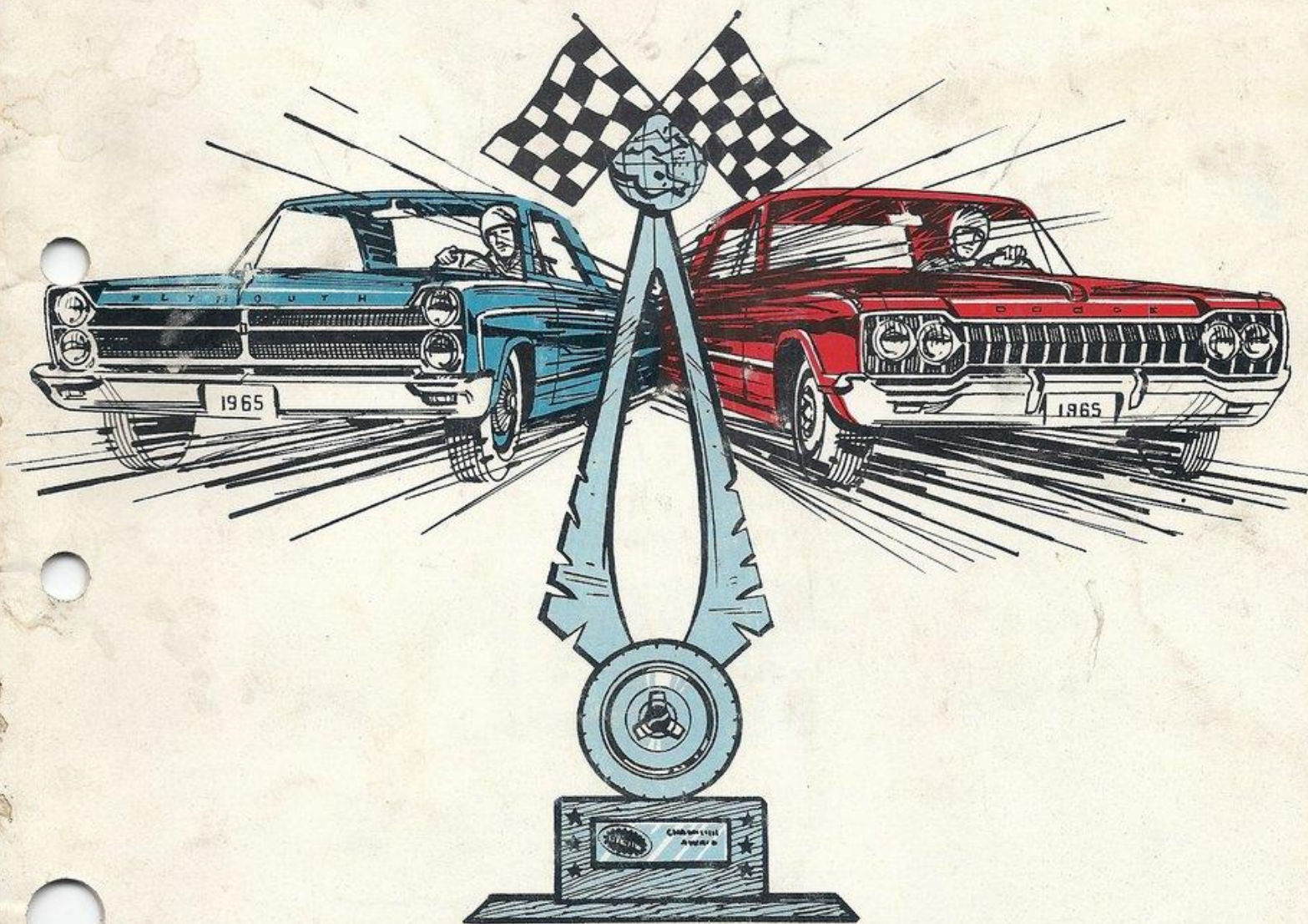


CHRYSLER PARTS
HI-PERFORMANCE
&
DRESS-UP PARTS



INDEX

CHRYSLER PARTS HIGH PERFORMANCE AND DRESS-UP PARTS FOR VALIANT - DART - LANCER PLYMOUTH - DODGE - DeSOTO - CHRYSLER

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CHRYSLER PARTS - MOPAR COMBINATION DECAL



A CHRYSLER PARTS and MOPAR combination decal, measuring 6" x 12", is now available for your use. CHRYSLER PARTS decal is blue, black and white and the MOPAR decal is a green, black and white combination. Suited to a wide variety of identification purposes, the new decal is most effective when applied to car or truck doors, side panels, etc. Individual decals 8" x 8" and 16" x 16" are also available if desired.

ENGINE PARTS

• CARBURETORS-MANIFOLDS-AIR CLEANERS

170 & 225 C.I.D. "SLANT SIX" ENGINES - SINGLE TWO BARREL

- 1 - 2463849 Carburetor
- 1 - E8467M Intake Manifold
- 1 - 2465310 Air Cleaner Assy.

