mercury trans.

Part#5194

Shipping Wt. 11 lbs.



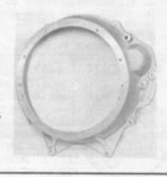
PONTIAC ADAPTERS

Early Trans

1961-64 Pontiac engines to 32-48 Ford or 39-50 Mercury transmissions. #5306 Shipping Wt. 10 lbs.

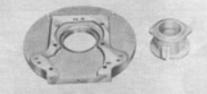
Late Trans 1961-64 Pontiac engines to 49-64 Ford or 51-64 Mercury transmissions.

#5310 Shipping Wt. 14 lbs.





Corvair to Volkswagen 3 TIMES THE HORSEPOWER — EASY TO INSTALL!



5273

5280

ADAPTER

This adapter permits the Corvair engine to be bolted to the Volks transmission complete with special cap screws and grease retainer. Part #5273 Shipping Wt. 111/2 lbs.

STARTER ADAPTER

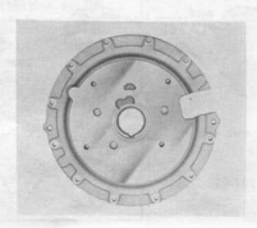
This adapter permits installation of Chevrolet 6 cylinder, 6 volt starter Part #5280 Shipping Wt. 11/2 lbs.

ENGINE ADAPTER 1951-53 CHRYSLER

to the following:

Packard Transmission	#5171	4
Chev. 37-39 Transmission		
Chev. 40-54 Transmission	#5167	
Chev. 55-72 Transmission	#5168	
Chev. 55-72 Corvette Transmission.	#5168	
Chev. 47-63 3 and 4 speed Trans	#5168	
LaSalle Transmission		

Shipping 12 lbs.



MORE NEW ENGINE ADAPTERS

HOT

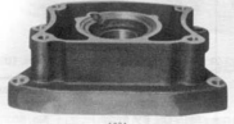
CHEVROLET 283-327-350-396-400-427-454 ENGINES TO ALL 3 & 4 SPEED FORD TRANS. 1965 & UP Part No. 5819 Wt. 14 lbs.



COMPLETE ENGINE ADAPTERS TO JEEP AND TOYOTA TRANSMISSIONS

ENGINE	Part No. 3 Speed T-90 Four Wheel Drive Jeep Trans.	e Wt.	Part No. 3 Speed Toyota Trans. W			
Buick '53-'56	5833	19%	5834	17%		
Buick '57-'64 (not V-6 or Alum, V-8)	5835	19%	5836	17%		
Cadillac '54	5837	21	5838	19		
Cadillac '55-'64	5839	19%	5840	17%		
Chevrolet V-8 '55-'72	5841	19%	5842	17%		
Chrysler '51-'53	5843	20%	5844	18%		
Chrysler '58-61 "B" Ign. In Front	5845	23%	5846	21%		
Ford 292 '54-'64	5847	21%	5848	19%		
Ford '58-'72 332-428	5849	22	5850	20		
Lincoln '58-'61 430	5851	22	5852	20		
Mercury '54-'57 292-312	5853	21%	5854	19½		
Nash-Packard-Hudson '55-'57	5855	17	5856	15		
Oldsmobile '49-'64	5857	201/2	5858	181/2		
Pontiac '55-'60	5859	15%	5860	13%		
Pontiac '61-'64	5861	22	5862	20		
Studebaker '49-'55	5863	23	5864	21		
With Ignition Mounted on Rear	00.450	T = 10 - 10 TA				
Chrysler '54-'58	5871	25	5873	23		
De Soto '52-'58	5865	25	5866	23		
Dodge '53-'58	5867	25	5868	23		

TRANSMISSION BOLT FLANGES TO JEEP & TOYOTA TRANSMISSIONS



ENGINE	3 Speed T-90 Four Wheel Drive	Wt.	Toyota 3 Speed Trans.	Wt.
Chevrolet 283/327-350	5824	71/2	N/A	
Ford & Mercury Flat Head	5825	12	5872	10
Ford 289-302 - 65-70 6 Bolt Bell Hsg.	5826	81/2	N/A	
Ford & Mercury 49-64	5920	10		



