

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". Includes a sub-table for TIMKEN® bearings with similar columns.

Continued on next page

\*Double Cone or Cup

ASK FOR QUANTITY DISCOUNT Prices subject to change without notice.

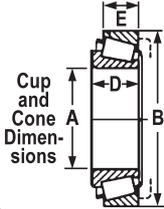
# TIMKEN and PRECISE TAPERED ROLLER BEARINGS

R3

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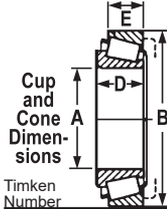


## TIMKEN®

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"	Cone Bore "A" Cup O.D. MM	Cone Bore or Cup O.D. MM	Cup or Cone Length Inches "D" or "E"
NA476	Cone	444113	<b>\$157.55</b>	2.362		1.283			
477	Cone	444118	<b>107.49</b>	2.500		1.142			
482	Cone	444320	<b>82.30</b>	2.750		1.142			
NA482	Cone	444325	<b>162.53</b>	2.750		1.283			
484	Cone	444340	<b>121.26</b>	2.755	70	1.142			
487TD*	Cone	444349	<b>519.71</b>	2.837		2.659			
492A	Cup	444350	<b>59.20</b>	5.250		.875			
493	Cup	444352	<b>41.25</b>	5.375		.875			
493A	Cup	444355	<b>1015.52</b>	5.315	135	.875			
493DC*	Cup	444361	<b>458.32</b>	5.375		2.125			
493X	Cup	444365	<b>1035.83</b>	5.511	140	.875			
495	Cone	444393	<b>95.06</b>	3.250		1.172			
495A	Cone	444416	<b>99.63</b>	3.000		1.172			
495AA	Cone	444418	<b>326.45</b>	2.625		1.172			
495AS	Cone	444420	<b>252.67</b>	3.062		1.172			
495AX	Cone	444480	<b>76.72</b>	3.000		1.172			
495S	Cone	444484	<b>137.94</b>	2.812		1.172			
496	Cone	444544	<b>84.42</b>	3.187		1.172			
496AS	Cone	444550	<b>681.97</b>	3.216		1.172			
497	Cone	444608	<b>74.14</b>	3.375		1.172			
497A	Cone	444610	<b>93.26</b>	3.375		1.172			
NA497SW	Cone	444614	<b>267.27</b>	3.375		1.440			
498	Cone	444630	<b>87.15</b>	3.312		1.172			
522	Cup	444736	<b>50.56</b>	4.000		1.062			
522A	Cup	444738	<b>830.62</b>	3.938		1.250			
522B	Cup	444740	<b>309.16</b>	4.000		1.062			
528	Cone	444800	<b>99.26</b>	1.875		1.420			
529	Cone	444864	<b>79.52</b>	2.000		1.420			
529A	Cone	444866	<b>247.39</b>	1.968	50	1.420			
529X	Cone	444868	<b>85.98</b>	2.000		1.420			
532	Cup	444900	<b>105.70</b>	4.375		1.312			
532A	Cup	444928	<b>73.75</b>	4.375		1.187			
532B	Cup	444930	<b>391.24</b>	4.375		1.187			
532X	Cup	444932	<b>56.47</b>	4.250		1.125			
533D*	Cup	444942	<b>251.32</b>	4.375		2.500			
533X	Cup	444946	<b>860.54</b>	4.330	110	1.187			
535	Cone	444955	<b>160.28</b>	1.750		1.455			
537	Cone	444965	<b>114.02</b>	2.000		1.455			
538	Cone	444970	<b>239.94</b>	2.164		1.455			
539	Cone	444975	<b>88.83</b>	2.125		1.455			
540	Cone	444981	<b>147.09</b>	2.062		1.455			
552A	Cup	444992	<b>68.90</b>	4.875		1.187			
552B	Cup	444998	<b>203.10</b>	4.875		1.187			
552DC*	Cup	445002	<b>375.06</b>	4.875		2.500			
552S	Cup	445004	<b>1015.52</b>	4.875		1.062			
553A	Cup	445010	<b>1015.52</b>	4.921	125	1.187			
553X	Cup	445056	<b>87.77</b>	4.812		1.187			
554	Cone	445070	<b>131.90</b>	2.437		1.444			
555S	Cone	445082	<b>109.63</b>	2.250		1.444			
557A	Cone	445095	<b>310.91</b>	2.375		1.444			
557S	Cone	445100	<b>78.67</b>	2.125		1.444			
558A	Cone	445248	<b>210.15</b>	2.375		1.444			
558S	Cone	445248	<b>303.86</b>	2.361		1.444			
NA558SW	Cone	445249	<b>253.59</b>	2.375		1.565			
559	Cone	445250	<b>104.02</b>	2.500		1.444			
560	Cone	445258	<b>90.62</b>	2.625		1.444			
560S	Cone	445260	<b>190.21</b>	2.687		1.444			
566	Cone	445440	<b>123.53</b>	2.750		1.424			
567	Cone	445504	<b>115.33</b>	2.875		1.424			
NA567	Cone	445542	<b>268.74</b>	2.875		1.596			
568	Cone	445550	<b>110.59</b>	2.906		1.424			
569	Cone	445560	<b>206.16</b>	2.557		1.424			
570	Cone	445600	<b>122.13</b>	2.687		1.424			
572	Cup	445632	<b>61.73</b>	5.511	140	1.125			
572A	Cup	445634	<b>221.19</b>	5.511	140	1.125			
572D*	Cup	445640	<b>258.81</b>	5.511	140	2.625			
572DC*	Cup	445642	<b>470.82</b>	5.511	140	2.625			
574	Cup	445670	<b>485.03</b>	5.511	140	1.125			
575	Cone	445696	<b>126.91</b>	3.000		1.421			
