

# Diametrical Ring Size Listing

## Individual Ring Types and Set Numbers



### Ring Size & Type - Diametrical Index

1 7/8 - 2.283

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.				
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove						
<b>1 7/8 Dia.</b>						<b>2.165 Dia.</b>											
3/32	027	3/32	027		310	1	2.0	102	2.0	102	2.0	401	3.5	710	5740	4	
1/8	001	1/8	001		390	1								716			
3/32	102	3/32	102	1/8	501	1								826			
<b>1 15/16 Dia.</b>						<b>2.205 Dia.</b>											
3/32	022	3/32	022	3/32	022	8306	1	2.5	001	2.5	001	2.5	001	3.5	710	4401	1
3/32	001	3/32	001			8403	1							716			
														826			
<b>2.000 Dia.</b>						<b>2.230 Dia.</b>											
1/16	102	1/16	102	1/16	102	215	1	5/64	001	5/64	401	5/32	710	5705	4		
3/32	102	3/32	102	3/16	858	240	1							716			
					732									826			
1/16	022	1/16	022	1/16	022	285	1										
3/32	102	3/32	401	3/16	858	294	2										
					732												
3/32	125	3/32	125			322	1										
1/8	027	1/8	027			324	1										
3/32	102	3/32	102			350	1										
1/16	102	1/16	102			365	1										
3/32	022	3/32	022	3/32	022	389	1										
3/32	102	3/32	401	3/16	501	4671	4										
3/32	102	3/32	401	3/16	501	7707	4										
3/32	102	3/32	102	3/16	501	7894	1										
					826												
					826												
3/32	362	3/32	102	3/16	501	2C7894	1										
					826												
<b>2 1/16 Dia.</b>						<b>2.244 Dia.</b>											
1/16	022	1/16	022	1/16	022	360	1	089	001	089	001	158	710	158	501	5797	4
1/16	022	1/16	022			6440	1										
1/8	401	1/8	401	1/8	401	8266	2										
1/8	401	1/8	501	1/8	401	9266	2										
					826												
					826												
<b>2 3/32 Dia.</b>						<b>2 1/4 Dia.</b>											
1/16	001	1/16	001			8411	1	3/32	022	3/32	022	3/32	022		304	1	
<b>2 1/8 Dia.</b>						<b>2 1/8 Dia.</b>											
3/32	022	3/32	022	3/32	022	239	1	3/32	102	3/32	401	3/16	501		413	1	
3/32	022	3/32	022	3/32	022	243	1	1/8	032	1/8	401	1/8	401	5/32	501		4496
1/8	102	1/8	401	1/8	501	278	1	3/32	102	3/32	401	3/16	870		5122	1	
3/32	102	3/32	401	3/16	501	406	1						732				
					826			1/8	102	1/8	102	5/32	501		5696	1	
					826								826				
1/8	102	1/8	401	1/8	401	4495	1	1/8	102	1/8	102	1/8	102	1/8	102		6050
1/16	102	1/16	102	1/16	102	6443	1	3/32	102	3/32	102	5/32	501		6069	1	
3/32	102	3/32	102			6444	1	1/8	102	1/8	401	1/8	501		7890	1	
3/32	022	3/32	022			8305	1	1/8	102	1/8	401	3/16	501		7895	1	
													826				
								1/8	362	1/8	401	3/16	858		2C7895	1	
													732				
<b>2.146 Dia.</b>						<b>2 1/16 Dia.</b>											
2.0	001	2.0	001	2.0	401	5765	4	1/16	102	1/16	102				8207	1	
					3.5			<b>2.280 Dia.</b>									
					710			071	001	071	001	071	401	126	710	5819	4
					716									716			
					826									826			
					501			071	001	071	001	071	401	126	710	5938	4
					716									716			
					826									826			
					501			<b>2.283 Dia.</b>									
					501			2.5	001	2.5	001	2.5	401	3.5	710	5713	4
					716									716			
					826									826			
					501			2.0	102	2.0	102	2.0	401	3.5	541	5901	4
					716									732			
					826			2.0	362	2.0	102	2.0	401	3.5	541	2C5901	4
					501									732			
					710			2.0	001	2.0	001	4.0	710	4.0	501	5943	4
					716									716			
					826									826			
					710			2.0	102	2.0	401	3.5	710	3.5	501	6715	4
					716									716			
					826									826			
					710			2.0	102	2.0	401	3.5	541		6729	4	
					732									732			
					826												



**2.283 - 2 1/2**

**Ring Size & Type - Diametrical Index**

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.									
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove											
<b>2.283 Dia.</b>						<b>2.458 Dia.</b>																
2.0	362	2.0	401	3.5	541	732	2C6729	4	1/16	362	1/16	032	1/16	401	1/8	710	732	826	2C6724	4		
1.75	102	2.0	401	3.5	541	732	6898	4														
1.75	362	2.0	401	3.5	541	732	2C6898	4	<b>2 15/32 Dia.</b>													
									3/32	362	3/32	401	3/16	870	732				2C237	1		
<b>2 5/16 Dia.</b>						<b>2.478 Dia.</b>																
3/32	022	3/32	022	3/32	022	7798	282	1	071	001.071	001.071	401	1/8	710	716	826			5906	4		
3/32	102	3/32	401	3/16	501	826	7798	1														
3/32	362	3/32	401	3/16	858	732	2C7798	1	071	362.071	001.071	401	1/8	710	732	826			2C5906	4		
3/32	102	3/32	401	1/8	501	826	9405	1	071	001.071	001.071	401	1/8	710	716	826	501		5964	4		
<b>2 1 1/2 Dia.</b>						<b>2.480 Dia.</b>																
1/16	022	1/16	022	1/16	022	387	1	1/16	102	1/16	102	1/8	710	716	826				5990	4		
<b>2.362 Dia.</b>						<b>2 1/2 Dia.</b>																
2.5	102	2.5	401	3.5	054	732	5870	4	3/32	022	3/32	022	3/32	022					231	1		
2.5	102	2.5	401	4.0	055	732	5910	4	1/8	126	1/8	126	1/8	126	1/8	126	1/8	126	268	2		
2.5	362	2.5	401	4.0	055	732	2C5910	4	3/32	126	3/32	126	1/8	870	3/32	126	1/8	501	279	2		
<b>2 3/8 Dia.</b>						<b>2 1/2 Dia.</b>																
3/32	126	3/32	126	3/16	858	732	236	1	1/16	020	1/16	020							317	1		
3/32	362	3/32	126	3/16	858	732	2C236	1	1/8	020	1/8	020							332	1		
3/32	022	3/32	022	3/32	022	245	245	1	3/32	032	3/32	126	5/32	055	732				4124	4		
1/8	102	1/8	401	1/8	501	276	276	1	3/32	032	3/32	126	1/4	870	732				4201	4		
3/32	001	1/8	401	3/16	858	732	297	1	3/32	032	3/32	126	1/4	870	732							
3/32	032	3/32	126	3/16	870	732	5671	4	1/8	032	1/8	126	1/8	126	5/32	501			4497	1		
3/32	362	3/32	126	3/16	870	732	2C5671	4	1/16	102	1/16	102	5/32	057	5/32	501			4827	4		
1/8	102	1/8	102	1/8	102	1/8	6051	1	1/8	102	1/8	401	3/16	870	732							
3/32	102	3/32	401	3/16	501	7576	7576	1	1/8	102	1/8	401	3/16	870	732				4853	4		
3/32	362	3/32	401	3/16	858	732	2C7576	1	1/8	362	1/8	401	3/16	870	732				2C4853	4		
<b>2.380 Dia.</b>						<b>2 1/2 Dia.</b>																
1/16	001	1/16	001			4406	4406	1	3/32	102	3/32	102	3/32	401	3/16	870	732		5124	1		
<b>2.402 Dia.</b>						<b>2 1/2 Dia.</b>																
1.5	001	1.5	001	2.8	501	826	6971	4	1/8	102	1/8	102	5/32	501					5569	4		
<b>2.421 Dia.</b>						<b>2 1/2 Dia.</b>																
2.0	026	2.0	026	2.0	026	4392	4392	2	5/64	102	5/64	401	5/32	710	716	826			5706	4		
2.0	026	2.0	026			4607	4607	2	3/32	102	3/32	401	5/32	710	716	826			5708	4		
<b>2 7/16 Dia.</b>						<b>2 1/2 Dia.</b>																
1/16	022	1/16	022	1/16	022	287	287	1	5/64	102	5/64	102	5/32	057	5/32	501			5803	4		
<b>2.441 Dia.</b>						<b>2 1/2 Dia.</b>																
1.5	032	1.5	126	2.8	859	732	4449	3	5/64	102	5/64	401	5/32	710	716	826			5930	4		
1.5	362	1.5	126	2.8	859	732	2C4449	3	5/64	102	5/64	401	5/32	710	716	826						
1.5	032	1.5	126	2.8	859	732	4807	4	5/64	102	3/32	102	5/32	057	5/32	501			5937	4		
1.5	362	1.5	126	2.8	859	732	2C4807	4	3/32	102	3/32	401	5/32	501	826				6054	1		
2.0	102	2.0	401	4.0	055	732	6717	4	3/32	102	3/32	102	3/32	102	3/32	401	3/32	401		6409	2	
2.0	362	2.0	401	4.0	055	732	2C6717	4	5/64	102	5/64	401	3/16	870	732				6459	1		
<b>2.458 Dia.</b>						<b>2 1/2 Dia.</b>																
1/16	032	1/16	032	1/16	401	1/8	710	716	826	6724	4	5/64	362	5/64	401	3/16	870	732		2C6459	1	
												3/32	102	3/32	401	1/8	501	826		6468	1	
												3/32	126	3/32	126	1/8	126	1/8	126		7887	1
												3/32	102	3/32	401	3/16	870	732		7898	1	



## Ring Size & Type - Diametrical Index

2 1/2 - 2.638

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove		
<b>2 1/2 Dia.</b>						<b>2.579 Dia.</b>							
1/16 102	1/16 102				8201	1	3/32 102	3/32 102	5/32 710	5/32 501		5789	4
<b>2.500 Dia.</b>						<b>2.598 Dia.</b>							
1.5MM 102	3/32 401	5/32 710			5907	4			716				
		716					5/64 102	5/64 102	5/64 401	5/32 710		5830	4
		826								716			
<b>2.520 Dia.</b>						<b>2.600 Dia.</b>							
2.5 102	2.5 102	3.5 710	2.5 102		4402	1	5/64 102	5/64 102	5/64 102	5/32 710	5/32 501	5912	4
		732								716			
		826								826			
2.0 362	2.0 126	3.0 501			2C4407	1	1/16 102	1/16 102	1/8 501			6940	2
2.5 102	2.5 401	4.0 710			6862	2	<b>2.618 Dia.</b>						
		732					1.2 398	1.2 610	2.5 995			2C5136	4
		826							732				
2.5 362	2.5 401	4.0 710			2C6862	2	2.0 102	2.0 102	2.0 401	4.0 055		5958	2
		732								732			
		826					2.0 102	2.0 401	4.5 870			5970	2
1.5 102	1.5 102	2.5 501			6972	2			732				
<b>2.522 Dia.</b>						<b>2.600 Dia.</b>							
1.75 102	2.0 401	4.0 055			6827	4	3/32 102	3/32 401	5/32 058			123	8
		732							732				
1.75 362	2.0 401	4.0 055			2C6827	4	<b>2.618 Dia.</b>						
		732					1/16 102	1/16 102	5/32 058			4275	4
		826					089 102	089 401	158 710			5730	4
1/16 032	1/16 032	1/16 401	1/8 710		6742	4			716				
		826							826				
1/16 362	1/16 032	1/16 401	1/8 710		2C6742	4	089 102	089 102	158 058	156 501		5779	4
		826							732				
<b>2.543 Dia.</b>						<b>2.579 Dia.</b>							
1/16 032	1/16 401	1/16 401	5/32 058		4732	4	2 5/8 Dia.						
		732					1/8 362	1/8 401	3/16 871			2C4213	4
		826							732				
<b>2.559 Dia.</b>						<b>2.638 Dia.</b>							
1.75 102	2.0 401	3.5 054			4369	4	5/32 102	5/32 102	5/32 058			4405	1
		732							732				
1.75 362	2.0 401	3.5 054			2C4369	4	3/32 126	3/32 126	3/16 871			4457	2
		732							732				
2.0 102	2.0 401	3.5 054			6736	4	3/32 126	3/32 126	3/16 501	3/32 126	3/16 501	4465	2
		732							826		826		
1.75 102	2.0 401	4.0 055			6796	4	3/32 126	3/32 126	3/16 871	3/16 126		4469	2
		732							732				
1.75 362	2.0 401	4.0 055			2C6796	4	3/32 102	3/32 102	1/8 501	3/32 401	1/8 501	4547	1
		732					1/8 102	1/8 401	1/8 501			5116	1
1.5 032	2.0 401	4.0 059			9523	4	3/32 102	3/32 401	5/32 501			6032	4
		732							826				
1.5 362	2.0 401	4.0 059			2C9523	4	3/32 102	3/32 401	5/32 058			6098	1
		732							732				
<b>2 9/16 Dia.</b>						<b>2.567 Dia.</b>							
1/16 022	1/16 022	1/16 022			219	1	5/32 102	5/32 102	5/32 501			7005	1
1/16 032	1/16 401	5/32 058			4798	1	3/32 102	3/32 126	3/16 871			7859	4
		732							732				
1/16 032	1/16 401	118 054			4799	1	3/32 362	3/32 126	3/16 871			2C7859	4
		732							732				
5/64 102	5/64 102	5/32 710	5/32 501		5744	4	3/32 126	3/32 126	3/16 501			7888	1
		716					3/32 102	3/32 401	3/16 871			7889	1
		826							732				
5/64 102	5/64 401	3/16 870			6473	1	3/32 362	3/32 401	3/16 871			2C7889	1
		732							732				
3/32 102	3/32 401	5/32 501			6520	4	1/8 102	1/8 401	3/16 870			7891	1
		826							732				
<b>2.579 Dia.</b>						<b>2.638 Dia.</b>							
1.5 032	1.5 126	2.8 859			4234	4	3/32 102	3/32 102	3/32 401	3/16 871		7951	1
		732							732				
1.5 362	1.5 126	2.8 859			2C4234	4	<b>2.638 Dia.</b>						
		732					1.5 363	1.5 126	2.8 859			2C4432	2
		826							732				
							1.2 398	1.2 610	2.5 995			2C4580	4
									005				
							1.5 363	1.5 126	3.0 996			2C5010	1
									005				

**2.638 - 2 3/4**
**Ring Size & Type - Diametrical Index**

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove		
<b>2.638 Dia.</b>						<b>2.685 Dia.</b>							
1.2 398	1.2 610	2.8 999			2C5250	4	1.5 362	1.5 401	4.0 058			2C4695	4
		732											
1.2 398	1.2 610	2.0 989			2C5298	4	<b>2.688 Dia.</b>						
		732					1/16 102	1/16 102	5/32 055			4748	1
1/16 362	1/16 102	1/8 501			2C6942	1			732				
<b>2.642 Dia.</b>						<b>2.697 Dia.</b>							
1.2 398	1.5 401	2.0 986			2C4808	4	1.75 032	2.0 401	4.0 058			4374	2
		732							732				
<b>2.646 Dia.</b>						<b>2.704 Dia.</b>							
1.5 032	1.75 401	4.0 055			4697	4	1.2 398	1.5 126	2.8 859			2C5039	3
		732							732				
1.5 363	1.75 401	4.0 055			2C4697	4	1.5 362	1.5 126	2.8 859			2C5083	4
		732							732				
<b>2.654 Dia.</b>						<b>2.718 Dia.</b>							
2.0 102	2.0 102	2.0 401	4.0 055		6718	2	1.2 398	1.5 401	2.0 989			2C5205	4
			732						732				
2.0 362	2.0 102	2.0 401	4.0 055		2C6718	2	1.5 363	1.5 126	2.5 995				
			732						732				
<b>2.657 Dia.</b>						<b>2.717 Dia.</b>							
3.0 102	3.0 401	5.0 870			5758	4	1.5 363	1.5 126	2.5 995			2C4995	4
		732							732				
<b>2.677 Dia.</b>						<b>2.718 Dia.</b>							
2.0 362	2.0 401	4.5 501			2C4270	4	1/16 102	1/16 102	5/32 058			6893	4
		058			4277	4			732				
2.0 032	2.0 401	4.0 058					1/16 102	1/16 102	1/8 501			7008	2
		732			2C4277	4			732				
2.0 362	2.0 401	4.0 058					<b>2.728 Dia.</b>						
		732			4422	4	5/64 102	5/64 401	5/32 058			6737	4
2.0 032	2.0 401	4.0 058			2C4422	4			732				
1.5 032	1.5 126	2.8 859			4696	4	5/64 362	5/64 401	5/32 058			2C6737	4
		732							732				
1.5 363	1.5 126	2.8 859			2C4696	4	5/64 102	5/64 401	5/32 058	5/32 501		9525	4
		732							732				
2.0 032	2.0 401	3.0 054			4753	2	5/64 362	5/64 401	5/32 058	5/32 501		2C9525	4
		732							732				
2.0 362	2.0 401	3.0 054			2C4753	2	<b>2.736 Dia.</b>						
		732					1.75 362	2.5 401	4.0 055			2C4484	4
1.2 398	1.5 126	3.0 996			2C5059	4			732				
		732					1.5 032	1.5 126	4.0 055			4673	4
2.5 102	2.5 102	2.5 401	3.5 710		5739	4			732				
			716				1.5 362	1.5 126	4.0 055			2C4673	4
			825						732				
2.0 102	2.0 102	2.0 401	4.0 710		5794	4	3/32 102	3/32 401	5/32 055			5735	6
			716						732				
			825				3/32 102	3/32 401	5/32 055			5736	4
2.5 102	2.5 401	3.5 541			5902	4			732				
		732					1.75 102	1.75 102	2.25 401	4.0 710		5792	4
2.5 102	2.5 401	4.0 055			5911	4			732	716			
		732							732	826			
2.5 362	2.5 401	4.0 055			2C5911	4	1.75 032	2.0 401	4.0 055			6192	4
		732							732				
1.5 032	1.5 126	2.5 989			6187	1	1.75 362	2.0 401	4.0 055			2C6192	4
		732							732				
1.75 102	2.0 401	4.0 055			6743	4	<b>2.745 Dia.</b>						
		732					1/16 102	1/16 102	3/16 871			4244	2
1.75 362	2.0 401	4.0 055			2C6743	4			732				
		732					3/32 102	3/32 102	1/8 501			5044	2
1/16 102	1/16 102	1/8 710			6762	4	<b>2 3/4 Dia.</b>						
		716					1/8 102	1/8 102				331	1
		826					3/32 126	3/32 126	1/8 870	3/32 126	1/8 501	4245	2
1/16 362	1/16 102	1/8 710			2C6762	4			732				
		732					5/64 102	5/64 401	3/16 871			4274	1
		826							732				
2.0 027	2.0 027	2.0 027			6763	3	5/64 362	5/64 401	3/16 871			2C4274	1
		732							732				
<b>2.685 Dia.</b>						<b>2.736 Dia.</b>							
1.5 032	1.5 401	4.0 058			4695	4	1.75 032	2.0 401	4.0 055				
		732							732				



## Ring Size & Type - Diametrical Index

2 3/4 - 2.835

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove		
<b>2 3/4 Dia.</b>						<b>2.756 Dia.</b>							
1/16 022	1/16 022	1/16 022			4359	1	2.0 362	2.0 401	4.0 058		2C6880	4	
1/8 102	1/8 102	3/16 871	3/16 501		4553	4			732				
		732											
1/8 032	1/8 401	3/16 871			4854	4	<b>2.775 Dia.</b>						
		732					1.5 335	1.5 126	3.0 996		2M5015	4	
1/8 362	1/8 401	3/16 871			2C4854	4			732				
		732					<b>2 25/32 Dia.</b>						
1/8 102	1/8 102	1/8 401	3/16 871		5174	1	5/64 102	5/64 401	3/16 870		4292	1	
			732						732				
							5/64 102	5/64 401	3/16 870		4797	1	
									732				
3/32 126	3/32 126	3/16 871			6008	2	5/64 362	5/64 401	3/16 870		2C4797	1	
		732							732				
3/32 126	3/32 126	3/32 126	3/16 871	3/16 501	6009	2							
			732				<b>2.780 Dia.</b>						
3/16 126	3/16 126	3/16 871			6128	1	1/16 102	1/16 102	5/32 058		4731	4	
		732							732				
3/32 102	3/32 102	3/32 102	3/32 102	3/16 870	6237	2	3/32 102	3/32 102	3/16 870	3/32 126	3/16 501	4967	
				732					732				
5/64 102	5/64 401	3/16 501			6336	1	1/16 102	1/16 102	1/16 102	5/32 058		6802	
		826							102	5/32 058			
5/64 362	5/64 401	3/16 710			2C6336	1	1/16 362	1/16 102	1/16 102	5/32 058		2C6802	
		732							102	5/32 058			
		826					<b>2.788 Dia.</b>						
3/32 102	3/32 102	5/32 501			6366	1	1.2 398	1.2 610	2.5 995		2C5052	4	
		825							732				
1/16 102	1/16 102	5/32 056			6422	4	<b>2.795 Dia.</b>						
		732					2.0 032	2.0 401	4.0 056		4342	4	
3/32 020	3/32 020	3/32 020			6437	1			732				
1/8 102	1/8 102	3/16 871	3/16 501		7700	2	2.0 362	2.0 401	4.0 056		2C4342	4	
		732							732				
1/8 102	1/8 401	3/16 870			7896	1	1.5 032	1.5 126	2.8 859		4362	4	
		732							732				
<b>2.756 Dia.</b>						<b>2.798 Dia.</b>							
2.0 032	2.0 401	4.0 055			4373	4	1/16 362	1/16 102	1/8 501		2C6938	2	
		732											
2.0 362	2.0 401	4.0 055			2C4373	4	<b>2.798 Dia.</b>						
		732					1.5 032	1.5 126	3.0 054		4517	4	
2.0 032	2.0 401	3.5 055			4481	2			732				
		732					1.5 362	1.5 126	4.0 058		4618	4	
2.0 362	2.0 401	3.5 055			2C4481	2			732				
		732							058		2C4618	4	
1.75 032	2.0 401	3.5 055			4652	4			732				
		732					1/16 362	1/16 102	1/8 501				
1.75 362	2.0 401	3.5 055			2C4652	4	<b>2.798 Dia.</b>						
		732					1.5 032	1.5 126	3.0 054		4517	4	
1.5 032	1.5 126	3.0 054			5013	4			732				
		732					1.5 362	1.5 126	3.0 054		2C4517	4	
1.5 363	1.5 126	3.0 054			2C5013	4			732				
		732					1.2 398	1.5 126	2.0 989		2C5276	4	
1.2 398	1.2 610	2.5 995			2C5051	4			732				
		732					<b>2 13/16 Dia.</b>						
1.2 398	1.5 126	2.8 996			2C5062	3	3/32 102	3/32 401	3/16 501		238	1	
		732							826				
1.5 362	1.5 126	2.8 859			2C6115	4	3/32 102	3/32 401	5/32 501		4281	1	
		732							826				
1.5 362	1.5 126	4.0 058			2C6135	4	<b>2.815 Dia.</b>						
		732					1.5 032	1.5 126	3.0 054		5264	4	
1.5 032	1.5 126	2.8 859			6163	3			732				
		732					<b>2.819 Dia.</b>						
1.5 362	1.5 126	2.8 859			2C6163	3	1.5 032	1.5 126	2.8 859		6186	2	
		732							732				
1.5 032	1.5 126	2.5 501			6654	2	1.5 362	1.5 126	2.8 859		2C6186	2	
		027			6744	3			732				
2.0 032	2.0 401	3.5 055			6779	4	<b>2.827 Dia.</b>						
		732					1.5 032	1.5 126	4.0 058		4694	4	
2.0 362	2.0 401	3.5 055			2C6779	4			732				
		732					1.5 362	1.5 126	4.0 058		2C4694	4	
2.0 032	2.0 401	4.0 058			6880	4			732				
		732					<b>2.835 Dia.</b>						
							2.0 362	2.0 401	4.0 058		2C4424	4	
									732				



