

HIGH PERFORMANCE

DISPLACEMENT				YEAR	MAKE/ MODEL(S) ENGINE	HI-PERF.	COATED
CYL.	CU. IN.	L	BORE				
CHRYSLER							
8 cyl	273ci	4.5L	3.625	1962-69	Chrysler OHV (Includes 273A Series)	PDP-16	PDP-16T
8 cyl	277ci	4.5L	3.750	1956-57	Chrysler OHV	PDP-16	PDP-16T
8 cyl	301ci	4.9L	3.910	1957	Chrysler OHV (Includes Hemi Eng.)	PDP-16	PDP-16T
8 cyl	303ci	5.0L	3.813	1956-58	Chrysler OHV (Includes Canadian Eng.)	PDP-16	PDP-16T
8 cyl	313ci	5.1L	3.875	1957-66	Chrysler OHV (Includes Canadian Eng.)	PDP-16	PDP-16T
8 cyl	318ci	5.2L	3.910	1957-79	Chrysler OHV	PDP-16	PDP-16T
8 cyl	318ci	5.2L	3.910	1980-98	Chrysler OHV	PDP-25	PDP-25T
8 cyl	326ci	5.3L	3.950	1959	Chrysler OHV (Includes Canadian Eng.)	PDP-16	PDP-16T
8 cyl	340ci	5.6L	4.040	1968-73	Chrysler OHV	PDP-16	PDP-16T
8 cyl	350ci	5.7L	4.063	1958	Chrysler OHV	PDP-17	PDP-17T
8 cyl	360ci	5.9L	4.000	1971-79	Chrysler OHV	PDP-16	PDP-16T
8 cyl	360ci	5.9L	4.000	1980-99	Chrysler OHV	PDP-25	PDP-25T
8 cyl	361ci	5.9L	4.125	1957-77	Chrysler OHV	PDP-17	PDP-17T
8 cyl	383ci	6.3L	4.250	1959-72	Chrysler OHV (Includes Canadian Eng.)	PDP-17	PDP-17T
8 cyl	400ci	6.6L	4.342	1972-79	Chrysler OHV	PDP-17	PDP-17T
8 cyl	413ci	6.7L	4.188	1959-77	Chrysler OHV	PDP-17	PDP-17T
8 cyl	426ci	7.0L	4.250	1963-71	Chrysler OHV (Includes Canadian, Hemi Eng.)	PDP-17	PDP-17T
8 cyl	440ci	7.2L	4.320	1966-79	Chrysler OHV	PDP-17	PDP-17T
FORD							
8 cyl	221ci	3.6L	3.500	1962-68	Ford OHV Series L Eng.	FP-18	FP-18T
8 cyl	255ci	4.2L	3.680	1980-82	Ford OHV Series D Eng.	FP-18	FP-18T
8 cyl	260ci	4.3L	3.800	1962-66	Ford OHV Series F Eng.	FP-18	FP-18T
8 cyl	289ci	4.7L	4.000	1963-68	Ford OHV	FP-18	FP-18T
8 cyl	302ci	5.0L	4.000	1968-99	Ford OHV Series D, E, F, G, J, M, P, Y Eng.	FP-18	FP-18T
8 cyl	302ci	5.0L	4.000	NA	Ford SVO S302 Block (2.204 hsg. bore)	351HP	351HPT
8 cyl	302ci	5.0L	4.000	NA	Ford SVO S302 Block +.010 O.D. (2.214 hsg. bore)	351HP-R1	
8 cyl	302ci	5.0L	4.000	NA	Ford SVO R302 Block (2.204 hsg. bore)	351RHP	

