

Your CHRYSLER 300-J

You have purchased the finest member of the Chrysler 300 line of cars. Your 300-J is a very outstanding car. As a new owner you will certainly want to know what is different about your 300-J and why, so that it will afford you the utmost in driving pleasure. The uniqueness is apparent in the following three areas — beauty, performance and ride.

BEAUTY

The exterior appearance of your 300-J bespeaks the car's high performance potential in a dignified and elegant manner. We believe that the many admiring compliments you may have received already are proof that the appreciation for unadorned simple beauty of design is the growing trend in automotive taste. The fact that your 300-J is in a class above most other cars is apparent in the interior treatment consisting of front bucket seats upholstered in genuine hand rubbed claret leather together with the useful and contemporary front center console. Separate seat adjustment is provided for driver and front passenger. A four-way power adjustment is standard equipment on the driver's seat, optional on the passenger seat.

PERFORMANCE

The new Firepower 390 engine is a close cousin to the most powerful of racing machines. Equipped standard with the TorqueFlite automatic transmission, the car provides unmatched accelerating characteristics with useable performance.

The following special features are standard equipment in your 300-J engine: two four barrel carburetors, special ram intake manifolds, high performance camshaft, mechanical tappets and adjustable rocker arms, low restriction air cleaners and a low back pressure exhaust system featuring exhaust headers. These features provide optimum engine torque potential. With 9.6 to 1 compression ratio, this engine is tailored to operate with readily available premium fuel.

RIDE

For this powerful sports-type car, special attention has been given to the handling characteristics for your driving enjoyment and safety. The combination of a low center of gravity, high rate springs and special shock absorbers along with the agility of power-assisted steering, furnishes superb control that is truly exciting.

Special Goodyear Blue Streak high performance nylon racing-type tires are standard on your 300-J model. The excellent high speed strength and stability characteristics of these tires contribute to the precise driving feel that you will experience under all types of driving conditions.

Superior stopping power is provided to match the powerful performance. Big 11 x 3 inch, self-energizing, self-adjusting, Servo-Contact type brakes are standard front and rear with special high fade-resistant bonded linings. To promote maximum brake cooling, 15 inch wheels are used with flared front brake drums. Power 'booster-assist' brakes are standard equipment.

As you become familiar with your 300-J, you will realize that this car looks and speaks for itself. You are bound to appreciate it for its beauty, performance and ride, knowing that it truly represents the finest of the popular 300 line for 1963.

WE WANT YOUR OPINIONS

The Chrysler 300 line grew originally from the insistence of many of our automobile enthusiast friends to take advantage of the tremendous potentials of our V-8 engine as proven at LeMans, Watkins Glen, Bonneville, Mexico, Elkhart Lake and Indianapolis. They wanted a distinctive, high performance car at a reasonable price. The 300's have been built to meet these desires and have proven most successful, both in competition and with individual car owners who look upon driving as more than simply a means of transportation. Your 300-J continues exactly in this tradition, providing even more plus features than previously offered.

We feel that the Chrysler 300 letter model will continue to be a superlative automobile as long as discriminating car owners, like yourself, will keep us informed of your automotive desires. After you have had sufficient time to become well acquainted with your 300-J, we hope you will write any suggestions or criticisms that may have come to your attention to the Chrysler-Plymouth Division, P. O. Box 1658, Detroit 31, Michigan. The gratifying and frank response from owners of the earlier Chrysler 300's has been extremely helpful in the development of the 300-J.

C. E. Briggs

General Manager

CHRYSLER-PLYMOUTH DIVISION

CHRYSLER 300 "J" SPECIFICATIONS

Wheelbase 1	22"
Tread, Front	
Tread, Rear	
Length	
Width	
Height, Hardtop	
neight, hardop	
ENGINE	
Type90	٧٩
Number of Cylinders	8
Valve ArrangementOverhead, In-Line, Mechanical Tapp	ets
Bore and Stroke	.75
Piston Displacement	ln.
Compression Ratio9.6 t	o 1
Maximum Brake Horse Power @ Engine RPM	300
Maximum Torque @ Engine RPM	600
Firing Order1-8-4-3-6-5-	7-2
Intake Valve Diameter2.)8"
Exhaust Valve Diameter	74"
Valve Lift	15"
Exhaust .4	
Valve Open Duration	8°
Exhaust 2	
Valve Overlap	
Pistons	
CrankshaftDrop Forged St	
Crankshaft Main & Connecting Rod Bearings"Super-Micro" Babl	oitt
ENGINE TUNING SPECIFICATIONS	
Idle Speed (neutral)	MC
Basic Ignition Timing (with vacuum line disconnected)	
Spark Plugs	
Spark Plug Gap	
Distributor Breaker Point Gap	
Valve Clearance (cold)	
valve clearance (cold)	

FUEL AND LUBRICATING SYSTEM CarburetorsTwo 4-Barrel, Down Draft, Velocity Valve Type Secondary System, Manual Chokes Fuel PumpMechanical Air CleanersDual Paper Element, 500 sq. in. Effective Area (each) Gas Tank Capacity
COOLING SYSTEM Capacity
Thermostatic By-Pass Temperature Control Fan7-Blade, 18" dia., Fan with Silent-Flite Fan Drive
ELECTRICAL SYSTEM Type
TRANSMISSION AUTOMATIC: Type
MANUAL (Optional): Type. Three Speed First Gear Ratio. 2.17 Second Gear Ratio. 1.44 Third Gear Ratio. 1.00 Type Lubricant Recommended. Auto. Trans. Fluid, Type "A", Suffix "A"
REAR AXLE Ratio (Standard) with automatic transmission. 3.23 to 1 with manual transmission. 3.91 to 1

BRAKE

BRAKES
TypeHydraulic, Internal Expanding, Servo Contact, Self Adjusting with Power Assist
Power Booster TypeVacuum
Effective Brake Lining Area
Drum Diameter
Brake Shoe Width3"
Brake LiningSpecial High Fade-Resistant Bonded Type
Front Drums
FRONT SUSPENSION
TypeIndependent, Lateral Non-Parallel Control Arms With Torsion Bar Springs
Spring Rate30% Stiffer than Standard
Shock Absorber
STEERING
TypeConstant-Control Power Steering
Ratio (gear)
TIRES
Size
TypeNylon Racing Type with White Sidewalls
Inflation Pressure (cold)
Normal Driving24 PSI
Extended High-Speed30 PSI
WHEELS
Size
EXHAUST SYSTEM
Exhaust Headers
Exhaust Pipe Diameter
Tail Pipe Diameter21/4"
MufflerDual Low Back Pressure



81-070-3087 Litho in U.S.A.