**2.835 - 2.894**

**Ring Size & Type - Diametrical Index**

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.							
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove									
<b>2.835 Dia.</b>						<b>2.874 Dia.</b>														
1.5	032	2.0	401	4.0	056	4486	4	1.0	398	1.2	610	2.0	990	2C5253	4					
					732								732							
1.5	362	2.0	401	4.0	056	2C4486	4	1.75	102	1.75	102	2.25	401	4.0	058	5898	6			
					732									732						
1.2	398	1.2	610	2.5	995	2C4813	1	2.0	032	2.0	401	2.8	859		6195	1				
					732								732							
1.2	398	1.2	610	2.5	995	2C5189	3	2.0	032	2.0	401	4.0	058		6714	4				
					732								732							
1.5	363	1.5	126	3.0	054	2C5251	4	2.0	362	2.0	401	4.0	058		2C6714	4				
					732								732							
1.2	398	1.2	610	2.0	990	2C5266	4	1.5	102	2.0	401	4.0	059		6815	4				
					732								732							
2.5	102	2.5	102	2.5	401	4.0	710	5833	4	1.5	362	2.0	401	4.0	059		2C6815	4		
							716								732					
							826								732					
1/16	102	1/16	102	5/32	710		5867	4	1.75	032	2.0	401	4.0	056		6870	4			
					716									732						
					826									732						
2.5	102	2.5	102	2.5	401	5.0	871	5883	4	1/16	102	1/16	102	5/32	058		7007	2		
							732								732					
2.5	102	2.5	401	4.0	056		5951	4	<b>2 7/8 Dia.</b>											
					732				3/32	022	3/32	022	3/32	022		244	1			
1/16	102	1/16	102	5/32	710	5/32	501	5953	4	3/32	032	3/32	401	1/8	501		277	1		
					716				3/32	102	3/32	401	3/16	501		295	1			
					826									826						
2.0	102	2.0	102	2.5	401	4.0	058	5998	1	3/32	032	3/32	126	5/32	056		4125	4		
							732								732					
1.5	032	1.5	126	2.8	859		6116	4	1/8	102	1/8	401	3/16	501		4960	2			
					732									826						
1.5	362	1.5	126	2.8	859		2C6116	4	3/32	102	3/32	102	3/32	401	3/16	871	5121	1		
					732											732				
1.5	032	1.5	126	4.0	058		6131	4	3/32	362	3/32	102	3/32	401	3/16	871	2C5121	1		
					732											732				
1.5	362	1.5	126	4.0	058		2C6131	4	3/32	032	3/32	126	1/4	860		5126	4			
					732									732						
1.0	398	1.2	610	2.8	859		2C6174	4	3/32	362	3/32	126	1/4	860		2C5126	4			
					732									732						
2.0	102	2.0	401	4.0	056		6709	6	3/32	102	3/32	401	5/32	058		5836	4			
					732									732						
2.0	362	2.0	401	4.0	056		2C6709	6	1/16	102	1/16	102	1/16	102	5/32	058	5897	4		
					732											732				
2.5	102	2.5	401	5.0	870		6748	4	5/64	102	5/64	102	5/64	102	5/32	056	5/32	501	5941	4
					732											732				
2.5	362	2.5	401	5.0	870		2C6748	4	5/64	362	5/64	102	5/64	102	5/32	056	5/32	501	2C5941	4
					732											732				
2.0	102	2.0	401	4.0	056		6752	4	3/32	102	3/32	401	3/16	871		6028	4			
					732									732						
2.0	362	2.0	401	4.0	056		2C6752	4	3/32	362	3/32	401	3/16	871		2C6028	4			
					732									732						
2.0	102	2.0	401	5.0	870		6794	4	3/32	102	3/32	401	3/16	871		609	12			
					732									732						
2.0	362	2.0	401	5.0	870		2C6794	4	1/16	022	1/16	022	1/16	022		6480	1			
					732				1/16	102	1/16	102	1/16	102	5/32	058	5/32	501	6754	4
1.5	362	2.0	401	3.0	054		2C9356	4	1/16	362	1/16	102	1/16	102	5/32	058	5/32	501	2C6754	4
					732											732				
<b>2.874 Dia.</b>						<b>2.875 Dia.</b>														
1.5	032	1.5	126	4.0	058	4347	4	2.0	032	2.5	401	4.0	058		6865	4				
					732								732							
1.5	362	1.5	126	4.0	058	2C4347	4	5/64	362	5/64	102	5/64	401	5/32	058	5/32	501	2C6877	4	
					732										732					
2.0	032	2.0	401	4.0	058	4410	6	<b>2.875 Dia.</b>												
					732			5/64	102	5/64	102	5/64	401	5/32	058		5859	4		
2.0	362	2.0	401	4.0	058	2C4410	6	5/64	362	5/64	102	5/64	401	5/32	710		2C5859	4		
					732									732						
1.5	032	1.5	126	3.0	054	4633	4							826						
					732			<b>2.894 Dia.</b>												
1.5	363	1.5	126	3.0	054	2C4633	4	1.5	362	2.0	401	4.0	056		2C4428	2				
					732								732							



## Ring Size & Type - Diametrical Index

2.894 - 2.953

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.				
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove						
<b>2.894 Dia.</b>						<b>2.913 Dia.</b>											
2.0	102	2.0	401	4.0	058	5726	4	2.0	102	2.5	401	4.0	056	6710	2		
					732								732				
$\frac{5}{64}$	102	$\frac{5}{64}$	102	$\frac{5}{32}$	056	5784	4	1.75	102	2.0	401	4.0	059	6850	4		
					732								732				
2.0	102	2.0	102	4.0	058	5829	4	1.75	362	2.0	401	4.0	059	2C6850	4		
					732								732				
<b>2.900 Dia.</b>						<b>2.925 Dia.</b>											
$\frac{1}{16}$	102	$\frac{1}{16}$	401	$\frac{5}{32}$	058	6840	4	1.5	032	1.75	401	4.0	501	6936	1		
					732			1.5	362	1.5	401	2.5	501	2C9500	2		
$\frac{1}{16}$	362	$\frac{1}{16}$	401	$\frac{5}{32}$	058	2C6840	4						825				
					732			1.5	102	2.0	401	4.0	058	9503	2		
													732				
<b>2.911 Dia.</b>						<b>2.933 Dia.</b>											
1.5	032	1.75	401	3.0	054	4858	4	1.5	362	2.0	401	4.0	058	2C9503	2		
					732								732				
1.5	363	1.75	401	3.0	054	2C4858	4	1.5	362	1.75	401	4.0	056	2C9518	4		
					732								732				
1.2	398	1.5	126	2.0	993	2C5259	4	<b>2.925 Dia.</b>									
					732			$\frac{5}{64}$	102	$\frac{5}{64}$	401	$\frac{3}{16}$	871	6775	4		
<b>2.913 Dia.</b>						<b>2.933 Dia.</b>											
1.2	398	1.5	401	2.8	859	2C4208	3	$\frac{5}{64}$	090	$\frac{5}{64}$	401	$\frac{3}{16}$	871	6798	4		
					732								732				
1.2	398	1.5	401	2.8	859	2C4258	4	<b>2.933 Dia.</b>									
					732			2.0	032	2.0	401	4.0	056	4378	4		
1.5	032	1.5	401	2.8	501	4296	1						732				
1.0	398	1.2	610	2.8	859	2C4363	4	2.0	362	2.0	401	4.0	056	2C4378	4		
					732								732				
1.2	398	2.8	859			2C4364	4	1.75	032	2.0	401	4.0	056	4467	4		
					732								732				
1.75	102	2.0	401	4.0	056	4377	4	<b>2<sup>15</sup>/<sub>16</sub> Dia.</b>									
					732			$\frac{1}{16}$	032	$\frac{1}{16}$	126	$\frac{5}{32}$	058	4792	1		
1.75	362	2.0	401	4.0	056	2C4377	4						732				
					732			$\frac{1}{16}$	327	$\frac{1}{16}$	126	$\frac{5}{32}$	058	2M4792	1		
1.5	032	1.5	126	4.0	058	4396	4						732				
					732			$\frac{3}{32}$	102	$\frac{3}{32}$	102	$\frac{3}{16}$	871	4796	1		
1.5	362	1.5	126	4.0	058	2C4396	4						732				
					732			$\frac{3}{32}$	102	$\frac{3}{32}$	401	$\frac{3}{16}$	871	6470	1		
1.5	327	1.5	126	4.0	058	2M4396	4						732				
					732			<b>2.940 Dia.</b>									
1.5	032	1.5	126	2.8	859	4435	4	$\frac{5}{64}$	102	$\frac{5}{64}$	401	$\frac{5}{32}$	058	6745	6		
					732								732				
1.5	362	1.5	126	2.8	859	2C4435	4	$\frac{5}{64}$	362	$\frac{5}{64}$	401	$\frac{5}{32}$	058	2C6745	6		
					732								732				
1.6	032	2.0	401	4.0	058	4471	4	$\frac{1}{16}$	102	$\frac{1}{16}$	401	$\frac{5}{32}$	056	6817	6		
					732								732				
1.6	362	2.0	401	4.0	058	2C4471	4	$\frac{1}{16}$	362	$\frac{1}{16}$	401	$\frac{5}{32}$	056	2C6817	6		
					732								732				
1.2	398	2.8	859			2C4738	3	<b>2.953 Dia.</b>									
					732			1.75	032	2.0	401	4.0	056	4248	4		
1.2	398	1.2	610	3.0	996	2C4774	4						732				
					732			1.75	362	2.0	401	4.0	056	2C4248	4		
1.2	398	1.2	610	2.5	995	2C4944	4						732				
					732			2.0	032	2.5	401	4.0	056	4360	4		
1.5	032	1.75	401	3.0	054	4988	4						732				
					732			2.0	362	2.5	401	4.0	056	2C4360	4		
1.5	362	1.75	401	3.0	054	2C4988	4						732				
					732			2.0	362	2.0	126	2.0	126	5.0	871	2C4462	4
1.2	398	1.2	610	3.0	996	2C5025	2						732				
					732			1.2	398	1.5	401	4.0	058	2C4631	4		
2.5	102	2.5	102	2.5	401	5900	4						732				
					732			1.5	032	1.5	401	4.0	058	4632	6		
2.5	362	2.5	102	2.5	401	2C5900	4						732				
					732			1.5	362	1.5	401	4.0	058	2C4632	6		
2.0	102	2.0	401	4.0	058	5988	4						732				
					732			1.2	398	1.5	401	2.8	859	2C4640	4		
2.0	362	2.0	401	4.0	058	2C5988	4						732				
					732			1.0	398	1.2	610	2.8	859	2C4690	4		
1.2	398	1.2	610	2.8	996	2C6173	4						732				
					732			1.5	032	1.75	401	3.0	054	4693	4		



2.953 - 2.972

Ring Size & Type - Diametrical Index

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.				
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove						
<b>2.953 Dia.</b>						<b>2.953 Dia.</b>											
1.5	363	1.75	401	3.0	054	1.5	362	1.5	401	4.0	058	2C6179	4				
					732						732						
1.5	032	1.75	401	4.0	056	2.0	102	2.0	401	4.0	056	6708	2				
					732						732						
1.5	363	1.75	401	4.0	056	2.0	362	2.0	401	4.0	056	2C6708	2				
					732						732						
1.5	032	1.5	126	3.0	996	2.0	102	2.0	401	5.0	871	6783	4				
					732						732						
1.5	363	1.5	126	3.0	996	2.0	362	2.0	401	5.0	871	2C6783	4				
					732						732						
1.2	398	1.5	401	2.8	996	2.0	102	2.0	401	4.0	056	6797	6				
					732						732						
1.2	398	1.2	610	2.5	995	2.0	362	2.0	401	4.0	056	2C6797	6				
					732						732						
1.2	398	1.5	401	3.0	054	2.0	032	2.0	401	4.0	056	6813	4				
					732						732						
1.0	398	1.2	610	2.8	996	2.0	362	2.0	401	4.0	056	2C6813	4				
					732						732						
1.5	362	1.5	401	2.5	995	2.0	032	2.0	401	4.0	856	6818	4				
					732						732						
2.0	102	2.0	401	4.0	058	2.0	362	2.0	401	4.0	856	2C6818	4				
					732						732						
2.5	102	2.5	102	2.5	401	2.5	102	2.5	401	4.0	056	6881	4				
				4.0	058						732						
					732						732						
1.75	362	2.0	126	3.0	054	2.5	362	2.5	401	4.0	056	2C6881	4				
					732						732						
1.5	032	1.5	401	3.0	054	2.5	362	2.5	102	2.5	102	4.0	501	4.0	501	2C6891	1
					732	2.0	362	2.0	102	2.5	401	4.5	871	732	2C6897	6	
1.5	362	1.5	401	3.0	054						732						
					732						732						
1.75	362	2.0	401	3.0	054	1/16	102	1/16	102	1/8	501	6939	2				
					732	1.5	032	1.5	401	4.0	056	7228	4				
					732						732						
1.2	398	1.2	610	2.0	993	1.5	362	1.5	401	4.0	056	2C7228	4				
					005						732						
1.0	398	1.2	610	2.0	993	1.75	362	2.0	401	3.0	054	2C9372	4				
					005						732						
1.2	398	1.5	401	2.8	859	<b>2.961 Dia.</b>											
					732	1.75	102	2.0	401	4.0	056	9501	4				
2.5	102	2.5	401	4.5	871						732						
					732	1.75	362	2.0	401	4.0	056	2C9501	4				
3.0	102	2.5	102	2.5	401						732						
				4.5	870	<b>2.965 Dia.</b>											
					732	1.75	032	2.0	401	4.0	058	4844	4				
3.0	362	2.5	102	2.5	401						732						
				4.5	870	1.75	363	2.0	401	4.0	058	2C4844	4				
					732						732						
2.5	102	2.5	102	2.5	401	1.0	398	1.2	610	2.5	995	2C4919	4				
				5.0	871						732						
					732	<b>2.968 Dia.</b>											
3.0	102	3.0	401	5.0	871	1/16	102	1/16	102	1/16	102	5/32	058	5/32	501	5078	4
					732						732						
2.0	102	2.0	102	2.5	401	<b>2.969 Dia.</b>											
				4.5	871	0.057	102	0.057	102	0.057	102	5/32	056	5950	4		
					732						732						
2.5	102	2.5	102	2.5	102	1/16	102	1/16	102	1/16	102	5/32	058	5989	4		
				5.0	870						732						
					732						732						
2.0	362	2.0	102	2.0	102						732						
				5.0	501						732						
					826	<b>2.972 Dia.</b>											
1.5	102	2.5	401	5.0	871	1.2	398	1.5	126	3.0	054	2C4668	4				
					732						732						
2.0	102	2.0	401	4.5	871	1.5	032	1.5	126	3.0	996	4782	4				
					732						732						
2.0	362	2.0	401	4.5	871	1.5	363	1.5	126	3.0	996	2C4782	4				
					732						732						
2.0	032	2.0	126	2.0	126	1.5	032	1.5	126	3.0	872	4863	4				
				5.0	871						732						
					732	1.5	363	1.5	126	3.0	872	2C4863	4				
2.0	362	2.0	126	2.0	126						732						
				5.0	871	1.5	363	1.5	126	3.0	732						
					732						732						
1.5	032	1.5	401	4.0	058	1.2	398	1.2	610	2.5	934	2C5184	4				
					732						732						





### Ring Size & Type - Diametrical Index

2.972 - 3.000

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.						
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove								
<b>2.972 Dia.</b>						<b>2.992 Dia.</b>													
1.5	032	1.5	126	4.0	058	5716	4	1.5	362	2.8	996	2C4958	4						
					732						732								
1.5	363	1.5	126	4.0	058	2C5716	4	1.2	398	1.2	610	2.5	995	2C5182	4				
					732						732								
1.5	327	1.5	126	4.0	058	2M5716	4	1.5	032	1.6	102	2.5	995	5248	4				
					732						732								
<b>2.973 Dia.</b>						<b>2.993 Dia.</b>													
1.2	398	1.5	126	2.8	996	2C4884	4	1.5	362	1.6	102	2.5	995	2C5248	4				
					732						732								
<b>2.984 Dia.</b>						<b>2.993 Dia.</b>													
1.5	032	1.75	401	3.0	054	4859	4	1.2	398	2.0	401	4.0	056	2C6146	4				
					732						732								
1.5	362	1.75	401	3.0	054	2C4859	4	1.5	032	1.5	126	4.0	058	6151	4				
					732						732								
<b>2.992 Dia.</b>						<b>3.000 Dia.</b>													
2.0	102	2.0	401	4.0	058	4266	4	1/16	102	1/16	102	1/8	501	5119	2				
					732			1/8	102	1/8	126	3/16	860	379	1				
2.0	362	2.0	401	4.0	058	2C4266	4	1/8	102	1/8	126	3/16	860	4018	4				
					732						732								
2.25	102	2.25	102	2.25	401	4.0	056	4297	4	1/8	362	1/8	126	3/16	860	2C4018	4		
					732						732								
2.25	362	2.25	102	2.25	401	4.0	056	2C4297	4	3/32	362	3/32	126	3/32	126	3/16	860	2C4152	4
					732						732								
1.75	102	2.0	401	4.0	056	4330	4	1/8	032	1/8	126	1/8	126	1/4	860	4182	6		
					732						732								
1.75	362	2.0	401	4.0	056	2C4330	4	3/32	032	1/8	126	5/32	860	472	6				
					732						732								
1.5	032	1.5	401	2.8	861	4459	3	3/32	362	1/8	126	5/32	860	2C472	6				
					732						732								
1.5	362	1.5	401	2.8	861	2C4459	3	1/16	102	1/16	102	1/16	102	5/32	058	5/32	501	5079	4
					732						732								
1.5	032	2.0	401	4.0	055	4460	4	3/32	102	3/32	102	3/32	401	3/16	871	5149	1		
					732						732								
1.5	362	2.0	401	4.0	055	2C4460	4	3/32	102	3/32	102	1/8	102	3/16	501	5172	2		
					732						732								
1.5	032	2.0	401	4.0	055	4479	4	5/64	102	5/64	401	5/32	058	5871	4				
					732						732								
1.5	362	2.0	401	4.0	055	2C4479	4	5/64	102	5/64	102	5/32	056	5/32	501	5921	4		
					732						732								
2.0	362	2.0	401	4.0	056	2C4485	2	3/32	032	3/32	126	5/32	501	6071	1				
					732						732								
1.5	032	2.0	401	4.0	056	4493	4	3/32	032	3/32	126	1/8	870	6181	1				
					732						732								
1.5	362	1.5	401	2.8	861	2C4659	4	1.5	334	1.5	126	2.8	861	2M6198	1				
					732						732								
2.0	362	1.5	401	3.0	054	2C4751	4	3/32	020	3/32	020	3/32	020	6404	1				
					732			1/16	102	1/16	102	3/16	860	6457	2				
1.5	363	2.0	401	4.0	058	2C4830	4	1/16	362	1/16	362	3/16	860	2C6457	2				
					732						732								
1.5	032	2.0	401	4.0	055	4831	4	3/32	032	3/32	126	3/32	126	1/4	860	6578	2		
					732						732								
1.5	363	2.0	401	4.0	055	2C4831	4	5/64	032	5/64	401	3/16	860	6650	1				
					732						732								
1.2	398	1.5	126	3.0	996	2C4875	4	5/64	362	5/64	401	3/16	860	2C6650	1				
					732						732								
1.5	032	1.5	126	3.0	054	4932	4	5/64	102	5/64	102	5/64	401	5/32	056	6716	4		
					732						732								
1.5	362	1.5	126	3.0	054	2C4932	4	5/64	362	5/64	102	5/64	401	5/32	056	2C6716	4		
					732						732								
1.5	032	1.5	126	3.0	872	4935	4	1/16	102	1/16	102	1/16	102	5/32	058	6722	4		
					732						732								
1.5	362	1.5	126	3.0	872	2C4935	4												
					732														



### 3.000 - 3.031

### Ring Size & Type - Diametrical Index

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove		
<b>3.000 Dia.</b>						<b>3.016 Dia.</b>							
1/16 362	1/16 102	1/16 102	5/32 058		2C6722	4	2.0 032	2.0 401	4.0 058		4473	4	
			732										
5/64 102	5/64 102	5/64 401	5/32 056	5/32 501	6878	4	2.0 362	2.0 401	4.0 058		2C4473	4	
			732						732				
5/64 362	5/64 102	5/64 401	5/32 056	5/32 501	2C6878	4	<b>3.020 Dia.</b>					4470	4
			732				1.75 032	2.0 401	4.0 860				
3/32 362	3/32 102	3/32 102	3/16 501	3/16 501	2C6883	1			732				
			825				1.75 362	2.0 401	4.0 860		2C4470	4	
1/16 102	1/16 102	5/32 056			6946	1			732				
		732					1.75 032	2.0 401	4.0 056		4723	4	
1/8 362	1/8 102	1/8 102	1/8 126	3/16 501	2C710	4			732				
			825				1.75 363	2.0 401	4.0 056		2C4723	4	
1/8 032	1/8 126	1/8 126	1/4 860		727	4			732				
			732				<b>3.028 Dia.</b>					4353	4
1/8 362	1/8 126	1/8 126	1/4 860		2C727	4	1.5 032	1.5 126	4.0 058				
			732						732		2C4353	4	
3/32 032	3/32 401	3/16 860			7502	1	1.5 362	1.5 126	4.0 058				
		732							732				
3/32 362	3/32 401	3/16 860			2C7502	1	2.0 032	2.0 126	4.0 056		675	4	
		732							732				
1/8 362	1/8 126	1/8 126	3/16 871		2C7758	4	2.0 362	2.0 126	4.0 056		2C675	4	
			732						732				
3/32 362	3/32 126	3/16 871			2C7870	1	<b>3.031 Dia.</b>					2C4181	4
		732					1.2 398	1.5 401	2.0 993				
1/8 032	1/8 126	3/16 870			7897	1			005				
		732					1.5 032	2.8 861			4241	4	
1/8 362	1/8 126	3/16 870			2C7897	1			732				
		732					1.5 335	2.8 861			2M4241	4	
1/8 102	1/8 102	1/8 126	3/16 871		7986	1			732				
			732				2.5 102	2.5 102	4.0 501	3.0 401	4491	1	
<b>3.012 Dia.</b>						<b>3.016 Dia.</b>							
1.5 362	1.5 126	2.0 993			2C4175	4	1.2 398	1.2 610	2.8 861		2C4646	4	
		005							732				
2.0 032	2.5 126	4.0 056			4282	4	1.5 335	1.5 401	3.0 054		2M4765	1	
		732							732				
2.0 363	2.5 126	4.0 056			2C4282	4	1.5 363	1.5 126	3.0 054		2C4803	4	
		732							732				
1.75 362	2.0 401	3.0 054			2C4472	6	1.75 032	2.0 401	4.0 058		4843	4	
		732							732				
1.75 102	2.0 401	3.0 054			4487	4	1.75 363	2.0 401	4.0 058		2C4843	4	
		732							732				
1.75 362	2.0 401	3.0 054			2C4487	4	2.5 102	2.5 102	4.0 501	3.0 401	4849	1	
		732					2.5 362	2.5 102	4.0 501	3.0 401	2C4849	1	
2.0 032	2.0 401	4.0 056			4492	4	2.0 102	2.0 401	4.0 058		4851	4	
		732							732				
2.0 362	2.0 401	4.0 056			2C4492	4	1.5 032	1.5 401	1.75 993		4977	4	
		732							005				
1.75 362	2.0 401	3.0 054			2C4498	5	1.5 363	1.5 401	2.0 993		2C4977	4	
		732							005				
1.2 398	1.2 610	2.0 993			2C4526	4	2.0 363	1.75 102	3.0 054		2C4981	4	
		005							732				
1.5 032	1.5 401	3.0 054			4819	4	1.2 398	1.2 610	2.5 995		2C5159	4	
		732							732				
1.5 362	1.5 401	3.0 054			2C4819	4	2.5 102	2.5 401	4.0 056		5868	4	
		732							732				
2.0 363	2.5 401	4.0 058			2C4825	4	2.5 362	2.5 401	4.0 056		2C5868	4	
		732							732				
1.75 032	2.0 401	3.0 054			4832	4	3/32 032	3/32 401	3/16 871		5948	4	
		732							732				
1.75 363	2.0 401	3.0 054			2C4832	4	1.5 032	1.5 401	4.0 058		6134	4	
		732							732				
1.5 362	1.5 401	2.5 995			2C5022	4	1.5 363	1.5 401	4.0 058		2C6134	4	
		732							732				
1.2 398	1.2 610	2.5 995			2C5154	4	1.2 398	1.5 401	4.0 058		2C6154	4	
		732							732				
1.2 398	1.5 401	2.5 995			2C5177	4	1.5 032	2.0 401	4.0 058		6175	4	
		732							732				
1.2 398	1.5 401	2.5 995			2C5294	4	1.5 362	2.0 401	4.0 058		2C6175	4	
		732							732				