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DISPLACEMENT				YEAR	MAKE/ MODEL(S) ENGINE	HI-PERF.	COATED
CYL.	CU. IN.	L	BORE				
FORD (CONT'D)							
8 cyl	330ci	5.4L	3.875	1964-78	Ford OHV Series MD, HD Eng.	FP-33	FP-33T
8 cyl	332ci	5.4L	4.000	1958-59	Ford OHV Series B, G Eng.	FP-33	FP-33T
8 cyl	351ci	5.8L	4.000	1969-98	Ford 351W - Windsor Series C, G, H, M, W Eng.	FP-18	FP-18T
8 cyl	351ci	5.8L	4.000	1970-82	Ford 351C-Cleveland, CJ Series H Eng., 351M - Modified Series G, H Eng.	FP-26	FP-26T
8 cyl	351ci	5.8L	4.000	NA	Ford SVO S351, V351, W351, R352 Block (2.204 hsg. bore)	351HP	351HPT
8 cyl	351ci	5.8L	4.000	NA	Ford SVO S351, V351, W351, R352 Block +.010 O.D. (2.214 hsg. bore)	351HP-R1	
8 cyl	351ci	5.8L	4.000	NA	Ford SVO R351 Block (2.204 hsg. bore)	351RHP	
8 cyl	352ci	5.8L	4.000	1958-67	Ford OHV Series D, H, R Eng.	FP-33	FP-33T
8 cyl	359ci	5.9L	4.050	1973-78	Ford OHV Series MD, HD Eng.	FP-33	FP-33T
8 cyl	360ci	5.9L	4.050	1968-76	Ford OHV Series LD, MD Eng.	FP-33	FP-33T
8 cyl	361ci	5.9L	4.050	1958-79	Ford OHV Series MD, HD Eng.	FP-33	FP-33T
8 cyl	370ci	6.1L	4.050	1979-92	Ford OHV Series MD, HD Eng.	FP-30	FP-30T
8 cyl	370ci	6.1L	4.050	1979-92	Ford OHV Series MD, HD Eng. +.005 O.D.	FP-30R	
8 cyl	389ci	6.4L	4.050	1973-78	Ford OHV Series MD, HD Eng.	FP-33	FP-33T
8 cyl	390ci	6.4L	4.050	1961-76	Ford OHV Series G-Z Eng.	FP-33	FP-33T
8 cyl	391ci	6.4L	4.050	1964-78	Ford OHV Series MD, HD Eng.	FP-33	FP-33T
8 cyl	400ci	6.6L	4.000	1971-82	Ford OHV Series S, Z Eng.	FP-26	FP-26T
8 cyl	406ci	6.6L	4.130	1962-63	Ford OHV Series B, G Eng.	FP-33	FP-33T
8 cyl	410ci	6.7L	4.050	1966-67	Ford OHV Series M Eng.	FP-33	FP-33T
8 cyl	427ci	7.0L	4.230	1963-65	Ford OHV	FP-33	FP-33T
8 cyl	428ci	7.0L	4.130	1966-75	Ford OHV Series P, Q, R Eng.	FP-33	FP-33T
8 cyl	429ci	7.0L	4.360	1968-95	Ford OHV Series J-R Eng.	FP-30	FP-30T
8 cyl	429ci	7.0L	4.360	1968-95	Ford OHV Series J-R Eng. +.005 O.D.	FP-30R	
8 cyl	460ci	7.5L	4.360	1968-98	Ford OHV Series A, C, G, J, L Eng.	FP-30	FP-33T
8 cyl	460ci	7.5L	4.360	1968-98	Ford OHV Series A, C, G, J, L Eng. +.005 O.D.	FP-30R	
GENERAL MOTORS							
6 cyl	181ci	3.0L	3.800	1985-89	Buick OHV Type L Eng. (w/ 20 bolt oil pan)	BP-13	BP-13T

