

Generic is Decimal Bore Size for Cones and Decimal Outside Diameter for Cups  
Family is First Part Number in Series



TIMKEN, BOWER, TYSON, HYATT & FINE All Use The Same Bearing Number - Call for Bower & Fine prices.

Table with columns: Timken Number, Type, Our Sequence Number, Per Each, Cone Bore "A" Cup O.D. "B", Cone Bore or Cup O.D. MM, Cup or Cone Length Inches "D" or "E". The table lists various bearing models like 5BC, 6, 6CF, 4A, 4CB, 12CB, 13C, 14CE, 332, 332A, 334, 335, 335S, 336, 337, 338, 339, 342, 342S, 342SW, 343, 344, 346, 347, 350, 350A, 352, 353D\*, 354A, 355, 355A, 358, 359A, 359S, 359TD\*, 362, 362A, 362AC, 363, 363DC\*, 365, 365DE\*, 366, 366DE\*, 367, 367DA\*, 367DE\*, 368, 368A, 368DA\*, 368DE\*, 368S, 368W, 369A, 370A, 374, 375, 375D\*, 375S, 376, 377TD\*, 378DE\*, 378DW\*, 382, 382A, 382S, 383, 383A, 383X, 384D\*, 384DRB\*, 384SW, 385, 385A, 385AX, 385SD\*, 386A, 387, 387A, 387AS, 387S, 388A, 388DA\*, 388DE\*, 389, 389A, 389AS, 389AW, 389S, 390, 390A, 392, 393, 393A, 393AS, 393C, 394, 394A, 394AS, 395, 395A, 395CS, 395LA, 395S, 395TD\*, 396, 396S, 397, NA397, 398, 399A, 399AS, 399D\*, 412, 414, 414A, 414X, 417, 419, 420, 422, 432, 432A, 432AB, 432B, 435, 435S, 438, 439, NA439SW, 444, 447, 449, 452, 452A, 453, 453A, 453B, 453DW\*, 453E, 453X, 454, 455, 455S, 456, NA456SW, 458, 458S, 460, 461, 462, 462A, 463, 464A, 467, 469, 472, 472D\*, 472DC\*, 472X, 473, 474, 475. Each row includes pricing and dimensions.

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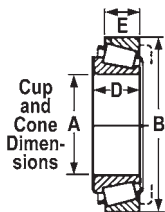
Qty Disc: 5% for 2, 20% for 5, 25.6 % for 10, 30% for 25.

\*Double Cone or Cup

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Timken Number	Type	Our Sequence Number	Per Each	Cone Bore "A" Cup O.D. "B"	Cone Bore or Cup O.D. MM	Cup or Cone Length Inches "D" or "E"	Timken Number	Type	Our Sequence Number	Per Each	Cone Bore "A" Cup O.D. "B"	Cone Bore or Cup O.D. MM	Cup or Cone Length Inches "D" or "E"
NA476	Cone	444113	\$150.33	2.362		1.283	592	Cup	445870	\$79.43	6.000		1.312
477	Cone	444118	102.57	2.500		1.142	592A	Cup	445888	47.41	6.000		1.187
482	Cone	444320	78.53	2.750		1.142	593	Cone	445952	92.92	3.500		1.430
NA482	Cone	444325	155.09	2.750		1.283	594	Cone	446016	89.81	3.750		1.430
484	Cone	444340	115.71	2.755	70	1.142	594A	Cone	446040	72.57	3.750		1.430
487TD*	Cone	444349	495.92	2.837		2.659	594W	Cone	446052	522.56	3.750		1.430
492A	Cup	444350	47.04	5.250		.875	595A	Cone	446062	208.38	3.125		1.430
493	Cup	444352	32.76	5.375		.875	596	Cone	446070	125.40	3.375		1.430
493A	Cup	444355	969.02	5.315	135	.875	596S	Cone	446073	239.68	3.437		1.430
493DC*	Cup	444361	437.34	5.375		2.125	NA596SW	Cone	446075	273.65	3.500		1.815
493S	Cup	444363	251.78	5.375		1.160	598	Cone	446080	85.75	3.625		1.430
493X	Cup	444365	988.41	5.511	140	.875	598A	Cone	446144	75.81	3.625		1.430
495	Cone	444393	74.39	3.250		1.172	612	Cup	446208	49.32	4.750		1.250
495A	Cone	444416	79.37	3.000		1.172	612A	Cup	446210	988.41	4.726		1.250
495AA	Cone	444418	311.50	2.625		1.172	612B	Cup	446212	188.16	4.750		1.250
495AS	Cone	444420	241.10	3.062		1.172	612S	Cup	446214	988.41	4.750		1.250
495AX	Cone	444480	71.78	3.000		1.172	612X	Cup	446218	969.02	4.750		1.250
495S	Cone	444484	131.63	2.812		1.172	613B	Cup	446220	162.72	4.750		1.375
496	Cone	444544	57.30	3.187		1.172	613S	Cup	446222	794.74	4.500		1.187
496AS	Cone	444550	650.75	3.216		1.172	622A	Cone	446255	465.21	2.165	55	1.625
497	Cone	444608	58.03	3.375		1.172	623	Cone	446272	82.46	2.250		1.625
497A	Cone	444610	77.63	3.375		1.172	624	Cone	446290	219.81	2.125		1.625
NA497SW	Cone	444614	255.03	3.375		1.440	632	Cup	446336	61.56	5.375		1.250
498	Cone	444630	83.16	3.312		1.172	632A	Cup	446336.1	403.72	5.375		1.562
522	Cup	444736	33.99	4.000		1.062	633	Cup	446338	68.05	5.125		1.250
522A	Cup	444738	792.59	3.938		1.250	633X	Cup	446339	969.02	5.118	130	1.250
522B	Cup	444740	295.01	4.000		1.062	634W	Cup	446340	969.02	5.375		1.406
525	Cone	444760	86.47	1.500		1.420	635	Cone	446342	326.39	2.250		1.625
528	Cone	444800	63.60	1.875		1.420	637	Cone	446344	292.88	2.375		1.625
529	Cone	444864	63.07	2.000		1.420	639	Cone	446350	114.52	2.500		1.625
529A	Cone	444866	236.06	1.968	50	1.420	641	Cone	446355	93.34	2.625		1.625
529X	Cone	444868	69.63	2.000		1.420	645	Cone	446350	110.14	2.812		1.625
532	Cup	444900	100.86	4.375		1.312	652	Cup	446592	86.25	6.000		1.250
532A	Cup	444928	70.38	4.375		1.187	653	Cup	446656	48.29	5.750		1.250
532B	Cup	444930	373.32	4.375		1.187	658	Cone	446664	243.91	2.937		1.625
532X	Cup	444932	53.88	4.250		1.125	659	Cone	446666	167.05	3.000		1.625
533D*	Cup	444942	239.81	4.375		2.500	NA659	Cone	446670	349.46	3.000		1.877
533X	Cup	444946	821.15	4.330	110	1.187	663	Cone	446720	81.82	3.250		1.625
535	Cone	444955	152.94	1.750		1.455	663A	Cone	446720.1	296.37	3.250		1.625
537	Cone	444965	108.80	2.000		1.455	664	Cone	446722	282.47	3.312		1.625
538	Cone	444970	228.96	2.164		1.455	665	Cone	446723	118.05	3.375		1.625
539	Cone	444975	78.71	2.125		1.455	665A	Cone	446724	102.64	3.375		1.625
540	Cone	444981	140.36	2.062		1.455	672	Cup	446784	74.37	6.625		1.187
552A	Cup	444992	49.48	4.875		1.187	672B	Cup	446788	282.05	6.625		1.187
552B	Cup	444998	193.80	4.875		1.187	681A	Cone	446848	142.53	3.625		1.625
552DC*	Cup	445002	357.88	4.875		2.500	683	Cone	446852	157.22	3.750		1.625
552S	Cup	445004	969.02	4.875		1.062	740	Cone	446910	165.33	3.187		1.837
553A	Cup	445010	969.02	4.921	125	1.187	742	Cup	446912	68.88	5.909		1.437
553X	Cup	445056	56.25	4.812		1.187	742A	Cup	446913	988.41	5.905	150	1.437
554	Cone	445070	125.86	2.437		1.444	742V	Cup	446917	380.96	5.909		1.437
555S	Cone	445082	81.12	2.250		1.444	743	Cup	446920	154.74	5.905	150	1.378
557A	Cone	445095	296.68	2.375		1.444	748	Cone	446960	274.15	3.149	80	1.837
557S	Cone	445100	71.84	2.125		1.444	749	Cone	446976	120.66	3.347		1.837
558A	Cone	445248	200.53	2.375		1.444	749S	Cone	446980	197.31	3.347		1.837
558S	Cone	445248.1	289.94	2.361		1.444	750	Cone	446987	250.69	3.125		1.837
NA558SW	Cone	445249.1	241.98	2.375		1.565	750A	Cone	446988	190.66	3.250		1.837
559	Cone	445250	82.83	2.500		1.444	752	Cup	446990	88.60	6.375		1.500
560	Cone	445258	70.07	2.625		1.444	752A	Cup	446990.1	276.46	6.299	160	1.500
560S	Cone	445260	158.36	2.687		1.444	752AA	Cup	446990.2	225.07	6.375		1.500
566	Cone	445440	95.53	2.750		1.424	753	Cup	446991	262.68	6.625		1.500
567	Cone	445504	77.50	2.875		1.424	753A	Cup	446991.1	656.40	6.625		1.937
NA567	Cone	445542	256.43	2.875		1.596	757	Cone	446998	186.98	3.250		1.900
568	Cone	445550	90.66	2.906		1.424	758	Cone	447000	154.65	3.375		1.900
569	Cone	445560	196.72	2.557		1.424	759	Cone	447010	170.16	3.500		1.900
570	Cone	445600	116.54	2.687		1.424	760	Cone	447012	178.60	3.562		1.900
572	Cup	445632	38.86	5.511	140	1.125	772	Cup	447020	143.12	7.125		1.500
572A	Cup	445634	211.06	5.511	140	1.125	772B	Cup	447020.2	361.88	7.125		1.500
572D*	Cup	445640	246.96	5.511	140	2.625	773D*	Cup	447021.1	617.92	7.086	180	3.375
572DC*	Cup	445642	449.27	5.511	140	2.625	775	Cone	447023	463.52	3.500		1.890
574	Cup	445670	462.82	5.511	140	1.125	NA776	Cone	447025.1	349.16	3.750		2.065
575	Cone	445696	81.27	3.000		1.421	778	Cone	447027	292.58	3.625		1.890
579TD*	Cone	445758	475.76	3.351		3.154	779	Cone	447028	352.34	3.875		1.890
580	Cone	445760	62.72	3.250		1.421	780	Cone	447030	202.16	4.000		1.890
NA580SW	Cone	445785	281.39	3.250		1.815	783	Cone	447032	360.38	3.937	100	1.890
582	Cone	445824	74.65	3.250		1.421	799A	Cone	447038.5	583.73	5.125		1.875
							832B	Cup	447043.2	635.20	6.625		1.625
							837	Cone	447045	435.96	3.000		2.219
							843	Cone	447048	401.04	3.000		2.219
							854	Cup	447050	187.59	7.500		1.750
							854B	Cup	447050.1	476.64	7.500		1.750
							869	Cone	447053.8	680.81	3.437		2.265

Qty Disc: 5% for 2, 20% for 5, 25.6% for 10, 30% for 25.

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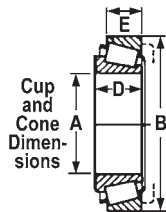
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Prices subject to change without notice

Sizes can be mixed for discount.

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932	Cup	447060	\$282.75	8.375	2.125	2.125	2785	Cone	448560	\$32.30	1.312		1.010
932B	Cup	447061	944.72	8.375	2.125	2.125	2788	Cone	448576	26.91	1.500		1.010
938	Cone	447070	398.39	4.500	2.625	2.625	2789	Cone	448640	30.62	1.562		1.010
943	Cone	447097	979.05	3.875	2.625	2.625	2790	Cone	448704	31.60	1.312		1.010
1220	Cup	447220	28.64	2.250	.687	.687	2793	Cone	448768	29.91	1.375		1.010
1280	Cone	447230	40.86	.875	.875	.875	2794	Cone	448832	33.95	1.436		1.010
1328	Cup	447232	35.53	2.062	.562	.562	2796	Cone	448896	30.88	1.375		1.010
1329	Cup	447240	19.72	2.125	.562	.562	2820	Cup	449024	25.72	2.875		.687
1380	Cone	447296	32.28	.875	.794	.794	2875	Cone	449047	91.21	1.250		.937
1620	Cup	447330	73.84	2.625	.625	.625	2876	Cone	449052	141.87	1.312		.937
1674	Cone	447340	119.81	1.245	.812	.812	2877	Cone	449061	139.19	1.375		.937
1680	Cone	447350	100.29	1.312	.812	.812	2878	Cone	449088	58.23	1.375		.937
1729	Cup	447360	14.96	2.240	.625	.625	2879	Cone	449152	90.88	1.250		.937
1729B	Cup	447365	90.44	2.240	.625	.625	2924B	Cup	449175	152.40	3.346	85	.812
1729X	Cup	447367	22.98	2.240	.625	.625	2973	Cone	449190	400.67	1.687		1.008
1738X	Cup	447375	699.61	2.250	.691	.691	2975	Cone	449201	426.02	1.750		1.008
1751	Cone	447400	155.09	.937	.956	.956	2984	Cone	449226	52.00	1.812		1.008
1755	Cone	447405	40.77	.875	.781	.781	3120	Cup	449280	27.54	2.859		.937
1774	Cone	447410	142.59	.748	.781	.781	3126	Cup	449290	80.07	2.836		.937
1775	Cone	447415	52.66	.750	.781	.781	3129	Cup	449295	51.69	3.000		.937
1778	Cone	447420	1108.92	.812	.781	.781	3130	Cup	449301	94.89	2.859		.937
1779	Cone	447424	29.58	.937	.781	.781	3187	Cone	449318	131.39	1.187		1.181
1780	Cone	447430	51.12	1.000	.781	.781	3188	Cone	449321	48.27	1.250		1.181
1920	Cup	447455	77.02	2.240	.625	.625	3189	Cone	449330	100.62	1.000		1.181
1922	Cup	447460	14.56	2.250	.625	.625	3190	Cone	449335	127.20	1.250		1.181
1930	Cup	447475	22.72	2.240	.625	.625	3193	Cone	449344	57.22	1.250		1.181
1931	Cup	447488	23.60	2.375	.625	.625	3197	Cone	449391	124.85	1.312		1.181
1932	Cup	447495	19.32	2.312	.593	.593	3198	Cone	449427	58.47	1.125		1.181
1932B	Cup	447500	109.21	2.312	.593	.593	3199	Cone	449467	175.64	1.250		1.181
1985	Cone	447534	33.55	1.125	.762	.762	3320	Cup	449472	26.36	3.156		.937
1986	Cone	4475345	78.03	1.000	.762	.762	3320B	Cup	4494721	92.17	3.156		.937
1987	Cone	447537	31.27	1.062	.762	.762	3321	Cup	449473	792.59	3.052		.937
A2031	Cone	447549	189.68	.312	.424	.424	3328	Cup	449476	99.59	3.312		.937
A2043	Cone	4475515	214.00	.437	.565	.565	3329	Cup	449477	86.10	3.218		.937
A2047	Cone	4475523	41.05	.472	.424	.424	3329B	Cup	449478	144.11	3.218		.937
A2120D*	Cup	4475540	89.67	1.200	.837	.837	3339	Cup	449480	37.08	3.151		.937
A2126B	Cup	4475546	160.75	1.259	.312	.312	3360	Cone	449482	1108.92	1.375		1.509
A2126	Cup	4475542	22.39	1.259	.312	.312	3360A	Cone	449483	1047.36	1.375		1.509
A2127	Cup	447555	219.31	1.259	.375	.375	3379	Cone	449536	47.90	1.375		1.196
2320	Cup	4475582	687.19	2.240	.812	.812	3381	Cone	449543	52.92	1.500		1.196
2330	Cup	4475583	759.94	2.240	.812	.812	3382	Cone	449561	46.78	1.500		1.196
2382	Cone	4475603	174.26	1.000	.975	.975	3382A	Cone	449600	356.99	1.562		1.196
2420	Cup	4475619	42.90	2.687	.687	.687	3383	Cone	449664	46.67	1.625		1.196
2473	Cone	4475626	131.74	1.000	.937	.937	3384	Cone	449672	125.40	1.625		1.196
2473X	Cone	4475628	661.75	1.000	.937	.937	3420	Cup	449728	25.40	3.125		.937
2474	Cone	4475629	80.95	1.125	.937	.937	3420B	Cup	449731	79.98	3.125		.937
2475	Cone	4475631	62.41	1.250	.937	.937	3423D*	Cup	449737	367.91	3.250		2.187
2520	Cup	447565	26.97	2.615	.812	.812	3426	Cup	449744	792.59	3.123		.937
2523	Cup	447680	21.43	2.750	.750	.750	3431	Cup	449747	777.07	3.250		.937
2523D*	Cup	4476802	184.72	2.750	2.250	2.250	3477	Cone	449770	1131.05	1.312		1.172
2525	Cup	447682	47.26	2.835	.750	.750	3478	Cone	449780	56.65	1.375		1.172
2558	Cone	447688	50.88	1.187	.998	.998	3480	Cone	449800	120.75	1.378		35
2559	Cone	447690	155.36	1.187	.998	.998	3482	Cone	449812	114.76	1.375		1.172
2560X	Cone	447700	323.06	1.181	.998	.998	3490	Cone	449830	46.43	1.500		1.172
2578	Cone	447720	47.48	1.125	.998	.998	3520	Cup	449845	105.14	3.312		.937
2580	Cone	447744	36.78	1.250	.998	.998	3521	Cup	449851	777.07	3.397		.937
2581	Cone	447808	51.76	1.312	.998	.998	3525	Cup	449856	21.36	3.437		.937
2582	Cone	447820	43.40	1.250	.998	.998	3526	Cup	449870	84.39	3.437		.937
2585	Cone	447872	40.57	1.312	.998	.998	3530	Cup	449881	792.59	3.312		.937
2586	Cone	447880	1132.14	1.181	.998	.998	3576	Cone	449912	134.98	1.625		1.216
2620	Cup	447946	33.86	2.484	.750	.750	3578	Cone	449920	54.76	1.750		1.216
2631	Cup	448000	20.57	2.615	.750	.750	3578A	Cone	449984	136.56	1.750		1.216
2682	Cone	448006	113.64	1.030	1.001	1.001	3579	Cone	449992	59.74	1.687		1.216
2685	Cone	448030	156.56	.937	1.001	1.001	3581	Cone	450012	1108.92	1.375		1.216
2689	Cone	448200	40.79	1.125	1.001	1.001	3581	Cone	450032	140.47	1.500		1.216
2690	Cone	448230	42.17	1.156	1.001	1.001	3585	Cone	450048	43.86	1.625		1.216
2720	Cup	448256	12.85	3.000	.750	.750	3586	Cone	450053	55.94	1.781		1.216
2726	Cup	448295	83.77	2.875	.750	.750	JS3510	Cup	449840	64.21	2.755	70	.748
2729	Cup	448320	16.03	3.000	.750	.750	JS3549A	Cone	449893	154.57	1.378	35	.925
2729X	Cup	448330	43.84	3.000	.750	.750	3620B	Cup	450074	119.19	2.437		.937
2734	Cup	448370	792.59	3.125	.812	.812	3660	Cone	450098	186.89	.812		1.197
2735X	Cup	448384	20.83	2.875	.750	.750	3720	Cup	450112	16.40	3.671		.937
2736	Cup	448390	118.82	2.937	.750	.750	3726	Cup	450176	59.94	3.750		.937
2774X	Cone	448421	482.03	1.625	1.010	1.010	3729D*	Cup	450192	120.84	3.671		2.062
2776	Cone	448448	29.87	1.500	1.010	1.010	3730	Cup	450220	30.88	3.671		.937
2780	Cone	448512	29.52	1.436	1.010	1.010	3732	Cup	450291	106.12	3.875		.937
2783	Cone	448530	1108.92	1.250	1.010	1.010	3733	Cup	450313	107.85	3.938		.937
							3767	Cone	450368	49.43	2.062		1.193
							3767A	Cone	450378	86.91	2.062		1.193
							3774	Cone	450405	135.25	1.562		1.193
							3775	Cone	450432	52.83	2.000		1.193
							3776	Cone	450495	49.87	1.771	45	1.193

Generic is Decimal Bore Size for Cones and Decimal Outside Diameter for Cups  
Family is First Part Number in Series**TIMKEN, BOWER, TYSON, HYATT & FINE All Use The Same Bearing Number - Call for Bower & Fine prices.**

Timken Number	Type	Our Sequence Number	Per Each	Cone Bore "A" Cup O.D. "B"	Cone Bore or Cup O.D. MM	Cup or Cone Length "D" or "E"	Timken Number	Type	Our Sequence Number	Per Each	Cone Bore "A" Cup O.D. "B"	Cone Bore or Cup O.D. MM	Cup or Cone Length "D" or "E"
3779	Cone	450560	<b>\$51.58</b>	1.875		1.193	6521	Cup	451729	<b>\$969.02</b>	6.312		1.750
3780	Cone	450624	<b>40.31</b>	2.000		1.193	6535	Cup	451730	<b>101.98</b>	6.375		1.687
3781	Cone	450747	<b>60.86</b>	1.937		1.193	6535B	Cup	4517302	<b>689.96</b>	6.375		1.687
3782	Cone	450752	<b>35.18</b>	1.750		1.193	6535W	Cup	4517303	<b>433.44</b>	6.375		1.687
3783	Cone	450788	<b>61.73</b>	1.750		1.193	6536	Cup	451731	<b>179.46</b>	6.375		1.687
3784	Cone	450816	<b>52.55</b>	2.000		1.193	6536V	Cup	4517313	<b>817.83</b>	6.375		1.687
3795	Cone	450880	<b>59.61</b>	2.000		1.193	6559C	Cone	4517331	<b>306.63</b>	3.250		2.169
3820	Cup	450944	<b>15.13</b>	3.375		.937	JF7010	Cup	451737	<b>85.18</b>	5.118	130	1.378
3821	Cup	450963	<b>34.32</b>	3.375		.937	JF7049	Cup	4517385	<b>263.54</b>	5.118	130	1.692
3822RB	Cup	450972	<b>105.46</b>	3.468		.937	JF7049A	Cone	451739	<b>177.70</b>	2.755	70	1.653
3872	Cone	450981	<b>51.84</b>	1.375		1.187	JW8010	Cup	451746	<b>172.79</b>	6.299	160	1.220
3875	Cone	450989	<b>59.21</b>	1.500		1.187	JW8049	Cone	451748	<b>490.50</b>	3.149	80	1.614
3876	Cone	451001	<b>45.33</b>	1.500		1.187	9180	Cone	451823	<b>620.06</b>	2.437		1.812
3877	Cone	451008	<b>39.12</b>	1.625		1.187	9220D*	Cup	451827	<b>644.17</b>	6.375		2.781
3880	Cone	451057	<b>47.33</b>	1.625		1.187	9221B	Cup	451828	<b>634.12</b>	6.375		1.187
3919RB	Cup	451061	<b>614.95</b>	4.437		.968	9275	Cone	451829	<b>658.14</b>	2.375		1.812
3920	Cup	451072	<b>20.31</b>	4.437		.937	9320	Cup	451833	<b>261.76</b>	7.000		1.375
3920B	Cup	451073	<b>120.25</b>	4.437		.937	9321	Cup	451835	<b>154.65</b>	6.750		1.250
3925	Cup	451136	<b>37.08</b>	4.437		.937	9321B	Cup	451836	<b>439.01</b>	6.750		1.250
3975	Cone	451156	<b>65.64</b>	2.000		1.183	9378	Cone	451839	<b>525.48</b>	3.000		2.000
3979	Cone	451160	<b>47.33</b>	2.250		1.183	NA9378	Cone	4518401	<b>682.87</b>	3.000		2.158
3980	Cone	451170	<b>63.07</b>	2.375		1.183	9380	Cone	451841	<b>342.62</b>	3.000		1.812
3982	Cone	451200	<b>39.17</b>	2.500		1.183	JF9549	Cone	451853	<b>265.23</b>	3.740	95	1.811
3984	Cone	451264	<b>40.70</b>	2.625		1.183	02420	Cup	451740	<b>18.90</b>	2.687		.687
3994	Cone	451265	<b>46.41</b>	2.625		1.183	02474	Cone	451760	<b>34.21</b>	1.125		.875
A4044	Cone	451267	<b>103.93</b>	.437		.432	02475	Cone	451871	<b>33.36</b>	1.250		.875
A4050	Cone	451269	<b>33.73</b>	.500		.432	02475W	Cone	451873	<b>882.71</b>	1.250		.875
A4051	Cone	451271	<b>189.79</b>	.500		.565	02476	Cone	451874	<b>40.73</b>	1.250		.875
A4059	Cone	451272	<b>32.00</b>	.590	15	.432	02820	Cup	451776	<b>11.29</b>	2.875		.687
A4138	Cup	4512729	<b>12.48</b>	1.377	35	.343	02830	Cup	451880	<b>61.52</b>	2.875		.687
A4138D*	Cup	451274	<b>60.07</b>	1.377	35	.812	02831	Cup	451881	<b>216.35</b>	3.187		.687
K24299	Cup	457391	<b>373.02</b>	1.750		1.002	02872	Cone	449046	<b>24.78</b>	1.125		.875
4320	Cup	451275	<b>71.98</b>	3.484		1.312	02875	Cone	451885	<b>34.01</b>	1.250		.875
4328	Cup	451276	<b>792.59</b>	3.545		1.312	02876	Cone	451890	<b>34.23</b>	1.250		.875
4335	Cup	4512765	<b>41.89</b>	3.562		1.312	02877	Cone	451895	<b>32.59</b>	1.375		.875
4368	Cone	451281	<b>1131.05</b>	1.375		1.590	02878	Cone	451904	<b>35.70</b>	1.375		.875
4375	Cone	451283	<b>191.21</b>	1.500		1.590	03062	Cone	451917	<b>42.22</b>	.625		.578
4395	Cone	451290	<b>107.04</b>	1.656		1.590	05062	Cone	451942	<b>43.16</b>	.625		.566
4520	Cup	451320	<b>269.40</b>	3.984		1.312	05075	Cone	451968	<b>31.25</b>	.750		.566
4535	Cup	451325	<b>79.61</b>	4.125		1.312	NA05075	Cone	451993	<b>201.78</b>	.750		.627
4536	Cup	451331	<b>116.89</b>	4.375		1.281	NA05076SW	Cone	452021	<b>76.95</b>	.750		.690
4559	Cone	451350	<b>235.86</b>	1.771	45	1.581	05079	Cone	452032	<b>39.91</b>	.787	20	.566
5520	Cup	451445	<b>174.98</b>	4.734		1.437	05175	Cup	452044	<b>35.09</b>	1.750		.450
5521	Cup	451450	<b>284.02</b>	5.118	130	1.437	05180D*	Cup	452067	<b>463.66</b>	1.810	46	.992
5535	Cup	451462	<b>94.10</b>	4.812		1.437	05185	Cup	452096	<b>12.11</b>	1.850	47	.437
5557	Cone	4514644	<b>267.47</b>	2.687		2.035	05185A	Cup	4520963	<b>687.19</b>	1.849		.437
5565	Cone	4514657	<b>164.13</b>	2.000		1.723	K39214	Cup	4609709	<b>312.75</b>	2.500		1.312
5577	Cone	451467	<b>181.32</b>	2.125		1.723	07079	Cone	452099	<b>32.87</b>	.787	20	.561
5578	Cone	4514673	<b>173.65</b>	2.125		1.723	07087	Cone	452100	<b>32.83</b>	.875		.561
5584	Cone	451470	<b>102.35</b>	2.500		1.723	07093	Cone	452107	<b>54.26</b>	.937		.561
5595	Cone	451474	<b>101.85</b>	2.593		1.723	07097	Cone	452110	<b>24.36</b>	.984		.561
JW5510	Cup	451440	<b>59.50</b>	4.527	115	.925	07098	Cone	452160	<b>30.75</b>	.983		.561
5720	Cup	451476	<b>352.34</b>	5.596		1.375	07100	Cone	452224	<b>19.45</b>	1.000		.561
5735	Cup	451480	<b>88.36</b>	5.343		1.375	07100S	Cone	452244	<b>32.41</b>	1.000		.561
5760	Cone	451490	<b>117.66</b>	3.000		1.815	07100W	Cone	452264	<b>412.40</b>	1.000		.561
JW6010	Cup	451515	<b>99.87</b>	4.921	125	1.023	07101DW*	Cone	452294	<b>551.79</b>	1.000		1.437
JW6049	Cone	451517	<b>186.23</b>	2.362	60	1.318	07196	Cup	452352	<b>8.44</b>	1.968	50	.375
A6062	Cone	451519	<b>42.13</b>	.625		.439	07196D*	Cup	452372	<b>105.77</b>	1.968	50	1.000
A6075	Cone	451584	<b>27.83</b>	.750		.439	07204	Cup	452416	<b>12.57</b>	2.047	52	.500
A6157	Cup	451648	<b>15.15</b>	1.574	40	.375	07210X	Cup	452418	<b>10.70</b>	2.000		.500
A6157A	Cup	451652	<b>753.27</b>	1.574	40	.375	08125	Cone	452420	<b>33.86</b>	1.250		.593
A6162	Cup	451712	<b>17.96</b>	1.625		.343	NA08125	Cone	452429	<b>129.06</b>	1.250		.643
6220	Cup	451713	<b>100.07</b>	5.000	127	1.625	08231	Cup	452440	<b>14.32</b>	2.312		.421
6277	Cone	451714	<b>267.03</b>	1.750		2.062	09062	Cone	452466	<b>56.67</b>	.625		.848
6280	Cone	451715	<b>197.13</b>	2.125		2.062	09067	Cone	452480	<b>32.28</b>	.750		.750
6320	Cup	451716	<b>97.96</b>	5.344		1.750	09070	Cone	452491	<b>116.93</b>	.695		.848
6375	Cone	4517184	<b>271.26</b>	2.250		2.205	09074	Cone	452544	<b>26.08</b>	.750		.848
6376	Cone	4517187	<b>261.28</b>	2.375		2.205	09075	Cone	452565	<b>128.32</b>	.748	19	.879
6379	Cone	451720	<b>131.01</b>	2.562		2.205	09076	Cone	452580	<b>245.53</b>	.748	19	.879
6391	Cone	4517235	<b>445.63</b>	2.361		2.205	09078	Cone	452608	<b>36.78</b>	.750		.848
6420	Cup	451724	<b>99.10</b>	5.875		1.750	09081	Cone	452672	<b>37.52</b>	.812		.848
6420B	Cup	4517244	<b>724.21</b>	5.875		1.750	09194	Cup	452736	<b>12.48</b>	1.938		.687
6454	Cone	451725	<b>330.47</b>	2.750		2.135	09195	Cup	452800	<b>10.57</b>	1.938		.562
6455	Cone	4517253	<b>416.40</b>	2.250		2.135	09196	Cup	452864	<b>11.38</b>	1.938		.687
6460	Cone	4517257	<b>304.46</b>	2.875		2.135	09201	Cup	452866	<b>48.77</b>	2.000		.687
6461	Cone	451726	<b>191.80</b>	3.000		2.135	09207	Cup	452867	<b>250.45</b>	2.079		.558
6461A	Cone	451728	<b>169.08</b>	3.000		2.135	11162	Cone	452901	<b>57.13</b>	1.625		.684
6464	Cone	4517283	<b>319.66</b>	2.557		2.135	11163	Cone	452905	<b>91.19</b>	1.625		.684
6466	Cone	4517285	<b>267.42</b>	3.000		2.135	11300	Cup	452912	<b>55.53</b>	3.000		.562
6484	Cone	4517287	<b>628.88</b>	2.750		2.135	11315	Cup	452920	<b>70.13</b>	3.149	80	.562

Qty Disc: 5% for 2, 20% for 5, 25.6% for 10, 30% for 25

Sizes can be mixed.