## Ring Size & Type - Diametrical Index

3.031 - 3.071

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.									
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove											
<b>3.031 Dia.</b>						<b>3.063 Dia.</b>																
2.5	102	2.5	401	4.0	056	4.0	501	732	6727	4	1.75	102	1.75	102	4.0	056	4.0	501	732	6760	6	
2.0	102	2.0	401	4.0	055			732	6741	4	1.75	362	1.75	102	4.0	056	4.0	501	732	2C6760	6	
2.0	362	2.0	401	4.0	055			732	2C6741	4	1.75	102	1.75	102	1.75	401	4.0	058	732	6833	4	
2.0	102	2.0	401	4.0	056			732	6780	4	<b>3.067 Dia.</b>											
2.0	362	2.0	401	4.0	056			732	2C6780	4	1.2	398	1.5	126	2.5	995			732	2C4569	4	
1.75	032	2.0	401	4.0	056			732	6857	4	<b>3.071 Dia.</b>											
1.75	362	2.0	401	4.0	056			732	2C6857	4	1.2	398	1.2	610	2.5	533			732	2C4118	4	
1/16	102	1/16	102	5/32	056			732	7029	2	1.2	398	1.5	126	2.5	533			732	2C4170	6	
1.75	362	2.0	401	4.0	056			732	2C7215	4	1.2	398	1.5	126	4.0	058			732	2C4237	4	
<b>3.041 Dia.</b>						<b>3.071 Dia.</b>																
1.6	032	2.0	401	4.0	056			732	5019	4	2.0	032	2.0	401	4.0	501			732	4243	4	
1.6	327	2.0	401	4.0	056			732	2M5019	4	1.5	032	1.5	126	4.0	058			732	4265	4	
<b>3.047 Dia.</b>						<b>3.071 Dia.</b>																
1.2	398	1.2	610	2.5	995			732	2C5196	4	1.5	362	1.5	126	4.0	058			732	2C4265	4	
<b>3.051 Dia.</b>						<b>3.071 Dia.</b>																
1.5	032	1.5	126	2.8	861			732	6140	4	1.5	327	1.5	126	4.0	058			732	2M4265	4	
1.5	363	1.5	126	2.8	861			732	2C6140	4	2.0	032	2.0	126	4.0	056			732	4381	4	
<b>3.055 Dia.</b>						<b>3.071 Dia.</b>																
1.5	032	1.5	401	3.0	054			732	4812	4	2.0	362	2.0	126	4.0	056			732	2C4381	4	
1.5	362	1.5	401	3.0	054			732	2C4812	4	1.5	362	2.0	126	4.0	056			732	2C4412	4	
1.2	398	1.5	401	2.0	993			005	2C5218	4	1.5	362	1.5	126	2.5	533			732	2C4619	2	
<b>3 1/16 Dia.</b>						<b>3.071 Dia.</b>																
3/32	032	3/32	126	5/32	056			732	121	8	1.5	032	1.5	102	2.8	861			732	4662	4	
3/32	032	3/32	126	5/32	056			732	122	8	1.5	363	1.5	102	2.8	861			732	2C4662	4	
3/32	032	3/32	126	3/16	871			732	4444	1	2.0	362	2.0	401	4.0	052			732	2C4682	6	
3/32	032	3/32	401	3/16	871			732	4474	1	1.2	398	1.5	126	2.8	861			732	2C4692	2	
3/32	032	3/32	126	5/32	058	5/32	501	732	524	8	1.5	032	1.5	126	3.0	054			732	4737	4	
5/64	362	5/64	401	3/16	860			732	2C6629	1	1.5	362	1.5	126	3.0	054			732	2C4737	4	
3/32	032	3/32	401	3/16	871			732	6700	6	1.2	398	1.5	126	2.5	533			732	2C4778	3	
5/64	032	5/64	401	3/16	871			732	6799	4	2.0	362	2.0	401	3.0	054			732	2C4864	4	
5/64	362	5/64	401	3/16	871			732	2C6799	4	1.5	362	1.5	126	4.0	058			732	2C4961	2	
3/32	362	3/32	126	3/32	126	3/16	860	732	2C7650	4	1.2	398	1.5	126	2.5	533			732	2C4994	4	
3/32	020	3/32	020	3/32	020				8232	1	1.5	327	1.75	401	3.5	058			732	2M5026	4	
<b>3.063 Dia.</b>						<b>3.071 Dia.</b>																
1.75	102	1.75	126	4.0	056	4.0	501	732	4264	4	2.5	102	2.5	102	4.0	710	4.0	501	716	5710	4	
1.75	362	1.75	126	4.0	056	4.0	501	732	2C4264	4	2.5	102	2.5	102	4.0	710	4.0	501	825	5719	6	
1.75	102	1.75	102	2.25	401	4.0	058	732	5844	4	2.5	102	2.5	102	2.5	102	5.0	871	5.0	501	5861	4
1.75	102	1.75	401	4.0	058			732	5949	4												

### 3.071 - 3 1/8

### Ring Size & Type - Diametrical Index

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.						
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove								
<b>3.071 Dia.</b>						<b>3.110 Dia.</b>													
2.0	102	2.5	102	4.0	058 732	4.0	501	5987	4	2.0	335	1.5	126	3.0	054 732	2M4758	4		
2.0	102	2.5	102	4.0	056 732			5996	2	1.2	398	1.2	610	3.0	996 732	2C4947	4		
1.75	032	2.0	401	4.0	860 732			6197	4	1.2	398	1.5	126	3.0	054 732	2C5301	4		
1.75	362	2.0	401	4.0	860 732			2C6197	4	5/64	102	5/64	102	5/32	056 732	5/32 501	5946	4	
1.5	032	1.5	102	2.8	861 732			6240	6	5/64	362	5/64	102	5/32	056 732	5/32 501	2C5946	4	
1.5	363	1.5	102	2.8	861 732			2C6240	6	1.5	032	2.0	126	4.0	056 732		6143	4	
2.0	102	2.0	401	4.0	056 732			6757	6	1.5	362	2.0	126	4.0	056 732		2C6143	4	
2.0	362	2.0	401	4.0	056 732			2C6757	6	1/16	102	1/16	102	1/8	870 732		6941	1	
1.75	102	1.75	401	4.0	056 732			6765	4	<b>3 1/8 Dia.</b>									
1.75	362	1.75	401	4.0	056 732			2C6765	4	1/8	032	1/8	126	5/32	860 732	5/32 501	142	6	
2.0	102	2.5	401	4.0	056 732			6804	4	3/32	032	1/8	126	5/32	860 732	5/32 501	143	6	
2.0	362	2.5	401	4.0	056 732			2C6804	4	3/32	032	3/32	401	3/16	871 732		235	1	
2.0	032	2.5	401	4.0	860 732			6853	6	3/32	032	3/32	126	5/32	860 732	5/32 501	436	6	
2.0	032	2.0	401	4.0	055 732			6860	4	3/32	032	3/32	126	3/16	860 732		439	6	
2.0	362	2.0	401	4.0	055 732			2C6860	4	5/64	362	1/16	126	1/16	126	1/8	401 3/16 501 825 501	2C4429	4
2.0	032	2.0	401	4.0	056 732			6871	4	1/8	032	1/8	126	1/8	126	3/16	501 3/16 501 825 501	4554	2
2.0	362	2.0	401	4.0	056 732			2C6871	4	1/8	032	1/8	126	1/8	126	3/16	860 732	5037	6
2.5	102	2.5	401	5.0	871 732			6969	2	1/8	102	1/8	401	3/16	710 716 825		5747	4	
1.75	362	2.0	401	3.0	054 732			2C7239	4	3/32	102	3/32	102	3/32	401 3/16 870 732		5850	4	
1.5	362	1.75	401	4.0	056 732			2C9520	4	3/32	102	3/32	102	3/32	401 3/16 871 732		5880	6	
<b>3.091 Dia.</b>						<b>3 3/32 Dia.</b>													
1.5	327	1.5	126	3.0	054 732			2M9365	4	3/32	362	3/32	102	3/32	401 3/16 871 732		2C5880	6	
1.2	398	1.5	126	2.5	533 732			2C9369	4	5/64	032	5/64	401	3/16	860 732		5917	4	
1/8	102	1/8	126	5/32	056 732	5/32	501	422	8	5/64	362	5/64	401	3/16	860 732		2C5917	4	
1/8	102	3/32	126	3/16	860 732	3/16	501	426	8	1/8	102	1/8	102	3/16	871 3/16 501 732		5934	4	
3/32	032	3/32	126	3/16	860 732	3/16	501	428	8	5/64	032	5/64	401	3/16	860 3/16 501 732		5935	4	
<b>3.110 Dia.</b>						<b>3 1/16 Dia.</b>													
2.0	032	2.0	401	5.0	871 732			4413	4	1/16	363	1/16	126	5/32	058 732		2C6170	2	
2.0	362	2.0	401	5.0	871 732			2C4413	4	1/8	032	1/8	126	1/8	126	3/16	501 871 732	6182 620	1 4
1.75	362	2.0	126	4.0	056 732			2C4448	4	3/32	032	1/8	126	1/8	126	1/4	860 732	6594	4
2.0	032	2.5	401	4.0	056 732			4482	4	3/32	032	3/32	126	3/16	871 732		680	6	
2.0	362	2.5	401	4.0	056 732			2C4482	4	3/32	362	3/32	126	3/16	871 732		2C680	6	
1.2	398	1.5	126	2.0	993 005			2C4596	4	5/64	032	5/64	126	3/16	871 732		690	6	
1.2	398	1.5	126	3.0	872 732			2C4602	4	5/64	362	5/64	126	3/16	871 732		2C690	6	
1.2	398	1.5	126	2.5	995 732			2C4621	4	5/64	327	5/64	126	3/16	871 732		2M690	6	



# Ring Size & Type - Diametrical Index

3 1/8 - 3.150

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.									
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove											
<b>3 1/8 Dia.</b>						<b>3.147 Dia.</b>																
5/64	032	3/32	126	3/32	126	3/16	860	732	6935	4	1.6	327	2.0	126	4.0	860	732	2M5653	4			
5/64	032	1/16	126	1/16	126	3/16	871	3/16	501	7238	<b>3.150 Dia.</b>						2C4291	4				
5/64	362	1/16	126	1/16	126	3/16	871	3/16	501	2C7238	1.5	362	1.75	401	3.5	055	732	2C4543	6			
5/64	362	1/16	126	3/16	501		825			2C7326	1.5	363	2.5	032	3.0	401	5.0	871	732			
1/8	362	1/8	126	1/8	126	1/4	860			2C7543	1.5	362	1.5	126	2.0	993			2C4559	6		
3/32	362	3/32	126	3/32	126	1/4	860			2C7559	1.5	102	2.0	126	3.5	055			4617	6		
3/32	362	3/32	126	1/4	860		732			2C7696	1.5	362	2.0	126	3.5	055			2C4617	6		
3/32	362	3/32	126	3/32	126	1/4	860			2C7724	1.0	398	1.2	610	2.0	993			2C4623	2		
1/8	362	1/8	126	1/8	126	1/4	871			2C7756	1.2	398	1.2	610	3.0	054			2C4647	4		
1/8	362	1/8	126	3/16	860		732			2C7766	1.5	032	1.5	401	3.0	054			4691	4		
3/32	362	3/32	126	3/32	126	3/16	860			2C7799	1.5	362	1.5	401	3.0	054			2C4691	4		
3/32	032	3/32	126	3/16	871		732			828	1.5	327	1.5	401	3.0	054			2M4691	4		
3/32	362	3/32	126	3/16	871		732			2C828	2.0	032	2.0	401	3.0	054			4709	4		
3/32	032	3/32	126	3/16	871	3/16	501			835	2.0	362	2.0	401	3.0	054			2C4709	4		
<b>3.130 Dia.</b>						<b>3.147 Dia.</b>																
2.0	032	2.5	126	5.0	860		732			4304	4	1.5	102	1.5	102	3.0	054			5032	1	
2.0	362	2.5	126	5.0	860		732			2C4304	4	2.0	102	2.0	401	4.0	058			5038	1	
1.5	362	1.5	126	2.5	995		732			2C4313	4	1.2	398	1.2	610	2.5	995			2C5143	4	
1.75	032	2.0	126	4.0	056		732			4490	4	1.2	398	1.5	401	2.5	995			2C5221	6	
1.75	362	2.0	126	4.0	056		732			2C4490	4	3.0	102	3.0	401	5.0	501			5755	4	
1.75	327	2.0	126	4.0	056		732			2M4490	4	3.0	102	3.0	401	4.75	871			5806	6	
2.0	363	2.5	126	5.0	870		732			2C4828	4	2.5	032	2.5	032	3.0	401	5.0	871		5842	6
1.75	363	2.0	126	4.0	058		732			2C4833	4	2.5	362	2.5	032	3.0	401	5.0	871		2C5842	6
1.75	363	2.5	401	5.0	870		732			2C4837	4	2.5	032	2.5	401	5.0	871			5889	4	
1.75	032	2.0	401	3.0	054		732			5029	1	2.5	362	2.5	401	5.0	871			2C5889	4	
1.75	363	2.0	401	3.0	054		732			2C5029	1	2.5	032	2.5	401	5.0	871			5890	6	
1.2	398	1.5	126	2.5	995		732			2C5135	4	2.5	362	2.5	401	5.0	871			2C5890	6	
1.75	032	2.0	126	5.0	860		732			6117	4	2.0	032	2.0	401	4.5	871			5891	4	
1.75	362	2.0	126	5.0	860		732			2C6117	4	2.0	362	2.0	401	4.5	871			2C5891	4	
1.75	032	2.5	126	5.0	860		732			6118	4	2.0	032	2.0	401	4.5	871	4.5	501		5927	4
1.75	362	2.5	126	5.0	860		732			2C6118	4	2.0	032	2.5	032	3.0	401	5.0	871		5992	6
1.75	362	2.0	126	4.0	056		732			2C6145	5	2.0	362	2.5	032	3.0	401	5.0	871		2C5992	6
<b>3.147 Dia.</b>						<b>3.147 Dia.</b>																
1.6	032	2.0	126	4.0	860		732			5653	4	2.0	032	2.5	401	5.0	871			2C6113	4	
1.6	363	2.0	126	4.0	860		732			2C5653	4	1.2	398	1.5	126	4.0	056			2C6141	4	





## Ring Size & Type - Diametrical Index

**3 3/16 - 3.200**

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.					
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove							
<b>3 3/16 Dia.</b>						<b>3.189 Dia.</b>												
3/32	362	3/32	126	3/16	860	732	501	2C533	8	1.5	335	1.75	126	3.0	054	732	2M4541	5
3/32	362	3/32	126	3/16	860	732	501	2C535	4	1.5	335	1.75	126	2.0	993	005	2M4584	6
3/32	362	3/32	126	3/16	860	732	501	2C549	4	1.0	398	1.2	610	2.0	993	005	2C4590	4
1/16	336	5/64	126	5/32	622	732		2M5545	4	1.75	032	2.0	126	3.0	054	732	4600	4
5/64	362	5/64	102	5/64	401	5/32	710	2C5857	4	1.75	362	2.0	126	3.0	054	732	2C4600	4
3/32	363	3/32	126	1/4	860	732		2C6132	2	1.2	398	1.5	126	2.8	861	732	2C4658	4
1/16	032	1/16	126	5/32	056	732		6166	2	1.5	032	1.5	126	4.0	056	732	4665	4
1/16	327	1/16	126	5/32	056	732		2M6166	2	1.5	363	1.5	126	4.0	056	732	2C4665	4
5/64	363	3/32	126	1/4	860	732		2C6188	2	1.0	398	1.2	610	2.8	861	732	2C4666	4
5/32 <sup>K</sup>	165	3/32	126	3/32	126	5/32	058	6373	1	1.5	032	1.5	126	3.0	054	732	4683	4
3/32	032	3/32	126	1/4	871	732		6380	4	1.5	335	1.5	126	3.0	054	732	2M4683	4
3/32	362	3/32	126	1/4	871	732		2C6380	4	1.2	398	1.5	126	2.8	861	732	2C4684	4
1/16	032	5/64	126	5/32	056	732		677	4	1.2	398	1.5	126	3.0	054	732	2C4733	4
1/16	363	5/64	126	5/32	056	732		2C677	4	1.2	398	1.2	610	2.8	997	732	2C4769	4
1/16	327	5/64	126	5/32	056	732		2M677	4	1.2	398	1.5	126	3.0	997	732	2C4773	4
1/16	102	5/32	860		732			6948	1	1.5	032	1.75	126	3.0	054	732	4829	4
1/16	102	1/16	102	5/32	860	732		6953	1	1.5	363	1.75	126	3.0	054	732	2C4829	4
1/16	102	1/16	102	3/16	860	732		7003	2	1.2	398	1.2	610	2.0	993	005	2C4850	4
1/16	327	1/16	126	3/16	860	732		2M7003	2	1.5	363	1.5	126	4.0	058	732	2C4867	4
3/32	362	3/32	126	5/32	056	5/32	501	2C7505	4	1.75	362	2.0	126	3.0	054	732	2C4871	4
3/32	362	3/32	126	3/32	126	3/16	860	2C7564	4	1.5	032	1.75	126	3.0	054	732	4921	6
3/32	362	3/32	126	1/4	860	732		2C7698	4	1.5	363	1.75	126	3.0	054	732	2C4921	6
1/8	032	1/8	126	1/8	126	1/4	860	7770	4	1.75	032	2.0	126	3.0	054	732	4922	5
1/8	362	1/8	126	1/8	126	1/4	860	2C7770	4	1.75	362	2.0	126	3.0	054	732	2C4922	5
3/32	362	3/32	126	5/32	860	732		2C825	4	1.5	335	1.75	126	2.0	993	005	2M4923	4
1/16	363	5/64	126	5/32	860	732		2C9502	4	1.2	398	1.75	126	3.0	054	732	2C4993	5
1/16	336	5/64	126	5/32	860	732		2M9502	4	1.5	327	1.5	401	2.0	993	005	2M5020	6
<b>3.188 Dia.</b>						<b>3.189 Dia.</b>												
5/64	335	5/64	126	5/32	860	732		2M5546	4	1.2	398	1.5	126	2.0	993	005	2C5095	4
5/64	032	5/64	401	5/32	860	732		5981	4	1.0	398	1.2	610	2.8	861	732	SC5572	4
5/64	362	5/64	401	5/32	860	732		2C5981	4	1.5	032	1.5	126	2.8	861	732	6180	4
<b>3.189 Dia.</b>						<b>3.200 Dia.</b>												
1.5	032	1.75	126	3.0	054	732		4341	4	1.5	362	1.5	126	2.8	861	732	2C6180	4
1.5	362	1.75	126	3.0	054	732		2C4341	4	1.5	327	1.5	126	2.8	861	732	2M6180	4
1.5	335	1.75	126	3.0	054	732		2M4341	4	1.6	335	2.0	126	4.0	056	732	2M4787	4



**3.209 - 3.228**

**Ring Size & Type - Diametrical Index**

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove		
<b>3.209 Dia.</b>						<b>3.228 Dia.</b>							
1.2 398	1.5 126	3.0 997			2C4770	4	1.5 327	1.5 126	4.0 058			2M4301	4
		732											
1.2 398	1.5 126	2.8 997			2C5104	4	3.0 362	3.0 126	4.0 056			2C4375	4
		732											
1.2 398	1.2 610	2.5 995			2C5173	4	1.5 032	1.5 126	4.0 056			4393	4
		732											
1.5 032	1.5 126	4.0 058			5201	4	1.5 362	1.5 126	4.0 056			2C4393	4
		732											
2.0 032	2.5 401	5.0 871			9521	4	2.0 363	2.0 126	2.5 126	4.0 056		2C4399	6
		732											
2.0 362	2.5 401	5.0 871			2C9521	4	2.0 032	2.5 401	5.0 871			4425	4
		732											
<b>3.210 Dia.</b>						<b>3.228 Dia.</b>							
5/64 032	5/64 401	5/32 056			6728	4	2.0 362	2.5 401	5.0 871			2C4425	4
		732											
5/64 362	5/64 401	5/32 056			2C6728	4	1.5 032	2.0 126	4.0 055			4461	4
		732											
5/64 032	5/64 401	5/32 056	5/32 501		9513	4	1.5 362	2.0 126	4.0 055			2C4461	4
		732											
5/64 362	5/64 401	5/32 056	5/32 501		2C9513	4	2.0 363	2.0 126	2.8 861			2C4475	1
		732											
<b>3.213 Dia.</b>						<b>3.228 Dia.</b>							
1.2 398	1.5 126	3.0 054			2C4551	4	2.38 362	2.38 401	4.0 056	4.0 501		2C4489	2
		732											
1.2 398	1.5 126	3.0 054			2C5160	6	1.2 398	1.5 126	2.0 993			2C4548	4
		732											
1.5 032	1.5 401	3.0 054			5200	4	2.0 032	2.0 126	4.5 870			4630	4
		732											
1.5 363	1.5 401	3.0 054			2C5200	4	2.0 363	2.0 126	4.5 870			2C4630	4
		732											
1.5 363	1.5 401	3.0 054			2C5245	4	2.50K 370	2.0 401	5.0 871			2C4706	4
		732											
1.5 363	1.5 401	3.0 997			2C5269	2	1.5 032	1.5 126	3.0 054			4745	4
		732											
<b>3.214 Dia.</b>						<b>3.228 Dia.</b>							
3/32 032	3/32 401	3/16 860			6776	4	1.75 032	2.0 126	3.0 054			4766	4
		732											
3/32 362	3/32 401	3/16 860			2C6776	4	1.75 362	2.0 126	3.0 054			2C4766	4
		732											
<b>3.219 Dia.</b>						<b>3.228 Dia.</b>							
1.75 032	2.5 401	4.0 860			4544	6	1.5 032	1.5 126	3.0 054			4801	4
		732											
1.75 363	2.5 401	4.0 860			2C4544	6	1.5 363	1.5 126	3.0 054			2C4801	4
		732											
<b>3.226 Dia.</b>						<b>3.228 Dia.</b>							
1.5 032	1.5 126	3.0 054			4261	4	1.5 327	1.5 126	3.0 054			2M4802	4
		732											
1.5 327	1.5 126	3.0 054			2M4261	4	2.0 363	2.0 126	4.0 056			2C4826	4
		732											
<b>3.228 Dia.</b>						<b>3.228 Dia.</b>							
1.5 032	1.5 126	4.0 872			4218	4	1.2 398	1.5 126	3.0 054			2C4891	4
		732											
1.5 327	1.5 126	4.0 872			2M4218	4	1.5 362	1.5 126	4.0 058			2C4926	4
		732											
1.5 362	1.5 126	2.5 126	4.0 056		2C4268	6	1.2 398	1.2 610	2.5 995			2C4943	4
			732										
2.0 363	2.5 126	4.0 056			2C4269	6	1.2 398	1.5 126	2.5 995			2C4984	4
		732											
2.0 032	2.0 126	4.0 056			4294	4	1.2 398	1.2 610	3.0 997			2C5087	4
		732											
2.0 362	2.0 126	4.0 056			2C4294	4	3.0 102	3.0 102	3.0 401	4.5 870		5748	4
		732											
2.0 327	2.0 126	4.0 056			2M4294	4	3.0 102	3.0 401	5.0 871			5862	4
		732											
1.5 362	2.5 401	4.0 056			2C4300	6	2.0 032	3.0 401	5.0 871			5888	4
		732											
1.5 032	1.5 126	4.0 058			4301	4	2.5 032	2.5 401	4.0 056			6769	4
		732											
							1.5 102	2.5 401	5.0 871			6787	6





