

CATERPILLAR

Cubic Inch	Year	Application	Set No	Cyl	Bore Diameter		Ring Size	
					Inch	MM	Comp	Oil
48		(.8L) 2T Caterpillar (Piston 3B3913)	P0130	2	2.750	69.85	2 - 1/8	2 - 3/16
48		(.8L) 5T Caterpillar (Piston 3B3913)					2 - 1/8	2 - 3/16
425		(7.0L) 3304, OEM 2W1709 (Check piston grooves before supplying set) (Diesel) 3304	S7094 ^{+A}	1	4.750	120.65	1 - 1/8 ^{FK} 1 - 1/8 ^{FK}	1 - 1/8
425		(7.0L) D330, OEM 9S3068 (Check piston grooves before supplying set) (Diesel) 3304, D330C	S7103 ^{+A}	1	4.750	120.65	1 - 1/8 1 - 3/32	1 - 7/32
425		(7.0L) 3304, OEM 9S3068 (Check piston grooves before supplying set) (Diesel) D330C						
425		(7.0L) D330C, OEM 9S3068 (Check piston grooves before supplying set) (Diesel) 3304						
425		(7.0L) D3304C, OEM 9S3068 (Check piston grooves before supplying set) (Diesel) 3304, D330C						
425		(7.0L) 3304, OEM 2W6091 (Diesel) 3304	S7105 ^{+A}	1	4.750	120.65	1 - 1/8 1 - 3/32	1 - 1/8
522		(8.5L) 1100, OEM 2W8265 (Diesel) 1100	S7118 ⁺	1	4.500	114.30	1 - 1/8	1 - 7/64
522		(8.5L) 1140, OEM 2W8265 (Diesel) 1140						
522		(8.5L) 1145, OEM 2W8265 (Diesel) 1145						
522		(8.5L) 3145, OEM 2W8265 (Diesel) 3145						
573		(9.4L) 1150, OEM 2W8265 (Diesel) 1150	S7118 ⁺	1	4.500	114.30	1 - 1/8	1 - 7/64
573		(9.4L) 3150, OEM 2W8265 (Diesel) 3150						
636		(10.4L) 1160, OEM 2W8265 (Diesel) 1160	S7118 ⁺	1	4.500	114.30	1 - 1/8	1 - 7/64
636		(10.4L) 3208, OEM 2W8265 (Diesel) 3208						
636		(10.4L) 3160, OEM 2W8265 (Diesel) 3160						
638		(10.5L) D334, OEM 2W1709 (Check piston grooves before supplying set) (Diesel) D334	S7094 ^{+A}	1	4.750	120.65	1 - 1/8 ^{FK} 1 - 1/8 ^{FK}	1 - 1/8
638		(10.5L) 3306B, OEM 2W1709 (Check piston grooves before supplying set) (Diesel) 3306B						
638		(10.5L) 1673, OEM 2W1709 (Check piston grooves before supplying set) (Diesel) 1673						
638		(10.5L) 3306, OEM 2W1709 (Check piston grooves before supplying set) (Diesel) 3306						
638		(10.5L) D333C, OEM 2W1709 (Check piston grooves before supplying set) (Diesel) D333C						
638		(10.5L) D333C, OEM 9S3068 (Check piston grooves before supplying set) (Diesel) D333C	S7103 ^{+A}	1	4.750	120.65	1 - 1/8 1 - 3/32	1 - 7/32
638		(10.5L) 3306, OEM 9S3068 (Check piston grooves before supplying set) (Diesel) 3306						
638		(10.5L) 3306, OEM 2W6091 (Diesel) 3306	S7105 ^{+A}	1	4.750	120.65	1 - 1/8 1 - 3/32	1 - 1/8
638		(10.5L) 3306DI, OEM 2114321 (Diesel)	S7124 ⁺	1	4.750	120.65	1 - 1/8 ^{FK} 1 - 1/8 ^{FK}	1 - 5/32
893		(14.6L) 3406B, OEM 1W8922 (Diesel) 3406B	S7102 ^{+A}	1	5.400	137.20	1 - 5/32 ^{FK} 1 - 1/8 ^{FK}	1 - 1/8
893		(14.6L) 3406, OEM 1W8922 (Diesel) 3406						
1099		(18.0L) 3408, OEM 1W8922 (Diesel) 3408	S7102 ^{+A}	1	5.400	137.20	1 - 5/32 ^{FK} 1 - 1/8 ^{FK}	1 - 1/8
1473		(24.2L) G353 LPG, OEM 1W5105 (Diesel)	S7043 ^{+A}	1	6.250	158.80	1 - 1/8 1 - 3/32	1 - 1/4
1473		(24.2L) D353C/D Diesel, OEM 1W5105 (Diesel)						
1649		(27.0L) 3412, OEM 1W8922 (Diesel) 3412	S7102 ^{+A}	1	5.400	137.20	1 - 5/32 ^{FK} 1 - 1/8 ^{FK}	1 - 1/8
1964		(32.3L) G379 CNG, OEM 1W5105 (Diesel)	S7043 ^{+A}	1	6.250	158.80	1 - 1/8 1 - 3/32	1 - 1/4
1964		(32.3L) D379 Diesel, OEM 1W5105 (Diesel)						
2946		(48.3L) G398 CNG, OEM 1W5105 (Diesel)	S7043 ^{+A}	1	6.250	158.80	1 - 1/8 1 - 3/32	1 - 1/4
2946		(48.3L) D398 Diesel, OEM 1W5105 (Diesel)						

+ = Contains Ductile Or Steel Ring(s) N = New Number A = Standard Only FK = Full Keystone HK = 1/2 Keystone