\*Double Cone or Cup

^T Suffix means Tapered I.D.

Generic is Decimal Bore Size for Cones and Decimal Outside Diameter for Cups  
Family is First Part Number in Series

TIMKEN, BOWER, TYSON, HYATT & FINE All Use The Same Bearing Number - Call for Bower & Fine prices.

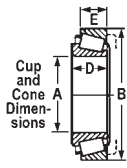


Table with columns: Timken Number, Type, Our Sequence Number, Per Each, Cone Bore 'A' Cup O.D. 'B', Cone Bore or Cup O.D. MM, Cup or Cone Length Inches 'D' or 'E', Timken Number, Type, Our Sequence Number, Per Each, Cone Bore 'A' Cup O.D. 'B', Cone Bore or Cup O.D. MM, Cup or Cone Length Inches 'D' or 'E'.

Qty Disc: 5% for 2, 20% for 5, 25.6% for 10, 30% for 25.

\*Double Cone or Cup

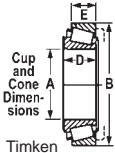
Sizes can be mixed for discount.

Continued in next column

**TIMKEN and PRECISE TAPERED ROLLER BEARINGS**

Generic is Decimal Bore Size for Cones and Decimal Outside Diameter for Cups  
Family is First Part Number in Series

**TIMKEN, BOWER, TYSON, HYATT & FINE All Use The Same Bearing Number - Call for Bower & Fine prices.**



**TIMKEN®**

Timken Number	Type	Our Sequence Number	Per Each	Cone Bore "A" Cup O.D.	Cone Bore or Cup O.D. MM	Cup or Cone Length Inches "D" or "E"	Timken Number	Type	Our Sequence Number	Per Each	Cone Bore "A" Cup O.D.	Cone Bore or Cup O.D. MM	Cup or Cone Length Inches "D" or "E"
21075	Cone	457024	\$29.83	.750		.859	26885	Cone	459014	\$46.03	1.625		1.000
21212	Cup	457088	17.37	2.125		.625	26886	Cone	459026	42.37	1.688		1.000
21213	Cup	457090	135.77	2.125		.625	27620	Cup	459044	42.11	4.937		.781
L21511	Cup	457100	18.73	1.377	35	.343	27620DA*	Cup	459047	856.21	4.937		1.750
22150DA*	Cone	457121	442.14	1.500		2.843	27621	Cup	459052	969.02	4.937		1.000
22150DE*	Cone	457122	298.26	1.500		3.375	27684	Cone	459077	100.20	3.000		1.000
22168	Cone	457128	91.08	1.687		.781	27687	Cone	459097	85.79	3.250		1.000
22168DE*	Cone	457139	236.43	1.687		3.375	27689	Cone	459101	94.04	3.281		1.000
NA22171	Cone	457145	232.86	1.718		.877	27690	Cone	459113	71.03	3.281		1.000
22720	Cup	457180	62.66	3.250		.812	27695	Cone	459131	134.39	3.345		1.000
22721	Cup	457184	101.60	3.250		.812	27820	Cup	459136	25.57	3.151		.729
22778	Cone	457186	116.32	1.625		1.062	27875	Cone	459167	65.05	1.375		.933
22780	Cone	457188	53.29	1.687		1.062	27880	Cone	459200	52.13	1.500		.933
23100	Cone	457216	32.68	1.000		.845	27881	Cone	459220	46.08	1.500		.933
23256	Cup	457280	19.47	2.562		.625	28118	Cone	459225	102.04	1.187		.824
23256B	Cup	457288	101.06	2.562		.625	NA28138	Cone	459235	148.51	1.377	35	.908
23420	Cup	457300	37.44	2.687		.875	28150	Cone	459240	50.44	1.500		.824
23491	Cone	457310	95.68	1.250		1.062	28151	Cone	459246	121.69	1.500		.824
23620	Cup	457327	32.04	2.875		.875	28158	Cone	459250	57.52	1.574	40	.824
23621	Cup	457336	95.40	2.875		.875	28159	Cone	459253	133.84	1.574	40	.824
23685	Cone	457339	364.46	1.250		1.062	28300	Cup	459254	30.94	3.000		.610
23690	Cone	457344	92.24	1.375		1.062	28314XD*	Cup	459256	114.32	3.151		1.375
23691	Cone	457347	114.32	1.378		1.062	28315B	Cup	459258	93.10	3.149	80	.625
24118	Cone	457375	109.48	1.187		.747	28317	Cup	459260	29.67	3.151		.625
24261	Cup	457385	163.71	2.615		.625	28520	Cup	459263	33.69	3.542		.786
24720	Cup	457408	17.37	3.000		.687	28521	Cup	459264	26.45	3.625		.781
24720D*	Cup	457418	106.60	3.000		1.562	28521B	Cup	459265	189.24	3.625		.781
24722	Cup	457450	95.09	3.000		.687	28580	Cone	459328	52.26	2.000		1.000
NA24776SW	Cone	457465	111.69	1.500		1.158	28584	Cone	459366	53.38	2.062		1.000
24780	Cone	457472	33.40	1.625		.906	28622	Cup	459392	24.10	3.843		.765
24781	Cone	457480	96.21	1.625		.906	28622A	Cup	459395	62.39	3.843		.765
K78175	Cup	4638905	858.95	4.250		2.250	28623	Cup	459412	56.87	3.875		.765
25518	Cup	457530	678.38	3.228	82	.752	28680	Cone	459437	51.95	2.187		.968
25519	Cup	457536	69.63	3.250		.750	28682	Cone	459456	42.57	2.250		.968
25520	Cup	457600	12.94	3.265		.750	28820	Cup	459500	873.34	12.000		.625
25521	Cup	457664	19.52	3.270		.750	28920	Cup	459520	32.44	4.000		.781
25521B	Cup	457665	134.43	3.270		.750	28921	Cup	4595201	35.26	3.937	100	.781
25522	Cup	457728	22.43	3.270		.752	28921A	Cup	4595202	92.31	3.937	100	.781
25523	Cup	457792	15.04	3.265		.875	28921B	Cup	4595203	260.45	3.937	100	.781
25524	Cup	457801	792.59	3.265		.750	28921D*	Cup	4595204	243.25	3.937	100	1.750
25526	Cup	457826	58.25	3.346	85	.750	28921DC*	Cup	4595205	400.89	3.937	100	1.750
25528	Cup	457836	67.72	3.625		.750	28985	Cone	459530	59.06	2.375		1.000
25530RB	Cup	457841	809.04	3.312		.750	28995	Cone	459545	72.57	2.470		1.000
25570	Cone	457870	50.11	1.437		1.000	29177	Cone	459590	1108.92	1.771	45	.754
25572	Cone	457877	42.08	1.500		1.000	29334	Cup	459601	777.07	3.346	85	.625
25576	Cone	457914	43.03	1.687		1.000	29520	Cup	459648	34.76	4.250		.750
25577	Cone	457920	33.42	1.688		1.000	29520B	Cup	459649	262.07	4.250		.750
25578	Cone	457984	37.63	1.687		1.000	29521B	Cup	459663	164.96	4.330	110	.750
25580	Cone	458048	25.57	1.750		1.000	29522	Cup	459665	37.65	4.250		.750
25581	Cone	458080	35.66	1.750		1.000	29526DRB*	Cup	459685	381.15	4.437		1.687
25583	Cone	458112	170.47	1.750		1.412	29582	Cone	459707	90.77	2.362	60	1.000
25584	Cone	458176	35.11	1.771	45	1.000	29585	Cone	459712	59.52	2.500		1.000
25590	Cone	458304	24.12	1.796		1.000	29586	Cone	459732	67.24	2.500		1.000
25592	Cone	458326	46.87	1.812		1.000	29588	Cone	459770	183.98	2.558		1.000
25820	Cup	458368	14.93	2.875		.750	29590	Cone	459806	61.05	2.625		1.000
25821	Cup	458432	12.74	2.875		.750	29620	Cup	459840	29.72	4.437		.750
25877	Cone	458496	22.94	1.375		.968	29622D*	Cup	4598421	180.07	4.499		1.812
25878	Cone	458501	31.51	1.375		.968	29622DC*	Cup	4598423	374.64	4.499		1.812
25880	Cone	458508	29.47	1.436		.968	29622W	Cup	4598425	805.07	4.499		.750
26093	Cone	458510	1131.05	.937		.754	29624	Cup	459843	892.40	4.500		.875
26100	Cone	458512	174.94	1.000		.745	29630	Cup	459844	32.17	4.750		.750
26112	Cone	458516	99.48	1.125		.745	29675	Cone	459850	47.72	2.750		1.000
26118	Cone	458520	52.13	1.180		.745	29680	Cone	459880	71.91	2.781		1.000
NA26118	Cone	458527	316.87	1.180		.844	29685	Cone	459904	56.73	2.875		1.000
26126	Cone	458533	1131.05	1.260		.745	LM29710	Cup	459968	12.92	2.562		.550
26131	Cone	458541	127.50	1.312		.745	LM29711	Cup	459969	23.49	2.562		.620
26132	Cone	458546	120.71	1.312		.745	LM29700LA	Cone	459960	35.92	1.500		.720
26274	Cup	458547	68.25	2.745		.750	LM29748	Cone	459971	25.70	1.500		.720
26283	Cup	458550	25.09	2.834	72	.625	LM29749	Cone	460032	19.69	1.500		.720
26283B	Cup	458552	497.36	2.834	72	.625	29820	Cup	460035	825.73	12.750		.625
26300	Cup	458555	75.33	3.000		.625	31520	Cup	460096	13.84	3.000		.937
JL26710	Cup	458557	18.51	2.086	53	.452	31593	Cone	460153	38.97	1.375		1.125
26820	Cup	458560	35.31	3.156		.812	31594	Cone	460160	32.37	1.375		1.125
26821	Cup	458590	778.23	3.156		.968	31597	Cone	460191	27.68	1.437		1.125
26822	Cup	458624	20.79	3.125		.750	33251	Cone	460217	104.61	2.500		1.187
26823	Cup	458752	23.66	3.000		.812	33275	Cone	460224	68.05	2.750		1.187
26830	Cup	458767	70.46	3.156		.812	33281	Cone	460288	64.39	2.812		1.187
26878	Cone	458790	38.66	1.500		1.000	33287	Cone	460299	49.32	2.875		1.187
26881	Cone	458880	37.68	1.562		1.000	33462	Cup	460416	32.92	4.625		.937
26882	Cone	458944	34.41	1.625		1.000	33472	Cup	460420	42.92	4.724	120	.923
26883	Cone	458979	33.75	1.378		1.000	33472DC*	Cup	460472	496.64	4.724	120	2.649
26884	Cone	459008	35.26	1.688		1.000							

Qty Disc: 5% for 2, 20% for 5, 25.6 % for 10, 30% for 25.  
\*Double Cone or Cup  
Sizes can be mixed for discount.



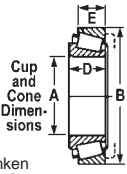
Generic is Decimal Bore Size for Cones and Decimal Outside Diameter for Cups  
Family is First Part Number in Series

**TIMKEN, BOWER, TYSON, HYATT & FINE All Use The Same Bearing Number - Call for Bower & Fine prices.**

Timken Number	Type	Our Sequence Number	Per Each	Cone Bore "A" Cup O.D. "B"	Cone Bore or Cup O.D. MM	Cup or Cone Length Inches "D" or "E"	Timken Number	Type	Our Sequence Number	Per Each	Cone Bore "A" Cup O.D. "B"	Cone Bore or Cup O.D. MM	Cup or Cone Length Inches "D" or "E"
33821	Cup	460544	\$26.67	3.750		.875	42620	Cup	461248	\$42.65	5.000		.875
33821D*	Cup	460549	212.09	3.750		2.062	42620B	Cup	461250	548.13	5.000		.875
33885	Cone	460585	60.48	1.750		1.125	42624	Cup	461253	448.33	5.118	130	1.063
33889	Cone	460591	53.88	2.000		1.125	42687	Cone	461312	75.66	3.000		1.220
NA33889SW	Cone	460593	238.93	2.000		1.377	42688	Cone	461376	73.27	3.000		1.220
33890	Cone	460608	56.78	2.062		1.125	43118	Cone	461384	569.27	1.187		.947
33891	Cone	460672	47.52	2.062		1.125	43125	Cone	461386	49.85	1.125		.947
33895	Cone	460736	52.24	2.125		1.125	43131	Cone	461388	49.45	1.312		.947
NA33895SW	Cone	460747	202.79	2.126	54	1.377	NA43131	Cone	461390	140.75	1.312		1.096
33821	Cup	460544	26.67	3.750		.875	43312	Cup	461395	21.21	3.125		.687
33821D*	Cup	460549	212.09	3.750		2.062	43312B	Cup	461396	204.24	3.125		.687
33885	Cone	460585	60.48	1.750		1.125	43315	Cup	461397	777.07	3.156		.937
33889	Cone	460591	53.88	2.000		1.125	44143	Cone	461403	54.08	1.437		.933
NA33889SW	Cone	460593	238.93	2.000		1.377	NA44143	Cone	461405	299.46	1.437		1.096
33890	Cone	460608	56.78	2.062		1.125	44156	Cone	461408	119.70	1.562		.933
33891	Cone	460672	47.52	2.062		1.125	44157	Cone	461410	153.56	1.574	40	.933
33895	Cone	460736	52.24	2.125		1.125	44158	Cone	461412	75.11	1.562		.933
NA33895SW	Cone	460747	202.79	2.126	54	1.377	44162	Cone	461413	57.04	1.625		.933
34268DA*	Cone	460761	681.14	2.687		3.687	44348	Cup	461415	27.48	3.484		.687
34268DE*	Cone	460763	572.26	2.687	70	4.500	44348B	Cup	461416	100.99	3.484		.687
34275	Cone	460786	209.55	2.755		.906	44363D*	Cup	461419	117.39	3.625		1.562
34275DE*	Cone	460795	605.70	2.750		4.500	L44600LA	Cone	461433	30.57	1.000		.580
34293DA*	Cone	460803	480.78	2.937		3.687	L44600LB++	Cone	461435	57.35	1.000		.580
34293DE*	Cone	460814	441.46	2.937		4.500	L44610	Cup	461440	5.50	1.980		.420
34300	Cone	460843	67.66	3.000		.906	L44613	Cup	461460	35.09	2.046		.500
34300A	Cone	460847	416.57	3.000		.906	L44640	Cone	461504	44.06	.937		.580
34300DA*	Cone	460850	557.15	3.000		3.687	L44642	Cone	461542	30.97	1.000		.580
34300DE*	Cone	460852	500.78	3.000		4.500	L44643	Cone	461568	13.11	1.000		.580
34301	Cone	460864	67.66	3.000		.906	L44645	Cone	461589	70.11	1.023	26	.580
34306	Cone	460880	63.84	3.062		.906	L44649	Cone	461696	13.86	1.062		.580
34307	Cone	460908	130.07	3.062		.906	45220	Cup	461700	26.58	4.125		.937
34472X	Cup	460918	375.54	4.724	120	.629	45220B	Cup	4617001	383.17	4.125		.937
34478	Cup	460928	36.16	4.781		.688	45221	Cup	461701	37.52	4.125		.937
34478D*	Cup	4609288	351.77	4.781		1.000	45222	Cup	4617012	805.07	4.187		.937
34481B	Cup	460931	185.27	4.812		.843	45280	Cone	461702	68.49	1.750		1.218
34500	Cup	460934	61.47	5.000	127	.781	45282	Cone	461703	66.56	1.875		1.218
35175	Cone	460935	82.50	1.750		.906	45284	Cone	461704	49.76	2.000		1.218
35176	Cone	460936	68.62	1.750		.906	45285	Cone	461705	61.34	2.000		1.218
35326	Cup	460938	64.21	3.266		.688	45285A	Cone	461707	142.55	2.000		1.218
36137	Cone	460942	144.26	1.375		1.175	45287	Cone	461711	63.51	2.125		1.218
36300	Cup	460944	72.92	3.000		.937	45290	Cone	461714	57.13	2.250		1.218
36620	Cup	460945	101.91	7.625		.906	45290CA	Cone	461715	107.24	2.250		1.218
36620B	Cup	460946	471.42	7.625		.906	45291	Cone	4617151	59.32	2.250		1.218
36690	Cone	460953	194.17	5.750		1.125	46143	Cone	4617159	244.00	1.437		1.250
37425	Cone	460961	125.31	4.250		.844	46175	Cone	461717	170.55	1.750		1.250
37625	Cup	460963	66.12	6.250		.625	46176	Cone	4617172	67.88	1.750		1.250
37625B	Cup	4609631	400.52	6.250		.625	46369	Cup	4617175	165.84	3.687		1.031
37626D*	Cup	460964	302.99	6.250		1.562	L45410	Cup	4617153	6.12	1.980		.420
M38510	Cup	460966	37.37	2.625		.656	L45449	Cone	4617154	12.00	1.141	29	.580
M38514	Cup	4609674	685.92	2.687		.656	46720	Cup	461718	182.07	8.875		1.312
M38545	Cone	4609675	263.93	1.312		.812	46780	Cone	4617195	379.49	6.250		1.562
M38547	Cone	4609682	1108.92	1.377	35	.812	46790	Cone	4617202	254.37	6.500		1.562
M38549	Cone	4609687	110.79	1.375		.812	NA46790	Cone	4617215	677.50	6.500		1.882
39243DA*	Cone	460973	413.17	2.437		3.312	46792	Cone	461723	472.95	6.562		1.562
39243DE*	Cone	4609733	334.90	2.437		4.000	47420	Cup	461725	50.37	4.724	120	1.031
39250	Cone	4609735	60.66	2.500		.866	47420A	Cup	461726	238.03	4.724	120	1.031
39250DA*	Cone	4609736	477.38	2.500		3.312	47420D*	Cup	461727	420.85	4.724	120	2.312
39250DE*	Cone	4609737	404.66	2.500		4.000	47423	Cup	461729	183.10	4.750		1.031
39412	Cup	460980	33.99	4.125		.625	47487	Cone	461730	92.66	2.750		1.281
39412B	Cup	460982	184.81	4.125		.625	47490	Cone	461735	87.20	2.812		1.281
39520	Cup	460992	27.98	4.437		.937	47620	Cup	461760	44.52	5.250		1.031
39520DC*	Cup	4609924	457.67	4.437		2.187	47620A	Cup	461824	83.62	5.250		1.031
39520XX	Cup	4609925	221.15	4.437		.937	47620B	Cup	461825	364.07	5.250		1.031
39521	Cup	460993	45.24	4.437		.937	47621	Cup	461827	969.02	5.511	140	1.156
39522	Cup	4609932	1033.83	4.437		1.187	47675	Cone	461835	219.90	2.812		1.312
39573	Cone	460994	121.06	2.000		1.187	47679	Cone	461840	90.75	3.000		1.312
39580	Cone	4609949	69.04	2.250		1.187	47681	Cone	461868	125.22	3.187		1.312
39581	Cone	460995	54.67	2.250		1.187	47685	Cone	461875	311.76	3.250		1.312
39585	Cone	461120	58.29	2.500		1.187	47686	Cone	461888	68.55	3.250		1.312
39585D	Cone	461152	685.00	2.500		2.375	47687	Cone	461937	86.91	3.250		1.312
39590	Cone	461184	44.85	2.625		1.187	47688	Cone	461940	228.67	3.281		1.312
39591	Cone	461185	158.03	2.625		1.187	47820	Cup	461952	72.28	5.750		1.031
41125	Cone	461187	56.25	1.125		.955	47825B	Cup	461981	245.67	5.625		1.031
41286	Cup	4611886	24.32	2.859		.687	47880	Cone	461998	476.18	3.062		1.375
41286B	Cup	4611888	284.29	2.859		.687	47890	Cone	462016	117.22	3.625		1.375
41294D*	Cup	461189	546.11	2.937		1.625	47898	Cone	462043	419.90	3.750		1.375
42343DA*	Cone	4611895	847.81	3.437		4.187	48120	Cup	462044	89.43	6.375		1.062
42343DE*	Cone	4611896	763.03	3.437		5.000	48190	Cone	462045	149.98	4.250		1.375
42350DE*	Cone	461193	904.13	3.500		5.000							
42362D*	Cone	461199	1035.67	3.625		2.281							
42373	Cone	461202	260.27	3.740	95	1.140							
42381	Cone	461210	101.87	3.812		1.140							
42584	Cup	461215	54.54	5.843		.843							
42585	Cup	461219	988.41	5.843		1.000							

Generic is Decimal Bore Size for Cones and Decimal Outside Diameter for Cups  
Family is First Part Number in Series

TIMKEN, BOWER, TYSON, HYATT & FINE All Use The Same Bearing Number - Call for Bower & Fine prices.



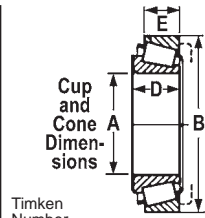
Timken Number	Type	Our Sequence Number	Per Each	Cone Bore "A" Cup O.D. "B"	Cone Bore or Cup O.D. MM	Cup or Cone Length Inches "D" or "E"
48220	Cup	462050	\$128.03	7.187		1.312
48282	Cone	462059	322.27	4.750		1.500
48290	Cone	462075	218.14	5.000	127	1.500
48290DW*	Cone	462095	1081.79	5.000	127	3.000
NA48291	Cone	462120	508.75	5.000	127	1.690
48320	Cup	462121	126.52	7.500		1.312
NA48385	Cone	462131	639.76	5.250		1.695
NA48390	Cone	462133	476.22	5.375		1.695
48393	Cone	462134	209.26	5.375		1.562
48393A	Cone	462136	534.75	5.375		1.562
LM48500LA	Cone	462139	26.40	1.375		.720
LM48510	Cup	462144	7.68	2.562		.550
LM48548	Cone	462208	14.36	1.375		.720
LM48548A	Cone	462218	42.55	1.375		.720
LM48549	Cone	462231	97.85	1.375		.720
48620	Cup	462250	148.60	7.875		1.343
48680D*	Cone	462273	1107.36	5.500		2.968
48685	Cone	462285	284.51	5.625		1.562
NA48686	Cone	462311	511.38	5.625		1.851
48506	Cone	462140	509.27	5.062		1.250
48750	Cup	462316	232.64	7.500		1.000
49520	Cup	462336	36.34	4.000		1.000
49520B	Cup	462337	302.44	4.000		1.000
49580	Cone	462380	174.81	1.875		1.250
49585	Cone	462400	63.09	2.000		1.250
52400	Cone	462447	132.59	4.000		1.421
52618	Cup	462452	64.83	6.187		1.031
52618B	Cup	4624523	445.91	6.187		1.031
52630X	Cup	462454	1083.68	6.299	160	1.031
52637B	Cup	4624546	381.09	6.375		1.031
LL52549	Cone	462451	56.98	.875		.440
53176	Cone	462464	54.48	1.750		1.114
53375	Cup	462592	34.10	3.750		.812
53376D*	Cup	462606	197.70	3.750		1.750
53390D*	Cup	462629	327.05	3.875		1.750
53398	Cup	462639	821.12	4.000		.812
55176	Cone	462804	175.55	1.750		1.059
55197	Cone	462840	189.81	1.967		1.059
55200	Cone	462848	105.68	2.000		1.059
55437	Cup	462912	34.50	4.375		.812
55443	Cup	462920	68.82	4.437		.812
55175C	Cone	462794	57.66	1.750		1.059
55200C	Cone	462850	51.60	2.000		1.059
55437	Cup	462912	34.50	4.375		.812
55443	Cup	462920	68.82	4.437		.812
56425	Cone	462976	119.06	4.250		1.437
59176	Cone	463129	191.12	1.750		1.437
59187	Cone	463130	464.12	1.875		1.437
59188	Cone	463131	523.26	1.875		1.437
59200	Cone	463132	71.27	2.000		1.437
59412	Cup	463135	43.53	4.125		1.125
59413	Cup	463136	110.92	4.125		1.125
59425	Cup	463137	125.82	4.250		1.125
59429	Cup	463138	201.70	4.290		1.062
64433	Cone	463160	220.16	4.330	110	1.625
64450	Cone	4631632	185.80	4.500		1.625
64452A	Cone	4631638	318.43	4.527	115	1.625
64700	Cup	463164	110.18	7.000		1.187
64713	Cup	4631645	382.34	7.125		1.187
65225	Cone	4631655	119.43	2.250		1.750
65231	Cone	463166	356.59	2.312		1.750
65237	Cone	4631665	107.44	2.375		1.750
65500	Cup	463181	65.92	5.000	127	1.375
65500B	Cup	463182	302.62	5.000	127	1.375
65501	Cup	463185	978.70	5.000	127	1.375
65321	Cup	463167	821.12	4.500		1.375
65383	Cone	4631673	243.96	1.687		1.750
65385	Cone	4631675	228.91	1.750		1.750
65395	Cone	463175	312.27	2.000		1.750
66187	Cone	463188	175.51	1.875		1.250
66212	Cone	463190	87.50	2.125		1.250
NA66212	Cone	463192	501.97	2.125		1.440
66461	Cup	463201	148.29	4.625		.937
66462B	Cup	463204	242.11	4.625		.937
66583	Cone	463218	194.48	2.195		1.250
66586	Cone	463228	316.13	2.361		1.250