Ring Size & Type - Diametrical Index

3.228 - 3 1/4

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.							
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove									
<b>3.228 Dia.</b>						<b>3 1/4 Dia.</b>														
1.5	362	2.5	401	5.0	871	732	2C6787	6	1/8	362	1/8	126	3/16	860	732	2C5060	4			
1.75	362	2.0	401	4.0	056	732	2C7333	4	3/32	032	3/32	126	3/32	126	3/16	860	732	5123	2	
1.5	362	2.0	126	4.0	058	732	2C9377	4	3/32	362	3/32	126	3/32	126	3/16	860	732	2C5123	2	
<b>3.230 Dia.</b>						<b>3 1/4 Dia.</b>														
1.2	398	1.5	126	2.0	993	005	2C5144	4	5/64	032	5/64	401	3/16	860	732	5909	4			
<b>3.240 Dia.</b>						<b>3 1/4 Dia.</b>														
1.2	398	1.5	126	3.0	997	732	2C4669	4	5/64	362	5/64	401	3/16	860	732	2C5909	4			
<b>3.244 Dia.</b>						<b>3 1/4 Dia.</b>														
1.2	398	1.5	126	3.0	054	732	2C4794	6	5/64	032	5/64	401	3/16	860	732	5914	6			
1.2	398	1.5	126	3.0	054	732	2C4886	8	3/32	362	3/32	032	3/32	032	3/16	501	3/16	501	2C5997	4
<b>3.248 Dia.</b>						<b>3 1/4 Dia.</b>														
1.2	398	1.5	126	2.0	934	935	2C4562	5	3/32	032	1/8	126	3/16	860	732	6022	4			
1.2	398	1.75	126	3.0	997	732	2C4563	1	3/32	032	1/8	126	3/16	860	732	2C6022	4			
1.2	398	1.5	126	2.0	934	935	2C4639	4	3/32	032	1/8	126	3/16	860	732	6023	4			
2.0	363	2.0	401	3.0	054	732	2C4821	4	5/64	032	5/64	126	5/64	126	3/16	860	732	6184	2	
1.2	398	1.5	126	2.0	934	935	2C4924	6	5/64	362	5/64	126	5/64	126	3/16	860	732	2C6184	2	
1.5	362	1.75	126	3.0	997	732	2C4927	1	3/32	032	3/32	126	3/16	860	732	619	8			
2.0	363	2.0	401	3.0	054	732	2C4982	4	3/16	401	3/16	401	3/16	501		6206	1			
1.5	032	1.5	126	1.75	934	935	6190	4	3/32	032	3/32	126	3/16	860	732	6261	2			
1.5	363	1.5	126	2.0	934	935	2C6190	4	1/8	032	1/8	032	1/8	126	3/16	860	732	6303	4	
2.0	032	2.0	032	2.0	401	5.0	6747	4	1/8	362	1/8	032	1/8	126	3/16	860	732	2C6303	4	
1.5	362	2.0	401	4.0	056	732	2C6801	4	3/32	362	3/32	032	3/32	126	3/16	860	732	2C6514	1	
2.0	032	2.0	401	5.0	871	732	6823	4	3/32	362	3/32	401	3/16	860	732	6535	1			
2.0	362	2.0	401	5.0	871	732	2C6823	4	3/32	362	3/32	401	3/16	860	732	2C6535	1			
<b>3 1/4 Dia.</b>						<b>3 1/4 Dia.</b>														
3/32	032	3/32	126	5/32	860	5/32	144	6	3/32	032	3/32	401	3/16	860	732	6703	6			
3/32	362	3/32	126	5/32	860	5/32	2C144	6	3/32	032	3/32	401	3/16	860	732	6731	6			
1/8	032	1/8	126	1/8	126	3/16	4072	6	3/32	362	3/32	401	3/16	860	732	2C6731	6			
1/8	362	1/8	126	1/8	126	3/16	2C4072	6	5/64	090	5/64	401	3/16	860	732	6755	4			
3/32	032	3/32	126	3/32	126	3/16	4215	4	1/16	102	5/32	860		6949	1					
3/32	362	3/32	126	3/32	126	3/16	2C4215	4	1/16	102	1/16	102	5/32	056		6954	1			
1/8	032	1/8	126	5/32	860	5/32	441	6	3/32	032	3/32	126	5/32	860	5/32	501	7582	4		
3/32	032	1/8	126	5/32	860	5/32	443	6	3/32	362	3/32	126	5/32	860	5/32	501	2C7582	4		
3/32	032	3/32	126	5/32	860	5/32	446	8	3/32	032	3/32	126	3/32	126	3/16	860	732	7584	4	
3/32	032	3/32	126	3/16	860	3/16	488	8	3/32	362	3/32	126	3/32	126	3/16	860	732	2C7584	4	
3/32	032	3/32	126	3/32	126	5/32	5045	2	3/32	032	3/32	126	3/16	860		7689	4			
1/8	032	1/8	126	3/16	860	732	5060	4	3/32	362	3/32	126	3/16	860	732	2C7689	4			
									1/8	032	1/8	126	3/16	870		7738	4			
									1/8	362	1/8	126	3/16	870		2C7738	4			



3 1/4 - 3.280

Ring Size & Type - Diametrical Index

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.	
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			
<b>3 1/4 Dia.</b>						<b>3.268 Dia.</b>								
1/8 362	1/8 126	1/8 126	1/4 860		2C7751	4	1.5 362	1.5 126	4.0 058			2C4951	4	
			732						732					
3/32 032	3/32 126	3/16 860			7785	1	2.00K 370	2.0 126	3.0 054			2C5016	4	
		732							732					
3/32 362	3/32 126	3/16 860			2C7785	1	1.75 032	1.75 126	4.0 056			5046	4	
		732							732					
1/8 362	1/8 126	1/8 126	3/16 860		2C7789	4	1.75 362	1.75 126	4.0 056			2C5046	4	
			732						732					
1/8 032	1/8 126	3/16 860			7843	2	1.2 398	1.2 610	2.5 995			2C5316	4	
		732							732					
1/8 362	1/8 126	3/16 860			2C7843	2	1.5 032	1.5 126	3.0 054			5376	2	
		732							732					
1/8 032	1/8 126	1/8 126	3/16 860		7868	1	1.5 376	1.5 126	3.0 054			2C5573	4	
			732						732					
<b>3.250 Dia.</b>						<b>3.268 Dia.</b>								
5/64 032	5/64 126	3/16 860			4398	2	2.0 376	2.0 362	2.0 401	5.0 871	5.0 525	2C5656	4	
		732							732					
<b>3.255 Dia.</b>						<b>3.268 Dia.</b>								
3/32 363	3/32 126	3/16 860			2C7336	1	2.0 102	2.0 401	4.0 058			5782	6	
		732							732					
<b>3.256 Dia.</b>						<b>3.268 Dia.</b>								
1.5 362	1.5 126	4.0 058			2C4499	4	5/64 102	5/64 102	5/32 056	5/32 501		5865	6	
		732							732					
1.5 327	1.5 126	4.0 058			2M4499	4	1/16 102	1/16 102	5/32 058			5893	4	
		732							732					
1.2 398	1.5 126	2.0 934			2C4909	4	2.5 363	2.0 126	4.5 871			2C6147	4	
		935							732					
1.5 362	1.75 401	3.0 054			2C4990	4	1.5 032	2.0 401	4.0 860			6148	6	
		732							732					
<b>3.264 Dia.</b>						<b>3.268 Dia.</b>								
1.5 362	1.75 126	3.0 054			2C5074	6	1.5 362	1.5 126	4.0 058			2C6162	6	
		732							732					
<b>3.268 Dia.</b>						<b>3.268 Dia.</b>								
1.5 032	1.5 126	2.8 861			4221	4	1.5 327	1.5 126	4.0 058			2M6162	6	
		732							732					
1.5 376	1.5 126	2.8 861			2C4221	4	2.5 363	2.0 362	2.0 126	4.5 871	4.5 501	2C6532	6	
		732							732					
2.00K 370	2.0 126	4.0 056			2C4223	4	2.5 032	2.5 401	4.0 056			6725	4	
		732							732					
2.5 363	2.0 126	2.0 126	4.5 871	4.5 501	2C4391	2	2.5 362	2.5 401	4.0 056			2C6725	4	
			732						732					
1.2 398	1.5 126	4.0 056			2C4446	4	1/16 102	1/16 102	5/32 056	5/32 501		6753	4	
		732							732					
1.2 398	1.5 126	2.5 995			2C4510	1	1/16 362	1/16 102	5/32 056	5/32 501		2C6753	4	
		732							732					
1.2 398	1.75 126	3.0 997			2C4528	1	1.6 102	1.6 401	4.0 056			6789	6	
		732							732					
1.5 032	1.75 126	4.0 058			4614	4	2.0 032	2.0 401	4.0 056			6793	4	
		732							732					
1.5 362	1.75 126	4.0 058			2C4614	4	2.0 362	2.0 401	4.0 056			2C6793	4	
		732							732					
1.5 032	1.5 126	3.0 054			4651	4	2.0 032	2.0 401	4.0 056			6831	4	
		732							732					
1.5 376	1.5 126	3.0 054			2C4651	4	2.0 362	2.0 401	4.0 056			2C6831	4	
		732							732					
1.2 398	1.2 610	2.8 861			2C4739	4	2.0 032	2.0 401	4.0 058			6856	6	
		732							732					
1.2 398	1.5 126	3.0 054			2C4749	4	2.0 362	2.0 401	4.0 058			2C6856	6	
		732							732					
1.2 398	1.5 126	3.0 997			2C4771	4	1.5 102	1.5 102	4.0 056			6868	4	
		732							732					
2.0 032	2.0 401	4.0 058			4842	4	2.5 363	2.0 362	2.0 126	4.5 871	4.5 501	2C6875	4	
		732							732					
2.0 376	2.0 401	4.0 058			2C4842	4	<b>3.270 Dia.</b>							
		732					3/32 362	3/32 126	3/16 860	3/16 501		2C7583	4	
									732					
2.0 362	2.0 126	3.0 054			2C4865	4	<b>3.280 Dia.</b>							
		732					3/32 362	3/32 126	3/16 860			2C4715	1	
									732					
1.5 102	1.5 126	4.0 058			4951	4								



## Ring Size & Type - Diametrical Index

**3.280 - 3 5/16**

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.										
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove												
<b>3.280 Dia.</b>						<b>3.307 Dia.</b>																	
5/64	032	5/64	126	5/64	126	3/16	871 732	3/16	501			4729	6	1.2	398	1.2	610	2.8	997 732			2C4973	4
5/64	362	5/64	126	5/64	126	3/16	871 732	3/16	501			2C4729	6	1.2	398	1.2	610	2.5	995 732			2C4980	6
3/32	102	3/32	102	3/32	401	3/16	871 732					5986	6	1.2	398	1.5	126	2.5	995 732			2C5109	6
3/32	362	3/32	102	3/32	401	3/16	871 732					2C5986	6	1.2	398	1.2	610	2.0	993 005			2C5223	4
<b>3.287 Dia.</b>						<b>3.307 Dia.</b>																	
2.0	032	3.0	126	4.0	056 732							4326	4	2.0	032	3.0	401	5.0	871 732			5925	4
2.0	362	3.0	126	4.0	056 732							2C4326	4	2.0	362	3.0	401	5.0	871 732			2C5925	4
1.2	398	1.5	126	3.0	054 732							2C4928	6	2.0	032	2.5	401	5.0	871 732			6100	4
<b>3.300 Dia.</b>						<b>3.307 Dia.</b>																	
3/32	032	3/32	126	3/16	860 732	3/16	501					4230	6	2.0	362	2.5	401	5.0	871 732			2C6100	4
3/32	362	3/32	126	3/16	860 732	3/16	501					2C4230	6	2.0	032	3.0	401	5.0	871 732			6137	6
<b>3.307 Dia.</b>						<b>3.310 Dia.</b>																	
1.5	032	1.5	126	4.0	058 732							4217	4	2.0	362	3.0	401	5.0	871 732			2C6137	6
1.5	336	1.5	126	4.0	058 732							2M4217	4	2.0	032	2.0	401	4.5	871 732			6713	4
2.0	032	2.0	126	4.0	058 732							4247	4	2.0	362	2.0	401	4.5	871 732			2C6713	4
2.0	362	2.0	126	4.0	058 732							2C4247	4	2.0	032	2.5	401	5.0	871 732			6843	4
1.5	032	1.75	401	4.0	056 732							4250	4	2.0	362	2.5	401	5.0	871 732			2C6843	4
1.5	362	1.75	401	4.0	056 732							2C4250	4	1/16	102	1/16	102	5/32	056 732			7028	1
1.5	102	1.75	401	4.5	871 732							4280	4	1.0	398	1.2	610	2.8	861 732			SC8513	4
1.5	362	1.75	401	4.5	871 732							2C4280	4	1.5	102	2.0	401	4.0	056 732			9516	4
1.5	102	2.0	401	4.0	056 732							4340	6	1.5	362	2.0	401	4.0	056 732			2C9516	4
1.5	362	2.0	401	4.0	056 732							2C4340	6	<b>3.310 Dia.</b>									
1.75	032	2.0	401	4.0	056 732							4414	4	1.5	032	1.5	401	4.0	056 732			6152	4
1.75	362	2.0	401	4.0	056 732							2C4414	4	1.5	376	1.5	401	4.0	056 732			2C6152	4
1.5	032	1.5	126	3.0	054 732							4555	4	2.0	032	2.0	401	4.0	056 732			9101	4
1.5	362	1.5	126	3.0	054 732							2C4555	4	2.0	362	2.0	401	4.0	056 732			2C9101	4
1.5	032	1.5	126	2.0	993 005							4557	2	<b>3 5/16 Dia.</b>									
1.5	362	1.5	126	2.0	993 005							2C4557	2	1/8	032	1/8	126	3/16	860 732			132	6
1.2	398	1.5	126	2.0	993 005							2C4573	2	5/32	102	5/32	126	5/32	056 732			4226	6
1.2	398	1.2	610	4.0	058 732							2C4644	6	3/32	032	3/32	126	5/32	860 732	5/32	501	4233	6
1.5	362	1.75	401	3.0	054 732							2C4762	6	3/32	362	3/32	126	5/32	860 732	5/32	501	2C4233	6
1.5	362	1.75	401	3.0	054 732							2C4763	4	1/16	335	1/16	126	3/16	860 732			2M4527	8
1.5	032	2.0	126	4.0	058 732							4788	4	3/32	032	3/32	126	3/32	126	3/16	860 732	465	6
1.5	362	2.0	126	4.0	058 732							2C4788	4	3/32	362	3/32	126	3/32	126	3/16	860 732	2C465	6
1.5	336	1.5	126	3.5	058 732							2M4955	4	3/32	032	3/32	126	3/16	860 732			473	6
1.2	398	1.5	126	2.5	995 732							2C4959	4	5/64	032	5/64	401	3/16	871 732			4795	1
														3/32	362	3/32	126	3/32	126	3/16	860 732	2C5004	6





## Ring Size & Type - Diametrical Index

3.346 - 3 3/8

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.		
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove				
<b>3.346 Dia.</b>						<b>3.374 Dia.</b>									
2.5	032	2.5	401	5.0	871	2.5	032	2.5	401	4.75	871	5738	6		
					732						732				
2.5	362	2.5	401	5.0	871	2.5	362	2.5	401	4.75	871	2C5738	6		
					732						732				
2.5	032	2.5	401	5.0	871	<b>3 3/8 Dia.</b>									
					732	3/32	020	3/32	020			206	1		
2.5	362	2.5	401	5.0	871	3/32	032	1/8	126	5/32	056 5/32	501	4061	8	
					732						732				
2.0	032	2.0	126	4.0	058	1/8	362	1/8	126	1/8	126 3/16	860	2C4070	6	
					732							732			
2.0	362	2.0	126	4.0	058	3/32	362	3/32	126	3/16	871	2C4368	6		
					732						732				
2.0	032	2.5	032	3.0	401 5.0	3/32	362	3/32	126	5/32	860 5/32	501	2C438	6	
					871						732				
2.0	032	2.0	032	2.0	401 5.0	1/8	032	1/8	126	5/32	860 5/32	501	440	6	
					732						732				
2.0	362	2.0	032	2.0	401 5.0	1/16	032	1/16	126	5/32	860	4725	1		
					871						732				
3.0	362	3.0	032	3.0	401 5.5	1/16	363	1/16	126	5/32	860	2C4725	1		
					860						732				
					732										
2.0	032	2.0	401	4.0	056	5/64	032	5/64	126	3/16	860	474	8		
					732						732				
2.0	362	2.0	401	4.0	056	1/8	032	1/8	126	5/32	056 5/32	501	483	8	
					732						732				
1.5	032	1.5	126	4.0	056	3/32	102	3/32	102	3/16	860 3/16	501	4966	1	
					732						732				
1.5	362	1.5	126	4.0	056	1/8	032	1/8	126	3/16	860	5088	4		
					732						732				
1.5	327	1.5	126	4.0	056	3/32	032	3/32	126	3/16	860	624	8		
					732						732				
3.0	362	3.0	401	5.0	871	5/64	032	5/64	126	3/16	860	6474	1		
					732						732				
5/64	362	5/64	126	3/16	870 5/32	501	5/64	362	5/64	126	3/16	860	2C6474	1	
					732						732				
5/64	102	5/64	102	5/64	126 3/16	870 5/32	501	5/64	032	5/64	126	3/16	860	662	6
					732						732				
5/64	362	5/64	102	5/64	126 3/16	870 5/32	501	5/64	362	5/64	126	3/16	860	2C662	6
					732						732				
1.5	362	2.0	401	3.0	054	3/32	032	3/32	401	3/16	871	6859	6		
					732						732				
<b>3.347 Dia.</b>						3/32	362	3/32	401	3/16	871	2C6859	6		
1.2	398	1.2	610	2.0	993						732				
					732	5/64	032	5/64	401	3/16	860	6874	4		
2.0	376	2.0	126	4.0	860						732				
					732	5/64	362	5/64	401	3/16	860	2C6874	4		
<b>3.350 Dia.</b>											732				
1.5	334	1.5	126	2.8	861	1/16	102	1/16	102	5/32	860	6956	1		
					732						732				
<b>3.366 Dia.</b>						3/32	362	3/32	126	3/16	860	2C7144	4		
1.5	102	1.75	126	4.0	058						732				
					732	3/32	362	1/8	126	1/8	126 1/4	860	2C7207	4	
1.5	362	1.75	126	4.0	058						732				
					732	1/8	362	5/32	102	5/32	401 1/4	860	2C726	4	
2.0	102	2.0	401	5.0	871						732				
					732	1/8	362	1/8	126	1/8	126 1/4	860	2C7536	4	
2.0	363	2.0	126	5.0	871						732				
					732	3/32	362	3/32	126	3/32	126 1/4	860	2C7558	4	
1.75	032	2.0	401	5.0	860						732				
					732	3/32	362	3/32	126	3/32	126 3/16	860	2C7671	4	
1.75	362	2.0	401	5.0	860						732				
					732	1/8	032	1/8	126	1/8	126 3/16	860	7762	4	
2.0	032	3.0	401	5.0	860						732				
					732	1/8	362	1/8	126	1/8	126 3/16	860	2C7762	4	
2.0	032	2.0	401	5.0	871						732				
					732	3/32	362	3/32	126	3/32	126 3/16	860 3/16	501	2C7953	4
2.0	362	2.0	401	5.0	871						732				
					732	3/32	032	3/32	126	5/32	860 5/32	501	804	6	



**3.375 - 3.402**

**Ring Size & Type - Diametrical Index**

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.					
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove							
<b>3.375 Dia.</b>						<b>3.386 Dia.</b>												
2.25	1022.25	1022.25	1024.75	8714.75	501	5960	4	1.5	335	1.75	126	3.0	054	732	2M5065	4		
1.75	032	1.75	4014.75	871	732	6777	4	1.2	398	1.2	610	2.0	993	005	2C5089	4		
1.75	362	1.75	4014.75	871	732	2C6777	4	1.5	335	1.5	126	3.0	872	732	2M5094	6		
<b>3.386 Dia.</b>								1.2	398	1.5	126	2.5	995	732	2C5130	4		
1.2	398	1.5	126	2.0	993	2C4179	4	1.2	398	1.5	126	2.5	995	732	2C5142	8		
2.0	335	2.0	401	4.0	056	2M4210	4	1.2	398	1.5	126	2.0	993	005	2C5239	6		
1.5	032	1.5	401	4.0	058	4219	4	1.75	032	1.5	126	4.0	058	732	5281	4		
1.5	362	1.5	401	4.0	058	2C4219	4	1.5	032	1.5	401	4.0	058	732	5664	4		
1.5	327	1.5	401	4.0	058	2M4219	4	1.5	335	1.5	401	4.0	058	732	2M5664	4		
2.0	362	3.0	401	4.0	056	2C4272	8	2.0	032	2.0	126	2.0	126	5.0	501	825	6126	4
1.75	362	2.5	401	4.0	056	2C4303	6	1.5	032	2.0	126	4.0	056	732	6142	6		
2.5	362	2.5	401	5.0	860	2C4371	4	1.5	362	2.0	126	4.0	056	732	2C6142	6		
2.5	032	2.0	401	5.0	501	4390	4	1.75	032	2.0	401	4.0	056	732	6144	6		
2.5	362	2.0	401	5.0	860	2C4390	4	1.75	362	2.0	401	4.0	056	732	2C6144	6		
2.0	032	2.0	126	4.0	860	4394	6	1.5	376	2.0	126	4.0	056	732	2C6150	6		
2.0	362	2.0	126	4.0	860	2C4394	6	1/16	102	1/16	102	5/32	058	732	6735	4		
1.5	032	1.5	126	3.0	872	4601	4	1/16	362	1/16	102	5/32	058	732	2C6735	4		
1.5	335	1.5	126	3.0	872	2M4601	4	2.0	032	2.5	401	4.0	860	732	6846	4		
1.2	398	1.5	401	4.0	058	2C4653	4	2.0	362	2.5	401	4.0	860	732	2C6846	4		
1.2	398	1.5	126	2.5	995	2C4703	4	1.5	032	2.0	401	4.0	056	732	9514	4		
1.5	376	1.5	401	4.0	058	2C4713	6	1.5	362	2.0	401	4.0	056	732	2C9514	4		
1.5	032	1.5	401	2.8	861	4754	6	1/16	102	1/16	102	5/32	058	5/32	501	9524	4	
1.5	376	1.5	401	2.8	861	2C4754	6	<b>3.391 Dia.</b>										
1.5	335	1.5	401	2.8	861	2M4754	6	5/64	032	5/64	126	5/32	860	732	674	4		
1.2	398	1.2	610	2.0	993	2C4835	4	5/64	362	5/64	126	5/32	860	732	2C674	4		
1.6	102	1.75	126	3.0	997	4876	4	<b>3.394 Dia.</b>										
1.6	362	1.75	126	3.0	997	2C4876	4	1.6	032	2.0	401	4.0	056	732	4900	4		
1.5	335	1.5	126	3.0	997	2M4896	6	1.6	363	2.0	401	4.0	056	732	2C4900	4		
1.5	335	1.5	126	3.0	054	2M4946	6	<b>3.400 Dia.</b>										
1.2	398	1.2	610	2.8	997	2C4969	4	5/64	032	5/64	126	3/16	860	732	687	6		
1.2	398	1.2	610	2.8	997	2C4971	6	5/64	362	5/64	126	3/16	860	732	2C687	6		
2.0	335	2.0	401	3.0	997	2M4989	4	5/64	327	5/64	126	3/16	860	732	2M687	6		
1.2	398	1.5	401	3.0	054	2C4996	6	<b>3.402 Dia.</b>										
1.2	398	1.2	610	3.0	997	2C5005	4	1.5	362	2.0	401	3.0	054	732	2C4519	4		
2.50K	372	2.5	401	3.0	872	2C5043	4	1.5	032	1.5	126	3.0	054	732	4523	4		
					732			1.5	363	1.5	126	3.0	054	732	2C4523	4		