HIGH PERFORMANCE

DISPLACEMENT				YEAR	MAKE/ MODEL(S) ENGINE	HI-PERF.	COATED
CYL.	CU. IN.	L	BORE				
GENERAL MOTORS (CONT'D)							
4 cyl	195ci	3.2L	4.063	1961-62	Pontiac OHV	PP-3	PP-3T
4 cyl	195ci	3.2L	4.063	1963	Pontiac OHV	PP-4	PP-4T
6 cyl	200ci	3.3L	3.500	1978-79	Chevrolet OHV Type M Eng.	CHP-17	CHP-17T
6 cyl	204ci	3.3L	3.700	1989-93	Buick OHV Type N Eng.	BP-13	BP-13T
6 cyl	229ci	3.8L	3.736	1980-84	Chevrolet OHV Type K, 9 Eng.	CHP-17	CHP-17T
6 cyl	231ci	3.8L	3.800	1985-95	Buick OHV Type C, E, K, L Eng. (w/ 20 bolt oil pan)	BP-13	BP-13T
6 cyl	262ci	4.3L	4.000	1985-99	Chevrolet OHV Type B, N, W, X, Z Eng. (Includes H.O., Turbo (91-93))	CHP-17	CHP-17T
8 cyl	262ci	4.3L	3.671	1975-76	Chevrolet OHV Type G Eng.	CHP-8	CHP-8T
8 cyl	262ci	4.3L	3.671	1975-76	Chevrolet OHV Type G Eng. +.010 O.D. (2.030 hsg. bore)	CHP-8R1	CHP-8R1T
8 cyl	262ci	4.3L	3.671	1975-76	Chevrolet OHV Type G Eng. +.020 O.D. (2.040 hsg. bore)	CHP-8R2	CHP-8R2T
8 cyl	262ci	4.3L	3.671	1975-76	Chevrolet OHV Type G Eng. +.030 O.D. (2.050 hsg. bore)	CHP-8R3	CHP-8R3T
8 cyl	262ci	4.3L	3.671	1975-76	Chevrolet OHV Type G Eng. +.040 O.D. (2.060 hsg. bore)	CHP-8R4	CHP-8R4T
8 cyl	265ci	4.3L	3.750	1955-57	Chevrolet OHV (Includes Canadian Eng.)	CHP-4	CHP-4T
8 cyl	265ci	4.3L	3.736	1994-96	Chevrolet OHV Type W Eng.	CHP-8	CHP-8T
8 cyl	265ci	4.3L	3.736	1994-96	Chevrolet OHV Type W Eng. +.010 O.D. (2.030 hsg. bore)	CHP-8R1	CHP-8R1T
8 cyl	265ci	4.3L	3.736	1994-96	Chevrolet OHV Type W Eng. +.020 O.D. (2.040 hsg. bore)	CHP-8R2	CHP-8R2T
8 cyl	265ci	4.3L	3.736	1994-96	Chevrolet OHV Type W Eng. +.030 O.D. (2.050 hsg. bore)	CHP-8R3	CHP-8R3T
8 cyl	265ci	4.3L	3.736	1994-96	Chevrolet OHV Type W Eng. +.040 O.D. (2.060 hsg. bore)	CHP-8R4	CHP-8R4T
8 cyl	265ci	4.3L	3.750	1980-81	Pontiac OHV Type S Eng.	PP-4	PP-4T
8 cyl	267ci	4.4L	3.500	1979-82	Chevrolet OHV Type J Eng.	CHP-8	CHP-8T
8 cyl	267ci	4.4L	3.500	1979-82	Chevrolet OHV Type J Eng. +.010 O.D. (2.030 hsg. bore)	CHP-8R1	CHP-8R1T
8 cyl	267ci	4.4L	3.500	1979-82	Chevrolet OHV Type J Eng. +.020 O.D. (2.040 hsg. bore)	CHP-8R2	CHP-8R2T
8 cyl	267ci	4.4L	3.500	1979-82	Chevrolet OHV Type J Eng. +.030 O.D. (2.050 hsg. bore)	CHP-8R3	CHP-8R3T
8 cyl	267ci	4.4L	3.500	1979-82	Chevrolet OHV Type J Eng. +.040 O.D. (2.060 hsg. bore)	CHP-8R4	CHP-8R4T
8 cyl	283ci	4.6L	3.875	1957-63	Chevrolet OHV (Includes Canadian Eng.)	CHP-4	CHP-4T
8 cyl	283ci	4.6L	3.875	1964-67	Chevrolet OHV (Includes Canadian Eng.)	CHP-8	CHP-8T
8 cyl	283ci	4.6L	3.875	1964-67	Chevrolet OHV +.010 O.D. (2.030 hsg. bore)	CHP-8R1	CHP-8R1T