273 C.I.D. V8 ENGINE - SINGLE FOUR BARREL

- 1 - 2532309 Carburetor
- 1 - 2465727 Intake Manifold
- 1 - 2465986 Throttle Control Cable Mtg. Assy.
- 1 - 2532609 Air Cleaner Cover
- 1 - 2465159 Air Cleaner Support
- 1 - 1946923 Air Filter
- 1 - 2465985 Acc. Pedal Return Spring Brkt.

318 C.I.D. V8 ENGINES - SINGLE FOUR BARREL

- 1 - 2203142 Carburetor
- 1 - 1859298 Intake Manifold
- 1 - 1852568 Air Cleaner Assy. - Complete
- 1 - 1821170 Air Cleaner Gasket

318 C.I.D. V8 ENGINES - DUAL FOUR BARREL

- 1 - 2206468 Carburetor - Front
- 1 - 2299175 Carburetor - Rear
- 1 - 1732479 Intake Manifold
- 2 - 1852568 Air Cleaner Assy. - Complete
- 2 - 1821170 Air Cleaner Gasket
- 1 - 1825924 Throttle Rod
- 2 - 1822124 Swivel
- 1 - 1822123 Rod End - Front
- 1 - 1634876 Rod End - Rear

361 & 383 C.I.D. "LOW BLOCK" ENGINES - DUAL FOUR BARREL

- 1 - 2206468 Carburetor - Front
- 1 - 2299175 Carburetor - Rear
- 1 - 1827899 Intake Manifold
- 1 - 1825924 Throttle Rod
- 2 - 1822124 Swivel
- 1 - 1822123 Rod End - Front
- 1 - 1634876 Rod End - Rear
- 1 - 1851752 Throttle Bracket - Front
- 1 - 1851753 Throttle Bracket - Rear
- 2 - 1852568 Air Cleaner Assy. - Complete
- 2 - 1821170 Air Cleaner Gasket

These Hi Performance Intake Manifold and Carburetor Options will greatly improve engine performance, especially at high engine speeds. A Hi Performance Camshaft and an improved Exhaust system are recommended for use in conjunction with these Carburetor Options.

When the Four Barrel Carburetor Option is used with the Hi Performance Exhaust System on the Valiant and Dart with 273 C.I.D. Engine, an increase of approximately 37 H.P. can be obtained.



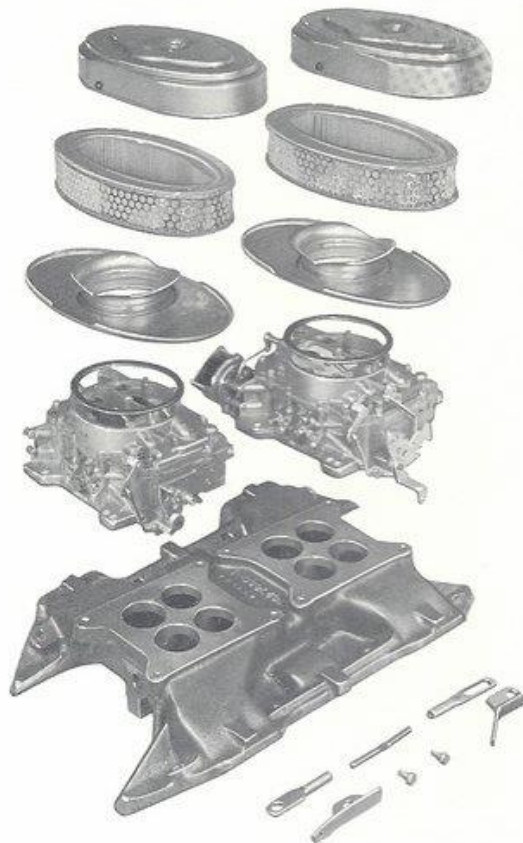
ENGINE PARTS (CONT.)

• CARBURETORS-MANIFOLDS-AIR CLEANERS

383 - 413 & 426 C.I.D. "RAISED BLOCK"

ENGINES - DUAL FOUR BARREL

- 1 - 2206468 Carburetor - Front
- 1 - 2206469 Carburetor - Rear
- 1 - 1854817 Intake Manifold
- 1 - 1825924 Throttle Rod
- 2 - 1822124 Swivel
- 1 - 1822123 Rod End - Front
- 1 - 1634876 Rod End - Rear
- 1 - 1851752 Throttle Bracket - Front
- 1 - 1851753 Throttle Bracket - Rear
- 2 - 1852568 Air Cleaner Assy. - Complete
- 2 - 1821170 Air Cleaner Gasket