Timken Number	Type	Our Sequence Number	Per Each	Cone Bore "A" Cup O.D. "B"	Cone Bore or Cup O.D. MM	Cup or Cone Length Inches "D" or "E"
LM67010	Cup	463232	\$5.92	2.328		.465
LM67010Z	Sold in Set Only			2.328		.465
LM67014	Cup	463274	15.20	2.440	62	.465
LM67019	Cup	463296	829.92	2.648		.640
LM67045	Sold in Set Only			1.250		.728
LM67048	Cone	463360	12.26	1.250		.660
LM67049A	Cone	463369	19.21	1.250		.660
LM67000LA	Cone	463424	32.44	1.250		.660
67322	Cup	463430	95.29	7.750		1.500
67388	Cone	463438	230.93	5.000	127	1.812
67390	Cone	463440	230.14	5.250		1.812
67434	Cone	4634414	865.05	4.343		1.187
67675	Cup	4634417	246.70	6.750		.994
67720	Cup	463442	220.18	9.750		1.500
67720V	Cup	4634426	1001.70	9.750		1.500
67790	Cone	463450	497.80	7.000		1.875
L68110	Cup	463460	6.07	2.328		.470
JL68111Z	Sold in Set Only			2.362	60	.470
L68111	Cup	463488	7.15	2.362	60	.470
JL68145	Sold in Set Only			1.378		.726
L68149	Cone	463552	13.84	1.378		.660
68462	Cone	463561	155.07	4.625		1.250
68712	Cup	463572	99.63	7.125		1.000
JL69310	Cup	463585	6.89	2.480	63	.669
JL69345	Cone	463588	41.91	1.496	38	.748
JL69349	Cone	463597	14.01	1.496	38	.669
69630	Cup	463601	168.60	6.303		.878
71437	Cone	463613	403.43	4.375		1.937
71455	Cone	463665	428.98	4.531		1.937
71750	Cup	463680	152.83	7.500		1.375
72487	Cup	463872	45.59	4.875		1.000
72200C	Cone	463692	79.17	2.000		1.291
72487	Cup	463872	45.59	4.875		1.000
LM72810	Cup	463873	23.49	1.850	47	.472
LM72849	Cone	4638733	66.16	.890		.610
NA74525	Cone	4638761	629.08	5.250		2.096
74845	Cup	4638788	1063.46	8.464		1.375
74851CD*	Cup	4638794	1159.89	8.500		3.187
77350	Cone	4638799	394.40	3.500		1.900
77364	Cone	463883	449.80	3.625		1.900
77675	Cup	463890	112.28	6.750		1.500
77676W	Cup	4638903	825.49	6.750		2.250
78215	Cone	4638908	145.16	2.125		1.308
78238	Cone	4638916	327.03	2.375		1.308
78238C	Cone	4638917	303.23	2.375		1.308
NA78250	Cone	463892	360.10	2.500		1.533
78255D*	Cone	4638923	725.77	2.558		2.598
78549D*	Cup	4638932	366.24	5.500		2.039
78214C	Cone	4638907	365.82	2.125		1.308
LM78310C	Cup	4638927	14.06	2.440	62	.590
LM78349A	Cone	463893	26.60	1.378		.669
81600	Cone	463896	914.66	6.000		1.968
82587	Cone	4638985	841.48	5.875		2.230
82720	Cup	4639009	1112.93	11.375		1.687
M84210	Cup	4639028	19.87	2.343		.720
M84249	Cone	463903	49.56	1.000		.910
M84510	Cup	4639033	16.23	2.250		.580
M84548	Cone	4639034	47.70	1.000		.765
M86610	Cup	4639061	8.84	2.531		.656
M86649	Cone	463907	17.57	1.187		.843
M88010	Cup	463936	9.06	2.687		.687
M88010B	Cup	463937	46.47	2.687		.687
M88012	Cup	463949	829.92	2.687		.687
M88047	Cone	463985	185.14	1.312		.875
M88048	Cone	464000	18.22	1.312		.875
HM88510	Cup	464064	14.45	2.875		.906
HM88542	Cone	464128	29.12	1.250		1.093
HM88547	Cone	464192	40.86	1.312		1.093
HM88610	Cup	464256	12.08	2.843		.781
HM88610A	Cup	464257	756.28	2.843		.781
HM88611	Cup	464267	686.30	2.834	72	.844
HM88611AS	Cup	464290	44.48	2.859		.781
HM88612	Cup	464300	196.94	2.875		.826
HM88638	Cone	464315	168.58	1.259	32	1.000
HM88648	Cone	464320	26.49	1.406		1.000
HM88649	Cone	464384	25.57	1.375		1.000
HM89410	Cup	464448	15.44	3.000		.906
HM89446	Cone	464576	38.42	1.375		1.125
HM89448	Cone	464680	37.19	1.437		1.125
HM89449	Cone	464704	30.88	1.437		1.125

Qty Disc: 5% for 2, 20% for 5, 25.6 % for 10, 30% for 25  
Sizes can be mixed for discount.  
\*Double Cone or Cup  
++ with Inner Oring

Generic is Decimal Bore Size for Cones and Decimal Outside Diameter for Cups  
Family is First Part Number in Series

**TIMKEN, BOWER, TYSON, HYATT & FINE All Use The Same Bearing Number - Call for Bower & Fine prices.**



Timken Number	Type	Our Sequence Number	Per Each	Cone Bore "A" Cup O.D. "B"	Cone or Cup O.D. MM	Cup or Cone Length Inches "D" or "E"
90334	Cone	4647041	<b>\$828.08</b>	3.346	85	2.077
J90354	Cone	4647042	<b>790.99</b>	3.543	90	1.812
J90748	Cup	4647046	<b>435.54</b>	7.480	190	1.250
NA95500	Cone	AB0865	<b>780.25</b>	5.000	127	2.815
97500	Cone	AB0951	<b>819.81</b>	5.000	127	1.946
98316	Cone	AB0966	<b>800.82</b>	3.149	80	1.937
LM102910	Cup	AB1075	<b>8.57</b>	2.891		.620
LM102949	Cone	AB1085	<b>17.74</b>	1.781		.780
JLM104910	Cup	AB1135	<b>11.23</b>	3.228	82	.669
JLM104910Z	Sold in Set Only			3.228	82	.669
LM104911	Cup	AB1145	<b>11.51</b>	3.250		.650
LM104911A	Cup	AB1150	<b>20.68</b>	3.250		.730
LM104912	Cup	AB1155	<b>14.89</b>	3.265		.650
JLM104946	Sold in Set Only			1.968	50	.944
JLM104948	Cone	AB1175	<b>25.40</b>	1.969		.847
LM104949	Cone	AB1180	<b>21.18</b>	2.000		.875
LM104949E	Sold in Set Only			2.000		1.019
M111012	Cup	AB1310	<b>112.61</b>	4.250		.800
LM120710	Cup	AB1500	<b>354.86</b>	5.750		1.125
LM121310	Cup	AB1510	<b>315.03</b>	5.784		.944
LM121349	Cone	AB1515	<b>889.33</b>	4.212		1.102
LM122911	Cup	AB1540	<b>375.96</b>	6.250		1.187
LM124410	Cup	AB1570	<b>264.24</b>	6.562		1.250
M201011	Cup	AB3040	<b>20.11</b>	2.875		.840
JM205110	Cup	AB3095	<b>25.57</b>	3.543	90	.905
JM205149	Cone	AB3105	<b>53.07</b>	1.968	50	1.102
LL205410	Cup	AB3115	<b>68.31</b>	3.062		.375
LL205410B	Cup	AB3120	<b>989.42</b>	3.062		.375
LL205442	Cone	AB3125	<b>235.64</b>	1.812		.500
LL205449	Cone	AB3130	<b>144.37</b>	2.000		.500
JM207010	Cup	AB3135	<b>26.08</b>	3.740	95	.925
JM207010A	Cup	AB3140	<b>40.44</b>	3.740	95	.964
JM207049	Cone	AB3145	<b>57.37</b>	2.165	55	1.141
JH211710	Cup	AB3180	<b>52.24</b>	4.724	120	1.259
JH211749	Cone	AB3185	<b>93.31</b>	2.559	65	1.515
HM212011	Cup	AB3200	<b>29.06</b>	4.812		1.170
HM212044	Cone	AB3205	<b>71.69</b>	2.375		1.510
HM212046	Cone	AB3210	<b>74.43</b>	2.500		1.510
HM212047	Cone	AB3220	<b>52.72</b>	2.500		1.510
HM212049	Cone	AB3225	<b>50.13</b>	2.625		1.510
L217849	Cone	AB3355	<b>179.61</b>	3.500		.812
LL217810	Cup	AB3335	<b>101.63</b>	4.781		.437
HM218210	Cup	AB3315	<b>47.55</b>	5.787		1.279
HM218248	Cone	AB3385	<b>80.90</b>	3.543	90	1.574
HH221410	Cup	AB3458	<b>180.75</b>	7.500		1.812
HH221410	Cup	AB3458	<b>180.75</b>	7.500		1.812
L225810	Cup	AB3760	<b>92.81</b>	6.687		.812
L305649	Cone	AB5685	<b>88.67</b>	2.000		.718
JH307710	Cup	AB5700	<b>53.20</b>	4.330	110	1.259
JH307749	Cone	AB5710	<b>121.01</b>	2.165	55	1.535
H414210	Cup	AB6140	<b>63.49</b>	5.375		1.250
H414249	Cone	AB6180	<b>113.18</b>	2.813		1.625
JH415610	Cup	AB6185	<b>94.19</b>	5.708	129	1.653
JH415647	Cone	AB6190	<b>188.41</b>	2.952	75	2.007
LM501310	Cup	AB6705	<b>7.96</b>	2.891		.580
LM501311	Cup	AB6710	<b>30.22</b>	2.891		.716
LM501314	Cup	AB6715	<b>9.45</b>	2.891		.653
LM501349	Cone	AB6730	<b>18.09</b>	1.625		.780
LM503310	Cup	AB6740	<b>14.32</b>	2.952	75	.551
HH506310	Cup	AB6760	<b>50.33</b>	4.500		1.420
HH506348	Cone	AB6770	<b>117.42</b>	1.937		1.750
JLM506810	Cup	AB6780	<b>18.73</b>	3.543	90	.728
JLM506848E	Sold in Set Only			2.165	55	1.023
JLM506849	Cone	AB6795	<b>35.15</b>	2.165	55	.906
JLM506849A	Cone	AB6800	<b>34.04</b>	2.165	55	.905
JLM508710	Cup	AB6830	<b>52.28</b>	3.740	95	.748
JLM508748	Cone	AB6835	<b>58.40</b>	2.362	60	.944
JM511910	Cup	AB6850	<b>30.59</b>	4.331	110	.886
JM511946	Cone	AB6855	<b>56.56</b>	2.559	65	1.102
M514512	Cup	AB6875	<b>135.11</b>	4.875		1.031
M514546	Cone	AB6880	<b>203.23</b>	2.875		1.550
JM515610	Cup	AB6895	<b>57.24</b>	5.118	130	1.122
JM515649	Cone	AB6905	<b>111.25</b>	3.149	80	1.338
HM516410	Cup	AB6935	<b>56.78</b>	5.250		1.281
HM516448	Cone	AB6960	<b>122.90</b>	3.250		1.562
HM516449C	Cone	AB6965	<b>107.88</b>	3.250		1.562
JHM516810	Cup	AB6975	<b>75.07</b>	5.511	140	1.240
JHM516849	Cone	AB6980	<b>145.60</b>	3.346	85	1.496

Timken Number	Type	Our Sequence Number	Per Each	Cone Bore "A" Cup O.D. "B"	Cone or Cup O.D. MM	Cup or Cone Length Inches "D" or "E"
HM518410	Cup	AB6995	<b>\$44.01</b>	6.000		1.187
HM518445	Cone	AB7000	<b>97.33</b>	3.500		1.562
LL521810	Cup	AB7005	<b>364.88</b>	4.493		.468
L521910D*	Cup	AB7020	<b>278.06</b>	5.750		1.562
LM603012	Cup	AB7570	<b>10.88</b>	3.062		.656
JLM603013Z	Cup	AB7575	<b>17.70</b>	3.070	78	.590
LM603014	Cup	AB7580	<b>21.82</b>	3.149	80	.593
LM603015	Cup	AB7585	<b>101.36</b>	3.149	80	.656
LM603049	Cone	AB7610	<b>19.54</b>	1.781		.781
L610549	Cone	AB7640	<b>100.00</b>	2.500		.750
JM612910	Cup	AB7650	<b>47.50</b>	4.527	115	.905
JM612949	Cone	AB7655	<b>87.33</b>	2.755	70	1.141
LM613410	Cup	AB7660	<b>41.36</b>	4.437		.625
LM613449	Cone	AB7670	<b>64.76</b>	2.750		.866
HM617010	Cup	AB7675	<b>81.54</b>	5.596		1.343
HM617049	Cone	AB7695	<b>133.32</b>	3.375		1.687
L623110	Cup	AB7710	<b>121.01</b>	6.000		.656
L623149	Cone	AB7735	<b>212.40</b>	4.500		.843
JLM704610	Cup	AB8010	<b>14.01</b>	3.307	84	.689
JLM704649	Cone	AB8020	<b>31.54</b>	1.968	50	.866
JLM710910	Cup	AB8045	<b>29.89</b>	4.133	105	.728
JLM714110	Cup	AB8110	<b>29.72</b>	4.527	115	.748
JLM714149	Cone	AB8115	<b>64.91</b>	2.952	75	.984
JM714210	Cup	AB8120	<b>39.34</b>	4.724	120	.984
JM714249	Cone	AB8125	<b>74.06</b>	2.952	75	1.161
H715311	Cup	AB8155	<b>76.65</b>	5.375		1.437
H715332	Cone	AB8180	<b>182.51</b>	2.375		1.812
H715345	Cone	AB8220	<b>158.69</b>	2.812		1.812
JM716610	Cup	AB8265	<b>40.11</b>	5.118	130	.944
JM716648	Cone	AB8270	<b>96.30</b>	3.346	85	1.141
JM716649	Cone	AB8275	<b>71.06</b>	3.346	85	1.141
JM719113	Cup	AB8315	<b>61.43</b>	5.905	150	1.063
JM719149	Cone	AB8320	<b>111.25</b>	3.740	95	1.338
JHM720210	Cup	AB8330	<b>81.91</b>	6.299	160	1.259
JHM720249	Cone	AB8345	<b>174.26</b>	3.937	100	1.574
JM720210	Cup	AB8335	<b>72.04</b>	6.102	155	1.102
JM720249	Cone	AB8350	<b>159.00</b>	3.937	100	1.378
HM801310	Cup	AB8970	<b>35.68</b>	3.250		.906
HM801346	Cone	AB8980	<b>63.16</b>	1.500		1.125
HM801349	Cone	AB8990	<b>66.08</b>	1.593		1.125
M802011	Cup	AB8995	<b>13.07</b>	3.250		.795
M802048	Cone	AB9005	<b>26.56</b>	1.625		1.010
HM803110	Cup	AB9010	<b>25.33</b>	3.500		.906
HM803145	Cone	AB9030	<b>51.19</b>	1.625		1.156
HM803146	Cone	AB9035	<b>42.94</b>	1.625		1.156
HM803149	Cone	AB9040	<b>41.03</b>	1.750		1.156
M804010	Cup	AB9045	<b>24.65</b>	3.500		.750
M804049	Cone	AB9055	<b>37.65</b>	1.875		1.000
HM804810	Cup	AB9060	<b>28.97</b>	3.750		.906
HM804843	Cone	AB9090	<b>58.23</b>	1.750		1.156
HM804846	Cone	AB9095	<b>53.07</b>	1.875		1.156
HM804848	Cone	AB9100	<b>61.10</b>	1.906		1.156
LM806610	Cup	AB9125	<b>24.65</b>	3.500		.531
LM806649	Cone	AB9130	<b>56.16</b>	2.125		.750
HM807010	Cup	AB9135	<b>32.44</b>	4.125		1.125
HM807011	Cup	AB9150	<b>109.81</b>	4.125		1.125
JHM807012	Cup	AB9155	<b>46.82</b>	4.133	105	1.141
HM807040	Cone	AB9170	<b>72.06</b>	1.750		1.437
JHM807045	Cone	AB9180	<b>88.18</b>	1.968	50	1.417
HM807046	Cone	AB9185	<b>71.98</b>	2.000		1.437
HM807049	Cone	AB9200	<b>85.00</b>	2.125		1.437
JLM813010	Cup	AB9230	<b>32.81</b>	4.330	110	.807
JLM813049	Cone	AB9235	<b>84.39</b>	2.755	70	.984
HM813810	Cup	AB9240	<b>50.86</b>	5.000	127	1.062
HM813844	Cone	AB9290	<b>89.54</b>	2.625		1.437
HM813849	Cone	AB9300	<b>98.93</b>	2.812		1.437
LM814810	Cup	AB9355	<b>41.45</b>	4.625		.750
LM814849	Cone	AB9370	<b>72.28</b>	3.062		1.000
JM822010	Cup	AB9393	<b>73.75</b>	6.496	165	1.043
JM822049	Cone	AB9394	<b>136.06</b>	4.330	110	1.378
HM903249	Cone	AB9554	<b>60.44</b>	1.750		1.125
HM903249A	Cone	AB9556	<b>68.27</b>	1.750		1.114
M903310	Cup	AB9558	<b>40.31</b>	3.625		.656
M903345	Cone	AB9560	<b>80.38</b>	1.625		.937
HM903210	Cup	AB9540	<b>37.96</b>	3.750		.875
HM911210	Cup	AB9580	<b>60.88</b>	5.125		.937

Qty Disc: 5% for 2, 20% for 5, 25.6 % for 10, 30% for 25.  
SIZES can be mixed for discount. \*Double Cone or Cup

Generic is Decimal Bore Size for Cones and Decimal Outside Diameter for Cups  
Family is First Part Number in Series



**TIMKEN, BOWER,  
TYSON, HYATT & FINE**  
All Use The Same  
Bearing Number

**TIMKEN SETS OF CONES AND CUPS**

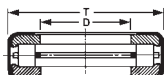
Part Number	Our Sequence Number	Per Each	Contents of Set
Set No. 1	AB9820	\$18.16	LM11710 Cup & LM11749 Cone
Set No. 2	AB9825	15.26	LM11910 Cup & LM11949 Cone
Set No. 3	AB9830	19.58	M12610 Cup & M12649 Cone
Set No. 4	AB9835	19.36	L44610 Cup & L44649 Cone
Set No. 5	AB9840	22.04	LM48510 Cup & LM48548 Cone
Set No. 6	AB9845	18.18	LM67010 Cup & LM67048 Cone
Set No. 8	AB9855	18.11	L45410 Cup & L45449 Cone
Set No. 10	AB9862	77.17	U360L Cup & U399 Cone & K426898 Collar
Set No. 11	AB9863	20.90	JL69310 Cup & JL69349 Cone
Set No. 12	AB9864	17.00	LM12710 Cup & LM12749 Cone
Set No. 13	AB9866	19.89	L68110 Cup & L68149 Cone
Set No. 14	AB9870	18.62	L44610 Cup & L44643 Cone
Set No. 15	AB9874	27.90	07196 Cup & 07100 Cone
Set No. 16	AB9876	17.41	LM127811 Cup & LM12749 Cone
Set No. 17	AB9877	20.99	L68111 Cup & L68149 Cone
Set No. 22	AB9882	110.42	2/LM670120 Cup & 2/LM67045 Cones
Set No. 23	AB9884	393.70	2/LM104911 Cups, 2/LM104949E Cones & 104911EA Spacer
Set No. 25	AB9888	173.49	506810 Cup & JLM506848E Cone
Set No. 37	AB9902	30.37	LM603011 Cup & LM603049 Cone
Set No. 38	AB9904	32.68	LM104911 Cup & LM104949 Cone
Set No. 45	AB9912	26.03	LM501310 Cup & LM501349 Cone

**TIMKEN STEERING GEAR BEARINGS**



**CAGE & ROLLER CUP**

Part Number	Type	Our Sequence Number	Per Each	Base Diam. Inches "E"	Race Length Inches "F"	Outside Diam. Inches "D"	Width Inches "C"
5BA	Cage	441791	\$15.57	1.105	.288	....	....
5BC	Cage	441792	10.33	1.114	.309	....	....
11BA	Cage	441871	12.87	1.299	.299	....	....
11BC	Cage	441871	11.58	1.310	.319	....	....
13C	Cup	441873	36.62	....	....	1.938	.453



**TIMKEN THRUST BEARINGS**

NO Oil Holes in Retainer Part No.	Our Sequence Number	Per Each	Oil Holes in Retainer Part No.	Our Sequence Number	Per Each	Bore Inches "D"	Outside Diam. Inches "T"
T63	441900	\$14.12	-----		\$....	.635	1.625
T76	441901	15.97	-----		....	.760	1.625
T77	441902	14.08	-----		....	.760	1.625
T88	441906	13.73	T88W	4419061	17.70	.885	1.890
T92	441908	37.08	-----		....	.938	1.770
T101	441913	16.49	T101W	4419131	16.62	1.010	2.000
T107	441920	18.90	-----		....	1.072	2.000
T113	441926	17.39	-----		....	1.135	2.187
T119	441932	18.00	-----		....	1.197	2.187
T126	441937	14.80	T126W	4419373	21.29	1.260	2.187
T127	441938	37.44	T127W	4419381	43.44	1.260	2.625
T139	441945	18.16	-----		....	1.385	2.312
T144	441948	58.36	-----		....	1.447	2.625
T149	441949	27.37	-----		....	1.508	2.593
T151	441950	49.74	-----		....	1.510	2.859
T176	441955	70.77	-----		....	1.760	3.266
T177	441956	55.11	-----		....	1.771	2.874
T188	441958	77.81	-----		....	1.885	3.266
T199	441964	25.42	-----		....	2.010	2.937
T251	441975	158.14	-----		....	2.510	4.375
T301	441977	324.68	-----		....	3.010	5.250
T309	4419774	86.34	-----		....	3.093	4.031

Qty Disc: 5% for 2, 20% for 5, 25.6% for 10, 30% for 25  
Sizes can be mixed for discount

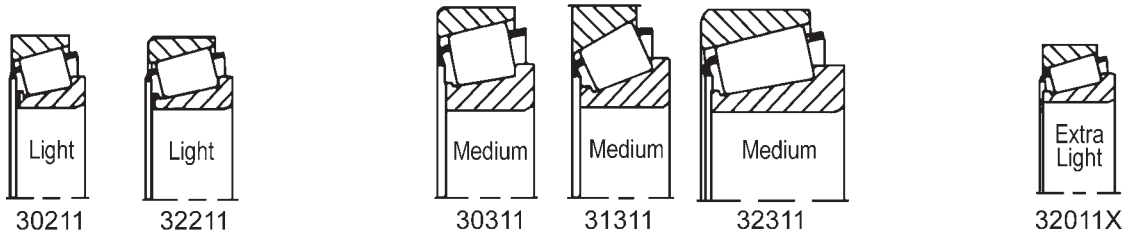
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**Most Tapered Roller Bearings Are  
Made to Fractional Inch Dimensions.  
EXPLANATION OF TIMKEN BEARING SYMBOLS**

Prefix	Suffix	Cone or Cup	Explanation
A		Cone	Different bore
A		Cone	Different radius
A		Cup	Different O.D.
A		Cup	Different radius
A		Cup	Different length
AB		Cup	Flanged cup
AC		Cup	Different O.D. or Length and radius
AD		Cup	Double cup
AS		Cone & Cup	Different bore or O.D. or length and radius
AW		Cone & Cup	Keyway or slotted cone or cup
AX		Cone & Cup	Different bore or O.D. or length and radius
B		Cup	Flanged cup
B		Cone	Cone using Brass Cage
BS		Cup	Flanged cup
BW		Cup	Flanged cup with slot
C		Cup	Dimensionally Different
CN		Cup	Neoprene cushioned cup
CP		Cone & Cup	Flash chrome plated
CR		Cone & Cup	Rib cup bearing series
D		Cone & Cup	Double cone or Double cup
DA		Cone	Double cone
DA		Cup	Spherical O.D. double dup
DB		Cup	Double cup with flange
DC		Cup	Double cup with hole for locking pin
DD		Cone & Cup	Special long double cone or cup
DE		Cone & Cup	Double cone or cup with different dimensions
DP		Cone	Double cone with puller groove
DR		Cup	Double cup for rib cup series
DS		Cup	Crowned O.D. double cup
DT		Cup	Tapered O.D. double cup
DW		Cone & Cup	Double cone or cup with keyway or slot
DX		Cup	Adapter for spherical or straight O.D. cup
DX		Cup	Threaded O.D. double cup
E		Cone & Cup	Both with special characteristics
ED		Cup	Double cup
EE		Cone	Double rib-close guided rolls
EH		Cone & Cup	Extra heavy series
EL		Cone & Cup	Extra light series
F		Cone & Cup	Factory identification only
H		Cone & Cup	Heavy series
HH		Cone & Cup	Heavy-Heavy series
HM		Cone & Cup	Heavy-Medium series
L		Cone & cup	Light series
LA		Cone	Assembled with Duo-faced series
LB		Cone	Assembled w/ Duo-faced series & inner ring
LL		Cone & Cup	Light-Light series
LM		Cone & Cup	Light-Medium series
M		Cone & Cup	Medium series
MM		Cone & Cup	Factory identification only
NA		Cone	Two cones mated with double cup to form double row non-adjustable bearing
NC		Cup	Cushioned cup (Usually neoprene)
NR		Cone	'NA' type ribless cone for rib cup
NW		Cone	'NA' type cone with slot front face
NX		Cone	Lapped front face
P		Cone	Puller groove
RC		Cone & Cup	Special ribbed cup bearing
RB		Cup	Snap ring on O.D.
S		Cone & Cup	Special feature bearing
SA		Cone & Cup	Special feature bearing
SB		Cone	Cone with brass cage
SB		Cup	Flanged cup
SC		Cone	Cone with square bore
SD		Cup	Double cup
SW		Cone & Cup	Slot or keyway
T		Cone	Thrust bearings assemblies
T		Cone	Tapered bore
T		Cup	Tapered O.D.
TA		Cone	Tapered bore 'NA' type cone
TA		Cup	Tapered O.D.
TB		Cone	Tapered bore cone with brass cage
TC		Cone	Thrust bearing assembly
TD		Cone	Tapered bore double cone
TE		Cone	Tapered bore cone with extended rib
TP		Cone	Tapered bore cone with puller groove
TW		Cone & Cup	TP cone bore or cup O.D. with slots
W		Cone & Cup	Slot or keyway
W		Cone	Type number 2 slot
WA		Cone	Type number 1 slot
WB		Cone	Type number 3 slot
WC		Cone	Type number 4 slot
WD		Cone	Special type slot
WE		Cone & Cup	Extended keyway cone or cup
X		Cone	Slot or keyway
XD		Cone & Cup	Double
XW		Cone	Slotted
YD		Cup	Double



**TIMKEN®**



Comparative Outside Diameters Of 55mm Bore Bearings At Left

ISO Bearings are made to same I.D. and O.D. dimensions as metric ball bearings in light, medium & extra light.

ISO Bearings are SOLD IN SETS ONLY and are made to metric dimension standards set by the International standard organization and are the same size I.D. and O.D. as each corresponding size metric radial ball bearings.

Cups are stamped with X prefix to assembly number and cones are stamped with Y prefix to assembly number and number without prefix is for an assembly or set of cone and cup.

To find inch dimensions, just divide metric dimensions by 25.4 and you get inch dimensions.