ffenhauser Oil Filter Adapters - Block-Off Plates

OIL FILTER BY-PASS ADAPTERS Oldsmobile 1949 thru 1958 All No. 100



Oldsmobile 1959 thru 1964 All Exc. F-85 No. 101



Oldsmobile 1959 thru 1964 All Exc. F-85 Filter Block-Off Plate No. 101-B



Buick 1961 thru 1964 All Exc. V-6 & 215 V-8 No. 102



Buick 1961 thru 1964 All Exc. V-6 & 215 V-8 Filter Block-Off Plate No. 102-B



Buick 1953 thru 1960 All Exc. Special No. 103



Buick 1953 thru 1960 All Exc. Special Filter Block-Off Plate No. 103-B



Chrysler Products V-8's 1954-'58 All No. 104



Chrysler Products V-8's 1954-58 All Filter Block-Off Plate No. 104-B



Pontiac 1959-64 All



No. 105



Pontiac 1959-64 All Filter Block-Off Plate



No. 105-B



"SPIN - ON" BY-PASS ADAPTER Chrysler V-8 "B" & Hemi 1959-Up DeSoto All 1958-Up Dodge V-8 "B" & Hemi 1958-Up Edsel All 1958-Up Ford All 1957 (Late)-Up Lincoln All 1957 (Late)-Up Mercury All 1957 (Late)-Up Plymouth V-8 "B" & Hemi 1959-Up Rambler Ambassador V-6 to Engine No. N-55755 1958-59 Rambler Rebel V-8 to Engine No. G-50370 1958-59 Willys J-100 & G-230 1962-Up

No. 106





FILTER BLOCK-OFF PLATE No. 106-B For cars using 106





BY-PASS PLATE FORD PRODUCTS All 332-428 & Lincoln 430 No. 107



FORD PRODUCTS FILTER BLOCK-OFF PLATE All 332-428 and No. 107-B Lincoln 430



(EARLY STYLE REPLACES CANNISTER)



BOLT-ON FILTER BY-PASS KIT CHEVROLET & CORVETTE V-8 1955-67 265-350 C.I.

By-Pass No. 108 No. 108-B Block-Off





"SPIN - ON" BY-PASS ADAPTER

Buick All V-8 and V-6 1950-Up Cadillac All 1960-Up Oldsmobile All 1960-Up Pontiac All 1960-Up Rambler Ambassador V-8 No. N-55756 1959-Up Ramber 6 Cyl. Alum. Block 1961-Up Studebaker Lark 6 Cyl. No. S-248301 1962-Up Studebaker Hawk V-8 No. P-90826

Studebaker Avanti V-8 1962-Up No. 109





"SPIN - ON" FILTER **BLOCK-OFF PLATE** For cars using 109 adapters No. 109-B

Chevrolet, all late V-8, six cylinder and Vega engines (1968 and Up)

SPIN-ON BY PASS SPIN-ON BLOCK OFF

No. 6088 No. 6088-B

NEW CARB ADAPTER

HOLLEY MODEL 2300 CARBS TO STOCK "IRON DUKE" INTAKE MANIFOLD

This Adapter gives added flexibility to carburetion for the "Iron Duke" GM 151 CID Engine. It adapts the Holley Model 2300 (350-500 CFM) carbs to the stock "Iron Duke" intake manifold. Stands about 2¼" high. No provisions for Egr. All necessary hardware included.



Part #6269

CLEVELAND SERIES CHOKE BLOCK-OFF



Part #6249
Choke block-off plate for all
Cleveland series intake manifolds.



CARBURETOR STUD, NUT, AND WASHER KIT

This kit includes 4-5/16" Carb Studs, 4 Nuts and 4 Washers. Sets are skin packaged for easy display.

Part #5898

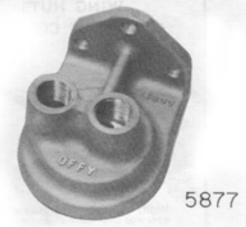
FORD 332-428

Valley Cover Breather Hole Block-off Plate for all Intake Manifolds.



Part # 6032

HEAVY DUTY SINGLE OIL FILTER MOUNTING BASE



FOR HP-1 FRAM OR EQUIVALENT OIL FILTER

Part #5877

HOSE and FITTING KIT

Highest quality
Neoprene ½" I.D.
Hoses with precision brass ends
and fittings. This
hose kit is specifically designed
to be used with
complete line of
Offy by-pass
adapters and
remote oil filter
mounting base.
24" hose length.

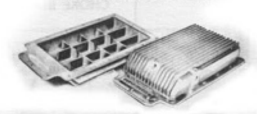
Part #6067



Beautifully Bubble Packaged

PARTS FOR CORVAIR

ALUMINUM OIL PAN



A functional new oil pan which is finned both inside and out thus providing tremendous heat transfer—bearing life increased. Oil capacity increased by 2 qts. A boss is provided for installation of oil temp. gauge. A must on Super-charged and hot Corvair engines. All surfaces special polished to a high lustre.