• DISTRIBUTORS-DOUBLE BREAKER TYPE

273 & 318 C.I.D. V8 ENGINES

- 1 - 2444873 Distributor
- 1 - 2585000 Distributor Cap
- 1 - 1658535 Distributor Rotor
- 1 - 1947613 Distributor Mtg. Clamp

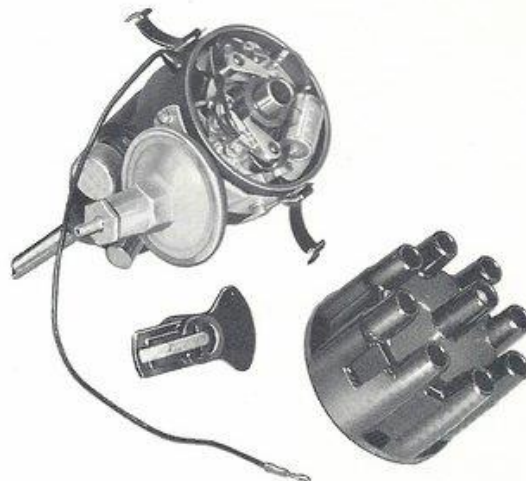
Double Breaker Distributors provide better advance curve and hotter spark at high engine speeds. For best results use in conjunction with other Hi Performance equipment.

361 & 383 "LOW BLOCK" C.I.D. V8 ENGINES

- 1 - 2095065 Distributor
- 1 - 1658534 Distributor Cap
- 1 - 1658535 Distributor Rotor

383 - 413 & 426 "RAISED BLOCK" C.I.D. V8 ENGINES

- 1 - 2444366 Distributor
- 1 - 1658534 Distributor Cap
- 1 - 1658535 Distributor Rotor



ENGINE PARTS (CONT.)

• MECHANICAL VALVE GEAR COMBINATIONS

170 C.I.D. "SLANT SIX" ENGINES

- 12 - 2129619 Push Rods (Hvy. Duty)
- 12 - 1944554 Valve Springs (Hvy. Duty)
- 12 - 2202546 Valve Spring Retainers

225 C.I.D. "SLANT SIX" ENGINES

273 & 318 C.I.D. V8 ENGINES

- 12 - 1944554 Valve Springs (Hvy. Duty)
- 12 - 2202546 Valve Spring Retainers
- (16 are required for V8 Engines)

361 & 383 C.I.D. "LOW BLOCK" ENGINES (1963 & PRIOR)

- 8 - 2402521 Rocker Arms (Right)
- 8 - 2402522 Rocker Arms (Left)
- 16 - 2402035 Push Rods (Hvy. Duty)
- 16 - 2402011 Valve Springs (Hvy. Duty)
- 16 - 2202546 Valve Spring Retainers

361 & 383 C.I.D. "LOW BLOCK" ENGINES (1964-65 VERSION)

- 8 - 2463242 Rocker Arms (Right)
- 8 - 2463243 Rocker Arms (Left)
- 16 - 2402035 Push Rods (Hvy. Duty)
- 16 - 2402011 Valve Springs (Hvy. Duty)
- 16 - 2402546 Valve Spring Retainers

383 - 413 & 426 C.I.D. "RAISED BLOCK" V8 ENGINES (1963 & PRIOR)

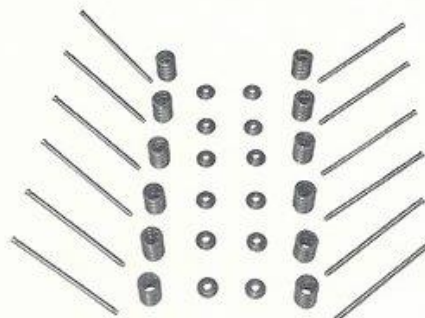
- 8 - 2402521 Rocker Arms (Right)
- 8 - 2402522 Rocker Arms (Left)
- 16 - 2402326 Push Rods (Hvy. Duty)
- 16 - 2402011 Valve Springs (Hvy. Duty)
- 16 - 2402546 Valve Spring Retainers

383 - 413 & 426 C.I.D. "RAISED BLOCK" ENGINES (1964-65 VERSION)

- 8 - 2463242 Rocker Arms (Right)
- 8 - 2463243 Rocker Arms (Left)
- 16 - 2402326 Push Rods (Hvy. Duty)
- 16 - 2402011 Valve Springs (Hvy. Duty)
- 16 - 2202546 Valve Spring Retainers

170 - 225 - 273 & 318 C.I.D. ENGINES

Heavy Duty Valve Springs and/or Push Rods will increase R.P.M. capacity before valve float. It is recommended that a suitable Hi-Performance Camshaft be used in conjunction with this combination.