HIGH PERFORMANCE

DISPLACEMENT				YEAR	MAKE/ MODEL(S) ENGINE	HI-PERF.	COATED
CYL.	CU. IN.	L	BORE				
GENERAL MOTORS (CONT'D)							
8 cyl	283ci	4.6L	3.875	1964-67	Chevrolet OHV +.020 O.D. (2.040 hsg. bore)	CHP-8R2	CHP-8R2T
8 cyl	283ci	4.6L	3.875	1964-67	Chevrolet OHV +.030 O.D. (2.050 hsg. bore)	CHP-8R3	CHP-8R3T
8 cyl	283ci	4.6L	3.875	1964-67	Chevrolet OHV +.040 O.D. (2.060 hsg. bore)	CHP-8R4	CHP-8R4T
8 cyl	287ci	4.7L	3.750	1955	Pontiac OHV	PP-3	PP-3T
8 cyl	288ci	4.7L	3.750	1955-58	Pontiac OHV	PP-3	PP-3T
8 cyl	294ci	4.8L	3.780	1999-03	Chevrolet OHV Vortec 4800 Type V Eng.	CHP-10	CHP-10T
8 cyl	301ci	4.9L	4.000	1977-81	Pontiac OHV Type W Eng. (Includes Turbo)	PP-4	PP-4T
8 cyl	302ci	5.0L	4.000	1967-70	Chevrolet OHV (Includes Canadian Eng.)	CHP-8	CHP-8T
8 cyl	302ci	5.0L	4.000	1967-70	Chevrolet OHV (Includes Canadian Eng.) +.010 O.D. (2.030 hsg. bore)	CHP-8R1	CHP-8R1T
8 cyl	302ci	5.0L	4.000	1967-70	Chevrolet OHV (Includes Canadian Eng.) +.020 O.D. (2.040 hsg. bore)	CHP-8R2	CHP-8R2T
8 cyl	302ci	5.0L	4.000	1967-70	Chevrolet OHV (Includes Canadian Eng.) +.030 O.D. (2.050 hsg. bore)	CHP-8R3	CHP-8R3T
8 cyl	302ci	5.0L	4.000	1967-70	Chevrolet OHV (Includes Canadian Eng.) +.040 O.D. (2.060 hsg. bore)	CHP-8R4	CHP-8R4T
8 cyl	305ci	5.0L	3.736	1976-00	Chevrolet OHV Type E-H, Q, M, S, U, X Eng.	CHP-8	CHP-8T
8 cyl	305ci	5.0L	3.736	1976-00	Chevrolet OHV Type E-H, Q, M, S, U, X Eng. +.010 O.D. (2.030 hsg. bore)	CHP-8R1	CHP-8R1T
8 cyl	305ci	5.0L	3.736	1976-00	Chevrolet OHV Type E-H, Q, M, S, U, X Eng. +.020 O.D. (2.040 hsg. bore)	CHP-8R2	CHP-8R2T
8 cyl	305ci	5.0L	3.736	1976-00	Chevrolet OHV Type E-H, Q, M, S, U, X Eng. +.030 O.D. (2.050 hsg. bore)	CHP-8R3	CHP-8R3T
8 cyl	305ci	5.0L	3.736	1976-00	Chevrolet OHV Type E-H, Q, M, S, U, X Eng. +.040 O.D. (2.060 hsg. bore)	CHP-8R4	CHP-8R4T
8 cyl	307ci	5.0L	3.875	1968-73	Chevrolet OHV Type A, F Eng.	CHP-8	CHP-8T
8 cyl	307ci	5.0L	3.875	1968-73	Chevrolet OHV Type A, F Eng. +.010 O.D. (2.030 hsg. bore)	CHP-8R1	CHP-8R1T
8 cyl	307ci	5.0L	3.875	1968-73	Chevrolet OHV Type A, F Eng. +.020 O.D. (2.040 hsg. bore)	CHP-8R2	CHP-8R2T
8 cyl	307ci	5.0L	3.875	1968-73	Chevrolet OHV Type A, F Eng. +.030 O.D. (2.050 hsg. bore)	CHP-8R3	CHP-8R3T
8 cyl	307ci	5.0L	3.875	1968-73	Chevrolet OHV Type A, F Eng. +.040 O.D. (2.060 hsg. bore)	CHP-8R4	CHP-8R4T
8 cyl	316ci	5.2L	3.938	1955-56	Pontiac OHV	PP-3	PP-3T
8 cyl	325ci	5.3L	3.780	1999-03	Chevrolet OHV Vortec 5300 Type T Eng.	CHP-10	CHP-10T
8 cyl	326ci	5.3L	3.719	1963-67	Pontiac OHV	PP-4	PP-4T
8 cyl	327ci	5.3L	4.000	1962-63	Chevrolet OHV	CHP-4	CHP-4T
8 cyl	327ci	5.3L	4.000	1964-69	Chevrolet OHV	CHP-8	CHP-8T