Part #5275

2 qt. larger capacity..... Shipping Wt. 9 lbs.

Part #5309

3 qt. larger capacity. Shipping Wt. 10 lbs.

Chevrolet Corvair WING NUTS Part #5195

Highly chromed. Adds that final touch of distinction to your engine. Made especially for air cleaners on the Corvair engines.

Tapped 1/4-20 thread



Corvair to Volkswagen 3 TIMES THE HORSEPOWER — EASY TO INSTALL!



5273

5280

ADAPTER

This adapter permits the Corvair engine to be bolted to the Volks transmission complete with special cap screws and grease retainer. Part #5273 Shipping Wt. 11% lbs.

STARTER ADAPTER

This adaper permits installation of Chevrolet 6 cylinder, 6 volt starter. Part #5280 Shipping Wt. 1% lbs.

4 CARB MANIFOLD



Above manifold castings machined for carburetors — Do It Yourself instructions included — necessary to machine heads and Heli-Arc manifold onto them — not advisable unless customer has proper facilities available.

Part *5481

BIG CARB ADAPTER



ALUMINUM VALVE COVER



Cure your valve cover oil leaks with this rugged cast aluminum cover. Highly polished fins add rigidity and aid in cooling. Valve noise is also reduced because of the heavy construction.

Part *5276 polished, all surfaces . . Shipping Wt. 8 lbs.

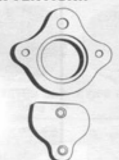
PONTIAC AND CHEVROLET ADAPTER PLATES



These adapters enable the top water outlet to be placed in a forward position in relation to the engine, otherwise it is necessary to use a flex hose on late model installations.

PONTIAC Part #6098 CHEVROLET Part #6099

JEEP OWNERS ATTENTION!!



For AMERICAN MOTORS V-8 JEEPS

This top water outlet riser and choke block-off plate is necessary when installing an Offenhauser Intake Manifold on these models. Part #6094

WING NUTS FOR VALVE COVERS

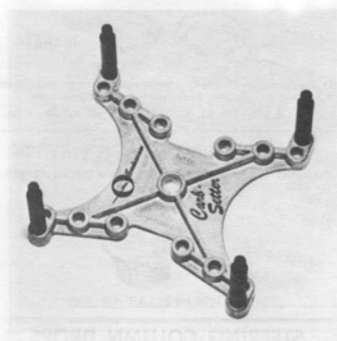


Highly chromed — very popular — adds that final touch of distinction to your custom engine.

#3509 - Tapped 5/16-24 thread

#3510 - Tapped 3/8-24 thread

CARB SETTER



An efficient, easy to handle tool that will hold most of the popular type carburetors in an upright position. You will be amazed how much faster you can repair and assemble a carburetor with this handy tool.

#3475 Now Drilled to Accept All Holley Carbs.

MAIN CAP SUPPORTS

No longer necessary to install heavy Main Caps — these supports constructed of special steel complete with heat treated cap screws have been tested and proven on engines with outstanding HORSE POWER OUTPUT.

Engine	Part #
Ford and Mercury 59-A Blocks, Front and Center	3407
Ford and Mercury 8-BA Blocks, Front and Center	3408
Chevrolet OHV-V8 265, 283, 327 & 350	3650
Oldsmobile OHV-V8 thru 1958	3651
Oldsmobile 1959-64	5252
Pontiac OHV-V8 thru 1958	3652
Pontiac OHV-V8 1959 and later	5036
Ford 260-289	
Cadillac OHV-V8	3937
Dodge and DeSoto OHV-V8	3938
Chrysler 59-60	5023



CHEV FRONT COVER

accepts Stock Water Pump
Chevrolet OHV-V8 265, 283, 327
This polished aluminum cover enables
the user to change or time the camshaft
without removing the pan. Stock water
pump can be used after pressing hub
back approximately 9/16".
Use Chevrolet pulley #3724816.
Part #5770, Wt. 4-1/2 lbs.