**Ring Size & Type - Diametrical Index**

**3.402 - 3.425**

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.						
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove								
<b>3.402 Dia.</b>						<b>3.425 Dia.</b>													
1.5	032	1.75	401	3.0	054 732	4800	4	1.5	032	1.5	126	3.0	872 732	4761	8				
1.5	363	1.75	401	3.0	054 732	2C4800	4	1.5	335	1.5	126	3.0	872 732	2M4761	8				
1.5	032	2.0	401	4.0	058 732	4804	4	1.2	398	1.2	610	2.8	997 732	2C4767	4				
1.5	363	2.0	401	4.0	058 732	2C4804	4	1.2	398	1.5	126	3.0	872 732	2C4895	8				
1.5	032	2.0	401	4.0	860 732	6139	4	1.2	398	1.2	610	3.0	997 732	2C5006	4				
1.5	362	2.0	401	4.0	860 732	2C6139	4	1.2	398	1.2	610	2.0	993 005	2C5147	4				
<b>3.406 Dia.</b>																			
2.0	032	2.5	401	4.0	860 732	4411	6	1.2	398	1.2	610	2.0	990 732	2C5148	4				
2.0	362	2.5	401	4.0	860 732	2C4411	6	2.0	362	2.0	126	3.0	054 732	2C5163	1				
2.0	032	2.5	126	5.0	871 732	4466	4	1.2	398	1.2	610	2.5	995 732	2C5179	4				
2.0	362	2.5	126	5.0	871 732	2C4466	4	2.0	032	2.5	126	4.0	056 732	5496	4				
1.5	032	1.5	126	4.0	058 732	4638	4	2.0	362	2.5	126	4.0	056 732	2C5496	4				
1.5	362	1.5	126	4.0	058 732	2C4638	4	1.75	032	2.0	126	4.0	056 732	5497	4				
1.2	398	1.5	126	2.8	997 732	2C4780	4	1.75	362	2.0	126	4.0	056 732	2C5497	4				
1.2	398	1.5	126	3.0	997 732	2C4783	4	5/64	032	5/64	401	5/32	056 732	5957	6				
2.0	362	2.0	401	4.0	056 732	2C5591	4	5/64	362	5/64	401	5/32	056 732	2C5957	6				
2.0	032	2.0	126	2.5	126	4.0	860 732	9505	6	1.5	102	1.5	102	4.0	058 732	6149	4		
2.0	362	2.0	126	2.5	126	4.0	860 732	2C9505	6	1.5	362	1.5	102	4.0	058 732	2C6149	4		
<b>3.413 Dia.</b>																			
1.2	398	1.2	610	2.5	995 732	2C5265	6	1.5	327	1.5	102	4.0	058 732	2M6149	4				
<b>3.425 Dia.</b>																			
1.5	335	1.5	102	4.0	058 732	2M4207	4	2.0	032	2.0	126	4.0	056 732	6157	4				
2.0	362	2.0	126	2.5	126	4.0	056 732	2C4295	4	2.0	362	2.0	126	4.0	056 732	2C6157	4		
2.0	032	2.0	126	5.0	871 732	4298	4	1.5	032	1.5	126	2.8	861 732	6196	6				
2.0	362	2.0	126	5.0	871 732	2C4298	4	1.5	335	1.5	126	2.8	861 732	2M6196	6				
1.5	362	1.5	102	5.0	871 732	2C4299	4	2.0	362	1.5	126	2.8	861 732	2C6239	6				
2.0	032	2.5	126	4.0	056 732	4320	4	2.0	362	2.0	032	2.0	401	5.0	871 732	2C6764	4		
2.0	362	2.5	126	4.0	056 732	2C4320	4	1.5	102	2.5	401	5.0	871 732	6788	4				
1.75	362	2.5	401	4.0	056 732	2C4344	4	1.5	362	2.5	401	5.0	871 732	2C6788	4				
2.0	032	2.0	126	5.0	871 732	4416	6	1.5	102	1.5	102	2.5	401	5.0	871 732	6803	4		
2.0	362	2.0	126	5.0	871 732	2C4416	6	1.5	362	1.5	102	2.5	401	5.0	871 732	2C6803	4		
1.5	362	1.5	102	2.5	401	4.0	056 732	2C4542	4	1.5	102	1.5	102	1.5	102	5.0	871 732	6851	4
1.2	398	1.2	610	4.0	058 732	2C4645	6	1.5	362	1.5	102	1.5	102	5.0	871 732	2C6851	4		
1.5	032	1.5	126	3.0	997 732	4686	4	3.0 <sup>K</sup>	372	2.0	126	2.0	126	4.0	501 825	2C6858	4		
1.5	335	1.5	126	3.0	997 732	2M4686	4	1/16	032	1/16	401	5/32	501 825	6866	4				
1.5	102	1.5	102	3.0	054 732	4756	1	1.5	362	2.5	401	4.0	056 732	2C7275	4				

**3.425 - 3 7/16**

**Ring Size & Type - Diametrical Index**

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.					
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove							
<b>3.425 Dia.</b>						<b>3 7/16 Dia.</b>												
3.0	363	2.0	401	4.0	056 732	2C9506	4	3/32	362	1/8	126	3/16	860	3/16	501	2C5263	6	
<b>3.433 Dia.</b>								3/32	032	3/32	401	1/8	501			5397	2	
2.0	032	2.5	401	4.0	860 732	4540	6	3/32	032	3/32	126	3/32	126	1/4	860	5668	6	
2.0	362	2.5	401	4.0	860 732	2C4540	6	3/32	362	3/32	126	3/32	126	1/4	860	2C5668	6	
2.0	032	2.0	401	4.0	860 732	6829	4	3/32	032	3/32	126	3/32	126	1/4	860	5669	4	
2.0	362	2.0	401	4.0	860 732	2C6829	4	3/32	362	3/32	126	3/32	126	1/4	860	2C5669	4	
2.0	032	2.5	401	4.0	860 732	6830	4	3/32	032	3/32	032	3/32	401	5/32	058	5763	4	
2.0	362	2.5	401	4.0	860 732	2C6830	4	3/32	032	3/32	032	3/32	401	5/32	058	5973	6	
<b>3 7/16 Dia.</b>								3/32	032	3/32	126	3/16	860			618	6	
1/8	032	1/8	126	1/8	126	1/4	860 732	4083	4	5/64	032	5/64	126	3/16	860	627	8	
1/8	362	1/8	126	1/8	126	1/4	860 732	2C4083	4	3/32	032	3/32	126	5/32	860	6323	4	
3/32	032	1/8	126	1/8	126	3/16	860	4288	4	3/32	362	3/32	126	5/32	860	2C6323	4	
3/32	362	1/8	126	1/8	126	3/16	860	2C4288	4	3/32	362	3/32	126	5/32	860	6482	2	
3/32	032	3/32	126	3/16	860	3/16	501	429	8	1/16	032	1/16	126	3/16	860	2M6482	2	
5/64	032	5/64	401	5/32	860			4361	4	3/32	032	3/32	126	3/16	860	6588	1	
5/64	362	5/64	401	5/32	860			2C4361	4	3/32	362	3/32	126	3/16	860	2C6588	1	
3/32	032	3/32	126	5/32	860	5/32	501	445	6	3/32	032	1/8	126	1/8	126	1/4	860	
3/32	362	3/32	126	5/32	860	5/32	501	2C445	6	3/32	362	1/8	126	1/8	126	1/4	860	
1/16	032	1/16	126	3/16	501			4609	2	3/32	362	1/8	126	1/8	126	1/4	860	
1/8	032	1/8	126	1/8	126	3/16	860	467	6	3/32	362	1/8	126	1/8	126	1/4	860	
1/8	362	1/8	126	1/8	126	3/16	860	2C467	6	5/64	032	5/64	126	3/16	860	663	6	
.083	327	5/64	126	3/16	871			2M4810	1	5/64	362	5/64	126	3/16	860	2C663	6	
3/32	032	3/32	126	3/16	860	3/16	501	486	6	5/64	327	5/64	126	3/16	860	2M663	6	
1/8	032	1/8	126	3/16	860	3/16	501	487	6	5/64	362	5/64	362	3/16	860	2C6638	1	
3/32	362	1/8	126	3/16	860			2C4878	6	5/64	032	3/32	126	3/32	126	1/4	860	
1/16	327	1/16	126	5/32	860			2M4916	1	5/64	362	3/32	126	3/32	126	1/4	860	
1/8	032	1/8	126	3/16	860			492	6	5/64	327	3/32	126	3/32	126	1/4	860	
1/8	032	1/8	126	1/8	126	3/16	860	5063	4	5/64	032	3/32	126	3/32	126	1/4	860	
1/8	362	1/8	126	1/8	126	3/16	860	2C5063	4	5/64	362	3/32	126	3/32	126	1/4	860	
3/32	362	1/8	126	1/8	126	3/16	860	2C5093	6	1/16	032	1/16	126	1/8	860	669	6	
1/8	362	1/8	126	1/8	126	3/16	501	2C5102	6	1/16	362	1/16	126	1/8	860	2C669	6	
3/32	032	1/8	126	1/8	126	3/16	860	5106	6	1/16	327	1/16	126	1/8	860	2M669	6	
3/32	362	1/8	126	1/8	126	3/16	860	2C5106	6	1/16	020	1/16	020	1/16	020	6944	1	
3/32	362	3/32	126	3/16	860			2C5127	6	1/16	102	1/16	102	5/32	860	6957	1	
3/32	032	3/32	126	3/16	501			5193	2	3/32	362	3/32	126	3/16	860	2C7501	4	
3/32	362	3/32	126	3/16	860			2C5193	2	3/32	362	3/32	126	3/32	126	3/16	860	
					732										732	501	2C7585	4





**Ring Size & Type - Diametrical Index**

3 7/16 - 3.465

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.								
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove										
<b>3 7/16 Dia.</b>					<b>3.465 Dia.</b>																
3/32	362	3/32	126	3/32	126	1/4	860 732	2C7681	4	2.0	103	2.0	401	4.0	501 825	4212	4				
3/32	032	3/32	126	3/32	126	3/16	860 732	7705	4	2.0	362	2.0	401	4.0	056 732	2C4212	4				
3/32	362	3/32	126	3/32	126	3/16	860 732	2C7705	4	1.75	327	2.0	126	4.0	056 732	2M4257	4				
1/8	362	1/8	126	1/8	126	1/4	860 732	2C7764	6	1.5	032	2.0	126	4.0	056 732	4279	4				
3/32	362	3/32	126	1/8	126	1/4	860 732	2C7790	4	1.5	362	2.0	126	4.0	056 732	2C4279	4				
3/32	362	3/32	032	3/32	401	3/16	501 825	2C9511	1	1.5	362	1.75	126	4.0	056 732	2C4290	6				
<b>3.445 Dia.</b>																					
1.2	398	1.5	126	2.5	995 732			2C4174	4	2.5	032	2.5	126	2.5	126	4.0	860 732	4.0	501	4314	2
1.5	335	1.5	126	4.0	056 732			2M4206	4	2.5	362	2.5	126	2.5	126	4.0	860 732	4.0	501	2C4314	2
1.5	032	1.5	126	4.0	872 732			4222	4	1.5	362	1.5	126	4.0	856 732					2C4365	4
1.5	362	1.5	126	4.0	872 732			2C4222	4	2.5	376	2.0	126	4.0	056 732					2C4380	4
1.5	335	1.5	126	4.0	872 732			2M4222	4	2.50 <sup>K</sup>	370	2.5	126	4.0	056 732					2C4382	6
1.5	335	1.5	126	3.0	997 732			2M4676	6	2.0	362	2.0	032	2.0	401	5.0	871 732			2C4423	4
1.5	335	1.5	126	3.0	997 732			2M4678	8	1.5	335	1.5	126	3.0	872 005					2M4447	8
1.5	032	1.5	126	4.0	856 732			4689	6	1.75	327	2.0	126	4.0	872 732					2M4455	4
1.5	335	1.5	126	4.0	856 732			2M4689	6	1.5	032	2.0	401	4.0	056 732					4488	6
1.5	335	1.5	126	3.0	054 732			2M4734	4	1.5	362	2.0	401	4.0	056 732					2C4488	6
1.2	398	1.2	610	3.0	872 732			2C4759	4	1.2	398	1.5	126	2.0	993 005					2C4564	4
1.5	335	1.5	126	4.0	872 732			2M4880	4	1.2	398	1.5	126	2.8	997 732					2C4567	6
1.2	398	1.2	610	3.0	997 732			2C4902	6	2.50 <sup>K</sup>	370	2.5	126	4.0	056 732					2C4716	4
1.2	398	1.5	126	3.0	872 732			2C4948	4	2.5	032	2.5	401	4.0	872 732					5034	1
1.2	398	1.5	126	2.5	995 732			2C5125	4	1.2	398	1.5	126	2.5	995 732					2C5228	4
1.2	398	1.5	126	2.5	995 732			2C5131	6	1.2	398	1.2	610	2.0	993 005					2C5297	4
1.2	398	1.2	610	2.5	995 732			2C5158	4	2.0	032	2.0	126	4.0	872 732					5654	8
1.75	032	2.0	126	4.0	056 732			5487	4	2.0	362	2.0	126	4.0	872 732					2C5654	8
1.75	362	2.0	126	4.0	056 732			2C5487	4	2.0	327	2.0	126	4.0	872 732					2M5654	8
1.2	398	1.2	610	3.0	621 732			SC5556	4	3.0	032	3.0	032	3.0	401	4.5	871 732			5923	4
1.5	032	1.5	126	4.0	056 732			5652	4	2.0	032	2.0	126	2.8	999 732					6121	1
1.5	363	1.5	126	4.0	056 732			2C5652	4	2.5	376	2.0	126	4.5	871 732					2C6158	4
1.5	327	1.5	126	4.0	056 732			2M5652	4	2.5	032	2.5	401	5.0	860 732					6746	4
<b>3.452 Dia.</b>																					
2.0	032	2.5	401	4.0	860 732			4426	4	2.5	362	2.5	401	5.0	860 732					2C6746	4
2.0	362	2.5	401	4.0	860 732			2C4426	4	2.0	032	2.0	401	5.0	871 732					6837	4
1.75	362	2.0	401	4.0	860 732			2C9510	4	2.0	362	2.0	401	5.0	871 732					2C6837	4
<b>3.461 Dia.</b>																					
1.2	398	1.5	126	3.0	997 732			2C4817	4	2.0	032	2.5	401	4.0	056 732					6854	4
										2.0	362	2.5	401	4.0	056 732					2C6854	4



**3.465 - 3 1/2**

**Ring Size & Type - Diametrical Index**

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove		
<b>3.465 Dia.</b>						<b>3 1/2 Dia.</b>							
2.0 032	2.0 126	2.0 126	4.5 871 732		6861	4	1/8 032	1/8 032	1/8 401	3/16 860 732		5638	1
2.0 362	2.0 126	2.0 126	4.5 871 732		2C6861	4	5/64 032	5/64 126	3/16 860 732			582	6
2.0 032	2.0 401	5.0 871 732			6869	4	5/64 362	5/64 126	3/16 860 732		2C582		6
<b>3.484 Dia.</b>						<b>3 1/2 Dia.</b>							
1.5 335	1.75 126	3.0 054 732			2M4976	6	5/64 327	5/64 126	3/16 860 732		2M582		6
1.2 398	1.2 610	2.0 991 005			2C5090	4	3/32 032	3/32 126	3/16 860 732	3/16 501		611	6
2.0 032	2.5 401	4.0 056 732			5623	4	3/32 032	1/8 126	3/16 860 732	3/16 501		6130	1
2.0 362	2.5 401	4.0 056 732			2C5623	4	3/32 362	1/8 126	3/16 860 732	3/16 501	2C6130		1
2.0 032	2.5 401	4.0 860 732			6886	4	3/32 376	3/32 126	3/16 860 732		2C6159		4
2.0 362	2.5 401	4.0 860 732			2C6886	4	3/32 032	3/32 126	1/8 860 732		6183		1
<b>3.496 Dia.</b>						<b>3 1/2 Dia.</b>							
1.5 362	1.5 126	3.0 054 732			2C5283	6	3/32 362	3/32 126	3/16 860 732		2C6189		4
<b>3.498 Dia.</b>						<b>3 1/2 Dia.</b>							
1/16 327	1/16 126	5/32 860 732			2M4917	1	3/32 032	3/32 126	3/16 860 732				6
1.2 397	1.5 126	2.5 872 005			2M5069	1	3/32 362	3/32 126	3/32 126	3/16 860 732	3/32 401	2C6376	4
1/16 032	1/16 126	3/16 860 732			6127	2	3/32 032	3/32 401	3/16 501			6427	1
1/16 327	1/16 126	3/16 860 732			2M6127	2	1/8 165	3/32 126	3/32 126	5/32 058 732	5/32 501	6493	1
1/16 032	1/16 126	5/32 860 732			6164	2	5/64 032	5/64 126	3/16 860 732			652	8
1/16 327	1/16 126	5/32 860 732			2M6164	2	5/64 363	5/64 126	3/16 860 732		2C652		8
<b>3 1/2 Dia.</b>						<b>3 1/2 Dia.</b>							
1/8 032	1/8 126	3/16 860 732			133	6	1/8 032	1/8 401	1/8 501	3/16 501		6616	2
1/8 362	1/8 126	3/16 860 732			2C133	6	3/16 102	3/16 102	3/16 501			6647	1
3/32 032	1/8 126	5/32 056 732	5/32 501		4000	8	3/32 362	3/32 032	1/8 401	1/4 871 732	1/4 501	2C6723	3
3/32 032	1/8 126	3/16 860 732			4048	8	5/64 363	5/64 363	3/16 860 732			2C673	4
1/8 401	1/8 401	3/16 501			414	1	5/64 032	5/64 401	3/16 860 732			6810	4
5/64 032	5/64 126	3/16 860 732			4235	8	5/64 362	5/64 401	3/16 860 732		2C6810		4
3/32 362	3/32 126	3/32 401 732	3/16 501		2C4322	4	5/64 032	5/64 401	3/16 860 732			6825	6
3/32 032	3/32 126	3/16 860 732			458	8	5/64 362	5/64 401	3/16 860 732		2C6825		6
1/8 032	1/8 401	3/16 860 732			4970	4	1/16 102	1/16 102	5/32 056 732			7002	1
1/8 362	1/8 401	3/16 860 732			2C4970	4	3/32 032	1/8 126	3/16 860 732	3/16 501		7105	3
1/8 362	1/8 126	1/8 126	3/16 860 732	3/16 501	2C5012	6	3/32 362	1/8 126	3/16 860 732	3/16 501		2C7105	3
1/8 362	1/8 126	1/8 126	3/16 860 732		2C5117	4	3/32 032	3/32 126	3/32 126	3/16 860 732		7119	4
3/32 362	3/32 126	3/16 860 732	3/16 501		2C531	8	3/32 362	3/32 126	3/32 126	3/16 860 732		2C7119	4
3/32 362	3/32 126	3/16 860 732			2C534	6	3/32 032	3/32 126	3/32 126	1/4 860 732		7123	4
5/64 335	5/64 126	3/16 860 732			2M5609	8	3/32 362	3/32 126	3/32 126	1/4 860 732		2C7123	4
3/32 032	3/32 126	3/16 860 732			562	8	3/32 362	3/32 126	3/32 126	3/16 871 732	3/16 501	2C7165	4
3/32 362	3/32 126	3/16 860 732			2C562	8	3/32 362	3/32 126	3/32 126	1/4 860 732		2C7503	4
							1/8 362	1/8 126	1/8 126	3/16 860 732		2C7670	6



# Ring Size & Type - Diametrical Index

3 1/2 - 3.517

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove		
<b>3 1/2 Dia.</b>						<b>3.504 Dia.</b>							
1/8 362	1/8 126	1/8 126	1/4 860		2C7726	4	1.2 398	1.5 126	3.0 872		2C4888	6	
			732						005				
1/8 362	1/8 126	1/8 126	1/4 860		2C7779	6	1.2 398	1.2 610	2.8 997		2C4972	6	
			732						732				
1/8 362	1/8 126	3/16 860			2C7844	2	1.2 398	1.5 126	3.0 997		2C4979	6	
		732							732				
<b>3.500 Dia.</b>						<b>3.504 Dia.</b>							
1.6 032	1.6 126	4.75 860			4289	8	1.2 397	1.5 126	3.0 997		2M4979	6	
		732							732				
1.6 362	1.6 126	4.75 860			2C4289	8	2.0 335	2.5 401	4.0 056		2M5023	2	
		732							732				
1/16 102	1/16 126	5/32 056			4920	1	1.2 398	1.5 126	2.5 872		2C5077	6	
		732							005				
1/16 362	1/16 126	5/32 056			2C4920	1	1.2 398	1.2 610	2.5 995		2C5099	4	
		732							732				
1.75 032	2.0 401	4.0 860			6167	4	1.5 032	1.5 126	3.0 872		5107	6	
		732							005				
1.75 362	2.0 401	4.0 860			2C6167	4	1.5 327	1.5 126	3.0 872		2M5107	6	
		732							005				
1.75 032	2.0 401	4.0 860			6168	6	1.5 327	2.0 126	3.5 056		2M5145	6	
		732							732				
1.75 362	2.0 401	4.0 860			2C6168	6	1.5 032	2.0 126	4.75 860		5632	6	
		732							732				
3/32 032	5/64 126	3/16 860			6667	1	1.5 362	2.0 126	4.75 860		2C5632	6	
		732							732				
3/32 363	5/64 126	3/16 860			2C6667	1	1.5 327	2.0 126	4.75 860		2M5632	6	
		732							732				
<b>3.504 Dia.</b>						<b>3.516 Dia.</b>							
1.75 376	2.0 126	4.0 056			2C4214	4	1.5 032	1.5 126	4.0 056		5673	4	
		732							732				
1.75 362	2.0 126	4.0 056			2C4228	6	1.5 363	1.5 126	4.0 056		2C5673	4	
		732							732				
1.5 032	1.5 126	4.75 860			4256	4	2.5 376	2.0 126	4.5 871		2C5674	4	
		732							732				
1.5 327	1.5 126	4.75 860			2M4256	4	1.5 032	1.5 126	4.0 052		5762	6	
		732							005				
1.5 032	2.0 126	4.75 860			4408	4	1.5 363	1.5 126	4.0 052		2C5762	6	
		732							005				
1.5 327	2.0 126	4.75 860			2M4408	4	1.5 327	1.5 126	4.0 052		2M5762	6	
		732							005				
2.0 032	1.5 126	4.0 056			4452	4	1.5 032	1.5 126	4.75 872		6169	4	
		732							732				
2.0 362	1.5 126	4.0 056			2C4452	4	1.5 327	1.5 126	4.75 872		2M6169	4	
		732							732				
2.0 327	1.5 126	4.0 056			2M4452	4	1.5 032	2.0 126	4.75 872		6194	6	
		732							732				
1.5 032	1.5 126	4.0 872			4456	6	1.5 327	2.0 126	4.75 872		2M6194	6	
		732							732				
1.5 327	1.5 126	4.0 872			2M4456	6	1.5 032	1.5 126	3.0 872		6209	4	
		732							005				
1.2 398	1.2 610	2.0 990			2C4516	4	1.5 327	1.5 126	3.0 872		2M6209	4	
		732							005				
1.2 398	1.5 126	2.8 861			2C4650	6	2.0 032	2.5 401	5.0 860		6844	4	
		732							732				
1.5 032	1.5 126	2.8 861			4660	4	2.0 362	2.5 401	5.0 860		2C6844	4	
		732							732				
1.5 363	1.5 126	2.8 861			2C4660	4	<b>3.517 Dia.</b>						
		732					2.0 032	2.0 126	4.75 860		5690	4	
1.2 398	1.5 126	2.5 995			2C4701	6			732				
		732							058		4603	4	
2.0 032	2.0 126	4.75 860			4705	4	1.5 363	1.5 126	4.0 058		2C4603	4	
		732							732				
2.0 362	2.0 126	4.75 860			2C4705	4	<b>3.517 Dia.</b>						
		732					2.0 032	2.0 126	4.75 860		5690	4	
1.75 327	2.0 126	3.5 056			2M4820	4			732				
		732							860		2C5690	4	
2.5 376	2.0 126	3.0 054			2C4822	1	2.0 362	2.0 126	4.75 860				
		732							732				