Cone Bore Size "A"		Cup Outside Diam. "B"		Timken Number	Our Sequence Number	Per Each	Timken Number	Our Sequence Number	Per Each	Timken Number	Our Sequence Number	Per Each
MM	Inch	MM	Inch									

**LIGHT SERIES BEARINGS**

				30200 ISO SERIES NARROW			32200 ISO SERIES MEDIUM		
20	.7874	47	1.8504	<b>30204M</b>	460049	<b>\$25.40</b>			
25	.9843	52	2.0472	<b>30205M</b>	460051	<b>25.61</b>			
30	1.1811	62	2.4409	<b>30206M</b>	460053	<b>28.20</b>	<b>32206M</b>	4601957	<b>\$34.19</b>
35	1.3780	72	2.8346	<b>30207M</b>	460054	<b>34.85</b>			
40	1.5748	80	3.1496	<b>30208M</b>	460055	<b>38.88</b>	<b>32208M</b>	4601968	<b>45.09</b>
45	1.7717	85	3.3465	<b>30209M</b>	460056	<b>45.29</b>	<b>32209M</b>	4601969	<b>71.63</b>
50	1.9685	90	3.5433	<b>30210M</b>	460057	<b>48.44</b>	<b>32210M</b>	460197	<b>59.34</b>
55	2.1654	100	3.9370	<b>30211M</b>	460058	<b>55.66</b>			
60	2.3622	110	4.3307	<b>30212M</b>	460059	<b>74.08</b>			
65	2.5591	120	4.7244	<b>30213M</b>	460060	<b>88.97</b>	<b>32213</b>	4601973	<b>121.96</b>
70	2.7559	125	4.9213	<b>30214</b>	460061	<b>90.20</b>			
75	2.9528	130	5.1181	<b>30215M</b>	460062	<b>100.40</b>			

**MEDIUM SERIES BEARINGS**

				30300 ISO SERIES NARROW			31300 ISO SERIES MEDIUM			32300 ISO SERIES WIDE		
20	.7874	52	2.0472	<b>30304</b>	460070	<b>28.42</b>			<b>32304M</b>	4601984	<b>\$33.01</b>	
25	.9843	62	2.4409	<b>30305M</b>	460072	<b>32.81</b>			<b>32305</b>	4601985	<b>44.50</b>	
30	1.1811	72	2.8346	<b>30306M</b>	460074	<b>40.99</b>			<b>32306</b>	4601986	<b>52.37</b>	
35	1.3780	80	3.1496	<b>30307M</b>	460075	<b>61.98</b>			<b>32307</b>	4601987	<b>62.30</b>	
40	1.5748	90	3.5433				<b>31308</b>	460083	<b>76.21</b>	<b>32308</b>	4601988	<b>70.00</b>
45	1.7717	100	3.9370	<b>30309M</b>	460077	<b>75.02</b>						
50	1.9685	110	4.3307	<b>30310</b>	460078	<b>86.56</b>						

**EXTRA LIGHT SERIES BEARINGS**

				32000 ISO SERIES NARROW		
30	1.1811	55	2.1654	<b>32006X</b>	4601916	<b>31.76</b>
35	1.3780	62	2.4409	<b>32007X</b>	4601917	<b>53.07</b>
40	1.5748	68	2.6772	<b>32008XM</b>	460192	<b>30.24</b>
55	2.1654	90	3.5433	<b>32011XM</b>	4601925	<b>47.48</b>
60	2.3622	95	3.7402	<b>32012X</b>	4601927	<b>60.59</b>
70	2.7559	110	4.3307	<b>32014X</b>	4601931	<b>86.58</b>
75	2.9528	115	4.5276	<b>32015X</b>	4601935	<b>200.25</b>
80	3.1496	120	4.7244	<b>32016X</b>	4601936	<b>111.19</b>

Qty Disc: 5% for 2, 20% for 5, 25.6 % for 10, 30% for 25



Open

Group 4



Open

Group 4

Oil Seal Number	Our Sequence Number	Per Each	MM Housing Diam.	MM Width Inches	Oil Seal Number	Our Sequence Number	Per Each	MM Housing Diam.	MM Width Inches					
<b>10MM SHAFT - SYLE 4</b>					<b>24MM SHAFT - SYLE 4</b>					<b>38MM SHAFT - SYLE 4</b>				
562661	318022	\$3.99	22	7	562829	318056	\$7.57	37	7	563110	318120	\$9.03	62	10
562689	318028	4.03	26	7	562837	318058	6.02	40	7	563292	318156	6.39	54	10
562825	318054	4.15	24	7	563938	318268	5.41	42	8	563368	318172	6.39	52	8
563082	318110	5.00	25	7	692301	318350	5.45	35	7	563521	318204	12.98	60	10
563509	318202	3.99	20	7	<b>25MM SHAFT - SYLE 4</b>					563705	318224	8.79	72	10
563709	318226	3.50	20	6	562637	318016	6.63	52	10	563996	318280	6.92	58	8
564025	318290	3.95	19	7	562773	318046	6.10	47	10	564016	318288	6.39	55	8
<b>12MM SHAFT - SYLE 4</b>					562777	318048	5.66	42	10	<b>40MM SHAFT - SYLE 4</b>				
562570	318002	4.03	28	7	562941	318074	5.66	45	10	562582	318008	8.30	56	8
562982	318086	4.03	32	7	562945	318076	8.10	62	10	562949	318078	6.92	58	8
563500	318198	5.37	25	7	563260	318150	5.66	40	10	563134	318126	7.61	52	8
563821	318246	4.15	22	5	563721	318228	6.02	50	10	563174	318136	15.05	68	10
563946	318270	4.15	22	6	564073	318314	4.72	37	7	563420	318184	7.61	50	8
563992	318278	6.14	30	7	692305	318352	5.41	35	7	563565	318220	7.61	65	12
564029	318292	4.88	19	5	<b>26MM SHAFT -- SYLE 4</b>					563930	318264	9.03	62	8
692265	318338	3.95	22	7	563150	318128	5.33	37	7	564113	318322	10.58	72	10
692673	318372	3.99	24	7	563162	318134	5.94	42	7	692469	318358	7.61	55	8
<b>14MM SHAFT - SYLE 4</b>					563408	318180	6.02	47	7	<b>42MM SHAFT - SYLE 4</b>				
562701	318030	4.15	25	5	692329	318354	3.95	38	7	563094	318112	8.46	67	10
563561	318218	3.50	30	7	<b>27MM SHAFT - SYLE 4</b>					563126	318122	7.61	55	8
563874	318260	4.31	28	7	563158	318132	5.41	42	10	563296	318158	8.30	56	7
564033	318294	3.99	24	7	563525	318206	5.33	37	7	563484	318196	15.54	72	10
<b>15MM SHAFT - SYLE 4</b>					563841	318250	6.10	47	10	563557	318216	7.61	65	10
562673	318024	5.21	32	7	<b>28MM SHAFT - SYLE 4</b>					563725	318230	8.46	66	10
563014	318096	4.96	25	5	562613	318010	5.66	42	8	564117	318324	9.07	62	8
563022	318098	4.15	25	6	563364	318170	4.27	38	8	<b>44MM SHAFT - SYLE 4</b>				
563954	318274	5.33	40	10	563424	318186	5.41	44	6	563332	318160	10.70	60	10
564037	318296	3.66	24	7	563456	318192	5.41	45	8	563765	318236	7.97	62	10
564041	318298	4.03	26	7	563480	318194	6.02	47	10	563773	318238	7.61	65	10
564045	318300	5.05	30	7	563549	318212	5.66	40	8	<b>45MM SHAFT - SYLE 4</b>				
564049	318302	4.76	35	7	563553	318214	6.59	52	10	562913	318066	8.34	68	10
<b>16MM SHAFT - SYLE 4</b>					<b>30MM SHAFT - SYLE 4</b>					564125	318326	7.16	60	8
562929	318068	4.03	30	7	562617	318012	5.66	45	8	564129	318328	7.89	62	10
563030	318102	5.86	32	7	562753	318042	7.57	55	10	564133	318330	10.33	72	10
563384	318178	6.39	35	7	562901	318062	6.35	52	8	692509	318360	7.53	65	10
564053	318304	4.03	28	7	563002	318090	6.14	47	8	<b>48MM SHAFT - SYLE 4</b>				
<b>17MM SHAFT - SYLE 4</b>					563026	318100	6.10	50	8	563102	318116	9.07	72	10
562994	318088	4.35	32	7	563224	318144	8.71	42	8	563178	318138	8.38	68	10
563376	318176	5.33	40	10	563280	318152	6.10	48	8	563284	318154	8.46	70	10
563934	318266	4.31	29	5	564089	318316	6.10	46	7	<b>50MM SHAFT - SYLE 4</b>				
564057	318306	4.03	28	7	564097	318318	7.89	62	10	563054	318104	10.74	85	10
692269	318340	4.76	35	7	692349	318356	5.17	40	7	563078	318108	9.11	72	12
692685	318374	4.15	30	7	<b>32MM SHAFT - SYLE 4</b>					563210	318142	9.52	75	10
<b>18MM SHAFT - SYLE 4</b>					562705	318032	11.84	62	10	563336	318162	11.03	65	10
562813	318050	4.76	32	7	562765	318044	6.39	55	10	564141	318332	8.38	68	10
563412	318182	5.33	40	7	563066	318106	6.10	48	8	564145	318334	8.63	70	10
563958	318276	4.31	30	6	563130	318124	7.57	52	8	<b>52MM SHAFT - SYLE 4</b>				
692273	318342	4.76	35	7	563505	318200	4.88	50	8	562937	318072	8.34	68	8
<b>19MM SHAFT - SYLE 4</b>					563801	318242	5.41	44	7	563248	318146	10.74	85	10
562821	318052	6.59	32	7	564004	318282	5.41	45	8	563428	318188	9.48	80	10
563837	318248	4.31	30	7	564008	318284	6.02	47	8	692561	318362	9.07	72	10
564061	318308	4.88	28	7	<b>34MM SHAFT - SYLE 4</b>					<b>55MM SHAFT - SYLE 4</b>				
<b>20MM SHAFT - SYLE 4</b>					562677	318026	14.32	48	8	562657	318020	13.96	80	10
562970	318082	6.59	52	10	563444	318190	8.71	44	8	562729	318038	11.96	90	10
563006	318092	6.02	40	10	563777	318240	6.39	52	8	562933	318070	8.42	68	8
563182	318140	5.33	38	7	563857	318254	7.61	62	10	563154	318130	10.94	85	10
563256	318148	6.10	47	10	<b>35MM SHAFT - SYLE 4</b>					563697	318222	11.92	70	10
563356	318168	5.21	36	7	562578	318006	9.93	49	6	563761	318234	9.48	78	10
563741	318232	5.66	42	10	562621	318014	6.84	48	8	564149	318336	9.07	72	8
563870	318258	4.88	34	7	562653	318018	6.92	56	10	692573	318364	9.52	75	10
564065	318310	4.43	32	7	562721	318034	7.61	55	8	<b>58MM SHAFT - SYLE 4</b>				
692277	318344	4.03	30	7	562741	318040	7.12	50	8	562853	318060	9.07	72	8
692281	318346	4.80	35	7	562974	318084	6.39	52	8	563886	318262	10.86	80	12
<b>22MM SHAFT - SYLE 4</b>					563106	318118	15.54	72	12	<b>60MM SHAFT - SYLE 4</b>				
562574	318004	6.23	42	10	563372	318174	11.88	58	10	562725	318036	13.22	90	10
563533	318208	6.92	40	10	563861	318256	8.34	62	8	563010	318094	14.04	95	10
563541	318210	4.80	38	8	564012	318286	6.02	47	8	563098	318114	9.97	82	12
563817	318244	6.59	47	7	564105	318320	10.70	60	10	563340	318164	8.79	72	8
563950	318272	6.10	36	7	<b>36MM SHAFT - SYLE 4</b>					692589	318366	9.52	75	8
564069	318312	4.76	32	7	562909	318064	9.77	58	10	692597	318368	9.97	80	10
692297	318348	4.76	35	7	562966	318080	7.61	52	7	692605	318370	10.94	85	10
					563344	318166	9.85	50	7					
					563845	318252	7.61	62	7					



Package of 1 Generic is Decimal I.D. x O.D. Family is Decimal I.D. or Shaft Size
Qty. Disc: 5 pcs. 5%; 10 pcs. 10%; 25 pcs. 12%; 50 pcs. 14%; 100 pcs. 20%. Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.

Table with columns: Oil Seal Number, Our Sequence Number, Per Each, Housing Diam., Wide Inches, Seal Type. Includes sections for .736" Shaft, .750" (3/4") Shaft, .844" (27/32") Shaft, .875" (7/8") Shaft, .878" Shaft, .938" (15/16") Shaft, .762" Shaft, .781" (25/32") Shaft, .781" (25/32") Shaft, .787" (20mm) Shaft, .813" (1-3/16") Shaft, .984" (63/64") Shaft.

Table with columns: Oil Seal Number, Our Sequence Number, Per Each, Housing Diam., Width Inches, Seal Type. Includes sections for .844" (27/32") Shaft, .875" (7/8") Shaft, .878" Shaft, .938" (15/16") Shaft, .950" Shaft, .969" (31/32") Shaft, .984" (63/64") Shaft.

Table with columns: Oil Seal Number, Our Sequence Number, Per Each, Housing Diam., Width Inches, Seal Type. Includes sections for 1.000" (1") Shaft, 1.063" (1-1/16") Shaft, 1.094" (1-3/32") Shaft.

Package of 1

Generic is Decimal I.D. x O.D. Family is Decimal I.D. or Shaft Size

Qty. Disc: 5 pcs. 5%; 10 pcs. 10%; 25 pcs. 12%; 50 pcs. 14%; 100 pcs. 20%. Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.

Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Wide Inches	Seal Type	Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Wide Inches	Seal Type	Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Wide Inches	Seal Type
<b>1.098" Shaft</b>						<b>1.188" (1-3/16") Shaft</b>						<b>1.250" (1-1/4") Shaft</b>					
10927	307559	11.28	1.693	.314	4	11585	307772	\$7.66	1.874	.375	2	12445	308054	\$20.03	2.000	.250	2
<b>1.102" Shaft</b>						11710	307838	19.17	1.561	.313	2	12446	308056	24.64	2.000	.250	4
10938	307566	10.81	1.732	.354	3	11711	307839	31.70	1.687	.250	3	12456	308060	5.86	2.000	.250	2
10956	307570	11.33	1.913	.315	--	11728	307842	9.70	1.686	.250	2	12458	308062	5.67	2.000	.250	4
10966	307575	27.83	1.890	.550	6	11730	307848	4.39	1.687	.250	2	12459	308064	25.34	2.000	.625	6
<b>1.125" (1-1/8") Shaft</b>						11733	307850	26.77	1.716	.270	2	12481	308068	7.03	2.000	.250	1
11050	307590	4.18	1.375	.125	1	11734	307852	7.26	1.752	.250	2	12483	308070	14.40	2.000	.438	2
11052	307592	9.88	1.375	.125	1	11736	307854	19.13	1.752	.250	2	12508	308082	10.06	2.062	.250	1
11055	307594	6.29	1.438	.203	1	11740	307856	7.71	1.828	.375	2	12530	308088	10.83	2.062	.438	3
11060	307596	4.43	1.499	.188	1	11763	307868	12.14	1.875	.250	2	12531	308090	18.15	2.062	.250	4
11061	307598	8.03	1.499	.188	2	11764	307869	14.72	1.875	.250	2	12536	308091	13.00	2.106	.469	5
11065	307602	15.37	1.562	.188	1	11771	307870	9.97	1.996	.250	1	12544	308094	18.29	2.125	.250	2
11066	307604	8.70	1.561	.250	2	11776	307871	7.80	1.983	.250	2	12545	308096	7.96	2.125	.250	2
11067	307606	5.58	1.561	.250	2	11777	307872	7.82	1.983	.250	4	12551	308100	8.91	2.125	.250	4
11071	307610	14.90	1.561	.250	2	11800	307884	7.21	2.000	.250	2	12565	308102	8.03	2.125	.250	1
11081	307614	8.12	1.562	.250	1	11801	307886	7.51	2.000	.250	4	12577	308106	8.03	2.250	.250	2
11082	307616	7.69	1.565	.250	2	11806	307888	15.92	2.000	.250	2	12578	308107	28.22	2.250	.750	--
11086	307620	7.30	1.575	.250	4	11836	307890	14.29	2.000	.250	1	12582	308108	13.02	2.250	.250	1
11111	307624	9.34	1.624	.250	2	11878	307898	7.55	2.062	.250	2	12609	308124	14.31	2.328	.500	P
11123	307626	5.31	1.624	.250	2	11879	307899	13.54	2.062	.250	2	12610	308126	11.33	2.327	.500	2
11124	307628	4.14	1.624	.250	4	11907	307912	7.98	2.125	.313	2	12611	308128	11.10	2.328	.500	1
11130	307630	5.29	1.624	.250	1	11911	307914	10.54	2.165	.250	2	12612	308130	19.60	2.374	.313	2
11133	307632	16.48	1.624	.250	2	11914	307916	7.60	2.250	.250	2	12613	308132	10.38	2.374	.313	2
11134	307634	19.65	1.624	.250	4	11923	307920	8.95	2.437	.250	2	12614	308134	11.71	2.374	.313	4
11136	307635	9.31	1.693	.250	4	11930	307924	6.44	2.441	.250	2	12621	308138	11.33	2.437	.250	2
11138	307638	5.13	1.752	.250	2	<b>1.190" Shaft</b>						12631	308140	12.53	2.441	.250	2
11139	307639	23.33	1.626	.250	P	11846	307896	9.34	1.996	.250	1	12637	308142	12.21	2.502	.313	2
11143	307642	19.08	1.630	.313	--	<b>1.192" Shaft</b>						12640	308144	13.68	2.502	.500	P
11144	307644	15.10	1.752	.250	2	11899	307906	16.62	2.122	.350	--	12660	308148	16.03	2.713	.469	3
11150	307646	7.75	1.750	.250	1	<b>1.219" (1-7/32") Shaft</b>						12668	308150	10.58	2.835	.469	4
11161	307648	5.58	1.781	.250	1	12131	307941	12.71	2.000	.438	3	12678	308154	16.41	3.156	.500	3
11164	307650	6.29	1.781	.469	1	<b>1.221" (31mm) Shaft</b>						<b>1.260" (32mm) Shaft</b>					
11170	307654	7.96	1.828	.250	2	12301	307946	13.88	1.811	.315	4	12706	308171	10.38	1.732	.236	4
11171	307656	7.42	1.828	.250	4	<b>1.234" (1-15/64") Shaft</b>						12718	308173	9.63	1.811	.236	--
11172	307658	14.97	1.828	.250	2	12590	308110	11.10	2.250	.250	2	12747	308186	14.81	2.087	.276	4
11175	307660	17.11	1.828	.250	4	<b>1.250" (1-1/4") Shaft</b>						12751	308189	19.51	2.126	.394	4
11191	307662	7.82	1.828	.250	1	11096	307623	6.83	1.625	.188	1	<b>1.266" (1-17/64") Shaft</b>					
11197	307666	7.21	1.852	.313	3	12325	307948	7.08	1.624	.250	1	12693	308160	14.38	1.689	.500	4
11200	307667	11.26	1.852	.313	5	12327	307950	16.01	1.751	.290	--	<b>1.281" (1-9/32") Shaft</b>					
11207	307676	15.01	1.874	.250	2	12329	307952	5.31	1.625	.188	2	12830	308208	9.97	2.000	.375	4
11208	307678	22.38	1.874	.250	4	12330	307954	3.39	1.500	.125	1	<b>1.299" Shaft</b>					
11209	307680	6.17	1.874	.250	2	12333	307956	9.83	1.687	.313	P	12886	308216	8.00	1.850	.313	4
11223	307682	6.13	1.874	.250	4	12334	307958	6.99	1.686	.188	1	13005	308226	16.03	2.323	.669	--
11269	307690	12.30	1.938	.563	1	12335	307960	15.98	1.687	.250	2	<b>1.301" Shaft</b>					
11284	307696	19.33	1.938	.625	1	12336	307962	6.15	1.687	.250	2	12900	308218	13.68	1.969	.469	4
11299	307698	6.96	1.983	.250	2	12337	307964	18.15	1.687	.250	4	12905	308220	9.34	2.000	.438	4
11334	307714	8.57	2.000	.250	1	12339	307965	25.16	1.750	.250	P	12907	308222	16.01	2.046	.492	4
11340	307718	6.08	2.000	.250	2	12340	307966	23.26	1.752	.250	2	12925	308224	13.02	2.621	1.331	--
11343	307720	5.61	2.000	.375	4	12343	307970	22.97	1.752	.250	4	<b>1.313" (1-5/16") Shaft</b>					
11344	307722	21.82	2.000	.250	2	12350	307974	6.51	1.687	.313	4	13021	308234	10.04	1.828	.375	2
11352	307724	9.63	2.047	.250	1	12355	307976	11.82	1.752	.391	4	13027	308236	10.13	1.874	.375	4
11353	307725	7.33	2.047	.313	4	12360	307982	7.42	1.750	.250	P	13037	308237	9.43	2.000	.313	4
11366	307728	7.66	2.062	.313	2	12361	307984	7.55	1.752	.188	1	13050	308238	7.64	2.062	.313	2
11368	307730	16.96	2.062	.250	4	12363	307986	6.04	1.752	.250	2	13052	308240	8.05	2.062	.313	4
11372	307734	7.30	2.125	.313	2	12364	307988	5.54	1.752	.250	4	13054	308242	19.17	2.062	.313	2
11378	307740	11.33	2.250	.250	2	12369	307990	6.44	1.752	.250	1	13060	308244	10.65	2.063	.250	1
11392	307744	9.02	2.441	.250	2	12371	307994	13.38	1.752	.313	2	13084	308250	10.06	2.106	.438	4
<b>1.156" (1-5/32") Shaft</b>						12375	307997	7.55	1.828	.188	1	13092	308252	8.55	2.125	.313	2
11512	307752	19.33	1.686	.313	4	12379	308000	7.42	1.874	.250	1	13112	308264	11.30	2.250	.313	2
11514	307754	8.70	1.752	.300	4	12382	308004	9.20	1.874	.250	2	13157	308268	18.29	2.282	.250	4
11518	307756	8.84	1.686	.250	4	12383	308006	16.62	1.874	.250	4	13165	308272	15.83	2.281	.906	2
11524	307758	6.13	1.874	.250	2	12384	308008	6.58	1.874	.250	2	13168	308273	12.98	2.281	1.150	2
11536	307759	21.39	1.875	.375	4	12386	308010	5.95	1.874	.250	4	13246	308290	22.31	2.620	1.281	2
11544	307760	9.02	2.000	.250	2	12391	308014	8.98	1.938	.250	2	<b>1.328" (1-21/64") Shaft</b>					
11545	307761	6.22	2.000	.250	4	12396	308018	12.14	1.955	.250	4	13350	308300	25.59	2.061	.313	2
11550	307764	19.94	2.000	.250	2	12398	308020	9.81	1.968	.438	1	13415	308310	11.26	2.031	.313	2
11557	307768	8.39	2.062	.313	2	12399	308022	9.93	1.968	.469	1	13418	308312	21.64	2.227	.313	2
<b>1.175" Shaft</b>						12404	308032	6.83	1.979	.406	1	13419	308314	20.80	2.312	.433	2
11553	307766	20.42	2.031	.500	2	12407	308034	4.00	1.979	.250	1	<b>1.339" Shaft</b>					
11700	307830	9.16	1.771	.275	2	12411	308036	5.02	1.979	.406	1	13439	308327	9.07	2.125	.354	--
<b>1.178" Shaft</b>						12427	308038	7.10	1.983	.250	2	13478	308337	10.90	2.480	.610	4
11650	307806	20.80	2.073														

Package of 1 Generic is Decimal I.D. x O.D. Family is Decimal I.D. or Shaft Size  
 Qty. Disc: 5 pcs. 5%; 10 pcs. 10%; 25 pcs. 12%; 50 pcs. 14%; 100 pcs. 20%. Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.

Oil Seal Our Seq. Per Housing Width Seal  
 Number Number Each Diam. Inches Type

**1.359" (1-23/64") Shaft**

**13499 308340 \$36.26 2.188 .375 --**

**1.362" Shaft**

**13500 308350 10.45 2.191 .250 2**

**1.365" Shaft**

**13598 308428 22.16 2.081 .313 2**

**13985 308642 10.51 1.956 .438 2**

**13700 308498 10.11 2.261 .313 2**

**1.375" (1-3/8") Shaft**

**13509 308353 14.04 1.750 .197 1**

**13510 308354 19.17 1.828 .250 4**

**13511 308356 14.90 1.873 .313 2**

**13512 308358 9.63 1.874 .250 2**

**13514 308359 10.38 1.750 .250 2**

**13527 308360 25.39 1.953 .500 4**

**13529 308362 5.72 1.750 .197 1**

**13533 308364 6.74 1.834 .188 1**

**13534 308366 6.10 1.874 .250 2**

**13535 308368 11.04 1.874 .313 4**

**13536 308370 7.98 1.835 .250 2**

**13537 308372 6.29 1.828 .313 2**

**13538 308374 15.37 1.874 .250 2**

**13543 308382 6.04 1.874 .188 1**

**13545 308384 6.35 1.874 .250 1**

**13548 308388 6.87 1.874 .250 1**

**13552 308390 14.09 1.938 .250 4**

**13556 308392 9.31 1.938 .250 1**

**13557 308394 7.44 1.983 .313 2**

**13562 308400 11.17 2.000 .313 4**

**13568 308404 5.88 2.000 .313 2**

**13569 308406 6.94 2.000 .313 4**

**13571 308408 11.10 2.000 .313 3**

**13573 308410 7.55 2.000 .250 1**

**13579 308412 16.80 2.000 .313 2**

**13581 308414 21.82 2.000 .313 4**

**13582 308416 19.65 2.062 .313 2**

**13585 308418 7.73 2.062 .313 2**

**13588 308420 9.20 2.062 .313 4**

**13596 308426 8.16 2.063 .250 2**

**13602 308438 10.54 2.106 .313 4**

**13612 308442 10.02 2.106 .250 1**

**13614 308444 12.10 2.106 .313 2**

**13649 308452 7.69 2.125 .313 2**

**13650 308454 5.97 2.125 .313 4**

**13661 308458 16.66 2.125 .313 4**

**13662 308460 9.99 2.125 .250 1**

**13663 308462 19.29 2.125 .313 2**

**13671 308472 8.37 2.250 .313 2**

**13676 308474 10.15 2.250 .313 4**

**13685 308480 37.06 2.250 1.188 --**

**13688 308482 21.32 2.250 .313 2**

**13689 308484 16.75 2.250 .250 1**

**13691 308488 20.35 2.250 .313 4**

**13698 308494 11.82 2.250 .250 4**

**13710 308500 21.37 2.282 .250 1**

**13711 308502 10.78 2.328 .406 1**

**13734 308504 20.51 2.374 .313 2**

**13738 308506 7.51 2.374 .313 2**

**13739 308508 8.03 2.374 .313 4**

**13750 3085095 10.58 2.162 .578 --**

**13758 308510 9.81 2.374 .250 1**

**13796 308518 8.84 2.437 .250 1**

**13797 308520 7.01 2.437 .250 2**

**13807 308534 33.78 2.438 .250 7**

**13810 308535 10.42 2.441 .313 2**

**13812 308536 11.28 2.441 .313 4**

**13839 308540 13.02 2.500 .321 --**

**13862 308544 22.79 2.502 .250 1**

**13865 308546 9.93 2.502 .313 2**

**13867 308547 20.82 2.502 .313 2**

**13869 308549 12.39 2.250 .313 2**

**13875 308550 9.83 2.562 .375 2**

**13876 308552 9.34 2.562 .375 4**

**13878 308554 21.70 2.562 .375 4**

**13882 308556 31.31 2.623 .313 4**

**13892 308558 16.12 2.686 .500 2**

**13900 308568 12.75 2.716 .313 2**

**13912 308571 16.66 2.812 .375 5**

**13916 308572 31.02 2.835 .594 --**

**13918 308574 11.35 2.835 .313 4**

**13920 308576 11.01 2.835 .313 2**

**13925 308581 14.18 2.835 .313 4**

**13929 308583 12.82 2.835 .313 4**

**13934 308585 16.80 3.350 .469 3**

**13936 308586 17.57 3.125 .500 3**

**13937 308587 19.26 3.000 .500 5**

Oil Seal Our Seq. Per Housing Width Seal  
 Number Number Each Diam. Inches Type

**1.378" (35mm) Shaft**

**13911 308570 \$5.77 1.614 .359 1**

**13926 308582 24.26 2.835 .313 4**

**13931 3085832 14.54 1.890 .591 4**

**13943 308592 25.98 1.969 .275 2**

**13953 308604 12.53 2.097 .313 4**

**13958 308611 21.09 1.983 1.549 --**

**13959 308612 27.61 2.240 .875 --**

**1.399" Shaft**

**13988 308646 11.82 2.252 .313 4**

**13990 308648 3.35 2.292 .500 4**

**13992 308650 3.66 2.292 .469 4**

**13995 308652 14.90 2.292 .500 6**

**1.414" Shaft**

**14045 308676 8.59 2.360 .344 2**

**1.417" (36mm) Shaft**

**14008 308661 22.25 1.929 .276 4**

**14092 308692 13.00 2.616 .313 2**

**1.438" (1-7/16") Shaft**

**14208 308694 16.84 1.874 .250 P**

**14209 308696 8.48 2.000 .125 1**

**14211 308698 14.85 2.003 .313 P**

**14212 308700 19.10 2.062 .313 2**

**14214 308702 8.57 2.062 .313 4**

**14223 308706 9.38 2.125 .313 2**

**14225 308708 16.66 2.125 .313 4**

**14247 308710 8.37 2.250 .313 4**

**14257 308712 11.28 2.250 .250 1**

**14259 308714 20.55 2.250 .313 4**

**14260 308716 19.31 2.250 .313 2**

**14262 308718 8.55 2.250 .313 2**

**14282 3087201 10.26 2.374 .313 2**

**14283 3087202 10.87 2.374 .313 4**

**14359 3087279 11.35 2.437 .250 1**

**14363 3087283 8.79 2.437 .313 2**

**14381 3087302 14.97 2.484 .550 2**

**14383 3087305 10.33 2.502 .313 2**

**14404 3087329 12.77 2.623 .313 2**

**14423 3087349 13.57 2.686 .313 2**

**14458 3087384 13.59 2.750 .313 2**

**1.457" (37mm) Shaft**

**14600 308747 10.58 2.047 .328 --**

**1.469" (1-15/32") Shaft**

**14695 308755 7.64 1.847 .250 1**

**14641 308751 12.77 2.374 .375 4**

**1.473" Shaft**

**14631 308749 36.02 1.971 .563 --**

**1.479" Shaft**

**14700 308756 13.36 2.563 .470 1**

**1.484" (1-31/64") Shaft**

**14907 308884 15.01 2.254 .313 2**

**1.494" Shaft**

**14789 308812 10.58 2.060 .270 2**

**14896 308874 39.52 2.187 .500 7**

**1.496" (38mm) Shaft**

**14738 308777 14.18 2.323 .354 4**

**14749 308784 14.88 2.480 .395 --**

**14758 3087864 6.62 2.559 .394 --**

**14773 308799 13.36 1.937 .354 4**

**14775 308802 3.91 2.047 .236 --**

**1.500" (1-1/2") Shaft**

**14804 308813 7.96 1.874 .188 1**

**14807 308814 5.13 1.874 .250 2**

**14808 308815 13.81 1.874 .188 1**

**14809 308816 51.28 1.918 .250 2**

**14810 308818 5.63 1.874 .250 1**

**14816 308820 6.17 1.938 .250 1**

**14821 308821 15.85 1.983 .250 2**

**14832 308822 9.83 1.983 .313 2**

**14840 308824 4.93 1.983 .188 1**

**14844 308826 21.23 1.997 .250 P**

**14846 308828 7.08 2.000 .313 4**

**14848 308830 10.58 1.989 .250 --**

**14855 308836 5.77 2.000 .313 2**

**14857 308838 7.44 2.000 .250 1**

**14858 308840 8.93 2.048 .313 4**

**14861 308842 17.11 2.000 .313 2**

**14863 308844 7.71 2.062 .210 1**

Oil Seal Our Seq. Per Housing Width Seal  
 Number Number Each Diam. Inches Type

**14864 308846 \$5.83 2.062 .313 2**

**14867 308850 18.40 2.062 .313 2**

**14868 308852 22.43 2.064 .375 P**

**14872 308854 66.02 2.125 .250 3**

**14875 308858 7.82 2.125 .313 2**

**14876 308860 6.94 2.125 .313 4**

**14886 308870 18.29 2.125 .313 2**

**14887 308872 16.80 2.125 .313 4**

**14898 308880 9.13 2.192 .250 1**

**14903 308882 10.83 2.222 .313 2**

**14935 308890 18.29 2.250 .313 2**

**14938 308892 8.14 2.250 .313 2**

Open Group 1: Light Duty No Spring Single Lip For Grease Only

Open Group 2: Medium Duty With Spring Single Lip For Oil or Grease

With Washer Group 3: Medium Duty With Spring Double Lip For Oil or Grease With Dirt Wiper

Open Group 4: Medium Duty With Spring Double Lip For Oil or Grease With Dirt Wiper

With Washer Group 5: Heavy Duty With Spring Double Lip For Oil or Grease With Heavy Duty Dirt Wiper

With Washer Group 6: Heavy Duty With Spring Double Lip For Oil or Grease With Heavy Duty Dirt Wiper

X15 Group 7: External Lip Rides on Bore of Housing

TL: Internal Triple Lip

CRWA5 Group P: Pump Seal Not to be used on axles

Package of 1 Generic is Decimal I.D. x O.D. Family is Decimal I.D. or Shaft Size

Qty. Disc: 5 pcs. 5%; 10 pcs. 10%; 25 pcs. 12%; 50 pcs. 14%; 100 pcs. 20%. Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.

Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type
<b>1.563" (1-9/16") Shaft</b>					
15506	3090807	\$23.17	2.062	.250	2
15508	309086	12.57	2.062	.250	2
15509	309088	13.45	2.062	.203	1
15517	309094	9.41	2.125	.313	2
15518	309096	10.63	2.125	.313	4
15522	309098	7.28	2.250	.313	2
15530	309099	13.43	2.237	.290	7
15532	309100	10.58	2.250	.250	1
15535	309102	8.34	2.250	1.520	--
15540	309104	12.19	2.374	.313	2
15542	309106	9.25	2.374	.313	2
15543	309108	10.26	2.374	.313	4
15544	309110	10.31	2.374	.250	1
15546	309112	10.67	2.372	.350	--
15549	309114	20.89	2.374	.313	4
15592	309118	10.22	2.437	.313	2
15620	309132	9.63	2.441	.500	4
15635	309134	8.50	2.502	.313	4
15649	309136	13.54	2.502	.250	1
15655	309138	9.34	2.502	.313	2
15656	309140	19.35	2.502	.313	2
15660	309142	14.83	2.531	.500	7
15677	309146	11.73	2.561	.313	2
15692	309147	14.18	2.620	.906	2
15699	309148	11.89	2.623	.313	2
15707	309160	12.14	2.686	.313	2
15719	309162	12.64	2.687	.250	1
15730	309164	13.02	2.686	.375	1
15748	309167	14.33	2.716	.469	3
15761	309172	11.71	2.750	.500	3
15773	309176	10.08	2.875	.313	2
15779	309177	15.35	2.875	.313	4
<b>1.575" (40mm) Shaft</b>					
15746	309166	7.28	2.165	.328	--
15750	309168	10.63	2.283	.354	4
15753	309169	15.83	2.520	.472	4
15800	309186	14.02	2.047	.276	4
15802	309187	8.50	2.047	.260	--
15849	309211	20.85	2.520	.688	4
<b>1.578" (1-37/64") Shaft</b>					
15510	309090	10.81	2.082	.250	2
15557	309116	8.55	2.408	.313	5
<b>1.594" (1-19/32") Shaft</b>					
15915	309246	9.41	2.125	.313	2
15940	309248	19.08	2.437	.313	2
15955	309250	10.81	2.437	.313	2
15960	309252	10.76	2.502	.313	2
15968	309254	14.36	2.623	.313	2
15975	309256	13.90	2.758	.313	2
<b>1.609" (1-39/64") Shaft</b>					
16020	309268	13.23	1.906	.250	1
<b>1.614" (41mm) Shaft</b>					
16036	3092711	11.10	2.165	.275	--
<b>1.618" Shaft</b>					
16040	309272	23.49	2.531	.438	4
16044	309274	3.91	2.575	.500	5
<b>1.625" (1-5/8") Shaft</b>					
16039	3092713	14.88	2.000	.250	2
16045	309275	18.27	2.125	.250	P
16046	309276	6.38	2.000	.250	2
16047	309277	7.69	2.116	.313	4
16048	309278	16.41	2.125	.250	2
16049	309280	14.83	2.250	.375	2
16054	309284	\$6.49	2.125	.250	2
16055	309286	9.41	2.125	.250	1
16061	309290	10.35	2.250	.313	2
16062	309292	5.86	2.248	.313	4
16064	309294	14.74	2.328	.438	TL2
16065	309296	10.35	2.250	.250	1
16069	309298	4.43	2.328	.438	1
16072	309302	12.05	2.374	.313	3
16077	309306	15.78	2.374	.313	2
16078	309308	18.63	2.250	.313	2
16079	309310	11.53	2.374	.500	3
16083	309311	11.26	2.282	.313	2
16084	309312	7.62	2.374	.313	2
16085	309314	5.92	2.374	.313	4
16091	309316	11.73	2.374	.313	4
16092	309318	10.31	2.374	.250	1
16095	309320	11.21	2.375	.250	1
16115	309331	22.86	2.375	.395	4
16117	309332	8.09	2.437	.313	2
16119	309336	13.88	2.437	.313	2
16120	309338	21.25	2.437	.313	4
16128	3093385	5.97	2.437	.313	4
16168	309340	10.67	2.437	.250	1
16180	309346	9.41	2.441	.313	2
16189	309350	24.82	2.441	.625	--
16201	309360	11.44	2.440	.313	4
16204	309362	38.28	2.443	.640	--
16242	309365	53.81	2.502	.250	3
16243	309366	20.37	2.502	.313	4
16245	309368	9.54	2.502	.313	2
16246	309370	7.37	2.502	.313	4
16247	309372	12.84	2.502	.313	4
16254	309376	13.72	2.502	.375	5
16270	309378	10.74	2.502	.250	1
16284	309382	6.85	2.562	.250	1
16286	309384	8.95	2.462	.250	7
16289	309386	7.35	2.562	.438	1
16290	309388	21.34	2.562	.313	4
16314	309400	8.93	2.623	.313	2
16315	309402	8.30	2.623	.313	4
16316	309404	25.01	2.623	.313	2
16322	309406	10.20	2.623	.250	1
16337	309412	8.00	2.686	.313	2
16338	309413	21.05	2.686	.313	2
16342	309415	11.03	2.722	.406	--
16362	309416	11.26	2.750	.250	1
16364	309418	11.21	2.750	.250	2
16368	309420	11.33	2.750	.313	3
16384	309424	12.62	2.781	.313	1
16386	309426	14.65	2.835	.469	3
16406	309434	12.57	2.875	.313	2
16422	309436	14.65	3.000	.313	3
16431	309438	17.18	3.062	.500	3
16440	309440	17.18	3.251	.500	--
<b>1.645" Shaft</b>					
16500	3094526	16.44	2.656	.313	4
<b>1.654" (42mm) Shaft</b>					
16506	309455	10.49	2.213	.236	1
16522	309465	9.56	2.524	.236	1
16524	309466	28.24	2.520	.472	--
16528	309469	19.26	2.598	.916	2
16533	3094713	9.79	2.362	.335	4
16542	309473	18.40	2.551	.531	--
16901	309575	19.99	2.520	.390	4
<b>1.656" (1-21/32") Shaft</b>					
16532	309471	13.88	2.502	.500	3
16545	309474	27.45	2.623	.375	4
<b>1.660" Shaft</b>					
16520	309464	\$10.78	2.440	.594	1
<b>1.673" Shaft</b>					
16599	309488	8.00	2.162	.290	--
<b>1.688" (1-11/16") Shaft</b>					
16650	309494	12.89	2.279	.500	3
16657	309498	7.64	2.328	.313	4
16659	309500	8.84	2.328	.531	--
16667	309504	6.15	2.328	.500	1
16669	309505	9.93	2.374	.313	4
16679	309506	8.70	2.437	.313	2
16680	309508	8.98	2.437	.313	4
16692	309512	12.75	2.437	.250	2
16696	309514	22.68	2.437	.469	2
16719	309526	8.50	2.502	.313	2
16725	309528	10.76	2.502	.835	--
16735	309530	11.67	2.551	.470	4
16743	309532	11.39	2.502	.281	1
16754	309536	10.72	2.562	.250	1
16757	309538	14.11	2.605	.245	1
16805	309548	14.15	2.623	.531	4
16811	309550	15.03	2.623	.375	1
16816	309552	14.99	2.623	.500	2
16817	309554	20.87	2.623	.500	4
16818	309556	13.02	2.650	.290	7
16820	309558	21.18	2.688	.250	7
16842	309560	11.55	2.686	.313	2
16854	309562	12.34	2.716	.313	2
16871	309564	8.61	2.502	.500	4
16900	309574	12.14	2.750	.313	2
16903	309576	12.64	2.750	.375	4
16904	309578	72.05	2.760	.974	7
16945	309584	17.02	2.623	.500	2
16960	309586	15.46	2.835	.469	4
16999	309588	13.09	2.874	.313	2
17035	309600	13.61	3.061	.375	2
17038	309601	24.30	3.125	.375	4
<b>1.704" (1-45/64") Shaft</b>					
17100	309610	14.20	3.034	.500	4
<b>1.709" (43.4mm) Shaft</b>					
17106	309614	20.21	2.209	.355	--
17107	309615	32.69	2.209	.355	--
<b>1.719" (1-23/32") Shaft</b>					
17136	309623	13.90	2.623	.500	3
17146	309628	6.22	2.561	.500	1
<b>1.730" Shaft</b>					
17110	309616	16.05	2.336	.470	--
17115	309618	14.63	2.336	.250	--
<b>1.732" (44mm) Shaft</b>					
17147	309629	5.58	2.441	.315	--
<b>1.734" (1-47/64") Shaft</b>					
17131	309622	10.81	2.449	.250	1
17145					



Qty. Disc: 5 pcs. 5%; 10 pcs. 10%; 25 pcs. 12%; 50 pcs. 14%; 100 pcs. 20%. Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.

Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type	Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type
<b>1.938" (1-15/16") Shaft</b>						19803	310614	\$20.23	2.745	.234	1
19226	310392	\$12.43	2.623	.313	2	19807	310618	6.83	2.746	.375	2
19227	310393	22.25	2.623	.313	4	19820	310620	11.76	2.752	.188	1
19229	310394	7.21	2.623	.313	4	19823	310624	24.01	2.750	.313	2
19234	310396	13.25	2.686	.313	4	19831	310626	9.50	2.750	.313	2
19236	310398	7.03	2.686	.313	2	19832	310628	8.84	2.750	.313	4
19237	310400	8.43	2.686	.313	4	19834	310632	11.89	2.750	.250	1
19240	310402	11.44	2.686	.375	2	19839	310634	25.53	2.750	.313	4
19243	310406	23.40	2.686	.313	4	19840	310635	93.58	2.750	.313	2
19244	310408	13.20	2.686	.300	2	19841	310636	85.42	2.834	.197	--
19251	310410	30.11	2.686	.594	--	19844	310638	22.11	2.802	.250	7
19264	310413	13.86	2.750	.313	2	19848	310640	11.58	2.835	.469	3
19267	310414	23.40	2.750	.313	2	19852	310643	10.45	2.562	.335	2
19273	310416	10.51	2.762	.500	4	19876	310644	36.69	2.874	.703	--
19274	310418	18.74	2.825	.500	3	19880	310646	11.17	2.874	.250	1
19277	310422	27.40	2.813	.500	--	19882	310648	11.10	2.875	.256	--
19278	310423	14.40	2.835	.250	P	19884	310650	28.69	2.875	.313	2
19300	310436	10.31	2.875	.313	2	19886	310652	10.06	2.875	.313	2
19301	310438	11.44	2.875	.313	4	19887	310654	12.73	2.875	.313	4
19304	310442	24.73	2.875	.313	3	19896	310662	16.12	2.875	.375	5
19306	310444	11.71	2.875	.250	1	19900	310670	41.62	2.875	.500	3
19310	310446	16.03	2.884	.313	4	19922	310674	16.32	2.880	.375	4
19350	310450	13.68	2.997	.313	2	19923	310676	16.32	2.880	.375	4
19359	310452	11.35	3.000	.313	2	19938	310680	15.98	2.965	.500	1
19360	310454	12.05	3.000	.313	4	19940	310682	12.64	2.965	.313	1
19368	310455	24.26	3.000	.313	4	19965	310686	12.30	2.997	.250	1
19380	310456	14.38	3.061	.313	2	19969	310688	12.28	2.997	.375	3
19400	310470	14.40	3.125	.500	2	19970	310690	15.06	2.997	.375	5
19407	310472	13.38	3.189	.313	2	19979	310694	43.02	2.997	.375	3
19433	310478	36.72	3.251	.313	4	19982	310695	18.95	2.997	.438	--
19434	310480	19.17	3.251	.313	2	19992	310698	8.70	3.000	.313	2
19438	310482	28.98	3.062	.500	2	19993	310700	8.70	3.000	.313	4
19449	310486	14.85	3.543	.313	2	19995	310702	34.21	3.000	.313	4
19455	310490	35.04	3.622	.375	--	20002	310712	27.85	3.000	.375	3
19466	310494	23.65	3.751	.500	3	20004	310714	12.16	3.000	.375	3
19500	310498	4.07	2.621	.570	--	20005	310716	16.75	3.000	.375	5
<b>1.940" Shaft</b>						20006	310718	12.39	3.000	.250	1
19314	310447	19.26	2.909	.516	--	20044	310720	8.75	3.061	.250	1
<b>1.945" Shaft</b>						20045	310722	11.94	3.061	.375	2
19510	310500	20.08	2.892	.294	7	20053	310726	15.96	3.061	.500	3
<b>1.969" (1-31/32") Shaft</b>						20054	310728	17.48	3.061	.500	5
19604	3105096	7.78	2.524	.256	4	20070	310732	14.36	3.125	.375	2
19607	310514	12.55	2.623	.313	4	20078	310736	13.81	3.148	.250	1
19610	310517	33.98	2.686	.375	2	20079	310740	11.96	3.150	.375	2
19612	310519	6.96	2.618	.591	--	20091	310746	12.62	3.155	.500	1
19613	31051901	12.05	2.677	.270	--	20098	310748	14.04	3.189	.469	3
19615	310520	16.53	2.686	.500	3	20100	310758	14.47	3.189	.469	5
19620	310524	14.22	2.742	.500	3	20109	310760	14.09	3.251	.438	3
19626	310525	6.17	2.638	.433	--	20113	310764	12.86	2.962	.250	1
19639	310528	38.66	2.835	.640	--	20118	310770	12.75	2.968	.313	1
19643	310531	14.81	2.874	.469	3	20122	310771	27.72	3.371	.438	2
19660	310536	13.57	2.960	.250	1	20124	310772	14.27	3.371	.438	3
<b>1.991" Shaft</b>						20125	310774	15.01	3.371	.438	5
19720	310560	16.48	2.900	.290	7	20127	310775	31.74	3.371	.438	3
<b>1.996" Shaft</b>						20136	310777	28.89	3.370	1.031	--
19730	310561	17.14	3.111	.344	2	20140	310778	16.62	3.543	.438	3
<b>2.000" (2") Shaft</b>						20144	310780	19.33	3.623	.438	3
19733	3105615	11.35	2.375	.188	1	20148	310786	8.91	3.623	.250	1
19743	310563	9.11	2.622	.424	--	20158	310792	23.13	4.003	.438	3
19745	310564	9.41	2.502	.313	2	<b>2.047" (52mm) Shaft</b>					
19746	310565	21.09	2.623	.250	1	20420	310838	4.36	2.561	.315	2
19748	310567	11.10	2.500	.250	1	20422	310841	7.33	2.638	.276	--
19753	310570	3.21	2.562	.234	1	20428	3108443	13.59	2.677	.512	--
19754	310572	8.98	2.502	.250	1	20429	3108444	4.84	2.953	.294	--
19757	310576	11.96	2.565	.500	1	20432	310845	29.96	2.756	.374	4
19760	310578	7.08	2.623	.313	2	20439	310847	20.60	2.756	.294	--
19762	310580	6.99	2.623	.313	4	<b>2.048" Shaft</b>					
19763	310582	7.69	2.623	.250	1	20425	310844	12.07	2.727	.570	--
19768	310584	10.97	2.627	.234	1	<b>2.063" (2-1/16") Shaft</b>					
19770	310586	10.38	2.635	.234	1	20520	310868	26.25	2.561	.313	2
19773	310588	12.16	2.652	.365	--	20525	310869	9.16	2.661	.188	2
19777	310592	24.94	2.623	.313	4	20530	310874	14.09	2.750	.313	3
19778	310594	7.55	2.686	.375	2	20538	310876	20.60	2.842	.438	3
19782	310595	22.41	2.623	.313	4	20554	310878	13.81	2.875	.438	3
19783	310596	11.89	2.686	.250	1	20560	310880	27.04	2.938	.344	7
19785	310598	13.14	2.716	.375	2	20586	310882	12.30	2.997	.438	3
19786	310600	13.38	2.716	.375	4	20594	310884	11.01	3.000	.375	2
19799	310604	14.61	2.742	.375	2	20599	310886	35.31	3.000	.375	4
<b>2.063" (2-1/16") Shaft</b>						20608	310898	18.56	3.000	.313	1
20672	310906	\$31.13	3.149	.500	--	20643	310900	14.38	3.061	.313	3
20674	310908	17.27	3.150	.266	--	20659	310902	16.66	3.125	.375	2
20702	310918	15.49	3.189	.375	2	20669	310904	16.44	3.149	.250	1
20735	310920	46.17	3.250	.294	7	<b>2.126" (54mm) Shaft</b>					
20749	310922	17.07	3.251	.438	3	21064	310963	13.59	2.756	.374	--
<b>2.086" (53mm) Shaft</b>						21281	311075	10.45	3.228	.315	--
20904	310934	16.03	2.679	.313	2	<b>2.136" Shaft</b>					
20906	310938	5.88	2.685	.276	4	21400	311114	11.35	2.904	.453	1
<b>2.094" (2-3/32") Shaft</b>						<b>2.156" (2-5/32") Shaft</b>					
20952	310942	7.26	2.718	.359	1	21538	311132	16.39	3.188	.469	3
20965	310946	15.24	3.149	.550	1	<b>2.172" (2-11/64") Shaft</b>					
<b>2.125" (2-1/8") Shaft</b>						21650	311154	9.88	2.426	.484	--
21059	310960	11.35	2.750	.250	1	<b>2.180" Shaft</b>					
21061	310961	9.97	2.750	.500	4	21735	311177	13.43	3.059	.300	--
21063	310962	22.25	2.750	.375	2	<b>2.188" (2-3/16") Shaft</b>					
21069	310966	13.25	2.763	.250	2	21736	311178	12.07	2.875	.438	3
21091	310978	37.12	2.875	.438	2	21749	311180	13.14	2.997	.438	3
21098	310982	10.06	2.875	.438	2	21759	311182	11.01	3.000	.375	4
21100	310992	11.76	2.875	.438	4	21763	311184	35.11	3.000	.375	4
21101	310994	9.38	2.875	.250	1	21764	311186	15.78	3.000	.500	3
21103	310996	26.32	2.875	.375	2	21771	311190	4.93	3.000	.500	--
21108	311000	16.01	2.875	.438	5	21775	311192	14.61	3.061	.500	3
21110	311002	38.55	2.880	.500	4	21840	311214	16.71	3.251	.438	3
21111	311004	38.55	2.880	.550	4						
21121	311008	25.03	2.891	.250	1						
21134	311014	14.15	2.997	.438	3						
21136	311016	14.18	2.997	.438	5						
21159	311018	14.13	3.000	.250	1						
21163	311020	9.99	3.000	.375	2						
21164	311022	10.63	3.000	.375	4						
21167	311023	59.08	3.000	.313	5						
21171	311025	38.32	3.000	.438	3						
21172	311026	15.58	3.000	.438	3						
21173	311028	16.57	3.000	.438	5						
21203	311042	42.12	3.061	.438	3						
21208	311044	12.98	3.061	.250	1						
21210	311046	17.18	3.061	.500	2						
21211	311048	12.53	3.061	.500	4						
21213	311050	10.31	3.061								

## Package of 1

Generic is Decimal I.D. x O.D. Family is Decimal I.D. or Shaft Size

Qty. Disc: 5 pcs. 5%; 10 pcs. 10%; 25 pcs. 12%; 50 pcs. 14%; 100 pcs. 20%. Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.

Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type	Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type
<b>2.297" (2-19/64") Shaft</b>						<b>24287</b>	311708	<b>\$15.83</b>	3.350	.375	4
						<b>24320</b>	311718	<b>14.09</b>	3.371	.438	3
						<b>24340</b>	311720	<b>17.43</b>	3.481	.438	3
<b>21890</b>	311216	<b>\$14.36</b>	3.350	.438	3	<b>24370</b>	311724	<b>12.77</b>	3.500	.438	3
<b>21910</b>	311226	<b>14.58</b>	3.371	.438	3	<b>24372</b>	311726	<b>44.29</b>	3.500	.438	3
<b>21938</b>	311228	<b>24.71</b>	3.189	.640	--	<b>24445</b>	311738	<b>16.44</b>	3.543	.438	3
<b>21950</b>	311230	<b>22.09</b>	3.623	.500	5	<b>24459</b>	311740	<b>20.35</b>	3.623	.359	1
<b>2.199" Shaft</b>						<b>2.474" Shaft</b>					
<b>21952</b>	311232	<b>8.30</b>	2.737	.438	1	<b>24670</b>	311768	<b>18.54</b>	3.543	.290	--
<b>21953</b>	311233	<b>16.62</b>	2.804	.300	--	<b>2.480" (63mm) Shaft</b>					
<b>21955</b>	311234	<b>21.03</b>	3.519	.591	4	<b>24920</b>	311858	<b>16.57</b>	3.314	.500	--
<b>2.201" Shaft</b>						<b>2.496" Shaft</b>					
<b>21961</b>	311235	<b>11.28</b>	2.738	.197	1	<b>25078</b>	311934	<b>32.83</b>	3.672	.313	7
<b>2.205" (56mm) Shaft</b>						<b>2.497" Shaft</b>					
<b>22005</b>	311236	<b>11.94</b>	2.638	.217	--	<b>24888</b>	311816	<b>20.55</b>	3.245	.420	1
<b>22022</b>	311247	<b>29.07</b>	2.835	.453	--	<b>2.500" (2-1/2") Shaft</b>					
<b>2.240" Shaft</b>						<b>24863</b>	311800	<b>9.34</b>	3.000	.250	1
<b>22614</b>	311400	<b>16.96</b>	3.189	.610	1	<b>24865</b>	311802	<b>12.91</b>	3.000	.313	1
<b>2.244" (57mm) Shaft</b>						<b>24875</b>	311806	<b>12.86</b>	3.125	.250	1
<b>22230</b>	311268	<b>14.27</b>	3.110	.610	--	<b>24880</b>	311808	<b>26.90</b>	3.150	.250	1
<b>2.250" (2-1/4") Shaft</b>						<b>24881</b>	311810	<b>16.75</b>	3.189	.438	3
<b>22306</b>	311283	<b>11.28</b>	2.625	.188	1	<b>24883</b>	311814	<b>29.46</b>	3.189	.438	3
<b>22311</b>	311284	<b>10.45</b>	3.110	.469	--	<b>24886</b>	311815	<b>22.13</b>	3.226	.190	1
<b>22319</b>	311285	<b>15.06</b>	2.891	.563	4	<b>24889</b>	311818	<b>14.40</b>	3.245	.438	3
<b>22325</b>	311286	<b>8.37</b>	2.875	.250	1	<b>24892</b>	311822	<b>33.98</b>	3.251	.350	P
<b>22338</b>	311292	<b>12.93</b>	2.997	.438	3	<b>24897</b>	311824	<b>11.17</b>	3.251	.375	2
<b>22340</b>	311294	<b>13.43</b>	2.997	.438	5	<b>24898</b>	311826	<b>4.93</b>	3.251	.375	4
<b>22353</b>	311298	<b>9.16</b>	3.000	.375	2	<b>24899</b>	311828	<b>33.71</b>	3.251	.375	4
<b>22354</b>	311300	<b>9.41</b>	3.000	.375	4	<b>24904</b>	311838	<b>9.68</b>	3.251	.250	1
<b>22358</b>	311304	<b>14.90</b>	3.000	.438	3	<b>24910</b>	311846	<b>21.18</b>	3.251	.438	3
<b>22359</b>	311306	<b>15.85</b>	3.000	.438	5	<b>24911</b>	311848	<b>18.11</b>	3.251	.438	5
<b>22361</b>	311308	<b>15.94</b>	3.000	.375	4	<b>24913</b>	311850	<b>35.27</b>	3.251	.500	2
<b>22363</b>	311312	<b>27.45</b>	3.000	.375	2	<b>24914</b>	311852	<b>39.66</b>	3.251	.438	3
<b>22367</b>	311314	<b>27.42</b>	3.000	.438	3	<b>24916</b>	311854	<b>32.29</b>	3.251	.438	5
<b>22368</b>	3113145	<b>8.95</b>	3.000	.250	1	<b>24917</b>	311856	<b>7.66</b>	3.301	.453	4
<b>22371</b>	311315	<b>19.17</b>	3.035	.374	3	<b>24931</b>	311864	<b>15.26</b>	3.350	.438	3
<b>22382</b>	311320	<b>9.20</b>	3.061	.375	2	<b>24932</b>	311866	<b>15.06</b>	3.350	.438	5
<b>22390</b>	311324	<b>16.05</b>	3.061	.438	3	<b>24934</b>	311867	<b>19.51</b>	3.371	.438	5
<b>22391</b>	311326	<b>15.62</b>	3.061	.438	5	<b>24936</b>	311868	<b>33.39</b>	3.371	.438	5
<b>22392</b>	311328	<b>12.98</b>	3.061	.250	1	<b>24949</b>	311874	<b>20.96</b>	3.428	.375	4
<b>22394</b>	311330	<b>52.63</b>	3.061	.438	5	<b>24951</b>	311876	<b>14.88</b>	3.428	.375	4
<b>22400</b>	311342	<b>12.77</b>	3.125	.375	4	<b>24954</b>	311878	<b>12.43</b>	3.371	.438	3
<b>22407</b>	311344	<b>15.92</b>	3.125	.500	3	<b>24960</b>	311880	<b>33.62</b>	3.500	.625	--
<b>22411</b>	311346	<b>13.14</b>	3.125	.563	1	<b>24971</b>	311886	<b>42.53</b>	3.500	.375	4
<b>22424</b>	311350	<b>14.40</b>	3.189	.438	2	<b>24980</b>	311888	<b>15.83</b>	3.500	.438	2
<b>22425</b>	311352	<b>16.62</b>	3.189	.438	4	<b>24982</b>	311890	<b>15.49</b>	3.500	.438	4
<b>22430</b>	311358	<b>17.11</b>	3.250	.270	7	<b>24984</b>	311892	<b>44.11</b>	3.500	.438	3
<b>22440</b>	311360	<b>10.13</b>	3.251	.375	2	<b>24986</b>	311894	<b>13.18</b>	3.500	.438	3
<b>22441</b>	311362	<b>10.54</b>	3.251	.375	4	<b>24988</b>	311896	<b>12.91</b>	3.500	.438	5
<b>22446</b>	311364	<b>15.03</b>	3.251	.438	3	<b>24989</b>	311898	<b>24.87</b>	3.500	.438	3
<b>22448</b>	311366	<b>16.53</b>	3.251	.438	5	<b>24990</b>	311900	<b>47.82</b>	3.500	.438	5
<b>22449</b>	311368	<b>29.57</b>	3.251	.438	3	<b>25007</b>	311910	<b>8.91</b>	3.500	.250	1
<b>22468</b>	311374	<b>19.60</b>	3.251	.250	1	<b>25028</b>	311912	<b>10.02</b>	3.505	.250	1
<b>22483</b>	311378	<b>23.06</b>	3.310	.375	1	<b>25043</b>	311918	<b>14.33</b>	3.543	.438	3
<b>22484</b>	311380	<b>17.23</b>	3.350	.375	2	<b>25065</b>	311920	<b>16.44</b>	3.543	.438	5
<b>22492</b>	311382	<b>16.53</b>	3.350	.438	3	<b>25071</b>	311924	<b>19.13</b>	3.623	.438	3
<b>22493</b>	311383	<b>16.84</b>	3.350	.438	5	<b>25074</b>	311928	<b>12.10</b>	3.623	.375	2
<b>22495</b>	311384	<b>29.71</b>	3.350	.438	3	<b>25075</b>	311930	<b>11.10</b>	3.623	.375	4
<b>22532</b>	311385	<b>17.57</b>	3.371	.438	5	<b>25076</b>	311932	<b>32.49</b>	3.623	.375	4
<b>22550</b>	311386	<b>15.26</b>	3.371	.375	1	<b>25082</b>	311936	<b>30.82</b>	3.502	.406	2
<b>22558</b>	311388	<b>19.56</b>	3.371	.438	3	<b>25085</b>	311938	<b>39.16</b>	3.695	.500	--
<b>22561</b>	311389	<b>46.94</b>	3.371	.438	3	<b>25091</b>	311940	<b>14.33</b>	3.751	.438	3
<b>22563</b>	311391	<b>16.01</b>	3.400	.294	7	<b>25096</b>	311944	<b>106.74</b>	3.761	.907	--
<b>22565</b>	311392	<b>13.59</b>	3.440	.250	1	<b>25100</b>	311954	<b>22.31</b>	3.876	.438	3
<b>22582</b>	311395	<b>19.85</b>	3.500	.438	5	<b>25102</b>	311956	<b>21.05</b>	3.876	.469	5
<b>22583</b>	311396	<b>11.98</b>	3.500	.438	3	<b>25108</b>	311960	<b>17.23</b>	4.003	.375	4
<b>22610</b>	311399	<b>18.86</b>	3.565	.438	4	<b>25110</b>	311962	<b>34.23</b>	4.003	.375	4
<b>22618</b>	311402	<b>19.17</b>	3.623	.438	3	<b>25140</b>	311965	<b>27.15</b>	4.035	.640	--
<b>22619</b>	311403	<b>16.84</b>	3.623	.438	5	<b>25445</b>	3120056	<b>22.09</b>	4.035	.640	4
<b>22626</b>	311404	<b>17.27</b>	3.751	.438	3	<b>25146</b>	311966	<b>36.35</b>	4.938	.500	--
<b>22644</b>	311406	<b>22.65</b>	3.876	.438	3	<b>2.560" Shaft</b>					
<b>22647</b>	311407	<b>18.79</b>	4.003	.438	3	<b>25515</b>	312022	<b>14.36</b>	3.094	.256	1
<b>22653</b>	311410	<b>30.73</b>	4.063	1.220	4	<b>2.563" (2-9/16") Shaft</b>					
<b>2.281" (2-9/32") Shaft</b>						<b>25561</b>	312026	<b>20.35</b>	3.481	.500	5
<b>22835</b>	311434	<b>15.37</b>	3.154	.375	1	<b>25577</b>	312028	<b>15.71</b>	3.500	.438	3
<b>2.283" (58mm) Shaft</b>						<b>25587</b>	312030	<b>24.89</b>	3.500	.500	5
<b>22837</b>	311435	<b>15.92</b>	3.197	.197	2	<b>25641</b>	312040	<b>18.31</b>	3.623	.438	3
<b>2.313" (2-5/16") Shaft</b>						<b>2.420" Shaft</b>					
<b>23030</b>	311454	<b>24.12</b>	2.997	.375	2	<b>24017</b>	311690	<b>14.29</b>	3.000	.390	--
<b>23035</b>	311456	<b>10.92</b>	3.000	.250	1	<b>24097</b>	311694	<b>13.77</b>	3.554	.276	1
<b>23040</b>	311457	<b>38.84</b>	3.000	.438	3	<b>2.438" (2-7/16") Shaft</b>					
<b>23046</b>	311458	<b>15.83</b>	3.061	.313	2	<b>24255</b>	311700	<b>17.21</b>	3.125	.500	3
<b>23050</b>	311459	<b>17.34</b>	3.065	.281	1	<b>24263</b>	311702	<b>14.22</b>	3.251	.438	3
<b>23061</b>	311460	<b>12.07</b>	3.125	.375	2	<b>24286</b>	311706	<b>15.58</b>	3.350	.375	2
<b>23063</b>	311464	<b>35.65</b>	3.125	.375	4	<b>2.420" Shaft</b>					
<b>23093</b>	311468	<b>15.03</b>	3.251	.438	3	<b>24017</b>	311690	<b>14.29</b>	3.000	.390	--
<b>23099</b>	311470	<b>34.32</b>	3.251	.438	5	<b>24097</b>	311694	<b>13.77</b>	3.554	.276	1
<b>23130</b>	311480	<b>32.67</b>	3.310	.375	1	<b>2.438" (2-7/16") Shaft</b>					
<b>23152</b>	311482	<b>14.40</b>	3.350	.438	3	<b>24255</b>	311700	<b>17.21</b>	3.125	.500	3
<b>23167</b>	311484	<b>19.62</b>	3.371	.438	2	<b>24263</b> </					