HIGH PERFORMANCE

DISPLACEMENT				YEAR	MAKE/ MODEL(S) ENGINE	HI-PERF.	COATED
CYL.	CU. IN.	L	BORE				
GENERAL MOTORS (CONT'D)							
8 cyl	327ci	5.3L	4.000	1964-69	Chevrolet OHV +.010 O.D. (2.030 hsg. bore)	CHP-8R1	CHP-8R1T
8 cyl	327ci	5.3L	4.000	1964-69	Chevrolet OHV +.020 O.D. (2.040 hsg. bore)	CHP-8R2	CHP-8R2T
8 cyl	327ci	5.3L	4.000	1964-69	Chevrolet OHV +.030 O.D. (2.050 hsg. bore)	CHP-8R3	CHP-8R3T
8 cyl	327ci	5.3L	4.000	1964-69	Chevrolet OHV +.040 O.D. (2.060 hsg. bore)	CHP-8R4	CHP-8R4T
8 cyl	336ci	5.5L	3.875	1958-59	GMC OHV	PP-3	PP-3T
8 cyl	346ci	5.7L	3.897	1997-02	Chevrolet OHV LS-1, LS-6 Mark III Type G, R Eng. (1st Series)	CHP-10	CHP-10T
8 cyl	346ci	5.7L	3.897	1999-02	Chevrolet OHV LS-1, LS-6 Mark III Type G, R Eng. (2nd Series)	CHP-23	CHP-23T
8 cyl	347ci	5.7L	3.938	1957-58	Pontiac OHV Type A, B Eng.	PP-3	PP-3T
8 cyl	350ci	5.7L	3.875	1968-77	Pontiac OHV Type A, B, E, K, M, N, P Eng.	PP-4	PP-4T
8 cyl	350ci	5.7L	3.800	1968-81	Buick OHV Type B, H, J, X Eng.	BP-9	BP-9T
8 cyl	350ci	5.7L	4.000	1967-99	Chevrolet OHV Type G, H, K, L, M, P, R, T, V, X, Y, 4, 6, 7, 8 Eng.	CHP-8	CHP-8T
8 cyl	350ci	5.7L	4.000	1967-99	Chevrolet OHV Type G, H, K, L, M, P, R, T, V, X, Y, 4, 6, 7, 8 Eng. +.010 O.D. (2.030 hsg. bore)	CHP-8R1	CHP-8R1T
8 cyl	350ci	5.7L	4.000	1967-99	Chevrolet OHV Type G, H, K, L, M, P, R, T, V, X, Y, 4, 6, 7, 8 Eng. +.020 O.D. (2.040 hsg. bore)	CHP-8R2	CHP-8R2T
8 cyl	350ci	5.7L	4.000	1967-99	Chevrolet OHV Type G, H, K, L, M, P, R, T, V, X, Y, 4, 6, 7, 8 Eng. +.030 O.D. (2.050 hsg. bore)	CHP-8R3	CHP-8R3T
8 cyl	350ci	5.7L	4.000	1967-99	Chevrolet OHV Type G, H, K, L, M, P, R, T, V, X, Y, 4, 6, 7, 8 Eng. +.040 O.D. (2.060 hsg. bore)	CHP-8R4	CHP-8R4T
8 cyl	350ci	5.7L	4.000	1967-ON	Chevrolet Bowtie Block (2.000 hsg. bore)	GMP-8	GMP-8T
8 cyl	350ci	5.7L	4.057	NA	Oldsmobile Rocket Eng. (2.120 hsg. bore)	GMP-1	GMP-1T
8 cyl	350ci	5.7L	4.000	NA	Hi-Perf. Block with 55mm (2.282 hsg. bore)	GMP-55	GMP-55T
8 cyl	365ci	6.0L	3.620	1999-03	Chevrolet OHV Vortec 6000 Type U Eng.	CHP-10	CHP-10T
8 cyl	366ci	6.0L	3.937	1967-98	Chevrolet OHV Type E, L Eng.	CHP-12	CHP-12T
8 cyl	366ci	6.0L	3.937	1967-98	Chevrolet OHV Type E, L Eng. +.010 O.D. (2.150 hsg. bore)	CHP-12R1	
8 cyl	366ci	6.0L	3.937	1967-98	Chevrolet OHV Type E, L Eng. +.020 O.D. (2.160 hsg. bore)	CHP-12R2	
8 cyl	370ci	6.1L	4.063	1958	Pontiac OHV	PP-3	PP-3T
8 cyl	389ci	6.4L	4.063	1959-62	Pontiac OHV	PP-3	PP-3T
8 cyl	389ci	6.4L	4.063	1963-66	Pontiac OHV	PP-4	PP-4T
8 cyl	396ci	6.5L	4.094	1967-71	Chevrolet OHV Big Block	CHP-12	CHP-12T
8 cyl	396ci	6.5L	4.094	1967-71	Chevrolet OHV Big Block +.010 O.D. (2.150 hsg. bore)	CHP-12R1	