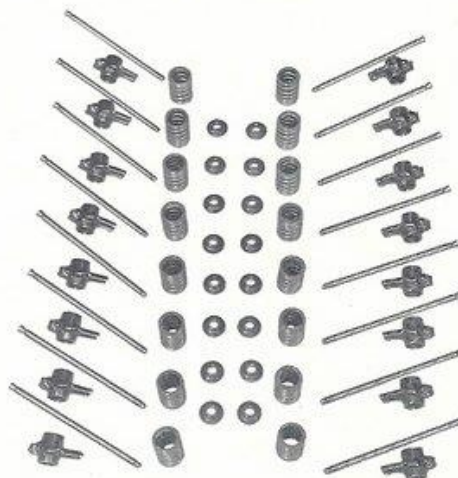


361 - 383 - 413 & 426 C.I.D. ENGINES

Mechanical Valve Gear components for the "Low Block" and "Raised Block" versions of these engines include the following:

Heavy Duty Tubular Push Rods with hardened inserts. Adjustable Malleable Cast Iron Rocker Arms. Heavy Duty Valve Springs and Retainers.

Use of this equipment will increase the engine power output and allow it to run at higher R.P.M. by eliminating Hydraulic Tappet pump up. These Valve Gear combinations must be used in conjunction with a suitable Hi Performance Camshaft and mechanical Tappets.



ENGINE PARTS (CONT.)

• CAMSHAFTS-MECHANICAL TAPPETS

170 & 225 C.I.D. "SLANT SIX" ENGINES

1 - E7885M Camshaft

12 - 2203250 Tappets

244° Intake and Exhaust duration

61° Overlap with a lift of .405" inches.

Set valve lash at .010" Intake and .020" Exhaust hot.

1 - 2205620 Camshaft

12 - 2203250 Tappets

276° Intake and 268° Exhaust duration

69° Overlap with a lift of .431 inches.

Set valve lash at .011" Intake and .022" Exhaust hot.

273 C.I.D. V8 ENGINES

1 - 2465679 Camshaft

16 - 2203250 Tappets

248° Intake and Exhaust duration

26° Overlap with a lift of .425" inches.

Set valve lash at .013" Intake and .021" Exhaust hot.

318 C.I.D. V8 ENGINES

1 - 1825890 Camshaft

16 - 2203250 Tappets

256° Intake and Exhaust duration

38° Overlap with a lift of .405" inches.

Set valve lash at .010" Intake and .018" Exhaust hot.

361 - 383 - 413 & 426 C.I.D. ENGINES

1 - 2206465 Camshaft

16 - 2402288 Tappets

268° Intake and Exhaust duration

48° Overlap with a lift of .430" inches.

Set valve lash at .017" Intake and .028" Exhaust cold.



This Camshaft will give increased engine R.P.M. when used with heavy duty valve springs (225 Eng.), heavy duty valve springs and push rods (170 Eng.)

This Camshaft is extremely desirable for all-out competition racing and delivers high R.P.M. and high-speed response. It must be used in conjunction with improved carburetion, heavy duty valve springs, heavy duty push rods on the 170 Eng. together with an improved exhaust system.

This Camshaft when used in conjunction with the Four Barrel Carburetor, Dual Breaker Distributor and Hi Performance Exhaust System will give an approximate 50 H.P. increase.

This Camshaft will increase engine output in the high speed range. It must be used in conjunction with Hv. Duty Valve Springs and improved carburetion.

This Camshaft is an ideal performer for "street" use only. Heavy Duty Valve Springs together with Heavy Duty Push Rods should be used with the installation of this Camshaft.

ENGINE PARTS (CONT.)

• CAMSHAFTS-MECHANICAL TAPPETS (CONT.)

1 - 2495055 Camshaft & Tappet Pkg.

300° Intake and 308° Exhaust duration

75° Overlap with a lift of .509" inches.

Set valve lash at .028" Intake and .032" Exhaust cold.

(Package consists of 1-Camshaft and 16-Valve Tappets)

The Camshaft included in this package is designed for "Racing" use only. Street usage will result in extremely rough idle and poor low speed response.

• EXHAUST SYSTEMS-WATER PUMP IMPELLER-PISTONS

1964-65 VALIANT & DART WITH 273 C.I.D. V8 ENGINE

1 - 2534467 Front Muffler

1 - 2534450 Exhaust Pipe

1 - 2534469 Rear Muffler (With Pipe)

1 - 2534456 Exhaust Pipe Ext. (Valiant)

1 - 2534471 Exhaust Pipe Ext. (Dart)

1 - 2534458 Tail Pipe (Intermediate)