CHEV FRONT COVER

Featuring a large polished aluminum cover plate which enables camshaft to be easily removed or timing to be changed without having to remove pan. Fits Chev V8 engines—265, 283, 327 Shipping Wt. 4½ lbs. #5312



AIR SCOOPS

This beautiful Aluminum finned "HIGH-LIGHT POLISHED" scoop can be adapted to most hoods with very slight modification. A "MUST" for the REAL GOERS". Shipping Wt. 4½ lbs. Part #5285

THERMOSTAT CONTROL BODY



This dual purpose unit is the answer where log type manifolds or special carburetion is used on an engine where no provision has been made for heat control. Fits standard top water outlet and thermostat on Chevrolet. Has provision for temperature sending unit — also provides for heater take-off.

#5308 ... Shipping Wt. 1½ lbs.



DEGREE WHEELS

Polished aluminum, very accurate, calibrated 360° in 5° increments. These will be available in three different crankshaft sizes, as follows:

Part #	Crankshaft Size
5032	114"
5033	136"
5034	11/2"
1000	

Shipping Wt. 1 lb.

BLOCK OFF PLATES

Fuel pump block off plates for following: 42-48 Ford and Mercury Flathead

5265 ... # 5266 ...

Most all O.H.V. Engines

"327" and 283 cu. in. Chevrolet

5267



5267

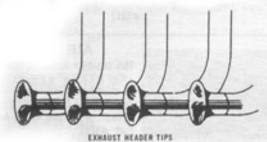
5266



The Greatest Name in Racing®

INTAKE AND EXHAUST HEADER TIPS





For maximum performance - DO IT YOUR-SELF!!! - Smooth finish steel for plating -Heavy gauge for easy welding.

May be used as injector tubes or exhaust header tips as shown above.

Part #		S	ize				
4026-15%"	0.D.	×	11/2"	I.D.	×	13/4"	long
4027-13/4"	O.D.	×	15/8"	I.D.	×	13/4"	long

OUAD VELOCITY STACKS



1%" HIGH

Provides proper air velocity for 4 throat carbs! These polished aluminum stacks fit most Rochester, Carter, and Holley four barrel carbs.

#5314 inside dia, at base 4.3, 16"

#5315 inside dia. at base 5"

TWO BARREL VELOCITY STACK

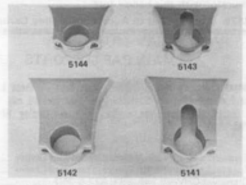
This polished chrome steel stack is for 2-5/8" diameter Stromberg and Ford Holley two barrel carbs.



#4030 REGULAR-1%" high

STEERING COLUMN DROPS

Beautiful cast polished aluminum steering drops for Ford-with or without column shift. Can be reworked to fit other makes of cars,



#5141—4" Drop—Column and Shift #5142—4" Drop—Column only

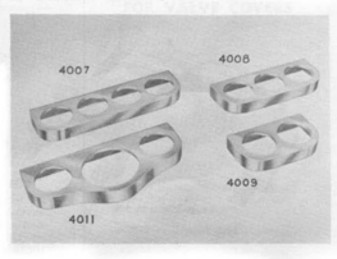
#5143-2" Drop-Column and Shift

#5144-2" Drop-Column only

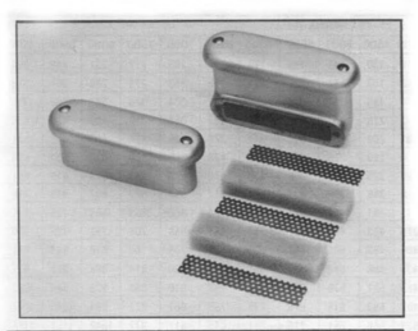
DEEP DISH DASH PANELS!

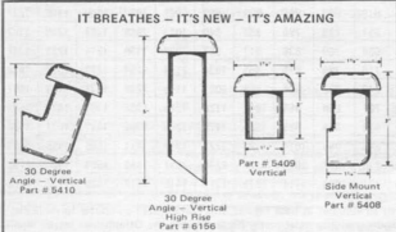
Polished Aluminum for Dragsters, Customs, Sports Cars, Boats, etc.

WITHOUT LIGHTS Part #	WITH LIGHTS Part #	Size Gauges			
4007	4007-L	4-21/16"			
4008	4008-L	3-21/16"			
4009	4009-L	2-21/16"			
4010	4010-L	2-21/16" & 1-33/8"			
4011	4011-L	2-25/8" & 1-33/8"			
4012	4012-L	2 - 2 1/16" & 1 size for Keltronic Tach.			
5026	5026-L	2-25/8			
5027	5027-L	3-25/8"			
	PANEL LIGHTS ONLY	10 TO			



KING SIZE FILTERED BREATHERS!!

