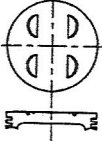
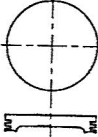
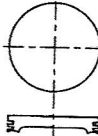

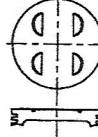


(Continued) **CHRYSLER CORP.**

Cyl. Engine Std. Bore	Year	Remarks	Part No. Head Type Sizes	Rings	Comp. Dist.	Pin Dia.	Piston Minimum Clearance
V8 318 5.2L	1969-84 1967-84	LD Trk. (U.S.A.) Car (U.S.A.) Exc. 1967 CC318 eng.	285NP	2-5/64 1-3/16	1.720	.9842	.001 @ 2.66" from top of head
3.9100		Flat head w/4 valve reliefs & full-float or press-in-rod pin - 8.5:1 C.R.					
			Std-20-30-40-60				Casting Nos. 2536185, 2536444, 2536754, 2899444, 2899457, 3418901, 3418902, 3751001
							.060" Pin Offset
							Premium Rings: E178K Std.-20-30-40-60
							Plain Rings: E178X Std.-20-30-40-60
V8 318 5.2L	1985-91 1985-89	LD Trk. (U.S.A.) Car (U.S.A.) 9.0:1 C.R.	526P	2-5/64 1-3/16	1.745	.9842	.001 @ 2.68" from top of head
3.9100							
			Std-20-30-40-60				
							.060" Pin Offset
							Premium Rings: E178K Std.-20-30-40-60
							Plain Rings: E178X Std.-20-30-40-60
L8 323 5.3L	1946-50	Car (U.S.A.) 7.8:1 C.R.	37P	2-3/32 2-5/32	1.980	.8591	.0015 @ bottom of skirt
3.2500							
			Std-20-30-40-60-80				
							.000" Pin Offset
							Plain Rings: N/A
V8 340 5.6L	1968-71	Car (U.S.A.) Flat head w/2 valve reliefs	L2316F Power Forged	2-5/64 1-3/16	1.840	.9842	.001 @ bottom of skirt
4.0400							
			Std-20-30-40-60				
							.000" Pin Offset
							Premium Rings: E286K Std.-20-30-40-60
							Plain Rings: E286X Std.-20-30-40-60
V8 340 5.6L	1972-73	Car (U.S.A.) Flat head w/4 valve reliefs	L2385F Power Forged	2-5/64 1-3/16	1.740	.9842	.0015 @ top of skirt
4.0400							
			Std-30-40				
							.060" Pin Offset
							Premium Rings: E286K Std.-30-40
							Plain Rings: E286X Std.-30-40

For Performance Piston listings, please refer to the Performance section of this catalog.

Caution: Piston rings are designed for use with the pistons as listed. Do not use this catalog for determining piston ring to O.E. piston applications.

FEDERAL MASTER PISTON