Package of 1

Generic is Decimal I.D. x O.D. Family is Decimal I.D. or Shaft Size

Qty. Disc: 5 pcs. 5%; 10 pcs. 10%; 25 pcs. 12%; 50 pcs. 14%; 100 pcs. 20%. Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.



Table with columns: Oil Seal Number, Our Sequence Number, Per Each, Housing Diam., Width Inches, Seal Type. Contains multiple sections for different shaft sizes: 2.563" (2-9/16") Shaft, 2.598" (66mm) Shaft, 2.607" Shaft, 2.625" (2-5/8") Shaft, 2.667" Shaft, 2.677" (68mm) Shaft, 2.688" (2-11/16") Shaft, 2.700" Shaft, 2.750" (2-3/4") Shaft.

Table with columns: Oil Seal Number, Our Sequence Number, Per Each, Housing Diam., Width Inches, Seal Type. Contains multiple sections for different shaft sizes: 2.734" (2-1/4") Shaft, 2.756" (70mm) Shaft, 2.813" (2-13/16") Shaft, 2.832" Shaft, 2.835" (72mm) Shaft, 2.844" (2-27/32") Shaft, 2.875" (2-7/8") Shaft, 2.913" (74mm) Shaft.

Table with columns: Oil Seal Number, Our Sequence Number, Per Each, Housing Diam., Width Inches, Seal Type. Contains multiple sections for different shaft sizes: 2.938" (2-15/16") Shaft, 2.953" (75mm) Shaft, 2.992" (76mm) Shaft, 3.000" (3") Shaft, 3.063" (3-1/16") Shaft, 3.125" (3-1/8") Shaft.

Package of 1 Generic is Decimal I.D. x O.D. Family is Decimal I.D. or Shaft Size
Qty. Disc: 5 pcs. 5%; 10 pcs. 10%; 25 pcs. 12%; 50 pcs. 14%; 100 pcs. 20%. Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.

Table with 6 columns: Oil Seal Number, Our Sequence Number, Per Each, Housing Diam., Width Inches, Seal Type. Includes sections for shafts like 3.125", 3.150", 3.188", 3.228", 3.250", 3.262", 3.313", 3.375"

Table with 6 columns: Oil Seal Number, Our Sequence Number, Per Each, Housing Diam., Width Inches, Seal Type. Includes sections for shafts like 3.400", 3.425", 3.438", 3.465", 3.469", 3.500", 3.543", 3.563", 3.574", 3.583"

Table with 6 columns: Oil Seal Number, Our Sequence Number, Per Each, Housing Diam., Width Inches, Seal Type. Includes sections for shafts like 3.620", 3.622", 3.625", 3.688", 3.740", 3.750", 3.780", 3.813", 3.873", 3.875"

Package of 1

Generic is Decimal I.D. x O.D. Family is Decimal I.D. or Shaft Size

Qty. Disc: 5 pcs. 5%; 10 pcs. 10%; 25 pcs. 12%; 50 pcs. 14%; 100 pcs. 20%. Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.

Table with columns: Oil Seal Number, Our Sequence Number, Per Each, Housing Diam., Width Inches, Seal Type. Includes sub-sections for 3.875" (3-7/8") Shaft, 3.938" (3-15/16") Shaft, 4.000" (4") Shaft, 4.012" Shaft, 4.063" (4-1/16") Shaft, 4.125" (4-1/8") Shaft, 4.166" Shaft, 4.188" (4-3/16") Shaft.

Table with columns: Oil Seal Number, Our Sequence Number, Per Each, Housing Diam., Width Inches, Seal Type. Includes sub-sections for 4.250" (4-1/4") Shaft, 4.313" (4-5/16") Shaft, 4.330" (110mm) Shaft, 4.375" (4-3/8") Shaft, 4.438" (4-7/16") Shaft, 4.477" Shaft, 4.500" (4-1/2") Shaft, 4.563" (4-9/16") Shaft, 4.625" (4-5/8") Shaft.

Table with columns: Oil Seal Number, Our Sequence Number, Per Each, Housing Diam., Width Inches, Seal Type. Includes sub-sections for 4.688" (4-11/16") Shaft, 4.750" (4-3/4") Shaft, 4.875" (4-7/8") Shaft, 4.902" Shaft, 4.921" (4-59/64") Shaft, 4.938" (4-15/16") Shaft, 5.000" (5") Shaft.

Package of 1

Generic is Decimal I.D. x O.D. Family is Decimal I.D. or Shaft Size

Qty. Disc: 5 pcs. 5%; 10 pcs. 10%; 25 pcs. 12%; 50 pcs. 14%; 100 pcs. 20%. Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.



Open Group 1



Open Group 2



With Washer Group 3



Open Group 4



With Washer Group 5



With Washer Group 6



X15 Group 7

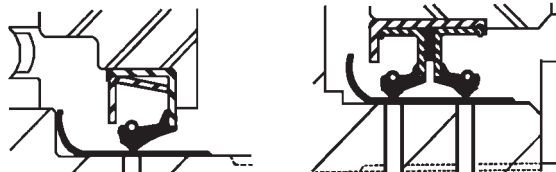


CRWA5 Group P

Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type
<b>5.063" (5-1/16") Shaft</b>					
50618	315290	\$56.02	6.126	.500	3
50620	315292	108.66	6.125	.500	--
50640	315294	43.09	6.310	1.313	3
50650	315298	65.86	6.375	.500	3
<b>5.125" (5-1/8") Shaft</b>					
51240	315316	43.09	6.126	.500	5
51243	315317	73.91	6.126	.500	2
51247	315318	71.83	6.126	.500	2
51248	315320	52.07	6.375	.500	3
51252	315322	58.06	6.250	.500	5
51253	315324	91.29	6.250	.500	4
51255	315326	115.28	6.375	.500	3
51260	315328	121.32	6.408	.625	--
51276	315330	75.40	6.500	.500	5
51277	315332	127.35	6.625	.500	2
51320	315334	133.69	7.000	.500	2
<b>5.188" (5-3/16") Shaft</b>					
51800	315336	115.62	6.250	.500	2
51852	315368	121.91	6.501	.625	3
<b>5.250" (5-1/4") Shaft</b>					
52440	315384	35.88	6.001	.375	2
52443	315385	87.88	6.001	.500	3
52445	315386	47.75	6.250	.500	3
52447	315388	122.20	6.250	.500	3
52475	315392	41.71	6.250	.250	1
52488	315398	58.10	6.500	.500	3
52489	315400	156.54	6.500	.500	3
52648	315412	66.06	6.750	.500	3
52649	315414	130.29	6.750	.500	3
52651	315416	112.84	6.750	.500	2
52655	315418	138.59	7.125	.500	2
<b>5.313" (5-5/16") Shaft</b>					
53100	315426	118.70	6.375	.500	2
53151	315428	66.06	6.500	.500	5
<b>5.375" (5-3/8") Shaft</b>					
53688	315440	69.95	6.374	.500	5
53692	315442	63.98	6.499	.563	3
53701	315452	60.46	6.625	.500	3
53702	315454	162.31	6.625	.500	3
53771	315458	123.19	6.750	.500	3
53775	315460	72.78	6.750	.500	3
53790	315462	53.29	6.876	1.000	--
<b>5.438" (5-7/16") Shaft</b>					
54300	315484	127.85	6.625	.500	2
<b>5.500" (5-1/2") Shaft</b>					
54925	315490	50.87	6.250	.500	4
54929	315492	84.26	6.310	1.188	--
54931	315496	49.29	6.500	.500	3
54934	315500	154.60	6.500	.500	3
54936	315504	71.01	6.500	.500	3
54940	315506	94.91	6.499	1.063	--
54949	315508	62.91	6.626	.563	5
54959	315510	59.81	6.750	.500	2
54960	315512	46.44	6.750	.500	4
54972	315514	52.16	6.750	.500	3
54974	315516	164.43	6.750	.500	3
55152	315536	125.59	6.780	.380	--
55157	315538	74.52	6.876	.563	5
55170	315542	141.91	6.998	1.188	--
55175	315544	90.73	7.250	.625	--
55179	315546	75.11	7.501	.563	3
<b>5.625" (5-5/8") Shaft</b>					
56101	315558	65.99	6.625	.500	3
56102	315559	162.31	6.625	.500	3
56112	315561	253.60	6.750	.750	--
56136	315562	63.96	6.875	.500	3
56137	315564	130.90	6.875	.500	3
56160	315566	82.09	7.125	.500	5

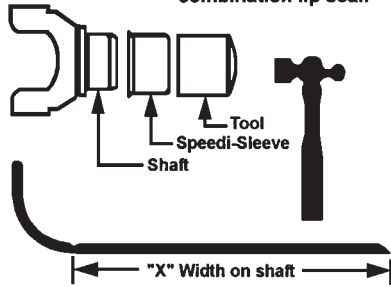
Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type
<b>5.750" (5-3/4") Shaft</b>					
57502	315610	\$47.57	6.375	.250	1
57505	315612	66.38	6.625	.500	3
57506	315614	94.44	6.625	.500	2
57510	315616	62.24	6.750	.500	3
57522	315622	164.75	6.750	.500	3
57519	315618	81.55	6.876	.563	5
57521	315620	54.46	7.000	.500	3
57523	315624	176.10	7.000	.500	3
57531	315626	75.81	7.000	.500	5
57571	315629	51.77	7.003	.250	--
57578	315630	87.18	7.126	.563	5
57584	315634	80.69	7.502	.563	5
<b>5.875" (5-7/8") Shaft</b>					
58709	315650	124.87	6.875	.500	3
58710	315654	137.94	7.000	.500	2
58716	315658	65.70	7.125	.500	3
58717	315660	181.75	7.125	.500	3
58741	315662	65.63	7.125	.500	5
58760	315664	84.51	7.500	.500	3
<b>5.938" (5-1/16") Shaft</b>					
59300	315684	123.74	7.000	.500	2
<b>6.000" (6") Shaft</b>					
59999	315695	61.63	6.750	.500	4
60000	315700	58.71	6.750	.500	2
60006	315704	73.59	7.002	.500	5
60009	315705	121.41	7.250	.500	2
60012	315705	81.87	7.126	.563	5
60016	315706	68.80	7.500	.500	4
60026	315708	217.00	7.500	.500	5
60028	315712	59.30	7.500	.500	5
60075	315716	72.35	7.500	.250	1
<b>6.063" (6-1/16") Shaft</b>					
60650	315718	152.41	7.500	.500	2
<b>6.125" (6-1/8") Shaft</b>					
61210	315728	67.37	7.125	.625	3
61212	315729	166.72	7.125	.550	--
61215	315730	124.01	7.125	.500	2
61230	315731	125.12	7.250	.500	2
61235	315732	150.12	7.375	.500	2
61248	315736	92.15	7.502	.563	5
61255	315738	78.16	7.625	.625	3
61256	315740	109.06	7.625	.625	3
<b>6.188" (6-3/16") Shaft</b>					
61840	315760	94.44	7.500	.563	3
<b>6.204" Shaft</b>					
62000	315772	102.01	7.330	.500	2
<b>6.250" (6-1/4") Shaft</b>					
62480	315776	127.33	7.250	.500	2
62482	315783	80.80	7.252	.500	3
62495	315784	80.06	7.500	.500	3
62497	315786	159.89	7.500	.500	3
62530	315796	165.72	7.500	.500	--
62535	315798	75.56	7.750	.500	3
62572	315802	77.82	7.875	.625	3
<b>6.375" (6-3/8") Shaft</b>					
63700	315828	80.60	7.375	.625	3
63717	315829	138.23	7.500	.500	2
63734	315834	79.33	7.875	.563	5
63733	315832	86.95	7.875	.625	3

Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type
<b>6.438" (6-7/16") Shaft</b>					
64330	315850	\$124.44	7.500	.500	2
<b>6.500" (6-1/2") Shaft</b>					
64993	315880	52.52	7.500	.500	4
64994	315882	63.06	7.500	.500	3
64998	315884	187.81	7.500	.500	3
65021	315894	74.56	8.000	.500	2
65037	315898	82.59	8.000	.500	5
<b>6.625" (6-5/8") Shaft</b>					
66217	315912	140.83	7.625	.500	2
66219	315913	124.37	7.750	.500	2
66222	315914	137.42	7.875	.500	2
66230	315915	162.24	8.000	.500	2
66241	315916	88.85	8.125	.500	3
<b>6.750" (6-3/4") Shaft</b>					
67510	315936	128.73	7.750	.500	2
67515	315938	83.43	8.000	.500	3
67533	315942	92.38	8.250	.500	3
67600	315950	159.82	8.750	.500	2
<b>6.875" (6-7/8") Shaft</b>					
68730	315959	145.42	8.250	.500	2
68745	315960	78.66	8.375	.500	3
68760	315961	138.14	8.500	.500	2
<b>7.000" (7") Shaft</b>					
70016	315972	70.54	8.000	.625	3
70028	315976	80.80	8.250	.625	3
70034	315978	114.78	8.375	.625	5
70052	315982	94.35	8.500	.625	3
70053	315984	92.76	8.500	.625	5
70054	315986	254.48	8.500	.625	5
70080	315988	78.43	8.500	.500	4
<b>7.125" (7-1/8") Shaft</b>					
71220	315994	140.02	8.250	.500	--
71245	316004	88.99	8.625	.625	3
<b>7.250" (7-1/4") Shaft</b>					
72515	316016	74.52	8.250	.625	2
72539	316018	95.21	8.750	.625	5
72542	316020	168.57	8.750	.750	3
72570	316022	126.74	9.055	.625	5
<b>7.375" (7-3/8") Shaft</b>					
73720	316036	142.07	8.375	.500	2
73730	316040	143.52	8.500	.500	2
73745	316046	93.06	8.875	.625	3
<b>7.453" (7-28/64") Shaft</b>					
74540	316068	153.08	8.500	.750	2
<b>7.500" (7-1/2") Shaft</b>					
75030	316092	89.15	8.500	.625	3
75046	316094	151.12	8.750	.500	2
75050	316096	101.02	9.000	.625	3
75052	316098	104.00	9.000	.625	5
75069	316106	178.93	9.250	.500	2
<b>7.625" (7-5/8") Shaft</b>					
76215	316110	96.67	8.625	.563	3
76225	316112	157.15	8.875	.500	2
76255	316114	101.33	9.125	.625	3
<b>7.750" (7-3/4") Shaft</b>					
77506	316116	156.52	8.750	.500	2
77540	316122	96.09	9.250	.625	3



Speedi-Sleeve with standard single-lip seal.

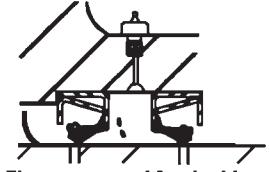
Speedi-Sleeve with combination lip seal.



SIZE OF SLEEVE SHOWN BY LAST 3 DIGITS OF PART NUMBER



Two sleeves for double seal installation.



Flange removed for double seal installation.

Speedi-Sleeve® was created to fill a need. It is less costly than custom renewal of seal surfaces, either by welding or machine shop resleeving. It reduces downtime because the installation of a Speedi-Sleeve® offers a custom finish, chrome plated sealing surface of corrosion resistant stainless steel. Oversize seals need not be used. The original equipment type of seal or first-class replacements of exactly the same size are suitable.

C/R Number	Shaft Diam. Range		Width	Our Sequence Number	Per Each
	Min. Ins.	Max. Ins.	Ins.		
99049	.469	.475	.236	317312	\$34.57
99050	.498	.502	.250	317313	34.57
99055	.547	.551	.250	3173132	34.57
99056	.560	.566	.250	317314	34.57
99059	.589	.593	.197	317315	32.35
99060	.682	.686	.313	317316	32.71
99062	.623	.627	.313	317317	34.57
99068	.667	.671	.315	317318	34.57
99076	.748	.752	.313	317320	34.57
99078	.785	.789	.315	317322	32.90
99080	.780	.784	.313	317324	34.57
99081	.759	.761	.313	317325	34.57
99082	.704	.709	.315	317326	34.57
99084	.861	.866	.259	3173262	38.16
99085	.861	.866	.315	317327	32.35
99086	.857	.861	.250	317328	34.57
99087	.873	.877	.313	317330	34.57
99091	.908	.912	.313	317331	34.57
99094	.966	.970	.313	317332	34.57
99096	.966	.970	.625	317334	36.17
99098	.982	.986	.313	317336	34.57
99100	.998	1.002	.313	317346	35.45
99103	1.019	1.024	.315	317347	35.45
99106	1.060	1.064	.313	317348	34.57
99108	1.087	1.091	.313	317349	34.57
99111	1.100	1.104	.375	317350	33.33
99112	1.123	1.127	.313	317352	34.57
99114	1.179	1.184	.315	317354	34.57
99118	1.185	1.190	.313	317356	34.57
99120	1.154	1.158	.375	317358	34.57
99122	1.173	1.178	.313	317360	34.57
99123	1.216	1.222	.313	317361	34.57
99125	1.247	1.253	.313	317362	34.79
99128	1.257	1.263	.315	317364	35.47
99129	1.308	1.314	.250	317366	35.47
99131	1.310	1.316	.500	317368	35.47
99133	1.371	1.377	.313	317370	34.98
99138	1.371	1.377	.500	317372	35.47
99139	1.375	1.381	.512	317374	36.40
99141	1.237	1.243	.315	317376	34.57
99143	1.432	1.438	.563	317378	36.40
99144	1.435	1.441	.375	317379	34.46
99146	1.412	1.417	.512	317380	36.40
99147	1.490	1.496	.512	317381	37.26
99149	1.497	1.503	.563	317382	38.32
99150	1.497	1.503	.375	317384	39.02
99152	1.520	1.526	.438	317385	37.26
99153	1.569	1.575	.389	3173852	34.84
99155	1.549	1.555	.438	317386	38.32
99156	1.559	1.565	.563	317388	37.26
99157	1.572	1.578	.512	317390	38.16
99160	1.602	1.608	.500	317391	39.27
99161	1.622	1.628	.313	317392	38.16
99162	1.623	1.628	.563	317394	39.27
99163	1.608	1.614	.500	3173942	38.16

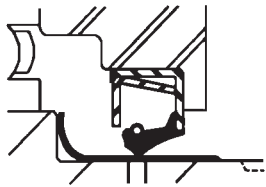
C/R Number	Shaft Diam. Range		Width	Our Sequence Number	Per Each
	Min. Ins.	Max. Ins.	Ins.		
99166	1.647	1.653	.445	317395	\$38.16
99167	1.685	1.691	.313	317396	38.16
99168	1.684	1.690	.563	317400	38.16
99169	1.647	1.653	.563	317401	38.16
99170	1.736	1.752	.375	317402	38.12
99171	1.715	1.721	.563	317403	38.16
99172	1.747	1.753	.375	317404	37.80
99174	1.748	1.753	.563	317406	38.98
99175	1.747	1.753	.750	317408	37.71
99176	1.761	1.767	.563	317410	38.98
99177	1.769	1.775	.551	317412	39.00
99179	1.778	1.784	.667	317414	39.00
99180	1.747	1.753	.531	317415	39.68
99181	1.809	1.815	.563	317416	39.52
99182	1.687	1.693	.500	3174162	38.16
99184	1.872	1.878	.375	317417	40.27
99185	1.857	1.863	.563	317418	39.86
99186	1.866	1.872	.889	317420	39.86
99187	1.872	1.878	.563	317422	40.40
99188	1.872	1.878	.295	317423	39.86
99189	1.887	1.893	.551	317424	40.56
99190	1.872	1.878	.175	317425	39.86
99192	1.909	1.915	.375	317426	40.56
99193	1.934	1.940	.563	317428	40.56
99196	1.965	1.971	.551	317430	42.91
99198	1.997	1.983	.563	317431	42.91
99199	1.997	2.003	.563	317432	44.06
99200	1.997	2.003	.875	317442	42.91
99204	2.040	2.047	.500	317443	43.36
99205	2.057	2.063	.781	317444	43.36
99210	2.123	2.128	.500	317446	41.31
99212	2.124	2.130	.781	317448	44.34
99215	2.162	2.168	.787	317450	42.39
99218	2.186	2.192	.781	317452	45.58
99220	2.198	2.205	.500	317453	44.34
99225	2.249	2.255	.781	317454	46.08
99226	2.237	2.243	.764	317456	45.58
99227	2.249	2.255	.313	317458	45.58
99229	2.227	2.233	.500	317459	45.58
99230	2.227	2.233	.781	317460	45.58
99231	2.309	2.315	.781	317462	45.58
99233	2.327	2.333	.750	317464	45.58
99235	2.369	2.365	.787	317466	43.25
99237	2.374	2.380	.781	317470	46.96
99238	2.372	2.378	.594	317472	45.58
99240	2.374	2.380	.526	317473	43.25
99241	2.359	2.365	.370	3174735	45.58
99242	2.435	2.441	.500	317474	46.01
99243	2.434	2.440	.781	317476	46.01
99244	2.433	2.441	.500	317477	46.01
99248	2.500	2.506	.500	317478	47.61
99249	2.489	2.496	.781	317480	46.14
99250	2.500	2.506	.781	317482	46.82
99251	2.510	2.516	.781	317484	47.27
99253	2.497	2.503	.555	317485	45.76
99254	2.556	2.562	.787	317486	47.27
99256	2.560	2.566	.781	317488	47.27
99259	2.595	2.601	.781	317490	47.27
99260	2.622	2.628	.500	317492	42.30
99261	2.618	2.624	.781	317494	49.74
99262	2.625	2.631	.781	317496	42.82
99264	2.621	2.627	.781	317498	47.27
99266	2.670	2.677	.750	317499	46.01
99267	2.747	2.753	1.438	317500	40.40
99268	2.727	2.733	.781	317502	47.61
99269	2.750	2.756	1.125	317504	40.54
99272	2.750	2.756	.406	317508	48.90
99273	2.740	2.746	.781	317510	48.90
99274	2.745	2.751	.781	317512	43.21
99275	2.750	2.756	.781	317514	43.21
99276	2.753	2.759	.787	317516	45.92
99281	2.809	2.815	.594	317518	49.78

Qty. Disc: 5 pkgs. 5%, 10 pkgs. 10%, 25 pkgs. 12%, 50 pkgs. 14%

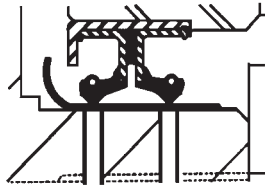
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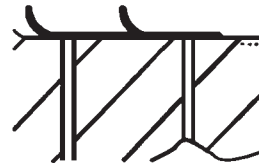


**Speedi-Sleeve with standard single-lip seal.**

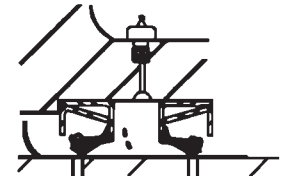


**Speedi-Sleeve with combination lip seal.**

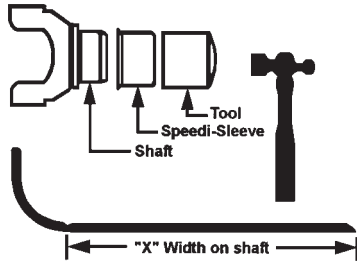
SIZE OF SLEEVE SHOWN BY LAST 3 DIGITS OF PART NUMBER



**Two sleeves for double seal installation.**



**Flange removed for double seal installation.**

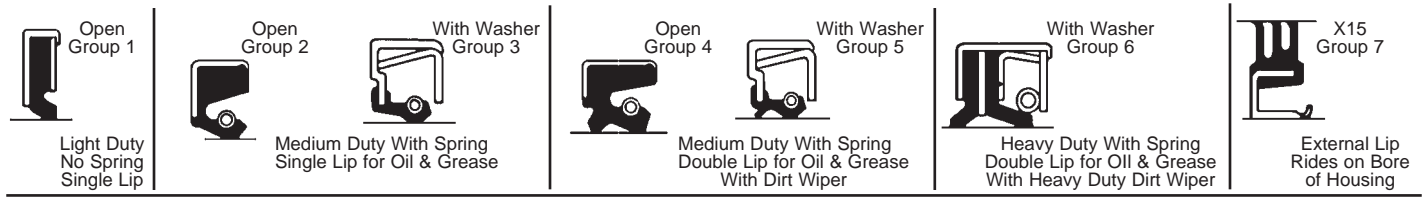


Speedi-Sleeve® was created to fill a need. It is less costly than custom renewal of seal surfaces, either by welding or machine shop resleeving. It reduces downtime because the installation of a Speedi-Sleeve® offers a custom finish, chrome plated sealing surface of corrosion resistant stainless steel. Oversize seals need not be used. The original equipment type of seal or first-class replacements of exactly the same size are suitable.