**3.517 - 3 9/16**
**Ring Size & Type - Diametrical Index**

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.					
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove							
<b>3.517 Dia.</b>						<b>3.543 Dia.</b>												
2.0	327	2.0	1264.75	860	2M5690	4	2.0	362	2.0	401	5.0	871	2C6864	4				
				732								732						
<b>3.524 Dia.</b>						<b>3.551 Dia.</b>												
1.2	398	1.5	126	2.5	2C4963	6	2.0	032	3.0	126	4.0	860	9100	6				
				005								732						
<b>3.539 Dia.</b>						<b>3.555 Dia.</b>												
1.5	327	1.75	126	3.0	2M5070	2	2.0	362	3.0	126	4.0	860	2C9100	6				
				732								732						
<b>3.543 Dia.</b>						<b>3.555 Dia.</b>												
2.0	032	2.0	126	4.5	4171	4	1.5	032	1.5	126	3.0	872	4628	8				
				732								732						
1.5	335	1.5	126	2.5	2M4197	4	1.5	335	1.5	126	3.0	872	2M4628	8				
				732								732						
2.0	032	2.5	126	4.0	4229	6	1.5	336	1.5	126	2.5	995	2M4755	8				
				732								732						
2.0	362	2.5	126	4.0	2C4229	6	1.5	032	1.5	126	3.0	872	4814	10				
				732								732						
2.0	032	3.0	126	4.0	4276	4	1.5	335	1.5	126	3.0	872	2M4814	10				
				732								732						
2.0	362	3.0	126	4.0	2C4276	4	1.2	398	1.5	126	3.0	872	2C5018	8				
				732								732						
1/16	362	5/64	126	5/32	2C4441	12	<b>3.555 Dia.</b>											
				056			1.75	362	1.75	126	4.0	860	2C4443	4				
				732								732						
1.2	398	1.2	610	2.8	2C4667	6	<b>3 9/16 Dia.</b>											
				732			3/32	032	1/8	126	3/16	860	135	6				
1.5	363	1.5	126	4.0	2C4679	6						732						
				732			3/32	362	1/8	126	3/16	860	2C135	6				
1.5	335	1.5	126	4.0	2M4679	6						732						
				732			3/32	032	3/32	126	3/16	860	136	6				
1.2	398	1.5	126	3.0	2C4898	4						732						
				732			3/32	362	3/32	126	3/16	860	2C136	6				
1.2	397	1.5	126	3.0	2M4898	4						732						
				732			1/8	362	1/8	126	1/8	126	3/16	860	2C468	6		
1.5	335	1.2	610	2.8	2M4940	6						732						
				732			3/32	362	1/8	126	1/8	126	3/16	860	2C5047	6		
2.5	102	2.5	401	4.0	5036	1						732						
				732			3/32	362	3/32	126	3/32	126	3/16	860	2C5257	6		
1.2	398	1.2	610	2.5	2C5278	4						732						
				732			3/32	362	1/8	126	3/16	860	2C5280	6				
2.5	362	2.5	126	2.5	2C5431	6						732						
				501			3/32	362	3/32	126	3/32	126	3/16	860	2C5360	2		
2.0	032	2.0	126	2.0	5486	4						732						
				825			1/8	032	1/8	126	3/16	860	5585	6				
2.0	362	2.0	126	2.0	2C5486	4						732						
				732			5/64	032	5/64	126	3/16	860	630	8				
1.75	032	2.0	401	4.0	5562	4						732						
				825			3/32	032	3/32	126	3/16	860	3/16	501	6338	6		
1.75	362	2.0	401	4.0	2C5562	4						732						
				732			5/64	032	5/64	126	3/16	860	666	6				
2.0	362	3.0	401	4.0	2C5600	4						732						
				732			5/64	362	5/64	126	3/16	860	2C666	6				
2.5	376	2.0	126	4.0	2C5643	4						732						
				732			5/64	327	5/64	126	3/16	860	2M666	6				
2.00 <sup>K</sup>	370	2.0	126	4.0	2C5660	4						732						
				732			3/32	032	3/32	126	3/32	126	3/16	860	3/16	501	6786	4
3.0	362	3.0	102	3.0	2C5875	6						732						
				825			3/32	362	3/32	126	3/32	126	3/16	860	3/16	501	2C6786	4
				501								732						
				& 6th			5/64	032	5/64	126	3/16	860	6962	1				
				5.5	501							732						
3.0	102	3.0	401	4.0	6701	6	1/16	102	1/16	102	5/32	056	7001	1				
				732								732						
3.0	362	3.0	401	4.0	2C6701	6	3/32	362	3/32	126	3/32	126	3/16	501	2C7106	4		
				732								825						
2.0	032	3.0	401	5.0	6773	4	3/32	362	3/32	126	3/32	126	3/16	501	3/16	501	2C7136	6
				732								825						
2.0	362	3.0	401	5.0	2C6773	4	3/32	362	3/32	126	3/32	126	3/16	501	3/16	501	2C7513	6
				732								825						
2.0	032	2.0	401	5.0	6864	4	1/8	362	1/8	126	1/8	126	3/16	501	3/16	501	2C7513	6
				732								825						



## Ring Size & Type - Diametrical Index

3 9/16 - 3.622

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.									
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove											
<b>3 9/16 Dia.</b>						<b>3.583 Dia.</b>																
3/32	362	3/32	126	3/32	126	1/4	860	732	2C7547	4	1.5	032	2.0	126	4.0	860	732	5691	6			
1/8	032	1/8	126	1/8	126	1/4	860	732	7562	4	1.5	362	2.0	126	4.0	860	732	2C5691	6			
1/8	362	1/8	126	1/8	126	1/4	860	732	2C7562	4	<b>3.587 Dia.</b>											
1/8	032	1/8	126	1/8	126	1/4	860	732	7563	6	1.5	032	1.5	126	4.0	870	732	4453	6			
1/8	362	1/8	126	1/8	126	1/4	860	732	2C7563	6	1.5	335	1.5	126	4.0	870	732	2M4453	6			
3/32	362	3/32	126	3/32	126	1/4	860	732	2C7586	4	1.2	398	1.5	126	3.0	997	732	2C4670	6			
3/32	362	3/32	126	3/32	126	1/4	860	732	2C7587	6	2.0	336	2.0	126	3.0	997	732	2M5042	4			
3/32	362	3/32	126	1/4	860	732	2C7687	6	2.0	032	2.0	126	4.0	870	732	5595	4					
1/8	362	1/8	126	1/8	860	1/4	501	732	2C7742	2	2.0	362	2.0	126	4.0	870	732	2C5595	4			
<b>3.563 Dia.</b>						<b>2.50<sup>K</sup> 370 2.00<sup>K</sup> 370</b>																
2.0	363	2.0	126	4.0	056	732	2C4620	4	1.5	032	1.5	126	4.0	056	732	5667	4					
1.5	362	1.5	126	3.0	872	732	2C5414	2	1.5	363	1.5	126	4.0	056	732	2C5667	4					
1.75	032	1.75	126	4.75	871	732	5928	4	<b>3.600 Dia.</b>													
1.75	362	1.75	126	4.75	871	732	2C5928	4	3/32	362	3/32	126	1/4	871	732	2C5601	1					
1.75	032	1.75	126	4.75	860	4.75	501	732	6834	4	3/32	103	3/32	103	1/8	103	1/4	502	1/4	502	7140	1
1.75	362	1.75	126	4.75	860	4.75	501	732	2C6834	4	3/32	362	3/32	126	1/8	126	1/4	501	1/4	501	2C7140	1
<b>3.575 Dia.</b>						<b>3.600 Dia.</b>																
1.6	032	2.0	126	4.0	860	732	4286	4	3/32	103	3/32	103	3/32	103	3/16	502	1/4	502	7152	1		
1.6	363	2.0	126	4.0	860	732	2C4286	4	3/32	362	3/32	126	3/32	126	3/16	501	1/4	501	2C7152	1		
1/16	336	1/16	126	1/8	622	732	2M5544	4	3/32	103	3/32	103	3/32	103	1/4	502	1/4	502	7516	3		
2.0	032	2.5	126	4.0	860	732	599	4	3/32	362	3/32	126	3/32	126	1/4	501	1/4	501	2C7516	3		
2.0	362	2.5	126	4.0	860	732	2C599	4	3/32	362	3/32	126	3/32	126	1/4	501	1/4	501	2C7804	4		
<b>3.578 Dia.</b>						<b>3.602 Dia.</b>																
1/8	362	1/8	126	1/8	126	1/4	860	732	2C7929	4	1.5	362	1.5	126	2.8	997	732	2C4899	6			
<b>3.579 Dia.</b>						<b>3.617 Dia.</b>																
3.0	345	2.0	126	4.0	553	881	2M4724	4	1.5	032	1.5	126	4.0	056	732	4722	6					
3.0	345	2.0	126	4.0	553	881	2M4934	5	1.5	363	1.5	126	4.0	056	732	2C4722	6					
<b>3.583 Dia.</b>						<b>3.622 Dia.</b>																
1.5	032	1.5	126	4.0	870	732	4480	4	1.5	032	1.5	401	4.0	870	732	4216	4					
1.5	362	1.5	126	4.0	870	732	2C4480	4	1.5	363	1.5	401	4.0	870	732	2C4216	4					
1.2	398	1.2	610	3.0	997	732	2C4561	8	1.5	335	1.5	401	4.0	870	732	2M4216	4					
1.5	335	1.5	126	3.0	872	732	2M5120	6	2.00 <sup>K</sup>	370	2.0	126	4.0	056	732	2C4225	4					
3.0	032	2.0	126	4.0	553	881	5325	4	1.5	032	1.5	126	3.0	872	005	4284	8					
3.0	345	2.0	126	4.0	553	881	2M5325	4	1.5	327	1.5	126	3.0	872	005	2M4284	8					
3.0	362	2.0	126	4.0	553	881	2C5564	1	1.5	032	1.5	126	3.0	054	005	4468	4					
2.0	363	2.0	126	4.0	860	732	2C5659	1	1.5	335	1.5	126	3.0	054	005	2M4468	4					
2.5	376	2.0	126	4.0	860	732	2C5661	1	3.0	362	3.0	126	3.0	126	4.5	501	4.5	501	2C4545	1		
									5/64	032	5/64	126	3/16	860	732	4625	6					
									5/64	362	5/64	126	3/16	860	732	2C4625	6					



**3.622 - 3 5/8**

**Ring Size & Type - Diametrical Index**

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.		
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove				
<b>3.622 Dia.</b>						<b>3.622 Dia.</b>									
1.5	032	1.5	126	4.0	870	4649	6	2.5	032	2.5	126	5.0	860	6852	4
					732								732		
1.5	335	1.5	126	4.0	870	2M4649	6	2.5	362	2.5	126	5.0	860	2C6852	4
					732								732		
1.5	032	2.0	401	3.5	058	4736	6	<b>3 5/8 Dia.</b>							
					732			1/8	032	1/8	126	1/8	860	501	140
					732								732		
1.5	362	2.0	401	3.5	058	2C4736	6	3/32	032	3/32	401	3/16	501	300	1
					732								825		
1.5	327	2.0	401	3.5	058	2M4736	6	1/8	362	1/8	126	1/8	126	3/16	860
					732								732		
1.2	398	1.5	401	2.8	861	2C4881	6	1/8	362	1/8	126	1/8	126	3/16	860
					732								732		
1.2	398	1.5	126	4.0	872	2C4893	6	3/32	032	1/8	126	1/8	126	3/16	860
					005								732		
1.2	397	1.5	126	4.0	872	2M4893	6	3/32	362	1/8	126	1/8	126	3/16	860
					005								732		
1.2	398	1.5	126	3.0	054	2C4903	6	5/32	102	5/32	102	5/32	401	3/16	501
					005								825		
1.2	398	1.5	126	3.0	054	2C5027	4	1/16	336	1/16	126	3/16	860	2M4949	6
					085								732		
2.38	335	2.38	126	4.0	870	2M5061	4	1/16	336	1/16	126	3/16	860	2M4952	8
					732								732		
2.0	032	2.0	401	5.0	860	5084	6	3/32	032	3/32	126	3/16	860	563	6
					732								732		
2.0	362	2.0	401	5.0	860	2C5084	6	3/32	362	3/32	126	3/16	860	2C563	6
					732								732		
1.2	398	1.2	610	2.5	995	2C5134	4	3/32	327	3/32	126	3/16	860	2M563	6
					732								732		
					085								860		
1.2	398	1.2	610	3.0	997	2C5183	6	3/32	032	3/32	126	3/16	860	564	8
					732								732		
1.2	398	1.5	126	2.0	991	2C5211	8	3/32	362	3/32	126	3/16	860	2C564	8
					005								732		
1.5	335	1.5	126	2.0	991	2M5296	8	3/32	327	3/32	126	3/16	860	2M564	8
					005								732		
2.0	032	2.0	401	4.0	056	5364	4	1/16	327	1/16	126	3/16	860	2M5721	1
					732								732		
					085								860		
2.0	362	2.0	401	4.0	056	2C5364	4	5/64	327	5/64	126	3/16	860	2M5722	1
					732								732		
					085								860		
2.0	327	2.0	401	4.0	056	2M5364	4	3/32	362	3/32	126	5/32	860	501	2C573
					732								732		
					085								860		
2.0	327	2.0	401	4.0	056	2M5364	4	1/8	126	1/8	126	3/16	860	5838	1
					732								732		
					085								860		
1.75	032	2.5	126	4.0	860	5490	8	1/8	362	1/8	126	3/16	860	2C5838	1
					732								732		
1.75	362	2.5	126	4.0	860	2C5490	8	3/32	032	3/32	126	3/16	860	593	8
					732								732		
2.0	032	2.5	126	4.0	870	5645	4	1/8	032	1/8	126	1/8	501	6053	1
					732								501		
					825								825		
2.0	362	2.5	126	4.0	870	2C5645	4	5/64	032	5/64	126	3/16	860	633	8
					732								732		
2.0	327	2.5	126	4.0	870	2M5645	4	5/64	362	5/64	126	3/16	860	2C633	8
					732								732		
1.2	398	1.5	401	4.0	056	2C5657	4	5/64	327	5/64	126	3/16	860	2M633	8
					732								732		
					085								860		
1.75	032	2.0	401	4.0	056	5692	4	5/64	032	5/64	126	3/16	860	653	6
					732								732		
1.75	363	2.0	401	4.0	056	2C5692	4	5/64	362	5/64	126	3/16	860	2C653	6
					732								732		
1.75	363	2.0	401	3.5	059	2C5760	8	1/16	102	1/16	102	5/32	860	6958	1
					732								732		
5/64	032	5/64	126	3/16	860	6800	6	1/16	327	1/16	126	5/32	860	2M6958	1
					732								732		
5/64	362	5/64	126	3/16	860	2C6800	6	3/32	362	3/32	126	3/32	126	3/16	501
					732								825		



## Ring Size & Type - Diametrical Index

3 5/8 - 3.677

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove		
<b>3 5/8 Dia.</b>						<b>3.661 Dia.</b>							
3/32 362	3/32 126	3/16 501			2C7155	4	1.75 363	1.75 126	3.5 056		2C4672	6	
		825							732				
1/8 145	1/8 126	1/8 126	3/16 860		7567	4	2.5 032	2.5 126	4.0 056		4730	4	
			732						732				
1/8 362	1/8 126	1/8 126	3/16 860		2C7567	4	2.5 362	2.5 126	4.0 056		2C4730	4	
			732						732				
3/32 362	3/32 126	3/32 126	3/16 860		2C7581	4	1.5 032	1.5 126	3.5 058		4746	6	
			732						732				
3/32 032	3/32 126	3/32 126	3/16 860		7593	4	1.5 327	1.5 126	3.5 058		2M4746	6	
			732						732				
3/32 362	3/32 126	3/32 126	3/16 860		2C7593	4	1.2 398	1.2 610	2.5 995		2C4781	6	
			732						732				
1/8 362	1/8 126	1/8 126	1/4 860		2C7640	4	1.2 397	1.2 610	2.5 995		2M4781	6	
			732						732				
1/8 032	1/8 126	1/8 126	3/16 860		7659	4	1.5 032	1.5 126	3.0 872		4790	8	
			732						732				
1/8 362	1/8 126	1/8 126	3/16 860		2C7659	4	1.5 335	1.5 126	3.0 872		2M4790	8	
			732						732				
3/32 032	3/32 126	3/32 126	3/16 860		7663	4	1.5 032	1.5 126	3.0 997		4883	6	
			732						732				
3/32 362	3/32 126	3/32 126	1/4 860		2C7677	4	1.5 327	1.5 126	3.0 997		2M4883	6	
			732						732				
1/8 362	3/32 126	3/32 126	3/16 860		2C7686	4	1.5 335	1.5 126	2.8 861		2M4892	8	
			732						732				
1/8 145	1/8 126	1/8 126	3/16 860		7745	4	1.2 398	1.5 126	3.0 872		2C4894	8	
			732						732				
1/8 362	1/8 126	1/8 126	3/16 860		2C7745	4	1.75 363	2.0 126	3.0 872		2C4997	4	
			732						732				
1/8 032	1/8 126	1/8 126	3/16 860		7869	1	1.5 335	1.5 126	3.0 872		2M5014	6	
			732						732				
3/32 362	3/32 126	3/32 126	3/16 860		2C7899	6	1.2 398	1.5 126	2.5 995		2C5024	8	
			732						732				
3/32 362	3/32 126	3/16 860			2C7945	6	1.2 398	1.5 126	2.5 995		2C5139	5	
		732							732				
<b>3.632 Dia.</b>						<b>3.662 Dia.</b>							
1.2 398	1.5 126	3.0 997			2C4931	6	1.2 397	1.5 126	2.5 995		2M5165	8	
		732							732				
1.5 032	1.5 126	3.0 872			4937	6	1.2 398	1.2 610	2.5 995		2C5186	8	
		005							732				
1.5 327	1.5 126	3.0 872			2M4937	6	1.2 397	1.5 126	2.5 995		2M5227	6	
		005							732				
1.2 398	1.5 126	2.5 995			2C5114	6	2.0 032	2.0 126	4.0 056		6119	4	
		732							732				
<b>3.642 Dia.</b>						<b>3.664 Dia.</b>							
1.2 398	1.5 126	2.5 995			2C5164	6	2.0 362	2.0 126	4.0 056		2C6119	4	
		732							732				
<b>3.646 Dia.</b>						<b>3.666 Dia.</b>							
1.5 032	1.5 126	4.0 870			4637	4	2.0 032	2.0 126	5.0 871		2C6824	4	
		732							732				
1.5 335	1.5 126	4.0 870			2M4637	4	2.5 335	2.0 126	4.0 056		2M9349	4	
		732							732				
<b>3.657 Dia.</b>						<b>3.671 Dia.</b>							
1.5 336	1.75 126	2.5 985			2M5304	6	3/64 032	5/64 126	3/16 860		5477	8	
		732							732				
<b>3.661 Dia.</b>						<b>3.677 Dia.</b>							
2.0 032	2.5 126	4.0 860			4205	6	1.2 398	1.5 126	2.5 995		2C5137	4	
		732							732				
2.0 362	2.5 126	4.0 860			2C4205	6	<b>3.671 Dia.</b>						
		732					5/64 032	5/64 126	3/16 860				
1.6 032	1.75 126	3.5 058			4450	6			732				
		732					5/64 362	5/64 126	3/16 860		2C5477	8	
1.6 363	1.75 126	3.5 058			2C4450	6			732				
		732					5/64 327	5/64 126	3/16 860		2M5477	8	
1.6 327	1.75 126	3.5 058			2M4450	6			732				
		732					<b>3.677 Dia.</b>						
1.5 032	1.5 126	3.0 872			4636	6	1.2 398	1.2 610	2.0 934		2C4571	6	
		732							732				
1.5 327	1.5 126	3.0 872			2M4636	6							
		732											