HIGH PERFORMANCE

DISPLACEMENT				YEAR	MAKE/ MODEL(S) ENGINE	HI-PERF.	COATED
CYL.	CU. IN.	L	BORE				
8 cyl	396ci	6.5L	4.094	1967-71	Chevrolet OHV Big Block +.020 O.D. (2.160 hsg. bore)	CHP-12R2	
GENERAL MOTORS (CONT'D)							
8 cyl	400ci	6.6L	4.040	1967-69	Buick OHV	BP-9	BP-9T
8 cyl	400ci	6.6L	4.120	1967-79	Pontiac OHV Type R Eng.	PP-4	PP-4T
8 cyl	400ci	6.6L	4.125	1970-80	Chevrolet OHV Small Block	CHP-8	CHP-8T
8 cyl	400ci	6.6L	4.125	1970-80	Chevrolet OHV Small Block +.010 O.D. (2.030 hsg. bore)	CHP-8R1	CHP-8R1T
8 cyl	400ci	6.6L	4.125	1970-80	Chevrolet OHV Small Block +.020 O.D. (2.040 hsg. bore)	CHP-8R2	CHP-8R2T
8 cyl	400ci	6.6L	4.125	1970-80	Chevrolet OHV Small Block +.030 O.D. (2.050 hsg. bore)	CHP-8R3	CHP-8R3T
8 cyl	400ci	6.6L	4.125	1970-80	Chevrolet OHV Small Block +.040 O.D. (2.060 hsg. bore)	CHP-8R4	CHP-8R4T
8 cyl	400ci	6.6L	4.125	1970-72	Chevrolet OHV Big Block	CHP-12	CHP-12T
8 cyl	400ci	6.6L	4.125	1970-72	Chevrolet OHV Big Block +.010 O.D. (2.150 hsg. bore)	CHP-12R1	
8 cyl	400ci	6.6L	4.125	1970-72	Chevrolet OHV Big Block +.020 O.D. (2.160 hsg. bore)	CHP-12R2	
8 cyl	400ci	6.6L	4.125	NA	Oldsmobile Rocket Eng. (2.120 hsg. bore)	GMP-1	GMP-1T
8 cyl	402ci	6.6L	4.125	1970-72	Chevrolet OHV Big Block	CHP-12	CHP-12T
8 cyl	402ci	6.6L	4.125	1970-72	Chevrolet OHV Big Block +.010 O.D. (2.150 hsg. bore)	CHP-12R1	
8 cyl	402ci	6.6L	4.125	1970-72	Chevrolet OHV Big Block +.020 O.D. (2.160 hsg. bore)	CHP-12R2	
8 cyl	421ci	6.9L	4.094	1963-66	Pontiac OHV	PP-4	PP-4T
8 cyl	421ci	6.9L	4.094	1961-62	Pontiac OHV	PP-3	PP-3T
8 cyl	427ci	7.0L	4.250	1967-98	Chevrolet OHV Big Block (Includes Aluminum Block)	CHP-12	CHP-12T
8 cyl	427ci	7.0L	4.250	1967-98	Chevrolet OHV Big Block (Includes Aluminum Block) +.010 O.D. (2.150 hsg. bore)	CHP-12R1	
8 cyl	427ci	7.0L	4.250	1967-98	Chevrolet OHV Big Block (Includes Aluminum Block) +.020 O.D. (2.160 hsg. bore)	CHP-12R2	
8 cyl	428ci	7.0L	4.120	1967-69	Pontiac OHV	PP-4	PP-4T
8 cyl	430ci	7.0L	4.188	1967-69	Buick OHV	BP-9	BP-9T
8 cyl	454ci	7.4L	4.250	1970-99	Chevrolet OHV Big Block Type J, L, N, S, V, W, Y Eng. (Includes Aluminum Block)	CHP-12	CHP-12T
8 cyl	454ci	7.4L	4.250	1970-99	Chevrolet OHV Big Block Type J, L, N, S, V, W, Y Eng. (Includes Aluminum Block) +.010 O.D. (2.150 hsg. bore)	CHP-12R1	
8 cyl	454ci	7.4L	4.250	1970-99	Chevrolet OHV Big Block Type J, L, N, S, V, W, Y Eng. (Includes Aluminum Block) +.020 O.D. (2.160 hsg. bore)	CHP-12R2	
8 cyl	455ci	7.5L	4.313	1970-76	Buick OHV Type T, U, V Eng.	BP-9	BP-9T
8 cyl	455ci	7.5L	4.150	1970-76	Pontiac OHV Type Y (H.O., S.D.) Eng.	PP-4	PP-4T

