PART NUMBER 12491353 - 454 REMANUFACTURED (1994-1995)

RPO	L19	VALVE SYSTEM	
GENERAL (STOCK CONFIGURA	TION)	Туре	OHV
Liter Displacement	7.4	Lifters	New - hydraulic flat tappet
Cubic Inch Displacement	454	Valve Rotators	Intake/exhaust
Bore (inches/mm)	4.25/107.95	Pushrods	5/16" tubular steel
Stroke (inches/mm)	4.00/101.60	Rocker Arm Ratio	1.7:1
Compression Ratio	7.9:1	VALVES	
Firing Order	1-8-4-3-6-5-7-2	Intake Valve Material	New – S.B. International
Cylinder Head Material	Cast iron	Intake Face Angle (degrees)	45
Block Material	Cast iron	Intake Guides	Press-in/reamed for oversize valve stem
Main Bearing Cap Design	4-bolt		
Horsepower	230	Intake Head Diameter (inches)	2.065
BLOCK		Intake Lift (inches)	0.43127
Core Plug Material	Brass	Intake Duration (degrees)	204
Cylinder Bore Remanufacturing	Cylinders bored oversize	Exhaust Valve Material	New – S.B. International
	(.040" Max.)	Exhaust Face Coating	Hard faced
	Honed to match ring set	Exhaust Face Angle (degrees)	45
CAMSHAFT Material	Cast Iron	Exhaust Guides	Press-in/reamed for oversize valve stem
Camshaft Type	New, flat tappet	Exhaust Head Diameter (inches)	1.72
Cam Bearings	New - bored to OE spec	Exhaust Lift (inches)	0.42279
Number of Bearings	5	Exhaust Duration (degrees)	198
Type of Drive	Single-row roller chain	OIL PUMP	
CRANKSHAFT		Туре	New - Melling assembly
Material	Cast nodular iron	1	(with screen)
Crankshaft Remanufacturing	Ground undersize (.020" Max.) protecting undercut fillets for maximum strength/micro-polished	Oil Pressure	Stock
		Volume	Stock
		NOTES	
Main Bearings	Federal Mogul	Camshaft for engine 12491353 is 10166850. Customer must transfer oil pan and valve covers from old engine or purchase new.	
Number of Bearings	5		
Rear Main Seal	1 pc.		
CONNECTING RODS			
Material	Forged steel		
Connecting Rod Remanufacturing	Bores and beam gauged/big-end resized if necessary		
Length (center to center, inches)	6.135 (stock)		
Rod Bearings	Federal Mogul		
PISTONS			
Material	Graphite-coated hypereutectic		
PISTON RINGS		1	
Material	Federal Mogul ("Premium Rings")		