**3.678 - 3 23/32**

**Ring Size & Type - Diametrical Index**

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.				
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove						
<b>3.678 Dia.</b>						<b>3 11/16 Dia.</b>											
1.5	327	1.5	126	4.0	870	2M4791	6	3/32	363	3/32	126	1/4	860	2C7190	6		
					732								732				
1.5	327	1.5	126	3.0	997	2M4945	6	1/8	362	1/8	126	1/8	126	1/4	860	2C7930	4
					732										732		
<b>3.680 Dia.</b>						<b>3.691 Dia.</b>											
3/32	032	3/32	126	3/16	860	4370	6	1.75	032	2.5	126	4.0	860	5373	4		
					732								732				
3/32	363	3/32	126	3/16	860	2C4370	6	1.75	363	2.5	126	4.0	860	2C5373	4		
					732								732				
1.5	032	1.5	126	4.0	056	4409	6	<b>3.701 Dia.</b>									
					732			1.5	032	1.5	126	3.0	872	4478	6		
1.5	363	1.5	126	4.0	056	2C4409	6						005				
					732			1.5	327	1.5	126	3.0	872	2M4478	6		
5/64	032	5/64	126	3/16	860	4711	6						005				
					732			1.2	398	1.2	610	2.0	991	2C4511	6		
5/64	363	5/64	126	3/16	860	2C4711	6						005				
					732			1.2	398	1.2	610	3.0	997	2C4566	8		
5/64	327	5/64	126	3/16	860	2M4711	6						732				
					732			1.5	032	1.5	126	4.0	870	4612	6		
5/64	032	5/64	126	3/16	860	5618	8						732				
					732			1.5	363	1.5	126	4.0	870	2C4612	6		
5/64	362	5/64	126	3/16	860	2C5618	8						732				
					732			1.75	032	2.0	126	3.5	058	4634	4		
5/64	327	5/64	126	3/16	860	2M5618	8						732				
					732			1.75	362	2.0	126	3.5	058	2C4634	4		
2.0	032	2.0	126	4.75	860	5688	4						732				
					732			2.0	363	2.0	126	4.0	870	2C4688	6		
2.0	363	2.0	126	4.75	860	2C5688	4						732				
					732			1.5	032	1.5	126	3.0	872	4930	8		
2.0	327	2.0	126	4.75	860	2M5688	4						005				
					732			1.5	327	1.5	126	3.0	872	2M4930	8		
5/64	032	5/64	126	3/16	860	586	6						005				
					732			1.2	398	1.5	126	3.0	872	2C4998	8		
5/64	362	5/64	126	3/16	860	2C586	6						005				
					732			1.5	335	1.5	126	4.0	856	2M5017	8		
5/64	327	5/64	126	3/16	860	2M586	6						732				
					732			1.2	398	1.5	126	2.5	995	2C5133	6		
<b>3.681 Dia.</b>						<b>3 11/16 Dia.</b>											
1.5	032	1.5	126	4.0	052	4911	6						732				
					732			1.2	398	1.2	610	2.0	991	2C5151	6		
1.5	363	1.5	126	4.0	052	2C4911	6						005				
					732			2.0	032	2.5	126	4.0	860	5462	6		
													732				
3 1/16	102	3/16	401	3/16	870	4155	4	2.0	362	2.5	126	4.0	860	2C5462	6		
					732								732				
5/32	102	5/32	401	5/32	056	4198	4	2.0	327	2.5	126	4.0	860	2M5462	6		
					732								732				
3/32 <sup>K</sup>	390	3/32	401	3/16	565	2C5367	4	1.75	032	2.0	126	4.0	860	5594	4		
					881								732				
3/32	363	3/32	126	3/16	860	2C6015	6	1.75	362	2.0	126	4.0	860	2C5594	4		
					732								732				
3/32	032	1/8	126	3/16	860	6238	6	1.5	362	1.75	126	4.0	056	2C5599	4		
					732								732				
3/32	363	1/8	126	3/16	860	2C6238	6	2.0	362	2.0	126	4.0	860	2C5633	4		
					732								732				
3/32 <sup>K</sup>	394	1/8	126	1/4	860	2C6310	6	<b>3 23/32 Dia.</b>									
					732			1/8	362	1/8	126	1/8	126	3/16	860	2C4052	6
1/8	362	1/8	126	1/8	126	501	4								732		
					825	3/16	526	2C6374	4								
5/64	032	5/64	126	3/16	860	6791	2	3/32	363	1/8	126	1/8	126	3/16	860	2C4400	6
					732										732		
5/64	362	5/64	126	3/16	860	2C6791	2	5/64	032	5/64	126	3/16	860	450	8		
					732								732				
5/64	032	5/64	126	3/16	860	681	8	5/64	362	5/64	126	3/16	860	2C450	8		
					732								732				
1/16	102	1/16	102	5/32	860	6959	1	5/64	327	5/64	126	3/16	860	2M450	8		
					732								732				
1/8 <sup>K</sup>	394	1/8	126	1/4	860	2C7114	2	3/32	363	3/32	126	3/32	126	3/16	860	2C5255	6
					732										732		





## Ring Size & Type - Diametrical Index

3 23/32 - 3 3/4

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.				
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove						
<b>3 23/32 Dia.</b>						<b>3.740 Dia.</b>											
5/64	362	3/32	126	3/16	860	3.0	363	3.0	126	3.0	126	3.0	126	5.5	860	2C6809	6
					732										732		
<b>3.720 Dia.</b>						& 6th											
2.0	336	2.0	126	3.0	872	3/32	032	3/32	126	3/16	860	3/16	501	5.5	501	7570	4
					005						732					2C7570	4
<b>3.736 Dia.</b>						3/32	363	3/32	126	3/16	860	3/16	501			2C7589	4
2.0	032	2.0	1264.75		872	3/32	363	3/32	126	3/32	126	1/4	871	1/4	501	2C9507	6
					732						732						
2.0	327	2.0	1264.75		872	5/32 <sup>K</sup>	381	3/32	126	3/32	126	1/4	871	1/4	501		
					732						732						
5/64	032	5/64	126	3/16	860	<b>3 3/4 Dia.</b>											
					732	3/32	032	3/32	126	3/16	860					137	6
5/64	362	5/64	126	3/16	860	3/32	363	3/32	126	3/16	860					2C137	6
					732						732						
5/64	327	5/64	126	3/16	860	1/8	362	1/8	126	1/8	126	1/4	860			2C4611	4
					732						732		732				
5/64	336	5/64	126	3/16	622	1/16	032	1/16	126	5/32	058					4793	1
					732						732						
5/64	336	5/64	126	3/16	621	1/16	327	1/16	126	5/32	058					2M4793	1
					732						732						
5/64	032	5/64	126	3/16	860	3/32	363	3/32	126	3/16	871					2C4823	6
					732						732						
5/64	362	5/64	126	3/16	860	1/8	362	1/8	126	1/8	126	3/16	860			2C5028	6
					732						732		732				
5/64	327	5/64	126	3/16	860	3/32	362	3/32	401	3/16	860					2C5311	1
					732						732						
<b>3.740 Dia.</b>						3/32	362	3/32	126	3/16	860					2C5466	1
2.0	032	2.0	126	4.0	056	1/8 <sup>K</sup>	365	3/32	126	3/32	126	3/16	871	3/16	501	2C5584	1
					732						732		732				
2.0	362	2.0	126	4.0	056	3/32	363	1/8	126	1/8	126	3/16	553			2C5606	6
					732						732		881				
3/32	363	3/32	126	3/16	860	3/32	363	1/8	126	1/8	126	3/16	553	3/16	501	2C5607	6
					732						732		881				
1.75	032	1.5	126	4.0	870	5/64	032	5/64	126	3/16	872					5616	8
					732						732						
1.75	363	1.5	126	4.0	870	5/64	362	5/64	126	3/16	872					2C5616	8
					732						732						
1.5	032	1.5	126	4.0	870	5/64	327	5/64	126	3/16	872					2M5616	8
					732						732						
1.5	362	1.5	126	4.0	870	1/8	032	1/8	126	1/8	126	3/16	501			5677	1
					732						732		501			568	8
1.5	032	1.5	126	4.0	856	5/64	032	5/64	126	3/16	860						
					732						732						
1.5	335	1.5	126	4.0	856	5/64	363	5/64	126	3/16	860					2C568	8
					732						732						
2.50 <sup>K</sup>	372	2.0	126	4.0	553	5/64	327	5/64	126	3/16	860					2M568	8
					881						732						
1.75	032	1.5	126	3.5	058	3/32	363	1/8	126	1/8	126	3/16	860	3/16	501	2C5966	6
					732						732		732				
1.75	362	1.5	126	3.5	058	1/8 <sup>K</sup>	372	3/32	126	3/32	126	3/16	501	3/16	501	2C6279	6
					732						732		825				
1.2	398	1.2	610	2.0	991	3/32	032	1/8	126	1/8	126	1/4	860			6361	4
					005						732		732				
1.2	398	1.2	610	2.0	991	3/32	362	1/8	126	1/8	126	1/4	860			2C6361	4
					005						732		732				
2.30 <sup>K</sup>	372	2.0	130	3.5	553	3/32	363	1/8	126	3/16	860					2C6543	6
					881						732						
2.5	362	2.5	126	5.5	860	5/64	032	5/64	126	3/16	860					656	6
					732						732						
3/32	363	3/32	126	3/32	126	1/4	501	1/4	501		860					2C656	6
					825						732						
2.5	363	2.5	126	2.5	126	5.0	501	5.0	501		860					2C656	6
					825						732						
2.5	032	2.5	126	2.5	126	5.0	501				860					2M656	6
					825						732						
2.5	362	2.5	126	2.5	126	5.0	501				860	3/16	501			2C6581	1
					825						732						



3 3/4 - 3.800

Ring Size & Type - Diametrical Index

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove		
<b>3 3/4 Dia.</b>						<b>3.780 Dia.</b>							
5/64 032	5/64 126	3/16 860			6873	4	1.5 327	1.5 126	3.0 872		2M4515	4	
		732											
5/64 362	5/64 126	3/16 860			2C6873	4	2.00K 370	1.5 126	3.0 990		2C4583	4	
		732											
1/8 K 372	1/8 K 170	3/32 126	3/16 860		2C6910	6	1.5 032	1.5 126	3.0 872		4648	6	
			732										
5/64 362	3/32 126	3/32 126	3/16 860		2C7004	4	1.5 327	1.5 126	3.0 872		2M4648	6	
			732										
3/16 362	3/16 126	3/16 126	3/16 871		2C712	4	2.00K 370	2.0 126	4.0 056		2C4710	4	
			732										
3/32 363	3/32 126	3/32 126	1/4 860		2C7139	6	1.2 398	1.5 126	3.0 872		2C4890	6	
			732										
3/32 363	3/32 126	5/16 501			2C7172	4	1.5 032	1.5 126	3.0 054		4912	4	
		825											
3/32 363	3/32 126	3/16 860			2C7178	6	1.5 362	1.5 126	3.0 054		2C4912	4	
		732											
3/32 363	3/32 126	3/32 126	1/4 860		2C7191	4	1.5 327	1.5 126	3.0 054		2M4912	4	
			732										
1/8 362	3/32 126	1/4 860			2C7252	6	2.0 032	2.0 126	4.0 056		4938	6	
		732											
1/8 362	1/8 126	1/8 126	1/4 860		2C7510	4	2.0 327	2.0 126	4.0 056		2M4938	6	
			732										
1/8 362	1/8 126	1/8 126	3/16 860		2C7669	4	2.5 363	2.0 126	4.0 056		2C4939	6	
			732										
3/32 363	3/32 126	3/32 126	3/16 860		2C7702	6	1.5 335	1.5 126	3.0 872		2M4978	8	
			732										
1/4 102	1/4 126	1/4 501			774	4	1/16 336	1/16 126	3/16 622		2M5527	4	
					2C7747	6			732				
1/8 362	1/8 126	1/8 126	1/4 860				2.0 336	2.0 126	4.75 860		2M5613	4	
			732										
1/8 032	1/8 126	3/16 501			776	4							
					2C7826	4	1.75 032	2.0 126	4.0 860		5695	4	
1/8 362	1/8 126	1/8 126	1/8 126	7/32 501									
				& 6th			1.75 363	2.0 126	4.0 860		2C5695	4	
				7/32 501									
<b>3.750 Dia.</b>						<b>3.780 Dia.</b>							
1.5 337	1.5 126	2.5 872			2M4805	2	1.5 032	1.5 126	4.0 870		5761	4	
		732											
1.5 337	1.5 126	3.0 872			2M4942	2	1.5 362	1.5 126	4.0 870		2C5761	4	
		732											
3/32 362	3/32 032	3/32 126	3/16 860		2C6664	4	1.5 327	1.5 126	4.0 870		2M5761	4	
			732										
3/32 362	3/32 032	3/32 126	3/16 501		2C6665	4							
			825										
<b>3.760 Dia.</b>						<b>3.799 Dia.</b>							
1.75 362	2.0 126	3.5 058			2C5071	4	1.5 032	1.5 126	3.0 872		4458	6	
		732											
1.2 398	1.2 610	2.5 995			2C5112	6	1.5 327	1.5 126	3.0 872		2M4458	6	
		732											
1.2 398	1.5 126	2.5 995			2C5215	5	1.2 397	1.5 126	3.0 872		2M4764	6	
		732											
1.2 398	1.5 126	2.5 995			2C5236	4	1.75 363	2.0 126	3.5 058		2C4818	8	
		732											
5/64 032	5/64 126	3/16 860			5586	6	1.5 327	1.5 126	3.0 872		2M4458	6	
		732											
5/64 362	5/64 126	3/16 860			2C5586	6	1.2 397	1.5 126	3.0 872		2M4764	6	
		732											
<b>3.780 Dia.</b>						<b>3.800 Dia.</b>							
2.0 032	2.0 126	4.75 860			4203	4	5/64 032	5/64 126	3/16 860		5474	6	
		732											
2.0 362	2.0 126	4.75 860			2C4203	4	5/64 362	5/64 126	3/16 860		2C5474	6	
		732											
2.0 327	2.0 126	4.75 860			2M4203	4	5/64 327	5/64 126	3/16 860		2M5474	6	
		732											
1.75 032	1.75 126	3.5 059			4477	4	5/64 336	5/64 126	3/16 860		2M5612	6	
		732											
1.75 363	1.75 126	3.5 059			2C4477	4							
		732											
1.5 032	1.5 126	3.0 872			4515	4							
		732											



## Ring Size & Type - Diametrical Index

3.800 - 3 7/8

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.										
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove												
<b>3.800 Dia.</b>						<b>3 13/16 Dia.</b>																	
5/64	032	5/64	126	3/16	872 732	5614	8	1/8	362	3/32	126	1/4	860 732	2C7220	4								
5/64	327	5/64	126	3/16	872 732	2M5614	8	<b>3.814 Dia.</b>															
5/64	032	3/32	126	3/16	860 732	571	8	3/32	362	3/32	032	3/32	401	3/16	501 825	2C6885	1						
5/64	362	3/32	126	3/16	860 732	2C571	8	<b>3.815 Dia.</b>															
5/64	327	3/32	126	3/16	860 732	2M571	8	1.5	032	1.5	126	3.0	997 732	4777	6								
5/64	032	5/64	126	3/16	860 732	696	8	1.5	363	1.5	126	3.0	997 732	2C4777	6								
5/64	362	5/64	126	3/16	860 732	2C696	8	1.2	398	1.2	610	2.5	995 732	2C5167	4								
5/64	327	5/64	126	3/16	860 732	2M696	8	<b>3.819 Dia.</b>															
<b>3.811 Dia.</b>						<b>3.858 Dia.</b>																	
1.5	032	1.5	126	4.0	052 005	4262	6	1.5	032	1.5	126	2.5	995 732	5188	8								
1.5	327	1.5	126	4.0	052 005	2M4262	6	1.5	327	1.5	126	2.5	995 732	2M5188	8								
1.5	335	1.5	126	4.0	052 005	2M4717	6	3/32	362	3/32	126	3/32	126	1/4	501 825	2C5481	6						
1.5	032	1.5	126	3.0	872 732	4885	6	3/32	362	3/32	126	1.197	860 732	2C7192	1								
1.5	335	1.5	126	3.0	872 732	2M4885	6	<b>3.870 Dia.</b>															
2.0	032	2.0	126	4.0	860 732	5649	6	5/64	032	5/64	126	3/16	860 732	698	8								
2.0	363	2.0	126	4.0	860 732	2C5649	6	5/64	362	5/64	126	3/16	860 732	2C698	8								
2.0	327	2.0	126	4.0	860 732	2M5649	6	5/64	327	5/64	126	3/16	860 732	2M698	8								
<b>3 13/16 Dia.</b>						<b>3 7/8 Dia.</b>																	
5/64	032	5/64	126	3/16	860 732	4236	8	1/8	032	1/8	126	5/32	056 732	120	4								
1/8	032	1/8	126	1/8	126	3/16	860 732	3/16	501	4239	6	1/8	032	1/8	126	1/8	126	3/16	860 732	3/16	501	4064	6
1/8	362	1/8	126	1/8	126	3/16	860 732	3/16	501	2C4239	6	1/8	362	1/8	126	1/8	126	3/16	860 732	3/16	501	2C4064	6
1/16	327	1/16	126	5/32	860 732	2M4950	1	1/8	032	1/8	126	1/8	860 732	4775	4								
1/16	327	1/16	126	3/16	860 732	2M4953	1	1/8	362	1/8	126	1/8	860 732	2C4840	6								
1/8	032	1/8	126	1/8	126	3/16	860 732	1/8	032	1/8	126	1/8	860 732	2M4985	2								
1/8	362	1/8	126	1/8	126	3/16	860 732	1/8	032	1/8	126	1/8	860 732	2C5100	6								
3/32	363	1/8	126	1/8	126	3/16	860 732	3/32	363	3/32	126	3/16	860 732	2C4840	6								
3/32	363	1/8	126	3/16	860 732	2C5592	6	1/16	327	1/16	126	3/16	860 732	2M4985	2								
3/32	363	3/32	126	3/16	860 732	2C6234	6	3/32	363	1/8	126	1/4	860 732	1/4	501	2C5100	6						
1/8 <sup>K</sup>	394	1/8	126	1/4	860 732	2C6333	6	3/32	362	3/32	126	3/16	860 732	3/16	501	2C5315	6						
3/32	362	3/32	126	3/32	126	1/4	860 732	1/8 <sup>K</sup>	372	3/32	126	3/16	860 732	2C5319	4								
1/8 <sup>K</sup>	372	3/32	126	3/16	860 732	2C7120	4	1/8 <sup>K</sup>	372	3/32	126	3/32	126	3/16	565 881	3/16	501	2C5332	4				
3/32	363	3/32	126	3/32	126	1/4	860 732	5/64	336	5/64	126	3/16	621 732	2M5503	8								
3/32	363	1/8	126	1/8	126	1/4	860 732	5/64	336	5/64	126	3/16	622 732	2M5506	8								
1/8	362	3/32	126	1/4	860 732	2C7193	6	1/16	336	1/16	126	1/8	622 732	2M5522	8								
3/32	362	3/32	126	3/32	126	3/16	860 732	1/8 <sup>K</sup>	372	1/8	126	1/8	126	3/16	565 881	2C5559	4						



3 7/8 - 3.900

Ring Size & Type - Diametrical Index

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.						
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove								
<b>3 7/8 Dia.</b>						<b>3 7/8 Dia.</b>													
3/32	363	5/64	126	3/16	860	3/32	363	3/32	126	3/32	126	3/16	501	2C7118	2				
					732								825						
1/8 <sup>K</sup>	361	3/32	126	3/16	860	3/32	032	3/32	126	3/32	126	3/16	860	3/16	501	7121	6		
					732								732						
1/8 <sup>K</sup>	361	3/32	126	3/16	860	3/32	362	3/32	126	3/32	126	3/16	860	3/16	501	2C7121	6		
					732								732						
5/64	363	3/32	126	1/4	860	3/32	103	3/32	103	3/32	103	1/4	502	1/4	502	7137	6		
					732	3/32	362	3/32	126	3/32	126	1/4	501	1/4	501	2C7137	6		
5/64	032	3/32	126	3/16	860								825						
					732	3/32	363	3/32	126	3/16	860					2C7158	2		
5/64	363	3/32	126	3/16	860	3/32	363	3/32	126	3/16	860					2C7179	6		
					732														
5/64	327	3/32	126	3/16	860	1/8 <sup>K</sup>	372	1/8	126	1/8	126	3/16	565			2C7197	6		
					732							881							
3/32	032	3/32	126	3/16	860	1/8 <sup>K</sup>	372	3/32	126	3/16	860					2C7217	6		
					732														
3/32	362	3/32	126	3/16	860	1/8	103	3/32	103	3/32	103	1/4	502			7229	6		
					732								825						
3/32	345	3/32	126	3/16	860	1/8	362	3/32	352	3/32	352	1/4	860			2C7229	6		
					732								732						
3/32	032	3/32	126	3/16	860	3/32	362	3/32	126	3/32	126	1/4	871			2C7243	4		
					732								732						
3/32	362	3/32	126	3/16	860	1/8	103	3/32	103	3/32	103	1/4	502	1/4	502	7245	6		
					732	1/8	362	3/32	362	3/32	362	1/4	860	1/4	501	2C7245	6		
5/64	032	5/64	126	3/16	860								732						
5/64	363	5/64	126	3/16	860	1/8	363	5/32	102	5/32	401	1/4	860			2C725	4		
					732								732						
5/64	327	5/64	126	3/16	860	3/32	363	3/32	126	3/32	126	1/4	860			2C7647	4		
					732								732						
5/64	032	5/64	126	5/64	126	3/16	860	3/32	363	3/32	126	3/32	126	1/4	860		2C7685	6	
					732								732						
5/64	363	5/64	126	5/64	126	3/16	860	3/32	363	3/32	126	3/32	126	3/16	860		2C7703	6	
					732								732						
5/64	032	5/64	126	3/16	860	1/8	363	1/8	126	1/8	126	1/4	860			2C7759	4		
					732								732						
5/64	362	5/64	126	3/16	860	1/8	363	1/8	126	1/8	126	1/4	860	3/16	501	2C7776	4		
					732								732						
5/64	327	5/64	126	3/16	860	3/32	362	1/8	126	5/32	401	1/4	860	1/4	501	2C7854	4		
					732								732						
3/32	362	1/8	126	3/16	860	<b>3.875 Dia.</b>													
					732	1.5	032	1.5	126	4.0	056			4815	6				
5/64	032	5/64	126	3/16	860						732								
					732	1.5	327	1.5	126	4.0	056			2M4815	6				
5/64	362	5/64	126	3/16	860						732								
					732	1.5	032	1.5	126	4.0	056			4925	4				
5/64	327	5/64	126	3/16	860						732								
					732	1.5	327	1.5	126	4.0	056			2M4925	4				
3/32	032	3/32	126	3/16	860						732								
					732	1.5	337	1.5	126	2.5	872			2M4941	2				
3/32	362	3/32	126	3/16	860						005								
					732	<b>3.877 Dia.</b>													
3/32	327	3/32	126	3/16	860	3/32	362	3/32	126	3/32	126	3/16	565			2C7125	4		
					732								881						
3/32	032	5/64	126	5/64	126	3/16	860	3/32	362	3/32	126	3/32	126	3/16	565		2C7174	6	
					732								881						
3/32	363	5/64	126	5/64	126	3/16	860	3/32	362	3/32	126	3/32	126	1/4	501	1/4	501	2C7201	4
					732								825						
1/16	032	1/16	126	3/16	860	<b>3.898 Dia.</b>													
					732	1.5	335	1.5	126	3.0	872			2M4897	8				
1/16	362	1/16	126	3/16	860						732								
					732	1.2	398	1.5	126	2.5	995			2C5270	6				
1/16	327	1/16	126	3/16	860						732								
					732	1.5	335	1.5	126	3.0	872			2M9600	8				
3/32	363	3/32	126	3/32	126	3/16	501	3/16	501										
					825	<b>3.900 Dia.</b>													
3/32	362	1/8	126	1/8	126	1/4	860	5/64	363	5/64	352	5/64	126	3/16	860		2C5647	8	
					732									732					