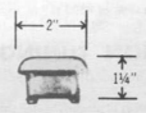






SMALL BREATHER

Not a falsie! Polished aluminum "Gets the Job Done." Approximately 2" wide at top, 11/4" high. Complete with Installation Instructions and Gaskets.



Part #3661JR

Shipping Wt. 1 lb

NEW 5" HIGH RISE



Filtered, Two Piece, 30 Degree Angle, Vertical Breather.

Contains same quality parts as super sellers 5408-5409- & 5410.

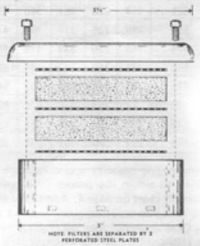
Great for higher compression engines.

POLISHED ALUMINUM

We can now offer you a breather with this new design to protect your engine from dust and foreign particles that is not a feature of other breathers being manufactured.

Filters are Polyurethane foam which has a high dust capacity, 97% of the volume is air space, giving it enormous dust retention capacity. Etched strands provide for "depth loading" and arrestance of dust up to twice the weight of the foam pad itself.

Easy to clean — resists most common detergents and solvents. So tough it can be handled without special care. Can be wrung dry and within minutes it is ready for continued service.



This rocker arm cover and valley cover engine breather is made of high quality aluminum polished all over and is adaptable to any type or make of covers and engines. Furnished with gaskets and bolts. Includes template for drilling.

Part #5408 . . . Breather Side Mount Vertical

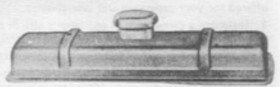
Part #5409 . . . Breather Vertical

Part #5410 . . . Breather 30 degree angle

Part #6156 . . . Breather 30 degree angle high rise

Shipping Wt. 1 lb.

BREATHER, polished aluminum



- Designed to Relieve Pressure in Valve Covers
- · Gives Your Engine that Professional Appearance
- · Very Popular Attractive
- Mounts on Most Stock Valve Covers. Small easy to install

If breathers are to be installed on custom style valve covers, it will be necessary to remove a fin.

#3661—Breather shipping wt. 1 to

OFFENHAUSER'S GUIDE TO PROPER CARBURETION

ENGINE	HEN	ENGINE R.P.M.															
C.I.D.	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000	7500	8000	8500	9000
100	29	44	58	72	87	101	116	130	145	159	174	188	203	217	231	246	260
125	36	54	72	90	109	127	145	163	181	199	217	235	253	271	289	307	326
150	43	65	87	109	130	152	174	195	217	239	260	282	304	326	347	369	391
175	51	76	101	127	152	177	203	228	253	279	304	329	354	379	405	430	456
200	58	87	116	145	174	203	231	260	289	318	347	376	405	434	463	492	521
225	65	98	130	163	195	228	260	293	326	358	391	423	456	488	521	553	586
250	72	109	145	181	217	253	289	326	362	398	434	470	506	543	579	615	651
275	80	119	159	199	239	279	318	358	398	438	477	517	557	597	637	676	716
300	87	130	174	217	260	304	347	391	434	477	521	564	608	651	694	738	781
325	94	141	188	235	282	329	376	423	470	517	564	611	658	705	752	799	846
350	101	152	203	253	304	354	405	456	506	557	608	658	709	760	810	861	911
375	109	163	217	271	326	380	434	488	543	597	651	705	760	814	868	922	977
400	116	174	231	289	347	405	463	521	579	637	694	752	810	868	926	984	1042
425	123	184	246	307	369	430	492	553	615	676	738	799	861	922	984	1045	1107
450	130	195	260	326	391	456	521	586	651	716	781	846	911	977	1042	1107	1172
475	137	206	275	344	412	481	550	618	687	756	825	893	962	1031	1100	1168	1237
500	145	217	289	362	434	506	579	651	723	796	868	940	1013	1085	1157	1230	1302
525	152	228	304	380	456	532	608	684	760	836	911	987	1063	1139	1215	1291	1367
550	159	239	318	398	477	557	637	716	796	875	955	1034	1114	1194	1273	1353	1432
575	166	250	333	416	499	582	666	749	832	915	998	1081	1165	1248	1331	1414	1497
600	174	260	347	434	521	608	694	781	868	955	1042	1128	1215	1302	1389	1476	1563
625	181	271	362	452	543	633	723	814	904	995	1085	1175	1266	1356	1447	1537	1628
650	188	282	376	470	564	658	752	846	940	1034	1128	1223	1317	1411	1505	1599	1693
675	195	293	391	488	586	684	781	879	977	1074	1172	1270	1367	1465	1563	1660	1758
700	203	304	405	506	608	709	810	911	1013	1114	1215	1317	1418	1519	1620	1722	1823

Using engine capacity and carburetor flow (converted to volume) as base figures, this complicated computer formula was designed to aid in the proper Offenhauser manifold and carburetor selection. (Refer also to the Offenhauser intake manifold selection chart on page 4. Additional carburetion information also appears there.)