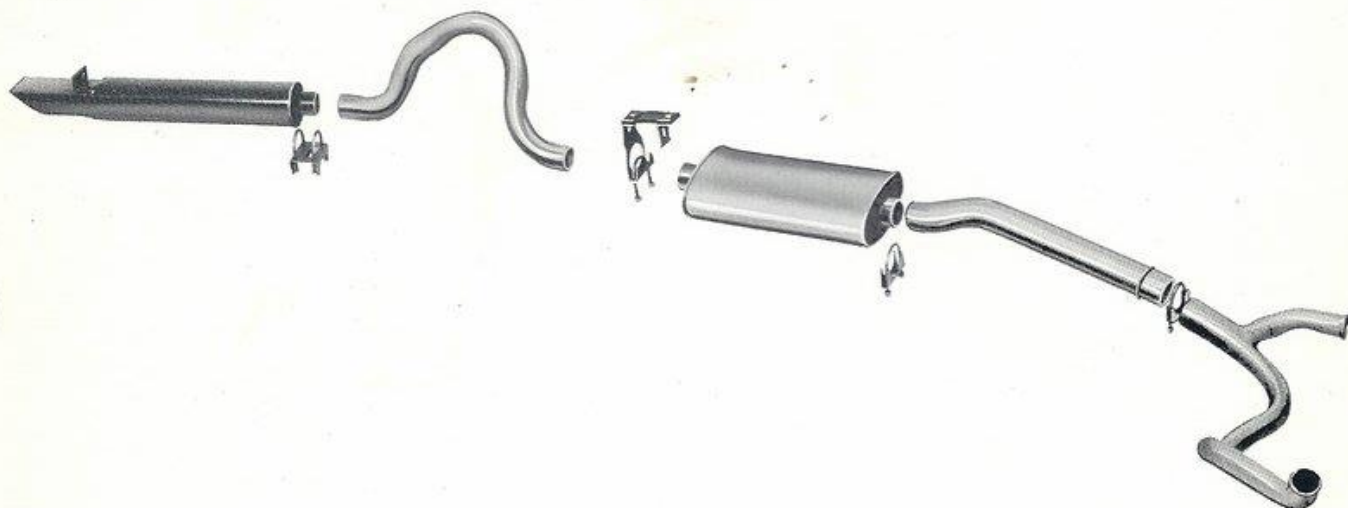
1 - 2534460 Front Muffler Hanger Pkg.

1 - 2585358 Rear Muffler & Pipe Hanger

1 - 1843409 Rear Muffler Clamp Pkg.

2 - 1603365 Front Muffler & Exhaust Ext. Clamp Pkg.

Large pipe diameters, straight-thru front muffler and resonator type rear muffler are the main features of this Exhaust System. Installation of this system alone will reduce back pressure and give an approximate 12 H.P. increase.



1964-65 VALIANT & DART WITH 273 C.I.D. V8 ENGINE

1 - 2463643 Water Pump Impeller

Water Pump Impeller with six blades reduces water flow at high speeds to allow more usable horsepower.

1964-65 VALIANT & DART WITH 273 C.I.D. V8 ENGINE

4 - 2585267 Piston - No. 1-3-5-7 (Std.)

4 - 2585268 Piston - No. 2-4-6-8 (Std.)

New domed Pistons increase compression ratio to 10.5 to 1. When used with Hi Performance Exhaust System, Four Barrel Carburetor, 248° Camshaft and Dual Breaker Distributor an approximate increase of 55 H.P. can be obtained.

DRIVE TRAIN PARTS

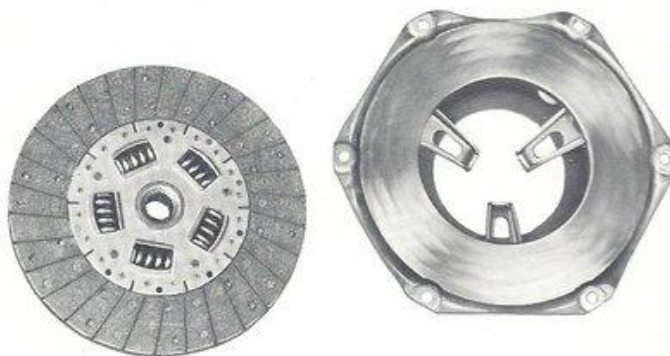
• CLUTCH DISC-PRESSURE PLATE-STEEL HOUSING

ALL 361 - 383 - 413 - 426 "WEDGE" & 426 "HEMI"
C.I.D. ENGINES

1 - 2409713 Clutch Disc Assembly

1 - 2409712 Clutch Cover & Pressure Plate Assy.

High capacity Clutch with high burst strength and heat resistant facing material suitable for most Hi Performance application.



ALL 361 - 383 - 413 - 426 "WEDGE" & 426 "HEMI"
C.I.D. ENGINES & ALL CARS EQUIPPED WITH
A833 FOUR SPEED TRANSMISSION

1 - 2463235 "Scattershield Type" Clutch Housing

1 - 2406045 Clutch Housing Pan

6 - 1947953 Screw & Washer

This all steel Clutch Housing provides adequate protection and is approved for use in Drag Racing by N.H.R.A. and A.H.R.A. for sanctioned events. No separate Scattershield is necessary when using this unit.



DRIVE TRAIN PARTS (CONT.)