## Ring Size & Type - Diametrical Index

3.900 - 3.953

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove		
<b>3.900 Dia.</b>						<b>3.937 Dia.</b>							
$\frac{3}{32}$ 363	$\frac{3}{32}$ 126	$\frac{3}{16}$ 860			2C7673	4	098 362	098 126	.217 501			2C5363	1
		732											
$\frac{3}{32}$ 363	$\frac{3}{32}$ 126	$\frac{3}{32}$ 126	$\frac{3}{16}$ 501	$\frac{3}{16}$ 501	2C7999	4	2.5 362	2.5 401	5.5 553			2C5554	1
			825										
<b>3.910 Dia.</b>						<b>3.950 Dia.</b>							
$\frac{5}{64}$ 032	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860			148	8	2.5 362	2.5 126	2.5 126	4.0 860	4.0 501	2C6821	6
		732								732			
$\frac{5}{64}$ 362	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860			2C148	8	2.5 362	2.5 126	2.5 126	5.0 860		2C6822	6
		732								732			
$\frac{5}{64}$ 327	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860			2M148	8	2.50 <sup>K</sup> 372	2.5 126	2.5 126	5.0 553		2C7231	2
		732								881			
2.0 032	2.0 126	4.0 872			4735	8	3.00 <sup>K</sup> 372	2.5 126	2.5 126	5.0 553		2C7242	2
		732								881			
2.0 363	2.0 126	4.0 872			2C4735	8	<b>3.1<math>\frac{5}{16}</math> Dia.</b>						
		732					$\frac{3}{32}$ 032	$\frac{5}{64}$ 126	$\frac{5}{64}$ 126	$\frac{3}{16}$ 872		4719	8
2.0 327	2.0 126	4.0 872			2M4735	8				732			
		732					$\frac{3}{32}$ 363	$\frac{5}{64}$ 126	$\frac{5}{64}$ 126	$\frac{3}{16}$ 872		2C4719	8
2.0 032	2.0 126	4.0 872			4760	6				732			
		732					$\frac{3}{32}$ 327	$\frac{5}{64}$ 126	$\frac{5}{64}$ 126	$\frac{3}{16}$ 872		2M4719	8
2.0 363	2.0 126	4.0 872			2C4760	6				732			
		732					$\frac{3}{32}$ 032	$\frac{5}{64}$ 126	$\frac{3}{16}$ 872		5049	8	
2.0 327	2.0 126	4.0 872			2M4760	6				732			
		732					$\frac{3}{32}$ 363	$\frac{5}{64}$ 126	$\frac{3}{16}$ 872		2C5049	8	
$\frac{5}{64}$ 032	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860			5560	6				732			
		732					$\frac{3}{32}$ 327	$\frac{5}{64}$ 126	$\frac{3}{16}$ 872		2M5049	8	
$\frac{5}{64}$ 362	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860			2C5560	6				732			
		732					$\frac{5}{32}$ <sup>K</sup> 381	$\frac{3}{32}$ 126	$\frac{3}{32}$ 126	$\frac{1}{4}$ 501	$\frac{1}{4}$ 501	2C5482	1
$\frac{5}{64}$ 327	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860			2M5560	6				825			
		732					$\frac{5}{64}$ 336	$\frac{5}{64}$ 126	$\frac{3}{16}$ 622			2M5507	8
$\frac{1}{16}$ 336	$\frac{1}{16}$ 126	$\frac{3}{16}$ 860			2M5575	8			732				
		732					$\frac{3}{32}$ 362	$\frac{3}{32}$ 362	$\frac{3}{32}$ 401	$\frac{3}{16}$ 565		2C5687	3
<b>3.917 Dia.</b>						<b>3.950 Dia.</b>							
1.2 397	1.2 610	2.0 989			2M5141	8				881			
		732					$\frac{3}{32}$ 362	$\frac{1}{8}$ 126	$\frac{1}{8}$ 126	$\frac{3}{16}$ 501	$\frac{3}{16}$ 501	2C5809	6
<b>3.918 Dia.</b>						<b>3.953 Dia.</b>							
2.0 032	1.5 126	4.0 056			4532	6				825			
		732					$\frac{3}{32}$ 362	$\frac{3}{32}$ 126	$\frac{3}{32}$ 126	$\frac{3}{16}$ 501	$\frac{3}{16}$ 501	2C5837	4
2.0 335	1.5 126	4.0 056			2M4532	6				825			
		732					$\frac{5}{64}$ 032	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860		636	8	
1.2 398	1.5 126	2.8 861			2C4957	4				732			
		732					$\frac{5}{64}$ 362	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860		2C636	8	
2.00 <sup>K</sup> 370	1.5 126	4.0 553			2C5054	4				732			
		881					$\frac{3}{32}$ 327	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860		2M636	8	
1.5 032	1.5 126	3.0 997			5097	8				732			
		732					$\frac{3}{32}$ 363	$\frac{5}{64}$ 126	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860		2C6608	6
1.5 335	1.5 126	3.0 997			2M5097	8				881			
		732					$\frac{3}{32}$ 032	$\frac{5}{64}$ 126	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860		671	8
1.2 398	1.2 610	2.5 995			2C5140	4				732			
		732					$\frac{3}{32}$ 363	$\frac{5}{64}$ 126	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860		2C671	8
		085					$\frac{3}{32}$ 327	$\frac{5}{64}$ 126	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860		2M671	8
1.2 398	1.2 610	2.0 989			2C5219	4				732			
		732					$\frac{3}{32}$ 362	$\frac{3}{32}$ 126	$\frac{3}{32}$ 126	$\frac{3}{16}$ 860	$\frac{3}{16}$ 501	2C7163	6
		085					$\frac{5}{32}$ <sup>K</sup> 381	$\frac{3}{32}$ 126	$\frac{3}{32}$ 126	$\frac{1}{4}$ 501	$\frac{1}{4}$ 501	2C7177	4
<b>3.937 Dia.</b>						<b>3.950 Dia.</b>							
3.0 335	2.0 126	4.5 860			2M4249	4				825			
		732					$\frac{3}{32}$ 362	$\frac{3}{32}$ 126	$\frac{3}{16}$ 860				
3.0 335	2.0 126	4.5 860			2M4267	6				732			
		732					$\frac{3}{32}$ 362	$\frac{3}{32}$ 126	$\frac{3}{32}$ 126	$\frac{3}{16}$ 860	$\frac{3}{16}$ 501	2C7596	6
2.5 362	2.5 126	2.5 126	5.0 501	5.0 501	2C4546	1				732			
1.75 032	2.0 126	4.0 052			4776	6	<b>3.950 Dia.</b>						
		732					$\frac{5}{64}$ 032	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860			686	8
1.75 363	2.0 126	4.0 052			2C4776	6				732			
		732					<b>3.953 Dia.</b>						
2.5 362	2.0 126	4.5 860			2C5066	4	1.6 032	1.75 126	3.5 874			4627	6
		732							732				
2.0 335	2.0 126	3.0 997			2M5067	4	1.6 335	1.75 126	3.5 874			2M4627	6
		732							732				
		085					1.2 398	1.5 126	3.0 054			2C5187	6
		732							732				



**3.960 - 4.000**

**Ring Size & Type - Diametrical Index**

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove		
<b>3.960 Dia.</b>						<b>4.000 Dia.</b>							
$\frac{3}{64}$ 363	$\frac{3}{64}$ 126	$\frac{3}{64}$ 126	$\frac{1}{4}$ 501	$\frac{1}{4}$ 501	2C6733	6	1.5 335	1.5 126	3.0 872			2M4816	10
				825					732				
<b>3.965 Dia.</b>						<b>4.000 Dia.</b>							
$\frac{5}{64}$ 032	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860			5619	6	1.5 032	1.5 126	3.0 872			4860	8
		732							732				
$\frac{5}{64}$ 363	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860			2C5619	6	1.5 335	1.5 126	3.0 872			2M4860	8
		732							732				
$\frac{5}{64}$ 327	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860			2M5619	6	1.5 032	1.5 126	3.0 872			4862	6
		732							732				
<b>3.976 Dia.</b>						<b>4.000 Dia.</b>							
$\frac{3}{32}$ 362	$\frac{3}{32}$ 126	$\frac{3}{32}$ 126	$\frac{1}{4}$ 860		2C5424	6	2.0 032	2.0 126	4.0 872			4879	6
			732						732				
$\frac{3}{32}$ 363	$\frac{3}{32}$ 352	$\frac{3}{16}$ 860			2C5571	6	2.0 327	2.0 126	4.0 872			2M4879	6
		732							732				
$\frac{3}{32}$ 362	$\frac{3}{32}$ 126	$\frac{3}{32}$ 126	$\frac{1}{4}$ 860		2C7241	4	$\frac{1}{8}$ 363	$\frac{1}{8}$ 126	$\frac{1}{8}$ 126	$\frac{3}{16}$ 860	$\frac{3}{16}$ 501	2C5033	6
			732						732				
<b>3.978 Dia.</b>						<b>4.000 Dia.</b>							
2.5 363	2.5 126	5.0 553			2C4743	4	1.5 327	1.5 126	2.5 872			2M5080	1
		881							732				
3.0 <sup>K</sup> 372	2.0 130	4.0 860			2C4975	8	$\frac{3}{32}$ 363	$\frac{1}{8}$ 126	$\frac{1}{8}$ 126	$\frac{1}{4}$ 860		2C5156	6
		732							732				
3.0 <sup>K</sup> 372	2.0 126	4.0 860			2C5655	8	1.2 397	1.5 126	2.5 995			2M5170	8
		732							732				
<b>4 Dia.</b>						<b>4.000 Dia.</b>							
$\frac{3}{32}$ 362	$\frac{1}{8}$ 126	$\frac{1}{8}$ 126	$\frac{1}{4}$ 860	$\frac{1}{4}$ 501	2C7638	4	$\frac{3}{32}$ 363	$\frac{3}{32}$ 126	$\frac{3}{32}$ 126	$\frac{3}{16}$ 860		2C5209	6
			732						732				
<b>4.000 Dia.</b>						<b>4.000 Dia.</b>							
$\frac{5}{64}$ 032	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860			139	8	$\frac{3}{32}$ 032	$\frac{1}{8}$ 126	$\frac{3}{16}$ 860			5213	6
		732							732				
$\frac{5}{64}$ 362	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860			2C139	8	$\frac{3}{32}$ 362	$\frac{1}{8}$ 126	$\frac{3}{16}$ 860			2C5213	6
		732							732				
$\frac{5}{64}$ 327	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860			2M139	8	$\frac{3}{32}$ 363	$\frac{3}{32}$ 126	$\frac{3}{32}$ 126	$\frac{1}{4}$ 860	$\frac{3}{16}$ 501	2C5220	6
		732							732				
$\frac{1}{8}$ 363	$\frac{1}{8}$ 126	$\frac{1}{8}$ 126	$\frac{3}{16}$ 860		2C4007	6	$\frac{3}{16}$ 102	$\frac{3}{16}$ 102	$\frac{3}{16}$ 860	$\frac{3}{16}$ 501		5377	4
			732						732				
$\frac{3}{32}$ 363	$\frac{1}{8}$ 126	$\frac{1}{4}$ 860	$\frac{1}{4}$ 501		2C4120	6	$\frac{3}{16}$ 362	$\frac{3}{16}$ 102	$\frac{3}{16}$ 860	$\frac{3}{16}$ 501		2C5377	4
		732							732				
$\frac{3}{32}$ 363	$\frac{1}{8}$ 126	$\frac{3}{16}$ 860	$\frac{3}{16}$ 501		2C4231	6	$\frac{3}{32}$ 363	$\frac{1}{8}$ 126	$\frac{1}{8}$ 126	$\frac{3}{16}$ 565	$\frac{3}{16}$ 501	2C5388	6
		732							732	881			
1.5 032	1.5 126	4.0 635			4346	8	$\frac{5}{64}$ 336	$\frac{5}{64}$ 126	$\frac{3}{16}$ 622			2M5502	4
		732							732				
1.5 327	1.5 126	4.0 635			2M4346	8	$\frac{5}{64}$ 336	$\frac{5}{64}$ 126	$\frac{3}{16}$ 621			2M5504	8
		732							732				
1.6 032	2.0 1264.75	860			4366	4	$\frac{1}{16}$ 336	$\frac{1}{16}$ 126	$\frac{3}{16}$ 621			2M5505	8
		732							732				
1.6 362	2.0 1264.75	860			2C4366	4	$\frac{5}{64}$ 336	$\frac{5}{64}$ 126	$\frac{3}{16}$ 622			2M5508	8
		732							732				
1.6 327	2.0 1264.75	860			2M4366	4	$\frac{1}{16}$ 339	$\frac{1}{16}$ 126	$\frac{1}{8}$ 622			CM5521	8
		732							732				
$\frac{5}{64}$ 362	$\frac{5}{64}$ 126	$\frac{3}{16}$ 860			2C4389	4	$\frac{1}{16}$ 336	$\frac{1}{16}$ 126	$\frac{1}{8}$ 622			2M5521	8
		732							732				
2.0 032	1.5 126	4.0 872			4626	8	$\frac{1}{16}$ 336	$\frac{1}{16}$ 126	$\frac{3}{16}$ 622			2M5523	8
		732							732				
2.0 327	1.5 126	4.0 872			2M4626	8	1.5 102	1.5 126	4.0 622			C 5530	8
		732							732				
2.0 032	1.5 126	4.0 872			4720	6	1.5 339	1.5 126	4.0 622			CM5530	8
		732							732				
2.0 327	1.5 126	4.0 872			2M4720	6	$\frac{5}{64}$ 102	$\frac{5}{64}$ 126	$\frac{3}{16}$ 622			C 5531	8
		732							732				
2.0 032	2.0 1264.75	872			4721	6	$\frac{5}{64}$ 339	$\frac{5}{64}$ 126	$\frac{3}{16}$ 622			CM5531	8
		732							732				
2.0 327	2.0 1264.75	872			2M4721	6	$\frac{1}{16}$ 102	$\frac{1}{16}$ 126	$\frac{3}{16}$ 622			C 5532	8
		732							732				
1.5 032	1.5 126	4.0 635			4726	8	$\frac{1}{16}$ 339	$\frac{1}{16}$ 126	$\frac{3}{16}$ 622			CM5532	8
		732							732				
1.5 335	1.5 126	4.0 635			2M4726	8	1.5 336	1.5 126	4.0 622			2M5535	8
		732							732				
1.5 335	1.5 126	4.0 872			2M4785	10	$\frac{1}{16}$ 336	$\frac{1}{16}$ 126	3.0 621			2M5538	8
		732							005				
									621			C 5540	8
									005				



## Ring Size & Type - Diametrical Index

4.000 - 4.016

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.	
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			
<b>4.000 Dia.</b>						<b>4.000 Dia.</b>								
1.5	339	1.5	126	3.0	621	8	3/32 <sup>K</sup>	372	3/32	126	3/16	501	2C6314	1
					005							825		
1.5	336	1.5	126	3.0	621	8	3/16 <sup>K</sup>	165	1/8	126	1/8	126	3/16	871
					005							732	3/16	501
5/64	032	5/64	126	3/16	860	4	5/64	032	3/32	126	3/16	860	650	8
					732							732		
5/64	362	5/64	126	3/16	860	4	3/32	032	3/32	126	3/16	501	6519	2
					732							825		
5/64	327	5/64	126	3/16	860	4	1/8	362	1/8	126	1/8	126	3/16	860
					732							732	2C702	4
.043	395	.043	610	3.0MM	621	8	3/32	362	3/32	126	3/32	126	1/4	860
					005							732	1/4	501
5/64	032	5/64	126	3/16	872	8	3/32	363	1/8	126	1/8	126	1/4	501
					732							825	3/16	501
5/64	362	5/64	126	3/16	872	8	3/32	363	3/32	126	3/32	126	3/16	860
					732							732	2C7175	4
5/64	327	5/64	126	3/16	872	8	1/4	102	1/4	102	1/4	501	729	4
					732		1/8	362	1/8	126	1/8	126	1/4	860
5/64	336	5/64	126	3/16	872	8	3/32	362	3/32	126	3/32	126	1/4	860
					732							732	3/16	501
1/8 <sup>K</sup>	372	3/32	126	3/16	860	1	3/32	362	3/32	126	3/32	126	1/4	860
					732							732	2C7577	4
5/64	032	5/64	126	3/16	872	4	3/32	362	3/32	126	1/8	126	1/4	860
					732							732	1/4	501
5/64	362	5/64	126	3/16	872	4	3/32	362	3/32	126	3/32	126	1/4	860
					732							732	2C7654	2
5/64	327	5/64	126	3/16	872	4	3/32	362	3/32	126	3/32	126	1/4	860
					732							732	2C7656	6
5/64	336	5/64	126	5/32	860	8	1/8	362	1/8	126	1/8	126	1/4	860
					732							732	2C7664	4
1/16	032	5/64	126	3/16	872	4	3/32	362	1/8	126	1/8	126	1/4	860
					732							732	2C7666	4
1/16	362	5/64	126	3/16	872	4	1/8	363	3/32	126	3/32	126	7/32	501
					732							825	7/32	501
1/16	327	5/64	126	3/16	872	4	1/8	362	1/8	126	1/8	126	1/4	860
					732							732	2C7761	6
1/8	032	1/8	126	1/8	126	1	5/32	362	5/32	102	1/8	401	1/4	860
					501							732	2C7771	2
5/64	362	3/32	126	3/16	860	4	3/32	363	1/8	126	5/32	126	1/4	860
					732							732	1/4	501
5/64	336	5/64	126	7/64	046	8	3/32	363	3/32	126	3/32	126	1/4	860
					732							732	2C7795	4
5/64	336	5/64	130	7/64	046	8	3/32	362	3/32	126	3/32	126	1/4	860
					732							732	1/4	501
2.0	032	2.0	126	4.75	871	6	5/32	102	5/32	102	5/32	401	5/32	056
					732							732	5/32	501
2.0	362	2.0	126	4.75	871	6	5/32	362	5/32	102	5/32	401	5/32	056
					732							732	5/32	501
2.0	327	2.0	126	4.75	871	6	3/32	363	3/32	126	1/8	126	1/4	860
					732							732	2C7997	4
5/64	032	3/32	126	3/16	860	8	.043	395	1/16	126	3/16	622	SM8527	8
					732							732		
5/64	362	3/32	126	3/16	860	8	.043	395	1/16	126	3/16	621	SM8537	8
					732							732		
5/64	327	3/32	126	3/16	860	8	1/16	336	1/16	406	3/16	622	2M8542	8
					732							732		
5/64	032	5/64	126	3/16	860	6	1/16	336	1/16	406	3/16	621	2M8543	8
					732							732		
5/64	362	5/64	126	3/16	860	6	1/16	336	1/16	406	1/8	622	2M8571	8
					732							732		
5/64	327	5/64	126	3/16	860	6	1/16	317	1/16	406	3/16	860	SN8575	8
					732							732		
3/32	363	3/32	126	3/32	126	6	<b>4.016 Dia.</b>							
					732		2.5	362	2.5	126	5.0	860	2C4811	1
3/16	102	3/16	102	3/16	501	1						732		
3/32	362	1/8	126	3/16	860	1	3.0 <sup>K</sup>	372	2.35	126	4.0	553	2C4914	6
					732							881		
1/8 <sup>K</sup>	372	3/32	126	3/32	126	1	3.0 <sup>K</sup>	372	2.35	126	4.0	553	2C4936	4
					825							881		

**4.016 - 4.120**

**Ring Size & Type - Diametrical Index**

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.		
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove				
<b>4.016 Dia.</b>						<b>4.058 Dia.</b>									
1/8 <sup>K</sup> 372	3/32	126.197	565		2C5551	4	5/64	363	5/64	126	3/16	860	2C5610	8	
			881									732			
3.00 <sup>K</sup> 372	3.00 <sup>K</sup> 372	2.5	126	5.0	553	2C5635	1	5/64	335	5/64	126	3/16	2M5610	8	
					881							732			
3.00 <sup>K</sup> 372	2.5	126	2.5	126	5.0	553	2C5646	1	2.0	335	2.0	126	4.75	860	
					881							732	2M5651	6	
2.5	362	2.5	126	2.5	126	4.0	501	2C6811	6	5/64	032	5/64	126	3/16	
					860	4.0	501					732	697	8	
2.5	362	2.5	126	2.5	126	5.0	860	2C6812	6	5/64	363	5/64	126	3/16	
					732							860	2C697	8	
3.0	335	2.5	126	5.0	553			2M7027	2	5/64	327	5/64	126	3/16	
					881							732	2M697	8	
3/32	363	3/32	126.197	565		2C7211	1								
				881											
1/8 <sup>K</sup> 372	3/32	126.197	565			2C7212	3								
			881												
<b>4.040 Dia.</b>						<b>4 1/16 Dia.</b>									
5/64	336	5/64	126	3/16	622	2M5561	8	3/32	363	3/32	126	3/32	126	3/16	
					732							860	3/16	501	
5/64	032	5/64	126	3/16	860	694	8	5/64	032	5/64	126	3/16	860	2C5242	
					732							732	2M5511	8	
5/64	362	5/64	126	3/16	860	2C694	8	5/64	362	5/64	126	3/16	860	639	
					732							732	2C639	8	
5/64	327	5/64	126	3/16	860	2M694	8	5/64	327	5/64	126	3/16	860	2M639	
					732							732	640	4	
<b>4.050 Dia.</b>						<b>3/32</b>									
3/32	032	5/64	126	3/16	860	5485	8	3/32	032	3/32	126	3/32	126	3/16	
					732							501	3/16	501	
3/32	363	5/64	126	3/16	860	2C5485	8	3/32	362	3/32	126	3/32	126	3/16	
					732							860	3/16	501	
3/32	327	5/64	126	3/16	860	2M5485	8	3/32	362	3/32	126	1/8	126	1/4	
					732							860	1/4	501	
1/16	336	1/16	126	3/16	622	2M5525	8					732	2C7595	4	
					732										
5/64	032	3/32	126	3/16	860	574	8	<b>4.065 Dia.</b>							
					732			1.5	336	1.5	406	2.5	985	2M5292	8
5/64	362	3/32	126	3/16	860	2C574	8					732			
					732			<b>4.080 Dia.</b>							
5/64	345	3/32	126	3/16	860	2M574	8	5/64	032	5/64	126	3/16	860	693	8
					732							732	2C693	8	
5/64	362	3/32	126	1/4	860	2C590	8	5/64	362	5/64	126	3/16	860	2C693	8
					732							732	2M693	8	
5/64	345	3/32	126	1/4	860	2M590	8	<b>4.082 Dia.</b>							
					732			5/64	032	5/64	126	3/16	860	5568	8
5/64	032	5/64	126	3/16	860	594	8	5/64	362	5/64	126	3/16	860	2C5568	8
					732							732	2M5568	8	
5/64	362	5/64	126	3/16	860	2C594	8	5/64	345	5/64	126	3/16	860	2M5568	8
					732							732			
5/64	327	5/64	126	3/16	860	2M594	8	<b>4 3/32 Dia.</b>							
					732			5/64	336	5/64	126	3/16	622	2M5512	8
5/64	032	5/64	126	5/64	126	3/16	860	5/64	032	5/64	126	3/16	860	641	8
					732							732	2C641	8	
5/64	363	5/64	126	5/64	126	3/16	860	5/64	362	5/64	126	3/16	860	2C641	8
					732							732	2M641	8	
5/64	345	5/64	126	5/64	126	3/16	860	5/64	327	5/64	126	3/16	860	2M641	8
					732							732			
3/32	032	5/64	126	5/64	126	3/16	860	<b>4.110 Dia.</b>							
					732			3.0	336	2.0	130	3.5	553	2M4741	8
3/32	363	5/64	126	5/64	126	3/16	860					881			
					732			3.00 <sup>K</sup>	2.0		3.46			2M4882	8
3/32	327	5/64	126	5/64	126	3/16	860	<b>4.120 Dia.</b>							
					732			1/16	336	1/16	126	3/16	860	2M5590	8
<b>4.055 Dia.</b>						<b>3.0<sup>K</sup></b>									
3.0 <sup>K</sup>	372	2.0	130	4.0	553	2C4744	8	5/64	032	5/64	126	3/16	860	644	8
					881							732	2C644	8	
3.0 <sup>K</sup>	373	2.0	130	4.0	553	2M4744	8	5/64	363	5/64	126	3/16	860	2C644	8
					881							732			
1.5	336	1.5	126	3.0	054	2M4907	8								
					732										



















8 1/2 - 8 1/2

Ring Size & Type - Diametrical Index

Ring Size & Type					Part Number	No. Cyl.	Ring Size & Type					Part Number	No. Cyl.
Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove			Top Groove	2nd Groove	3rd Groove	4th Groove	5th Groove		
8 1/2 Dia.													
5/32 102	5/32 102	5/32 102	5/32 102	5/32 102	4536	1							
5/16 102	5/16 102	5/16 102	5/16 102	5/16 102	6394	1							