C/R Number	Shaft Diam. Range		Width Ins.	Our Sequence Number	Per Each
	Min. Ins.	Max. Ins.			
99282	2.838	2.844	.500	317520	\$48.90
99284	2.827	2.835	.750	3175202	48.90
99286	2.866	2.872	.781	317522	47.61
99287	2.873	2.879	.781	3175223	48.90
99289	2.950	2.956	.594	3175225	48.47
99290	2.937	2.943	.500	317525	42.39
99291	2.990	2.996	.484	3175255	45.92
99292	2.972	2.976	.813	3175256	32.51
99293	2.937	2.943	.781	317526	43.70
99294	2.950	2.956	.866	317528	48.47
99296	2.997	3.003	.813	317530	44.11
99298	2.990	2.996	.563	317532	47.61
99299	2.990	2.996	.813	317534	44.97
99300	3.000	3.006	.813	317544	44.11
99301	3.008	3.014	.500	317546	43.57
99303	3.000	3.006	.625	317548	41.51
99306	3.063	3.071	.750	317549	48.90
99307	3.124	3.132	.551	317550	48.47
99311	3.120	3.126	.688	317552	46.10
99312	3.120	3.126	.813	317554	49.83
99313	3.142	3.150	.750	317556	45.42
99315	3.146	3.153	.827	317558	45.08
99317	3.146	3.153	.433	317559	47.27
99322	3.247	3.253	.813	317560	47.27
99324	3.250	3.256	.595	317562	47.27
99325	3.250	3.256	.813	317564	47.91
99326	3.250	3.256	.688	317566	47.27
99328	3.225	3.231	.660	317568	56.86
99331	3.307	3.313	.813	3175685	48.00
99332	3.338	3.346	.669	317569	54.08
99333	3.337	3.346	.827	317572	56.57
99334	3.338	3.346	.399	317573	49.38
99337	3.373	3.379	.813	317574	49.38
99338	3.373	3.379	.375	317575	49.38
99339	3.435	3.441	.781	317576	46.96
99340	3.477	3.483	.781	317577	49.38
99346	3.497	3.503	.625	3175775	45.83
99347	3.500	3.506	.313	317578	47.61
99349	3.501	3.507	.625	317579	46.96
99350	3.500	3.506	.813	317580	48.20
99351	3.540	3.546	.710	317581	51.39
99352	3.540	3.546	.438	317582	54.08
99353	3.540	3.546	.526	317583	54.08
99354	3.540	3.546	.906	3175835	54.08
99356	3.560	3.566	.813	317584	51.14
99359	3.727	3.733	.469	317586	52.52
99360	3.618	3.624	.813	317588	52.07
99362	3.623	3.629	.813	317590	52.52
99363	3.623	3.629	.500	317592	52.07
99364	3.740	3.746	.469	317594	49.47
99365	3.685	3.691	.813	317596	52.52
99366	3.727	3.733	.781	317598	52.52
99367	3.750	3.756	.344	317600	52.52
99368	3.684	3.690	.313	317602	55.14
99369	3.737	3.743	.827	317604	53.29
99372	3.750	3.756	.688	317606	53.13

C/R Number	Shaft Diam. Range		Width Ins.	Our Sequence Number	Per Each
	Min. Ins.	Max. Ins.			
99374	3.740	3.743	.344	317608	\$52.07
99376	3.746	3.752	.563	317612	52.07
99386	3.868	3.874	.813	317614	53.29
99387	3.873	3.879	.813	317616	53.29
99393	3.935	3.941	.813	317618	53.74
99395	3.998	4.006	.600	317620	51.93
99399	3.998	4.006	.813	317622	55.55
99400	3.998	4.006	.650	317628	54.08
99401	3.998	4.006	.500	317632	54.08
99409	4.090	4.098	.787	317633	61.83
99412	4.122	4.130	.813	317634	65.57
99413	4.130	4.138	.787	317636	70.36
99418	4.183	4.191	.813	317638	74.00
99423	4.226	4.234	.781	317640	75.97
99424	4.248	4.256	.813	317642	77.73
99434	4.322	4.331	.448	3176422	86.55
99435	4.327	4.335	.509	317643	86.55
99437	4.370	4.378	.813	317644	82.18
99438	4.401	4.409	.750	317646	82.18
99439	4.434	4.442	1.000	317647	86.68
99450	4.496	4.504	.813	317648	86.68
99452	4.523	4.531	.813	317650	95.61
99463	4.621	4.629	1.000	317652	91.02
99465	4.621	4.629	.438	317654	91.02
99468	4.685	4.693	.813	317656	95.34
99471	4.720	4.728	.315	317657	95.34
99472	4.799	4.807	.787	317658	95.34
99473	4.720	4.728	.787	317659	95.34
99475	4.746	4.754	.500	317660	90.84
99484	4.839	4.847	.787	317662	91.68
99487	4.871	4.879	.625	317663	95.34
99490	4.917	4.925	.394	317664	99.34
99491	5.117	5.125	.866	317665	131.04
99492	4.917	4.925	1.024	317666	95.66
99494	5.110	5.118	.750	317667	126.22
99498	4.998	5.006	.688	317668	121.32
99499	4.998	5.006	.813	317669	126.88
99501	4.998	5.006	.540	317670	125.77
99513	5.120	5.128	.813	317671	131.04
99525	5.246	5.254	.813	317672	131.04
99533	5.307	5.315	.807	317673	133.84
99537	5.371	5.379	.813	317674	140.13
99547	5.472	5.480	.563	317675	133.84
99548	5.434	5.442	1.500	317676	133.84
99549	5.498	5.503	.813	317678	133.84
99552	5.508	5.516	.807	317679	138.39
99562	5.726	5.734	.563	317680	140.13
99571	5.700	5.709	.750	3176802	140.13
99575	5.746	5.754	.813	317681	140.13
99587	5.871	5.879	1.000	317682	138.39
99595	5.895	5.905	1.024	317683	124.64
99596	5.934	5.942	1.000	317684	145.42
99599	5.995	6.000	1.000	317686	129.66
99601	5.995	6.003	.500	317696	132.15
99605	6.058	6.068	1.024	317698	132.15
99606	6.092	6.102	1.024	317699	145.42
99620	6.198	6.208	.813	317700	145.42
99625	6.245	6.255	1.031	317701	206.15
99630	6.289	6.299	1.000	317702	206.15
99640	6.683	6.693	1.250	317703	235.36
99650	6.495	6.505	1.000	317704	235.36
99687	6.880	6.890	1.102	317707	279.78
99725	7.244	7.254	1.250	317712	256.04
99726	7.273	7.283	1.260	317713	256.04

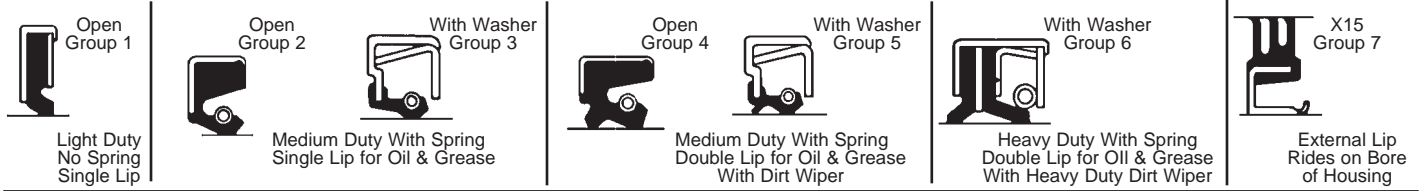




Pkg. Qty. 5 Qty. Disc: 2 pkgs.10%; 5 pkgs.15%; 10 pkgs.20%; 25 pkgs.25%

Generic is Decimal I.D. x O.D. Family is Decimal I.D. or Shaft Size

Oil Seal Number	Our Sequence Number	Per Each	Seal O.D.	Width Inches	Seal Type	Oil Seal Number	Our Sequence Number	Per Each	Seal O.D.	Width Inches	Seal Type	Oil Seal Number	Our Sequence Number	Per Each	Seal O.D.	Width Inches	Seal Type												
<b>1.438" (1-7/16") Shaft</b>																													
14283	1308161	\$3.43	2.374	.313	4	16657	131130	\$2.30	2.328	.313	4	18734	131345	\$9.71	2.875	.313	4												
14359	130817	9.71	2.437	.250	1	16667	131140	2.49	2.328	.500	1	18750	131347	2.84	2.875	.250	1												
14363	1308172	5.37	2.437	.313	2	16679	1311402	2.24	2.437	.313	2	18772	131349	3.66	2.965	.234	1												
<b>1.500" (1-1/2") Shaft</b>																													
14807	1308216	1.82	1.874	.250	2	16719	1311404	3.59	2.502	.313	2	18808	131350	2.09	2.997	.250	1												
14810	130822	1.25	1.874	.250	1	16811	131141	3.88	2.623	.375	1	18817	131355	3.31	3.000	.313	2												
14816	130826	1.86	1.938	.250	1	16816	1311413	9.96	2.623	.500	2	18823	131366	2.82	3.000	.250	1												
14832	130830	2.55	1.983	.313	2	16842	1311416	3.09	2.686	.313	2	18872	131367	2.51	3.061	.313	4												
14840	130835	1.72	1.983	.188	1	16854	131142	3.32	2.716	.313	2	18880	1313672	5.43	3.105	.500	4												
14844	130837	7.95	1.997	.250	P	16903	131143	4.06	2.750	.375	4	18899	1313681	5.05	3.189	.469	3												
14846	130840	1.92	2.000	.313	4	16999	131144	2.80	2.875	.313	2	18922	1313682	3.78	3.249	.494	4												
14855	130848	2.04	2.000	.313	2	<b>1.719" Shaft</b>																							
14857	130850	1.35	2.000	.250	1	17146	131146	1.89	2.561	.500	1	<b>1.938" (1-15/16") Shaft</b>																	
14864	130857	1.54	2.062	.313	2	<b>1.750" (1-3/4") Shaft</b>																							
14875	130869	1.83	2.125	.313	2	17231	131160	6.53	2.250	.313	2	19210	131369	2.58	2.437	.250	2												
14876	130870	2.32	2.125	.313	4	17234	1311605	12.72	2.250	.313	2	19213	1313692	1.89	2.675	.250	P												
14903	130871	2.34	2.222	.313	2	17240	131161	2.47	2.250	.188	1	19214	1313693	2.31	2.500	.380	--												
14938	130872	1.98	2.250	.313	2	17271	131165	1.76	2.374	.313	4	19219	1313695	2.53	2.502	.281	2												
14939	130873	2.51	2.250	.313	4	17277	131171	5.56	2.374	.250	1	19221	1313696	3.41	2.502	.281	1												
14960	1308736	2.94	2.250	.250	1	17284	131174	2.85	2.437	.313	2	19226	1313697	2.32	2.623	.313	2												
14968	1308741	3.09	2.260	.406	2	17285	131175	2.32	2.437	.313	4	19229	1313698	2.63	2.623	.313	4												
14972	130875	1.94	2.328	.500	1	17310	131178	2.29	2.437	.250	1	19237	131370	3.69	2.686	.313	4												
14974	130878	1.89	2.328	.500	1	17315	131180	10.01	2.441	.313	2	19273	131373	2.53	2.762	.500	4												
14975	130882	1.62	2.328	.390	1	17340	131184	3.73	2.441	.250	1	19350	131377	2.32	2.997	.313	4												
14977	130883	3.26	2.328	.500	P	17381	131189	7.27	2.502	.313	4	19360	131385	2.76	3.000	.313	4												
15004	130889	2.19	2.374	.313	2	17386	131190	2.04	2.502	.313	2	19380	131387	3.24	3.061	.313	2												
15005	130890	2.66	2.374	.313	4	17387	1311901	3.28	2.502	.313	4	19400	1313875	2.92	3.125	.500	2												
15032	130894	2.17	2.374	.250	1	17392	1311907	3.41	2.502	.250	1	19449	131390	2.99	3.543	.313	2												
15039	130895	2.94	2.374	.500	3	17399	1311914	3.51	2.502	.375	2	<b>1.945" Shaft</b>																	
15076	130896	2.19	2.437	.313	2	17404	131192	1.57	2.561	.313	2	19510	131395	3.54	2.892	.294	7												
15080	130897	2.12	2.437	.250	1	17406	131194	3.56	2.562	.500	1	<b>2.000" (2") Shaft</b>																	
15141	130900	2.07	2.502	.313	2	17413	131200	2.99	2.565	.313	4	19743	1313968	2.56	2.622	.424	--												
15142	130901	2.27	2.502	.313	4	17415	131205	2.69	2.561	.250	1	19745	131397	4.58	2.502	.313	2												
15174	130904	6.63	2.462	.290	7	17442	131210	2.59	2.623	.313	2	19753	1313979	3.11	2.562	.234	1												
15176	130906	2.63	2.561	.313	2	17443	131215	3.46	2.623	.313	4	19754	131398	2.17	2.502	.250	1												
15190	130920	1.20	2.623	.250	1	17461	131225	2.45	2.623	.250	1	19757	131403	2.66	2.565	.500	1												
15194	130921	4.27	2.623	.313	2	17484	131229	3.36	2.686	.313	2	19760	131408	3.24	2.623	.313	2												
15204	130930	2.32	2.716	.438	2	17523	131231	3.49	2.750	.313	4	19762	131410	2.29	2.623	.313	4												
15209	130940	2.96	2.716	.250	1	17544	1312312	2.17	2.750	.250	1	19763	131415	3.26	2.623	.250	1												
15214	130942	4.43	2.750	.313	2	17557	1312313	2.99	2.750	.313	2	19778	1314172	2.47	2.686	.375	2												
15230	130943	4.86	2.758	.313	2	17599	131232	2.81	2.750	.484	1	19786	131418	4.11	2.716	.375	4												
15234	1309433	4.23	2.835	.313	2	17605	1312323	2.94	2.758	.313	2	19820	1314191	6.18	2.752	.188	1												
15235	1309434	3.36	2.875	.313	2	17607	1312325	2.29	2.717	.438	4	19832	131420	2.74	2.750	.313	4												
<b>1.563" (1-9/16") Shaft</b>																													
15517	130960	2.38	2.125	.313	2	17617	131233	0.97	2.718	.359	1	19834	131422	6.50	2.750	.250	1												
15543	1309611	2.25	2.374	.313	4	17618	131250	3.56	2.718	.359	1	19886	1314227	2.53	2.875	.313	2												
15620	130965	5.33	2.441	.500	4	17620	1312502	17.68	2.786	.294	7	19887	1314228	4.18	2.875	.313	4												
<b>1.625" (1-5/8") Shaft</b>																													
16054	130979	2.07	2.125	.250	2	17624	1312504	3.65	2.810	.313	4	19940	1314245	2.79	2.965	.313	1												
16055	1309791	1.85	2.125	.250	1	17653	1312509	4.75	2.875	.313	2	19965	1314255	4.07	2.997	.250	1												
16061	1309797	11.63	2.250	.313	2	17695	131257	5.03	2.997	.313	2	19970	131426	5.53	2.997	.375	5												
16062	1309798	5.40	2.248	.313	4	17699	131260	3.41	3.000	.313	4	19993	1314275	2.85	3.000	.313	4												
16064	130980	5.11	2.328	.438	TL	17716	1312612	2.44	3.061	.313	2	20044	131430	1.94	3.061	.250	1												
16069	130993	2.22	2.328	.438	1	17717	1312612	2.44	3.061	.313	2	20045	131431	5.62	3.061	.375	2												
16072	130995	2.34	2.374	.313	3	17718	1312614	2.82	3.061	.375	4	20054	131435	7.75	3.061	.500	5												
16079	1309951	5.97	2.374	.500	3	17746	131264	4.05	3.189	.313	2	20070	131437	2.78	3.125	.312	2												
16084	1309952	2.04	2.374	.313	2	17756	1312655	3.09	3.543	.438	2	20078	131439	5.22	3.145	.250	1												
16118	130996	1.96	2.437	.313	4	<b>1.813" (1-13/16") Shaft</b>																							
16189	1309971	3.91	2.441	.625	6	18039	131270	2.78	2.437	.313	2	20079	131440	6.05	3.150	.375	2												
16201	1309973	2.95	2.441	.313	4	18050	131275	2.49	2.562	.438	1	20125	131447	5.28	3.371	.438	5												
16245	1309979	1.86	2.502	.313	2	18104	131280	2.61	2.623	.313	2	20140	131448	5.23	3.543	.438	3												
16246	130998	2.27	2.502	.313	4	18127	131290	1.74	2.719	.270	1	20144	131450	3.78	3.628	.438	3												
16284	131000	2.72	2.562	.250	1	<b>1.875" (1-7/8") Shaft</b>																							
16286	131010	3.86	2.462	.250	7	18543	1312947	2.78	2.401	.275	1	20148	131451	2.77	3.623	.250	1												
16289	131045	1.40	2.562	.438	1	18545	1312949	2.83	2.471	.313	4	<b>2.063" (2-1/16") Shaft</b>																	
16314	131097	2.14	2.623	.313	2	18558	131301	2.11	2.502	.250	1	20586	131454	6.25	2.997	.438	3												
16315	131100	2.31	2.623	.313	4	18562	131302	5.40	2.562	.313	2	20608	131455	10.73	3.000	.313	1												
16322	131101	3.14	2.623	.250	1	18565	131304	2.22	2.502	.313	2	20643																	



Pkg. Qty. 5 Qty. Disc:2 pkgs.10%;5 pkgs.15%;10 pkgs.20%;25 pkgs.25% Generic is Decimal I.D. x O.D. Family is Decimal I.D. or Shaft Size

Oil Seal Number	Our Sequence Number	Per Each	Seal O.D.	Width Inches	Seal Type
<b>2.125" (2-1/8") Shaft</b>					
213062	131459	\$2.04	3.061	.250	--
21061	1314857	2.44	2.750	.500	4
21100	1314864	2.79	2.875	.438	4
21101	1314865	2.66	2.875	.250	1
21103	1314867	4.58	2.875	.375	2
21108	131487	3.31	2.875	.438	5
21121	131488	3.04	2.891	.250	1
21134	131489	4.56	2.997	.438	3
21159	131490	4.31	3.000	.250	1
21163	1314905	2.94	3.000	.275	2
21171	131491	17.26	3.000	.438	3
21172	1314921	3.83	3.000	.438	3
21208	131496	3.21	3.061	.250	1
21211	131508	4.38	3.061	.500	4
21213	131509	6.70	3.061	.500	5
21265	131511	3.21	3.189	.250	1
21267	131512	3.10	3.189	.375	4
21302	131525	5.10	3.251	.438	3
21336	131533	7.17	3.350	.438	3
21352	131535	2.31	3.371	.375	4
21353	1315351	4.21	3.371	.438	3
<b>2.188" (2-3/16") Shaft</b>					
21759	1315355	4.15	3.000	.375	4
21840	1315358	9.34	3.251	.438	3
21890	1315359	3.31	3.350	.438	3
<b>2.250" (2-1/4") Shaft</b>					
22325	1315363	2.27	2.875	.250	1
22338	1315364	5.48	2.997	.438	3
22340	1315366	5.58	2.997	.438	5
22351	1315368	3.34	2.997	.250	1
22353	131537	2.79	3.000	.375	2
22354	131538	2.19	3.000	.375	4
22359	131570	3.77	3.000	.438	5
22361	131571	8.00	3.000	.375	4
22368	131575	2.87	3.000	.250	1
22382	131576	9.59	3.061	.375	2
22390	131578	7.02	3.061	.438	3
22392	131580	1.38	3.061	.250	1
22400	131581	2.94	3.125	.375	4
22430	131590	2.81	2.250	.270	7
22440	1315909	4.48	3.251	.375	2
22441	131591	3.15	3.251	.375	4
22446	1315913	5.93	3.251	.438	3
22448	1315915	2.87	3.251	.438	5
22468	131592	3.49	3.251	.250	1
22483	1315929	5.75	3.310	.375	1
223263	131593	12.20	3.264	.312	4
22492	131595	5.61	3.350	.438	3
22493	131596	4.08	3.350	.438	5
22532	131597	3.16	3.371	.438	5
22550	1315978	2.64	3.371	.375	1
22582	1315987	5.98	3.500	.438	4
22626	131599	3.78	3.751	.438	3
22644	1315992	4.88	3.876	.438	3
22647	1315994	6.37	4.003	.438	3
<b>2.297" Shaft</b>					
22870	131600	3.98	3.148	.359	1
<b>2.313" (2-5/16") Shaft</b>					
23061	1316015	3.15	3.125	.375	2
23093	131602	4.86	3.251	.438	3
23167	1316026	3.88	3.371	.438	2
<b>2.375" (2-3/8") Shaft</b>					
23640	131604	2.74	3.000	.250	1
23644	1316043	8.59	3.061	.438	3
23654	131605	4.66	3.125	.438	5
23710	131608	5.96	3.350	.438	5
23725	131609	12.25	3.350	.250	1
23742	1316098	5.66	3.371	.438	3
23744	131610	6.49	3.471	.250	7

Continued in next column

Oil Seal Number	Our Sequence Number	Per Each	Seal O.D.	Width Inches	Seal Type
<b>2.438" (2-7/16") Shaft</b>					
23755	131611	\$3.59	3.481	.438	3
23756	1316111	3.78	3.481	.438	5
23770	131612	4.51	3.500	.375	4
23779	131613	3.59	3.500	.375	3
23815	131626	2.74	3.543	.250	1
23839	131628	5.18	3.623	.438	3
23844	131630	4.68	3.876	.438	3
<b>2.500" (2-1/2") Shaft</b>					
24263	131632	5.35	3.251	.438	3
24287	1316335	8.56	3.350	.375	4
24320	131634	3.14	3.371	.438	3
24370	1316345	4.48	3.500	.438	3
<b>2.625" (2-5/8") Shaft</b>					
24863	131641	6.03	3.000	.250	1
24881	131643	3.56	3.189	.438	3
24889	1316435	5.23	3.245	.438	3
24898	131644	2.65	3.251	.375	4
24904	1316446	4.94	3.251	.250	1
24931	131647	6.73	3.350	.438	3
24951	131648	5.48	3.428	.375	4
24954	1316485	3.39	3.371	.438	3
24982	1316507	9.00	3.500	.438	4
24986	131651	4.33	3.500	.438	3
24988	1316512	6.85	3.500	.438	5
25007	131653	3.73	3.500	.250	1
25043	131655	4.86	3.543	.438	3
25075	131658	7.25	3.623	.375	4
25091	131660	5.10	3.751	.438	3
25108	131662	2.95	4.003	.375	4
<b>2.750" (2-3/4") Shaft</b>					
26153	131669	13.22	3.371	.438	5
26186	131671	4.66	3.500	.375	4
26211	131674	7.84	3.623	.438	5
26220	131675	6.97	3.623	.375	4
26238	131676	3.24	3.623	.375	4
26260	131720	3.71	3.623	.250	1
26284	131721	5.32	3.751	.375	4
26310	1317225	8.62	3.813	.415	TL
26346	1317235	5.30	3.936	.438	3
26359	131724	16.61	4.370	.438	5
26368	1317245	6.36	4.448	.438	3
<b>2.875" (2-7/8") Shaft</b>					
27268	1317275	2.56	3.500	.375	2
27269	1317276	3.40	3.500	.375	4
27271	1317278	6.02	3.500	.250	1
27334	1317292	5.68	3.623	.438	3
27362	1317295	3.65	3.751	.438	4
27368	1317298	7.54	3.751	.438	3
27370	131730	5.48	3.751	.438	5
27394	131732	2.74	3.751	.250	1
27426	131733	6.43	3.765	.438	3
27452	1317335	5.66	3.876	.438	5
27467	131734	3.86	3.876	.438	4
27470	1317345	8.72	3.876	.438	3
27471	1317346	5.85	3.876	.438	5
<b>3.000" (3") Shaft</b>					
28687	1317475	12.09	3.751	.438	5
28751	1317495	3.06	3.876	.250	1
28761	131750	4.70	4.003	.438	5
28800	131751	7.79	4.003	.250	1
28817	131752	5.88	4.125	.375	3
28848	131754	9.46	4.501	.438	3
28464TA	131749	6.77	4.623	.438	5

Continued in next column

Oil Seal Number	Our Sequence Number	Per Each	Seal O.D.	Width Inches	Seal Type
<b>3.125" (3-1/8") Shaft</b>					
31228	131838	7.15	4.249	.438	5
31267	131839	11.45	4.501	.438	3
<b>3.250" (3-1/4") Shaft</b>					
32395	131853	4.71	4.249	.375	4
32397	1318535	6.52	4.249	.438	5
32441	131855	8.31	4.500	.313	7
32582	131860	16.58	4.999	.438	3
<b>3.375" (3-3/8") Shaft</b>					
33735	1318665	7.02	4.501	.438	3
33772	131867	10.21	4.626	.438	3
33773	1318671	7.18	4.626	.438	5
<b>3.438" (3-7/16") Shaft</b>					
34383	131870	30.30	4.756	.438	3
<b>3.500" (3-1/2") Shaft</b>					
34889	1318721	9.39	4.501	.438	5
34985	1318737	9.61	4.626	.438	3
<b>3.750" (3-3/4") Shaft</b>					
37533	1318866	6.90	5.251	.438	4
<b>3.875" (3-7/8") Shaft</b>					
38731	1318905	5.94	5.251	.438	5
<b>4.000" (4") Shaft</b>					
39922	131892	13.37	4.999	.375	2
<b>4.125" (4-1/8") Shaft</b>					
41125	131895	16.78	4.999	.438	3
<b>4.250" (4-1/4") Shaft</b>					
42528	131897	10.76	5.501	.438	3
<b>4.375" (4-3/8") Shaft</b>					
43771	131900	10.21	6.001	.500	3
<b>4.750" (4-3/4") Shaft</b>					
47395	131902	8.27	5.751	.500	3
<b>5.500" (5-1/2") Shaft</b>					
54931	131903	9.74	6.500	.500	3
<b>5.500" (5-1/2") Shaft</b>					
57521	131904	13.84	7.000	.625	3
<b>5.500" (5-1/2") Shaft</b>					
58741	1319049	16.33	7.125	.500	3

**QUALITY GOODS  
PROMPT SERVICE  
RIGHT PRICE**

We sell the service and satisfaction our merchandise will give. We will not handle lines falling short of this standard.