The above carburetion guide is based on single quad manifold applications. For engines capable of dual quad manifolds, double the CFM listed for your application.

To find the correct size carburetor in cubic feet to use with an Offenhauser manifold, look down the column marked (Engine C.I.D.) Find the displacement nearest to your engine. Then look across the column marked (Engine R.P.M.) Locate the maxmum R.P.M. capability of your engine, and where the engine C.I.D. and engine R.P.M. intersect is the minimum size carburetor in cubic feet to use on your engine for street or strip applications.

EXAMPLE: A 350 C.I.D. Chevrolet capable of 6500 R.P.M. would require a minimum carburetor size of 658 cfm, rounded off to 650 cfm.

A 350 C.I.D. Chevrolet modified and capable of 8500 R.P.M. using an Offenhauser dual manifold setup would require each four barrel carburetor to be a minimum of 861 cfm, rounded off to 850.

CARBURETION TUNING TIPS

In order to obtain all of the performance engineered into your OFFENHAUSER 360° Manifold, the following tuning tips are offered for your assistance and convenience.

- Installing a carburetor of too large a size or CFM rating to properly match the size of engine will result in poor performance due to over-carburetion. Select the proper carburetion for the manifold and engine combination from the enclosed listings.
- 2. Carburetor jetting has to be altered to suit both differences in altitude and temperatures.
- Average suggested jet size changes to compensate for temperature and altitude are as follows: Approximately three (3) thousandths leaner for each 1000 feet increase in altitude above sea level. One (1) thousandths leaner for each 30 degrees of temperature increase above a 70° average.
- 4. Changes in cam timing to the racing type also affect carburetor size and jetting. High lift and long duration cams need to run richer than stock.
- 5. Installing headers also tends to lean out the carburetion from stock so that the type of headers will also alter the amount of change.

NOTE: When any high performance or custom equipment is installed on any engine intended for use on public streets and highways, be sure to reconnect all of the emission control devices completely before operating the vehicle.

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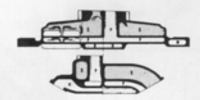
DON'T BE MISLEAD

OFFENHAUSER is the only manifold manufacturer that maintains specific machines and qualified operators to produce their superior quality merchandise. Plus a control system that gives each item a personal inspection. Other manifold manufacturers, even though they will not admit it, are producing their parts on completely automated machines which results in the loss of maintaining precision tolerances. Therefore their products could not be compared with the high quality of tolerances we maintain.

Some manifold manufacturers are producing highly restricted intake manifolds and claiming fantastic mileage performance. They fail to inform the potential customer that this smaller port size limits RPM to the 4000 range. Furthermore, the overall HP curve offers no improvement over the stock factory equipment and requires a special carburetor.

The Dual-Port manifold with its patented design is not held within these limits. Overall performance from low to maximum RPM's is stronger simply because of its unique design of being two separate intake manifolds. The primary is completely independent from the secondary portion resulting, in most cases, to be able to use your present carburetor and getting better gas mileage plus maximum performance with a minimum cash outlay.

There are over 110 different Dual-Port manifolds for 4, 6 and 8 cylinder engines available at your nearest dealer.



For the name of a dealer in your area, send a stamped, self-addressed envelope today.

CALIFORNIA CUSTOMERS — PLEASE NOTE

Vehicles that are sold in the state of California and are used for driving on city and state highways must have the emissions equipment working as they were equipped from the factory.

If the vehicle came equipped with a single barrel or a 2 barrel carb, and a 2 barrel or 4 barrel is not offered as a factory option in California, then a carburetor of different size and type can only be used for off-road or racing applications.

OVER 30 YEARS EXPERIENCE

DUAL PORT V-6 & V-8

DUAL PORT MINI-CAR

360° EQUA-FLOW

SINGLE QUAD/DUAL QUAD

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"C" SERIES MINI-CAR

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Check catalog for listings of other types of manifolds for older applications. Ford and Mercury cylinder heads and flathead accessories still available too!



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