• REAR AXLE RING GEAR AND PINION OPTIONS

ALL VALIANT, LANCER & DART MODELS

- 1 - 2467326 Gear & Pinion Set - 3.23 to 1 Ratio
- 1 - 2467134 Gear & Pinion Set - 3.55 to 1 Ratio
- 1 - 2467135 Gear & Pinion Set - 3.91 to 1 Ratio

ALL 1957-64 PLYMOUTH, DODGE DE SOTO & CHRYSLER MODELS - WITH 361 - 383 - 413 - 426 C.I.D. ENGINES

Stem
Dia.

- 1-2070816 Gear & Pinion Set - 3.23 to 1 Ratio (S)
- 1-2070817 Gear & Pinion Set - 3.23 to 1 Ratio (L)
- 1-2070915 Gear & Pinion Set - 3.55 to 1 Ratio (S)
- 1-2070305 Gear & Pinion Set - 3.58 to 1 Ratio (L)
- 1-1673380 Gear & Pinion Set - 3.73 to 1 Ratio (S)
- 1-1673388 Gear & Pinion Set - 3.73 to 1 Ratio (L)
- 1-2073300 Gear & Pinion Set - 3.91 to 1 Ratio (S)
- 1-2404127 Gear & Pinion Set - 3.91 to 1 Ratio (S)
- 1-1738822 Gear & Pinion Set - 4.30 to 1 Ratio (L)
- 1-1738761 Gear & Pinion Set - 4.56 to 1 Ratio (S)
- 1-1738823 Gear & Pinion Set - 4.56 to 1 Ratio (L)
- 1-1738824 Gear & Pinion Set - 4.89 to 1 Ratio (L)

NOTE:

Small stem carriers (S) have Part No. 1820657 cast into the left side of axle housing. Large stem carriers (L) have Part No. 2070742 cast into the left side of axle housing.

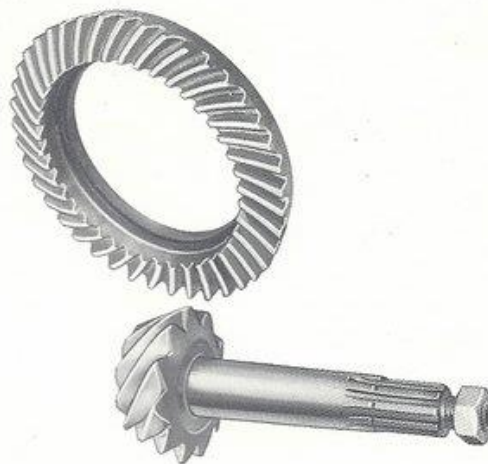
Select the gear ratio to coincide with the type of driving you do.

VALIANT - LANCER - DART

- 3.23 to 1 Ratio - "General Street Use"
- 3.55 to 1 Ratio - "Highway Use"
- 3.91 to 1 Ratio - "Drag Strip Use"

PLYMOUTH - DODGE - DE SOTO - CHRYSLER

- 3.73 & 3.91 to 1 Ratio - "General Street Use"
- 3.23, 3.55 & 3.58 to 1 Ratio - "Highway Use"
- 4.30, 4.56 & 4.89 to 1 Ratio - "Drag Strip Use"



RACING WHEELS

• WIDE RIM WHEELS-DRAG RACING AND RALLY USE

VALIANT, LANCER & DART - 14 INCH

- 1 - 2534877 14" x 4.50" Wheel

PLYMOUTH - DODGE - 14 & 15 INCH

- 1 - 2448377 14" x 6.00" Wheel
- 1 - 2122468 14" x 6.50" Wheel
- 1 - 2200928 15" x 6.00" Wheel

Wheels to accommodate "Drag Racing Slicks". These are the Wheel sizes recommended by the tire manufacturers of "Racing Slicks".



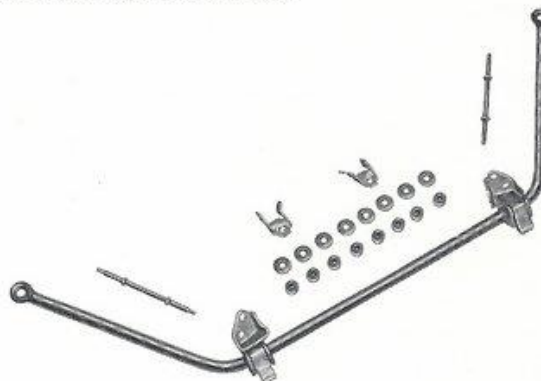
RACE-RALLY SUSPENSION PARTS

• SWAY BAR-SHOCK ABSORBERS-SPRINGS-TORSION BARS

1962-65 VALIANT, LANCER & DART

- 1 - 2071652 Sway Bar
- 1 - 2585559 Mounting Bracket Pkg.
- 2 - 2071575 Insulator Link
- 8 - 2071604 Link Insulator
- 8 - 2071611 Insulator Retainer