Oil Seal No. x H x MM    Wide    Our Sequence Number    Per Each

Oil Seal No. x H x MM    Wide    Our Sequence Number    Per Each

Oil Seal No. x H x MM    Wide    Our Sequence Number    Per Each

Oil Seal No. x H x MM    Wide    Our Sequence Number    Per Each

**6MM SHAFT - STYLE 2**

<b>M6x16x7</b>	259001	\$3.30
<b>M6x22x7</b>	259002	2.98

**7MM SHAFT - STYLE 2**

M7x16x7	259003	3.23
M7x22x7	259004	2.42

**8MM SHAFT - STYLE 2**

M8x16x7	259006	2.69
M8x22x7	259008	2.80
M8x24x7	259009	2.89

**9MM SHAFT - STYLE 2**

M9x22x7	259011	2.94
M9x24x7	259012	2.53
M9x26x7	259013	3.28

**10MM SHAFT - STYLE 2**

M10x19x7	259014	2.71
M10x22x7	259015	2.80
M10x24x7	259016	2.53
M10x26x7	259018	2.96

**11MM SHAFT - STYLE 2**

M11x22x7	259019	3.03
M11x26x7	259021	3.19

**12MM SHAFT - STYLE 2**

M12x20x5	259023	2.92
M12x22x7	259024	4.91
M12x24x7	259025	2.76
M12x28x7	259028	4.43
M12x30x7	259029	2.71
M12x32x7	259030	5.67

**13MM SHAFT - STYLE 2**

M13x26x7	259033	3.57
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**14MM SHAFT - STYLE 2**

M14x24x7	259036	3.12
M14x25x5	259037	2.55
M14x28x6	259040	4.79
M14x30x7	259041	4.66
M14x35x7	259043	3.75

**15MM SHAFT - STYLE 2**

M15x24x7	259044	2.80
M15x26x7	259047	2.96
M15x32x8	259050	5.34
M15x35x7	259051	3.50

**16MM SHAFT - STYLE 2**

M16x28x7	259058	4.07
M16x30x7	259059	4.79
M16x32x7	259060	5.15
M16x35x7	259061	5.38

**17MM SHAFT - STYLE 2**

M17x28x7	259065	4.77
M17x30x7	259066	3.84
M17x32x7	259067	4.16
M17x35x7	259068	5.09
M17x40x7	259072	3.66

**18MM SHAFT - STYLE 2**

M18x28x6	259074	3.35
M18x30x7	259075	4.73
M18x32x8	259076	5.11
M18x35x7	259077	4.84
M18x40x7	259080	4.97

**19MM SHAFT - STYLE 2**

M19x35x10	259083	5.18
M19x40x10	259084	5.99

**20MM SHAFT - STYLE 2**

M20x32x7	259088	5.45
M20x35x7	259089	4.77
M20x40x7	259093	3.98
M20x40x10	259094	3.44
M20x47x7	259097	4.75
M20x52x7	259098	5.61

**22MM SHAFT - STYLE 2**

M22x32x7	259100	4.63
M22x35x7	259101	2.96
M22x37x7	259103	4.91
M22x40x7	259105	4.75
M22x45x7	259109	5.70
M22x47x7	259110	4.84

**24MM SHAFT - STYLE 2**

M24x35x7	259111	\$3.44
M24x37x7	259112	3.57
M24x40x7	259114	3.75
M24x47x7	259116	5.02

**25MM SHAFT - STYLE 2**

M25x35x7	259119	5.52
M25x36x8	259120	5.81
M25x38x7	259122	4.93
M25x40x7	259123	3.53
M25x42x10	259125	4.05
M25x45x8	259126	4.73
M25x47x7	259128	4.45
M25x50x10	259129	6.74
M25x52x7	259130	4.11
M25x62x10	259133	5.38

**26MM SHAFT -- STYLE 2**

M26x42x10	259137	6.67
M26x47x7	259138	5.43
M26x48x7	259139	7.37

**27MM SHAFT - STYLE 2**

M27x37x7	259141	4.00
M27x45x8	259144	6.06
M27x47x10	259145	5.74

**28MM SHAFT - STYLE 2**

M28x38x7	259146	3.96
M28x40x7	259147	5.25
M28x42x8	259149	4.50
M28x44x6	259150	7.10
M28x47x7	259152	5.34
M28x52x7	259154	4.75

**30MM SHAFT - STYLE 2**

M30x40x7	259155	3.41
M30x42x7	259156	6.13
M30x44x7	259157	9.61
M30x45x5	259158	5.15
M30x47x7	259161	4.02
M30x48x8	259162	6.38
M30x50x7	259163	5.18
M30x52x7	259165	6.33
M30x55x10	259166	6.15
M30x62x7	259168	5.09
M30x72x10	259169	6.38

**32MM SHAFT - STYLE 2**

M32x45x7	259173	4.11
M32x46x6	259174	7.85
M32x47x7	259175	6.17
M32x48x8	259176	6.04
M32x52x7	259178	6.40
M32x54x10	259179	9.11
M32x56x10	259180	8.23

**33MM SHAFT - STYLE 2**

M33x50x12	259186	8.73
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**34MM SHAFT - STYLE 2**

M34x52x8	259189	5.02
M34x62x10	259192	8.95

**35MM SHAFT - STYLE 2**

M35x45x7	259193	4.18
M35x47x7	259194	5.22
M35x50x8	259196	4.34
M35x52x8	259197	4.48
M35x55x11	259200	5.99
M35x56x10	259201	6.13
M35x58x10	259202	7.78
M35x60x10	259203	5.61
M35x62x7	259204	6.06
M35x64x8	259206	9.04
M35x72x10	259209	6.71

**36MM SHAFT - STYLE 2**

M36x47x7	259211	7.01
M36x50x7	259212	5.11
M36x52x7	259213	5.52
M36x58x12	259217	7.51
M36x62x7	259219	7.60

**37MM SHAFT - STYLE 2**

M37x52x8	259221	8.68
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**38MM SHAFT - STYLE 2**

M38x52x8.5	259223	\$4.57
M38x54x7	259225	8.12
M38x55x7	259227	5.97
M38x56x10	259228	8.34
M38x58x8	259229	6.65
M38x60x10	259230	8.14
M38x62x7	259231	7.48

**40MM SHAFT - STYLE 2**

M40x52x7	259239	4.70
M40x55x8	259242	5.47
M40x58x10	259245	4.14
M40x60x10	259246	5.52
M40x65x10	259249	8.52
M40x68x12	259250	8.79
M40x72x7	259252	6.83
M40x80x10	259255	7.12

**41MM SHAFT - STYLE 2**

M41x55x7	259256	7.30
M41x56x7	259257	6.47

**42MM SHAFT - STYLE 2**

M42x55x8	259258	7.91
M42x56x7	259259	12.59
M42x58x7	259260	8.50
M42x60x7	259261	6.42
M42x62x8	259262	8.30
M42x65x10	259263	7.19
M42x72x10	259267	7.01

**44MM SHAFT - STYLE 2**

M44x62x8	259273	6.51
M44x65x10	259274	6.35

**45MM SHAFT - STYLE 2**

M45x58x7	259277	8.37
M45x60x10	259278	4.73
M45x62x8	259280	4.86
M45x65x8	259281	5.49
M45x68x7	259282	5.88
M45x72x7	259284	8.61
M45x80x10	259289	8.16

**47MM SHAFT - STYLE 2**

M47x68x10	259296	11.12
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**48MM SHAFT - STYLE 2**

M48x62x8	259298	4.50
M48x63x9	259299	9.45
M48x65x10	259300	5.65
M48x68x10	259301	6.47
M48x70x9	259302	5.47
M48x72x7	259303	10.35

**50MM SHAFT - STYLE 2**

M50x62x7	259307	7.10
M50x65x8	259308	5.67
M50x68x8	259309	5.15
M50x72x8	259312	6.67
M50x80x8	259314	8.27
M50x90x10	259316	8.30

**52MM SHAFT - STYLE 2**

M52x65x9	259318	5.11
M52x68x8	259319	6.08
M52x69x10	259320	6.85
M52x72x8	259322	7.05
M52x75x12	259323	7.01
M52x80x10	259325	16.78

**53MM SHAFT - STYLE 2**

M53x68x10	259326	9.41
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**54MM SHAFT - STYLE 2**

M54x72x10	259328	7.94
M54x82x10	259330	9.63
M54x85x10	259331	8.05

**55MM SHAFT - STYLE 2**

M55x68x8	259332	5.77
M55x70x8	259333	8.57
M55x72x8	259334	7.35
M55x75x10	259336	6.35

**55MM SHAFT - STYLE 2 (Cont'd)**

M55x80x8	259338	\$6.10
M55x82x12	259339	10.49
M55x85x10	259340	7.96
M55x90x13	259342	8.30

**56MM SHAFT - STYLE 2**

M56x72x11.5	259345	7.48
M56x80x8	259346	7.53

**58MM SHAFT - STYLE 2**

M58x72x8	259352	8.43
M58x75x11	259353	8.73
M58x80x8	259354	6.69

**60MM SHAFT - STYLE 2**

M60x72x8	259358	6.65
M60x75x8	259359	6.62
M60x80x8	259360	6.10
M60x85x8	259362	7.89

**62MM SHAFT - STYLE 2**

M62x80x10	259369	9.47
M62x85x8	259370	8.84
M62x90x10	259371	11.03

**63MM SHAFT - STYLE 2**

M63x90x10	259373	8.16
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**64MM SHAFT - STYLE 2**

M64x80x8	259374	7.94
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**65MM SHAFT - STYLE 2**

M65x80x8	259375	9.47
M65x85x10	259376	8.05
M65x90x10	259378	6.92
M65x100x10	259380	10.51

**68MM SHAFT - STYLE 2**

M68x90x10	259382	8.50
M68x100x13	259383	13.63

**70MM SHAFT - STYLE 2**

M70x85x8	259384	7.12
M70x88x8	259385	12.41
M70x90x10	259387	7.55
M70x95x13	259390	8.03
M70x100x13	259391	12.75

**72MM SHAFT - STYLE 2**

M72x95x10	259392	9.36
M72x100x12	259393	9.09

**75MM SHAFT - STYLE 2**

M75x90x10	259394	11.01
M75x95x10	259395	7.82
M75x100x12	259396	9.83
M75x105x13	259397	14.88

**78MM SHAFT - STYLE 2**

M78x100x10	259400	9.86
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**80MM SHAFT - STYLE 2**

M80x100x10	259403	9.99
M80x105x13	259404	9.52
M80x120x13	259407	23.42

**85MM SHAFT - STYLE 2**

M85x105x10	259409	18.54
M85x105x13	259410	15.22
M85x110x12	259411	10.38
M85x120x12	259412	17.05

**88MM SHAFT - STYLE 2**

M88x110x12	259415	14.94
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**90MM SHAFT - STYLE 2**

M90x110x12	259416	17.88
M90x120x12	259418	22.04

**92MM SHAFT - STYLE 2**

M92x120x13	259420	14.49
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**95MM SHAFT - STYLE 2**

M95x115x12	259422	16.41
M95x120x12	259423	13.23
M95x125x12	259424	15.98
M95x130x12	259425	15.98



Model Application	Our Sequence Number	Per Kit Each
<b>JOHN DEERE</b>		
A series excluding AN, BW, D, G series; 50 Adj. (TP19164), 60 series (to 34693), 70 series excluding std. (to 11652)	EE0340	<b>FJD109S \$118.98</b>
AN, ANH, BN, BNH; Single Front Wheel MODELS: 50, 60, 70, 70D, 520, 530, 620, 720, 730, 1010, 2012, 3010, 4010, 2510, 3020, 4020, & 4040 w/o seal	EE0345	<b>FJD153S \$77.88</b>
B (to 259370), BR, BO, 50(to 19164) excluding Adj. 50 Roll-O-Matic	EE0350	<b>FJD111S \$73.27</b>
M (43251/up), MT, MI, 40 series w/o seal	EE0355	<b>FJD129S \$69.29</b>
1020 (Exc. HD Axle Models HU & RU), 1520, 2010 (Exc. RU Low Profile), 2020, 2030, (Exc. HD Axle), 2040 (w/T25809 Hub), 2240, 2630, & 2640 (Exc. HD Axle), 820 (Prior S/N 04292A) & 830 (Mannheim w/T25809 Hub)	EE0360	<b>FJD155S \$49.36</b>
2010 (RU Low Profile), M (43251/up), MT, MI & 40 series, 320, 330, 420, 430 series, 435, 440 Wheel Diesels, 1010 series Orchard w/o seal	EE0365	<b>FJD129BS \$69.29</b>
4010 (w/38" Fixed Tread), 3010 & 3020 (w/38" Fixed Tread) 50 (Adj. Tread 19165/up), 60 (34694/up), 70 (Excluding Std., 11653/up), 520 (w/48"-80" Adj. 38" Fixed Tread), 620, 630, 720 & 730 (Excluding Roll-O-Matic) 5010	EE0370	<b>FJD151S \$134.96</b>
	EE0375	<b>FJD158S \$103.03</b>
820 (s/n 042925/up), 830 (Mannheim Tractor w/R47076 Hub), 2040, 2240 w/o seal	EE0380	<b>FJD160S \$40.77</b>
2030 (w/HD Axle s/n 190559/up), 2840 (w/R49839 hub), 4030, 4230, 4430 (w/Adj. Tread Front Axle & Hub R49839 or R49841)	EE0385	<b>FJD163S \$96.59</b>
4040, 4240, 4440 (Adj. Tread Front Axle w/Hub R49839 or R49841)	EE0390	<b>FJD162S \$99.75</b>
4000 & 4020 s/n 201000/up (Exc. Single Front Wheel), 4020 Prior s/n 200999 (Wide Front Only), 4010 (All Exc. Single Front Wheel), 4030, 4040 & 4230 (Tricycle Reg. & Roll-O-Matic), 4320 (Tricycle & Wide Front), 4430 (Tricycle-Double Knuckle Tricycle), 3010 & 3020 (Roll-O-Matic & Double Knuckle), Adj. Tread Wide Front), 1020, 1520, (w/HD Front Axle HU & RU Models), 2030 (w/HD Front Axle HU & RU - Prior s/n 190558), 2440 (w/HD Front Axle), 2520 (w/Double Knuckle Tricycle, Roll-O-Matic & Adj. Tread Wide Front Axle), 2630 & 2640 (w/HD Front Axle), 2510 Exc. Single Front Wheel	EE0395	<b>FJD157S \$112.14</b>
4520, 4620, 4630, 4640, 4840, 5020 & 6030	EE0400	<b>FJD159S \$175.78</b>
<b>OLIVER/WHITE</b>		
Super 55 & 550, Adj. Front Axle to s/n 79335, 66 & Super 66, Standard 66RC & 66RC to s/n 73131 w/o seal	EE0290	<b>FWT131 \$69.29</b>
Super 55 & 550 Adj. Front Axle s/n 793366/up, 66RC & Super 66RC s/n 73231/up, 660 w/o seal	EE0295	<b>FWT143 \$32.78</b>
Super 55 & 550 Fixed Front Axle to s/n 121807; 70RC s/n 207774/up; 77RC, 77 Std. Super 77 Std., 88RC, Super 88RC, 770, 880 w/o seal	EE0335	<b>FWT118 \$182.48</b>
Super 55, 550 Fixed Front Axle s/n 121808/up; 1600, 1650, 1655RC & Utility; 1800RC, 1850RC, 1950RC w/o seal	EE0330	<b>FWT132 \$43.32</b>
77 Ind. Super 77 Ind, Super 88 Std. & RC, Super 99, 770 Ind & Orch., 880 Ind. & Orch; 1600 Wht. & Ind; 1650 Wht. & Ind. 1750 Wht., 1800 Wht. & Ind. 1900 Wht. & Ind. w/o seal	EE0325	<b>FWT128 \$115.68</b>
ZAS, ZAU, ZBU w/o seal	EE0320	<b>FWT142 \$89.13</b>
ZAE, ZBE, UBE, UBED w/o seal	EE0315	<b>FWT141 \$128.53</b>
GB, GBD, GTC, GVI, GBT, GBTD, UTS, UTSD, G705, G707, G708 w/o seal	EE0310	<b>FWT144 \$112.55</b>
M5, M602, & M670 Type E, U & Std., Jet Star 3 Jet Star & 4 Star, w/5000 s/n Axle, U-302 Exc., Narrow, UBU, UBUD, Big MO, 500 & 600, G1000 Std. w/o seal	EE0305	<b>FWT149 \$81.57</b>
M504, M604 w/o seal	EE0300	<b>FWT150 \$176.12</b>

Model Application	Our Sequence Number	Per Kit Each
<b>DAVID BROWN &amp; CASE</b>		
Fits Model 700 w/o seal	EE0120	<b>FB100 \$32.78</b>
Fits 880, 990, 3800, 4600 (2 Required) w/o seal	EE0125	<b>FB125 \$43.17</b>
1200 w/o seal	EE0130	<b>FB150 \$129.45</b>
200B, 210B, 211B	EE0135	<b>FC200 \$43.81</b>
300B, 400B, Adj. Axle	EE0140	<b>FC300 \$49.49</b>
400 Hi Clearance 1957-56	EE0145	<b>FC400 \$95.70</b>
430, 530 Utility	EE0150	<b>FC500 \$43.81</b>
730, 830, 840 Hi Clearance	EE0155	<b>FC600 \$108.09</b>
770 Dual, 870, 900, 940, 930 1030, 1070AK w/o seal	EE0160	<b>FC700 \$74.81</b>
1090AK, 1170AK, 1270AS 1570AK w/o seal	EE0165	<b>FC800 \$82.52</b>

<b>INTERNATIONAL HARVESTER - (IHC)</b>		
A, B, C, Supers A & C, 100, 130 200, 300 w/o seal	EE0090	<b>FIHC10 \$68.95</b>
H; 4 Series & Supers, M.6 Series Supers, MD Super: MD: 300, 350	EE0095	<b>FIHC113 \$100.89</b>
140, 240, 330, 340, 404, F504, 2504 w/o seal	EE0100	<b>FIHC105 \$32.78</b>
HV, Super HV, MV, MDV, Super MDV 6V, Super 6V, 400, 450 w/o seal	EE0105	<b>FIHC112 \$147.53</b>
460 Except Hi-Clear, INT'L, 504 606 & 2606 Std., Front Axle	EE0110	<b>FIHC119 \$59.44</b>
460 Hi-Clear, 560, 606 & 2606HD Front Axle, 706, 806 2706, 2806, 856, 886, 966, 1026, 1066, 1086, 1206, 1256, 1456, 1466, 1486, 1566, 1586, 3088, 3288, 3488, 3688, 5088, 5288, 5488, H100, H186, 1456D, 1468, 1568, 21026, 21456D, 2756, 2825, 2856, 460, 560, 706, 756, 766, 806, 826, 998 w/2.250" shaft	EE0116	<b>FIHC121 \$54.09</b>

<b>MASSEY FERFUSON</b>		
TE20, T020, T030, T035, MF35, FE35	EE0195	<b>FMF30 \$82.04</b>
MF65 Std. MF40, MF50	EE0200	<b>FMF50 \$82.04</b>
MF135, MF235, MF150, MF165, MF175, MF180 MF245, MF255, MF265, MF275, MF1080	EE0205	<b>FMF100 \$44.11</b>
MF85, MF90, Super 90	EE0210	<b>FMF90 \$58.49</b>
MF1100, MF1130, MF1105, MF1135, MF1150	EE0215	<b>FMF110 \$123.32</b>

<b>ALLIS CHALMERS</b>		
B, C, CA; D10 (to 3500 & 9001 up) D12 (to 3000 & 9001 up) w/o seal	EE0170	<b>FAC10 \$67.79</b>
WC, WD, WC45, D14, D15, D17, 19 190, 180, 170 w/o seal	EE0175	<b>FAC40 \$72.94</b>
WC, WD, WD45; D10 (3501 thru 9000) D12 (3001 thru 9000); D14, D15, D17 (thru 42000) w/o seal	EE0180	<b>FAC45 \$72.94</b>
D17 (42001 up) 6 Bolt Hub, D19, 190, 180, 170	EE0185	<b>FAC55 \$104.64</b>
D21 w/o seal	EE0190	<b>FAC21 \$76.31</b>



Model Application	Our Sequence Number	Per Kit Each
<b>ALLIS-CHALMERS</b>		
A, B, R -26001 Front Wheel	EE0430	ACWF10 \$90.42
C, C11, CH, CR Front Wheel	EE0435	ACWF11 \$187.88
C-CR-2001 Rear Wheel	EE0460	ACWR11 \$85.87
GH Rear Wheel	EE0470	ACWR13 \$112.08
T2, T3 Front Wheel	EE0440	ACWF14 \$131.79
Rear Wheel	EE0475	ACWR14 \$87.22
A, R Front Wheel	EE0445	ACWF15 \$156.22
1056-57 Rear Wheel	EE0480	ACWR15 \$71.61
Prior-26001 Rear Wheel	EE0485	ACWR16 \$84.84
AH Front Wheel	EE0450	ACWF17 \$156.22
B Front Wheel	EE0455	ACWF18 \$169.07
Rear Wheel	EE0490	ACWR18 \$84.84
<b>J. I. CASE</b>		
120, 150 Front Wheel	EE0510	CCWF10 \$372.45
310, 302 Rear Wheel	EE0545	CCWR10 \$204.53
600, 660, 700 Front Wheel	EE0515	CCWF11 \$71.87
Rear Wheel, Except Heavy Duty	EE0550	CCWR11 \$52.54
Rear Wheel, Heavy Duty	EE0555	CCWR11H \$36.56
900, 960 Front Wheel	EE0560	CCWF12 \$120.27
800 Front Wheel	EE0520	CCWF13 \$169.07
1000, 1000G Front Wheel	EE0525	CCWF14 \$169.07
1010 Front Wheel	EE0530	CCWF15 \$173.45
120R, 150R Front Wheel	EE0535	CCWF16 \$324.70
Rear Wheel	EE0575	CCWR16 \$112.55
600 (Special), 700 (Special), 900 (Special) Front Wheel	EE0540	CCWF17 \$71.87
Rear Wheel, Except Heavy Duty	EE0580	CCWR17 \$36.56
<b>JOHN DEERE</b>		
95 Front Wheel	EE0605	DCWF10 \$142.10
Rear Wheel	EE0650	DCWR10 \$43.32
95H Rear Wheel	EE0655	DCWR11 \$47.55
3300 Rear Wheel	EE0660	DCWR12 \$43.32
4400 Front Wheel	EE0615	DCWF13 \$126.86
Rear Wheel	EE0665	DCWR13 \$43.32
6600 Front Wheel	EE0620	DCWF14 \$256.86
-254050 Rear Wheel	EE0670	DCWR14 \$64.67
254051- Rear Wheel	EE0675	DCWR15 \$105.70
6602 Front Wheel	EE0625	DCWF16 \$197.11
7700 Front Wheel	EE0630	DCWF17 \$256.86

Model Application	Our Sequence Number	Per Kit Each
<b>JOHN DEERE (Cont'd)</b>		
4420 Front Wheel	EE0635	DCWF18 \$256.86
Rear Wheel	EE0680	DCWR18 \$65.43
3320 Front Wheel	EE0645	DCWF20 \$49.64
Rear Wheel	EE0685	DCWR21 \$43.32
<b>MASSEY FERGUSON</b>		
MF Super 35, MH35 Front Wheel	EE1020	MCWF10 \$65.51
MF205 Rear Wheel	EE1045	MCWR11 \$62.16
MF750 Rear Wheel	EE1050	MCWR12 \$79.34
80, 82, 92 Rear Wheel	EE1055	MCWR13 \$92.62
60 Rear Wheel	EE1060	MCWR14 \$100.10
70 Front Wheel	EE1025	MCWF15 \$139.45
72 Rear Wheel	EE1065	MCWR16 \$86.42
75 Front Wheel	EE1030	MCWF17 \$126.84
Rear Wheel	EE1070	MCWR17 \$80.56
MF205 Rear Wheel	EE1075	MCWR18 \$47.10
222 Front Wheel	EE1035	MCWF19 \$114.98
Rear Wheel	EE1080	MCWR19 \$72.64
300 Rear Wheel, (Grain)	EE1085	MCWR20 \$47.10
Rear Wheel, (Rice)	EE1090	MCWR21 \$65.09
410, 510 Front Wheel	EE1040	MCWF22 \$133.68
Rear Wheel	EE1095	MCWR22 \$65.09
750, 760 Rear Wheel	EE1100	MCWR24 \$79.34
<b>NEW HOLLAND</b>		
TR70-Serial Number 197551 Front Wheel	EE1120	NCWF10 \$257.03
75, 85 Rear Wheel	EE1125	NCWR10 \$43.17
TR95-Power Steering Rear Wheel	EE1130	NCWR11 \$184.73
TR95-Standard Steering Rear Wheel	EE1135	NCWR12 \$120.15
<b>NEW IDEA</b>		
702, 702D Front Wheel	EE0960	ICWF10 \$142.21
To 1966 Rear Wheel	EE0975	ICWR10 \$97.85
From 1967 Rear Wheel	EE0980	ICWR11 \$79.98
701 Front Wheel	EE0965	ICWF12 \$98.15
To 1966 Rear Wheel	EE0985	ICWR13 \$69.20
From 1967 Rear Wheel	EE0990	ICWR14 \$51.33
703, 704, 705, 708, 709 Front Wheel	EE0970	ICWF15 \$230.51
<b>OLIVER/WHITE</b>		
428 Front Wheel	EE1200	WCWF10 \$131.79
Rear Wheel	EE1210	WCWR10 \$80.82
8650 Rear Wheel	EE1215	WCWR11 \$69.37



Model Application	Wheel Bearing Kit	Our Sequence Number	Per Kit Each
<b>DAKON</b>			
4044 (4-Ton)	<b>FWD4</b>	EE1250	<b>\$40.91</b>
6066 (6-Ton)	<b>FWD6</b>	EE1285	<b>48.10</b>
8088A (8-Ton)	<b>FWD8</b>	EE1280	<b>45.46</b>
1010 (10-Ton)	<b>FWD10</b>	EE1275	<b>55.71</b>
1212 (12-Ton)	<b>FWD12</b>	EE1270	<b>80.15</b>
<b>ELECTRIC WHEEL</b>			
5016, 5026, 5026A, 5026C, 5026B	<b>FW10</b>	EE0005	<b>\$46.94</b>
5010A, 5010B	<b>EW15</b>	EE0010	<b>80.15</b>
5023, 5030	<b>EW20</b>	EE0015	<b>40.91</b>
5024, 5024A	<b>FW25</b>	EE0020	<b>40.91</b>
5026E	<b>EW30</b>	EE0025	<b>45.46</b>
5026D	<b>EW35</b>	EE0030	<b>56.93</b>
6020	<b>FW40</b>	EE0035	<b>55.71</b>
660, 760, 795	<b>EW45</b>	EE0040	<b>104.18</b>
5010	<b>EW50</b>	EE0045	<b>80.15</b>
5003	<b>FW55</b>	EE0050	<b>40.91</b>
5015, 5025	<b>EW60</b>	EE0055	<b>44.11</b>
5025A, 5025B	<b>EW65</b>	EE0060	<b>48.10</b>
550, 650	<b>FW70</b>	EE0065	<b>94.13</b>
5035	<b>EW75</b>	EE1260	<b>48.10</b>
6020	<b>EW80</b>	EE1265	<b>55.71</b>
<b>IHC</b>			
52, 6, 80 (Farm)	<b>FWIH10</b>	EE0700	<b>\$88.26</b>
7 (Tilt Bed)	<b>FWIH15</b>	EE0705	<b>36.47</b>
B, BA (Platform)	<b>FWIH20</b>	EE0710	<b>98.53</b>
22, 23 (Farm)	<b>FWIH25</b>	EE0715	<b>48.26</b>
100 (Tractor)	<b>FWIH30</b>	EE0720	<b>48.68</b>
140 (Tractor) From 1962	<b>FWIH35</b>	EE0725	<b>55.62</b>
310 (Farm)	<b>FWIH40</b>	EE0730	<b>40.91</b>
315, 320	<b>FWIH45</b>	EE0735	<b>46.94</b>
330	<b>FWIH50</b>	EE0740	<b>48.10</b>
325 (Farm)	<b>FWIH55</b>	EE0745	<b>56.93</b>
335, 400 (Farm)	<b>FWIH60</b>	EE0750	<b>84.11</b>
333	<b>FWIH65</b> w/o Seal	EE0755	<b>43.32</b>
375	<b>FWIH70</b>	EE0760	<b>55.60</b>
385	<b>FWIH75</b>	EE0765	<b>49.18</b>
<b>JOHN DEERE</b>			
Auger 68	<b>FWJD10</b>	EE0770	<b>\$67.39</b>
Auger 400, 500, 910, 1210, 1210A	<b>FWJD15</b> w/o Seal	EE0775	<b>158.75</b>
Hi Dump 75, 76	<b>FWJD25</b>	EE0780	<b>68.24</b>
953 -1964	<b>FWJD30</b>	EE0785	<b>91.01</b>
953 1964-	<b>FWJD35</b>	EE0790	<b>54.72</b>

Model Application	Wheel Bearing Kit	Our Sequence Number	Per Kit Each
<b>JOHN DEERE (Cont'd)</b>			
963 w/Brakes	<b>FWJD40</b>	EE0795	<b>\$91.01</b>
963 -1964 w/o Brakes	<b>FWJD45</b>	EE0800	<b>91.01</b>
963 1964- w/o Brakes	<b>FWJD50</b>	EE0805	<b>54.72</b>
1064	<b>FWJD55</b>	EE0810	<b>49.97</b>
1065, 1065A	<b>FWJD60</b>	EE0815	<b>78.31</b>
965	<b>FWJD65</b> w/o Seal	EE0820	<b>75.13</b>
1075, 1275	<b>FWJD70</b>	EE0825	<b>75.43</b>
1510	<b>FWJD75</b> w/o Seal	EE0830	<b>99.08</b>
<b>KEWANEE</b>			
41	<b>FWK10</b> w/o Seal	EE0850	<b>\$32.78</b>
43, 44	<b>FWK15</b>	EE0855	<b>69.94</b>
45	<b>FWK20</b>	EE0860	<b>77.10</b>
<b>LUNDELL</b>			
600	Prior 1966 <b>FWL10</b>	EE0865	<b>\$43.17</b>
	1966 - 1970 <b>FWL15</b>	EE0835	<b>63.88</b>
	1971 <b>FWL20</b> w/o Seal	EE0840	<b>93.37</b>
800	Prior 1963 <b>FWL25</b>	EE0845	<b>93.28</b>
	1963 - 1970 <b>FWL30</b>	EE0867	<b>63.88</b>
	1971 <b>FWL35</b> w/o Seal	EE0869	<b>93.37</b>
<b>MASSEY FERGUSON</b>			
MF5	<b>FWMF10</b>	EE0870	<b>\$60.67</b>
MF6, MF65	<b>FWMF15</b>	EE0875	<b>47.37</b>
MF8	<b>FWMF20</b>	EE0880	<b>80.15</b>
MF75	<b>FWMF25</b>	EE0885	<b>57.45</b>
<b>NEW HOLLAND</b>			
1036, 1037	<b>FWNH10</b>	EE0890	<b>\$104.18</b>
234	<b>FWNH15</b>	EE0895	<b>76.69</b>
1063	<b>FWNH20</b>	EE0900	<b>66.49</b>
1035 (Stack Cruiser)	<b>FWNH25</b> w/o Seal	EE0905	<b>63.40</b>
1003 (Auto, Bale Stackliner)	<b>FWNH30</b>	EE0910	<b>81.35</b>
1048, 1049 (Auto, Bale, Front Wheel)	<b>FWNH35</b> w/o Seal	EE0915	<b>97.26</b>
1065 (Front Wheel)	<b>FWNH40</b>	EE0920	<b>63.40</b>
1048, 1049, 1065 (Rear Wheel)	<b>FWNH45</b> w/o Seal	EE0925	<b>177.76</b>
<b>PARKER</b>			
1180, 1174	<b>FWP11</b>	EE1255	<b>\$60.53</b>
<b>WESTENDORF WAGON</b>			
8 Ton	<b>FW8</b>	EE0070	<b>\$118.16</b>
10 Ton	<b>FW10</b>	EE0075	<b>80.15</b>
12 Ton	<b>FW12</b>	EE0080	<b>139.38</b>
<b>OLIVER/WHITE</b>			
95	<b>FWW10</b> w/o Seal	EE0930	<b>\$126.72</b>
626	<b>FWW15</b> w/o Seal	EE0935	<b>88.28</b>
5024	<b>FWW20</b> w/o Seal	EE0940	<b>32.78</b>
5026	<b>FWW25</b> w/o Seal	EE0945	<b>39.39</b>