

JOHN DEERE

Cubic			Set No	Cyl	Bore Diameter		Ring Size	
Inch	Year	Application			Inch	MM	Comp	Oil
	41-46	LA, LU	C2922^A	2	3.500	88.90	2 - 1/8 2 - 1/8	2 - 3/16
		(2.5L) 510 (3.3L) 710 (5.0L) Tractor 6303 DL01	S7200⁺	1	3.858	98.00	1 - 2.38 1 - 2.38	1 - 5.00
		JD500, Wheel Tractor 201 3010, Wheel Tractor, Tractor 201 4010, Wheel Tractor, Tractor 301	C7270^N	1	4.187	106.35	1 - 3/32 1 - 3/32 1 - 3/32	1 - 1/4 1 - 1/4
145	59-65	(2.4L)	P3547 C3547	4	3.625	92.10	4 - 3/32 4 - 3/32 4 - 3/32	4 - 3/16
164	1967	(2.7L) Tractor 830, 930, 1020, 1030, 1035, 1120, 1130, 1530, 2020, 2040 (3 Cyl.) (Diesel) 3164D	S7117^{+A}	1	4.016	102.00	1 - 3.17 ^{FK} 1 - 2.38	1 - 5.00
164		(2.7L) Tractor 1520 (3 Cyl.) (Diesel) 3164D						
165	61-65	(2.7L) (2 Cyl. Set Order In Multiples)	P3717	2	3.875	98.40	2 - 3/32	2 - 3/16
165	61-65	(2.7L) (2 Cyl. Set Order In Multiples) 248	C3717				2 - 3/32 2 - 3/32	
179		(2.9L) 3179T, OEM RE66820 (Diesel) 3179T	S7001^{+A}	1	4.193	106.50	1 - 3.17 ^{FK} 1 - 2.38	1 - 3.50
179		(2.9L) 3179D, OEM RE66820 (Diesel) 3179D						
219	1968	(3.6L) Tractor, Loader, Skidder, Combine (4 Cyl.) (Diesel) 4219D	S7117^{+A}	1	4.016	102.00	1 - 3.17 ^{FK} 1 - 2.38	1 - 5.00
219	1968	(3.6L) Crawler, Skidder (Turbo) (4 Cyl.) (Diesel) 4219T						
239		(3.9L) 4239T, OEM RE66820 (Diesel) 4239T	S7001^{+A}	1	4.193	106.50	1 - 3.17 ^{FK} 1 - 2.38	1 - 3.50
239		(3.9L) 4239D, OEM RE66820 (Diesel) 4239D						
276		(4.5L) 4276T, OEM RE66820 (Diesel) 4276T	S7001^{+A}	1	4.193	106.50	1 - 3.17 ^{FK} 1 - 2.38	1 - 3.50
276		(4.5L) 4276D, OEM RE66820 (Diesel) 4276D						
329	1968	(5.4L) Combine (6600), Power Unit, Tractor (2840, 4030) (6 Cyl.) (Diesel) 4219D	S7117^{+A}	1	4.016	102.00	1 - 3.17 ^{FK} 1 - 2.38	1 - 5.00
359		(5.9L) 6359T, OEM RE66820 (Diesel) 6359T	S7001^{+A}	1	4.193	106.50	1 - 3.17 ^{FK} 1 - 2.38	1 - 3.50
359		(5.9L) 6359D, OEM RE66820 (Diesel) 6359D						
414		(6.8L) 6414T, OEM RE66820 (Diesel) 6414T	S7001^{+A}	1	4.193	106.50	1 - 3.17 ^{FK} 1 - 2.38	1 - 3.50
414		(6.8L) 6414D, OEM RE66820 (Diesel) 6414D						

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