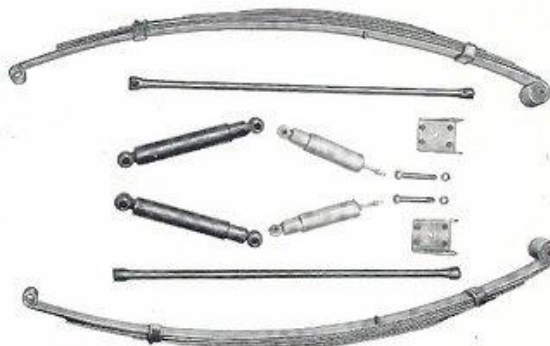
Sway Bars reduce body roll and sway on corners. Improvements in handling and wind wander will also be noted together with better tire wear.



ALL VALIANT, LANCER & DART MODELS

- 1 - 2071628 Torsion Bar - Right
- 1 - 2071629 Torsion Bar - Left
- 2 - 2495086 Spring - Rear
- 2 - 2403768 Spring Hanger Brkt.
- 2 - 1948876 Spring Bolt
- 2 - 1948877 Spring Bolt
- 2 - 2298804 Shock Absorber - Front
- 2 - 2298912 Shock Absorber - Rear

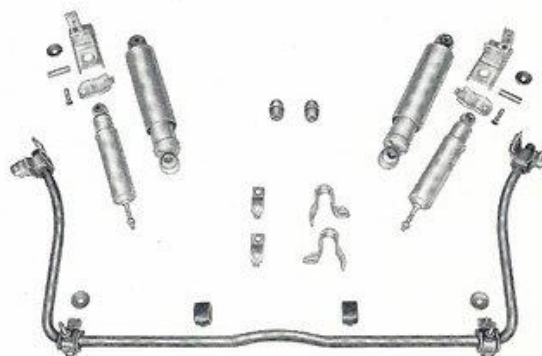
These suspension parts, when installed as a combination, will improve the handling qualities of your Valiant, Dart or Lancer for all kinds of fun driving, whether it is on the highway or the race track. It is recommended that the torsion bars and rear springs be installed together for best results. The heavy duty shock absorbers may be installed with the optional sway bar as a combination, if desired.



1962-64 PLYMOUTH & DODGE MODELS EXCEPT "880"

- 1 - 1857906 Sway Bar
- 1 - 1858100 Bracket - Right
- 1 - 1858101 Bracket - Left
- 2 - 1858105 Spacer
- 2 - 1673065 Strap
- 2 - 6023012 Bolt
- 2 - 1731341 Cushion
- 2 - 1672988 Retainer
- 2 - 1857911 Strap
- 2 - 1734315 Insulators
- 4 - 1558352 Retainer
- 2 - 2275883 Shock Absorber - Front
- 2 - 2275848 Shock Absorber - Rear

Sway Bars and Heavy Duty Shock Absorbers reduce body roll and sway on corners. Improvements in handling and wind wander, together with better tire wear, will be noted. Heavy Duty Shock Absorbers may be installed with the Sway Bar Option also.



DRESS-UP PARTS

• CYLINDER HEAD COVERS-OIL FILLER CAPS-CRANKCASE VENT CAP-AIR CLEANER

170 & 225 C.I.D. "SLANT SIX" ENGINES
 1 - E8092M Cylinder Head Cover - Chrome
 1 - 2463858 Oil Filler Cap - Chrome

273 C.I.D. V8 ENGINES
 1 - 2532605 Cyl. Head Cover, Rt. - Black Crackle Paint
 1 - 2532602 Cyl. Head Cover, Lt. - Black Crackle Paint
 10 - 6025667 Cyl. Head Cover Bolt - Cadmium
 1 - 2463858 Oil Filler Cap - Chrome
 1 - 2463860 Crankcase Ventilator Cap - Chrome

1 - 2532609 Air Cleaner Cover - Chrome (Without Fitting)
 1 - 2532616 Air Cleaner Cover - Chrome (With Fitting)
 1 - 1946923 Air Filter - Unsilenced Type

318 C.I.D. V8 ENGINES
 2 - E8091M Cyl. Head Cover - Chrome
 1 - 2463858 Oil Filler Cap - Chrome

361 - 383 - 413 & 426 C.I.D. V8 ENGINES
 1 - 2465394 Cyl. Head Cover, Rt. - Chrome
 1 - 2463857 Cyl. Head Cover, Lt. - Chrome
 1 - 2463858 Oil Filler Cap - Chrome

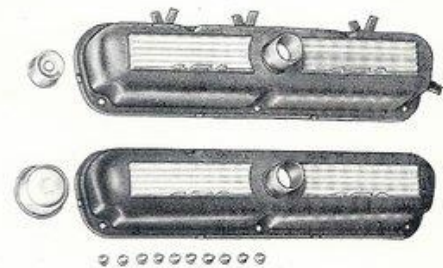
• WHEEL COVERS-STEERING WHEEL-WHEEL MOUNTING NUTS

1964-65 VALIANT & DART ALL MODELS
 4 - 2530339 "Deluxe" Wheel Covers - 13 inch Wheels
 4 - 2534908 "Deluxe" Wheel Covers - 14 inch Wheels
 10 - 2530347 Wheel Mounting Nuts, Left - Chrome
 10 - 2530346 Wheel Mounting Nuts, Right - Chrome
 4 - 2530167 "Spinner Type" Wheel Covers - 13 inch Wheels
 1 - 4016VTT "Racing Type" Steering Wheel - Wood Grain

Enhance the underhood appearance of your car by adding sparkling chrome features. Dazzle the onlookers with crisp, wipe-clean, shining beauty. Cylinder Head Covers for the 273 Cu. In. Engine come with black crackle paint and shiny finned aluminum extrusions.



Air Cleaner Cover Part No. 2532616 is for use on cars equipped with Air Filter to Breather Pipe Hose.



PARTS PRICE LIST

PART NUMBER	FACTORY RETAIL PRICE AT FACTORY	PART NUMBER	FACTORY RETAIL PRICE AT FACTORY	PART NUMBER	FACTORY RETAIL PRICE AT FACTORY	PART NUMBER	FACTORY RETAIL PRICE AT FACTORY
4016VTT	29.50	1857911	.60	2206469	55.00	2465985	.95
E7885 M	32.50	1858100	1.25	2275848	15.95	2465986	.95
E 8091 M	10.40	1858101	1.25	2275883	9.75	2467134	45.60
E 8092 M	10.40	1858105	.10	2298804	9.75	2467135	45.60
E 8467 M	27.50	1859298	36.50	2298912	9.75	2467326	45.60
1558352	.06	1944554	1.45	2299175	55.00	2495055	72.50
1603365	.70	1946923	3.95	2402011	1.05	2495086	24.50
1658534	2.50	1947613	.80	2402035	1.55	2530167	15.25
1658535	.80	1947953	.10	2402288	1.95	2530339	16.40
1672988	.75	1948876	.45	2402326	1.80	2530346	.48
1673065	.40	1948877	.20	2402521	4.05	2530347	.48
1673380	47.65	2070300	47.65	2402522	4.05	2532309	49.50
1673388	50.25	2070305	47.65	2403768	2.50	2532602	8.75
1731341	.60	2070816	47.65	2404127	47.65	2532605	8.75
1732479	65.00	2070817	50.25	2406045	19.75	2532609	12.50
1734315	.25	2070915	47.65	2409712	55.00	2532616	12.50
1738761	47.65	2071575	1.95	2409713	35.75	2534450	15.50
1738822	75.00	2071604	.25	2444366	63.20	2534456	12.25
1738823	75.00	2071611	.15	2444873	54.95	2534458	5.25
1738824	75.00	2071628	10.00	2448377	16.10	2534460	2.95
1821170	.25	2071629	10.00	2463235	75.00	2534467	11.50
1822123	1.40	2071652	12.50	2463242	4.05	2534469	12.75
1822124	.25	2095065	34.25	2463243	4.05	2534471	12.25
1825890	31.50	2122468	17.20	2463290	.80	2534877	13.90
1825924	1.15	2129619	1.25	2463643	1.50	2534908	16.40
1827899	49.50	2200928	21.50	2463858	1.95	2585000	3.63
1843009	.45	2202546	1.75	2463860	.85	2585267	8.00
1851752	1.25	2203142	55.00	2465159	1.95	2585268	8.00
1851753	.40	2203250	1.45	2465310	16.25	2585358	.85
1852568	13.50	2205620	36.25	2465394	10.40	2585559	4.90
1854817	68.75	2206465	44.50	2465679	26.50	6023012	.15
1857906	13.60	2206468	55.00	2465727	33.25	6025667	.10

WARRANTY - Refer to the Chrysler Motors Corporation Warranty and Policy Procedure Manual for warranty coverage and policies applicable to Parts and Accessories installed by authorized dealers or sold over the counter.

CAUTION: Any prospective customer purchasing any of the above high performance parts should be advised that the parts warranty will apply only to street use and will not apply if the vehicle is used at any time for drag or circuit racing or any other type of competitive event.

Place your order for these high performance parts with your local Chrysler Motors Corporation Dealer.

NO FEDERAL MANUFACTURERS' EXCISE TAX IS TO BE ADDED TO ANY OF THE FOREGOING PRICES. ALL PRICES AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

The Factory Retail Prices listed herein are supplied merely as trade information. Distributors, Wholesalers, Dealers or other persons handling the products listed herein are not required to follow all or any such prices, it being expressly understood that they are absolutely unrestricted in such respects.