579TD*	Cone	445758	<b>498.59</b>	3.351		3.154			
580	Cone	445760	<b>88.85</b>	3.250		1.421			
NA580SW	Cone	445785	<b>294.89</b>	3.250		1.815			
582	Cone	445824	<b>106.75</b>	3.250		1.421			
592	Cup	445870	<b>\$95.38</b>	6.000		1.312			
592A	Cup	445888	<b>64.26</b>	6.000		1.187			
593	Cone	445952	<b>133.05</b>	3.500		1.430			
594	Cone	446016	<b>99.40</b>	3.750		1.430			
594A	Cone	446040	<b>102.78</b>	3.750		1.430			
594W	Cone	446052	<b>547.63</b>	3.750		1.430			
595A	Cone	446062	<b>218.38</b>	3.125		1.430			
596	Cone	446070	<b>157.45</b>	3.375		1.430			
596S	Cone	446073	<b>251.18</b>	3.437		1.430			
NA596SW	Cone	446075	<b>286.78</b>	3.500		1.815			
598	Cone	446080	<b>128.52</b>	3.625		1.430			
598A	Cone	446144	<b>114.91</b>	3.625		1.430			
612	Cup	446208	<b>59.46</b>	4.750		1.250			
612A	Cup	446210	<b>1035.83</b>	4.726		1.250			
612B	Cup	446212	<b>197.19</b>	4.750		1.250			
612S	Cup	446214	<b>1035.83</b>	4.750		1.250			
612X	Cup	446218	<b>1015.52</b>	4.750		1.250			
613B	Cup	446220	<b>170.53</b>	4.750		1.375			
613S	Cup	446222	<b>832.87</b>	4.500		1.187			
622A	Cone	446255	<b>487.53</b>	2.165	55	1.625			
623	Cone	446272	<b>99.40</b>	2.250		1.625			
624	Cone	446290	<b>230.36</b>	2.125		1.625			
632	Cup	446336	<b>88.97</b>	5.375		1.250			
632A	Cup	446336	<b>423.09</b>	5.375		1.562			
633	Cup	446338	<b>81.73</b>	5.125		1.250			
633X	Cup	446339	<b>1015.52</b>	5.118	130	1.250			
634W	Cup	446340	<b>1015.52</b>	5.375		1.406			
635	Cone	446342	<b>342.05</b>	2.250		1.625			
637	Cone	446344	<b>306.93</b>	2.375		1.625			
639	Cone	446350	<b>120.02</b>	2.500		1.625			
641	Cone	446355	<b>118.13</b>	2.625		1.625			
645	Cone	446530	<b>146.70</b>	2.812		1.625			
652	Cup	446592	<b>90.39</b>	6.000		1.250			
653	Cup	446656	<b>68.42</b>	5.750		1.250			
658	Cone	446664	<b>255.61</b>	2.937		1.625			
659	Cone	446666	<b>175.06</b>	3.000		1.625			
NA659	Cone	446670	<b>366.23</b>	3.000		1.877			
663	Cone	446720	<b>113.90</b>	3.250		1.625			
663A	Cone	446720	<b>366.62</b>	3.250		1.625			
664	Cone	446722	<b>296.02</b>	3.312		1.625			
665	Cone	446723	<b>123.72</b>	3.375		1.625			
665A	Cone	446724	<b>131.14</b>	3.375		1.625			
672	Cup	446784	<b>103.26</b>	6.625		1.187			
672B	Cup	446788	<b>295.58</b>	6.625		1.187			
681A	Cone	446848	<b>149.36</b>	3.625		1.625			
683	Cone	446852	<b>212.11</b>	3.750		1.625			
740	Cone	446910	<b>173.27</b>	3.187		1.837			
742	Cup	446912	<b>101.47</b>	5.909		1.437			
742A	Cup	446913	<b>1035.83</b>	5.905	150	1.437			
742V	Cup	446917	<b>399.23</b>	5.909		1.437			
743	Cup	446920	<b>162.17</b>	5.905	150	1.378			
748	Cone	446960	<b>287.31</b>	3.149	80	1.837			
749	Cone	446976	<b>188.41</b>	3.347		1.837			
749S	Cone	446980	<b>247.75</b>	3.347		1.837			
750	Cone	446987	<b>284.07</b>	3.125		1.837			
750A	Cone	446988	<b>199.81</b>	3.250		1.837			
752	Cup	446990	<b>138.33</b>	6.375		1.500			
752A	Cup	446990	<b>289.72</b>	6.299	160	1.500			
752AA	Cup	446990	<b>235.87</b>	6.375		1.500			
753	Cup	446991	<b>275.29</b>	6.625		1.500			
753A	Cup	446991	<b>687.90</b>	6.625		1.937			
757	Cone	446998	<b>195.95</b>	3.250		1.900			
758	Cone	447000	<b>162.07</b>	3.375		1.900			
759	Cone	447010	<b>216.64</b>	3.500		1.900			
760	Cone	447012	<b>187.17</b>	3.562		1.900			
772	Cup	447020	<b>193.45</b>	7.125		1.500			
772B	Cup	447020	<b>379.24</b>	7.125		1.500			
773D*	Cup	447021	<b>647.56</b>	7.086	180	3.375			
775	Cone	447023	<b>485.76</b>	3.500		1.890			
NA776	Cone	447025	<b>365.91</b>	3.750		2.065			
778	Cone								

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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"
932	Cup	447060	\$296.32	8.375		2.125	2785	Cone	448560	\$27.93	1.312		1.010
932B	Cup	447061	990.05	8.375		2.125	2788	Cone	448576	29.44	1.500		1.010
938	Cone	447070	417.50	4.500		2.625	2789	Cone	448640	29.09	1.562		1.010
943	Cone	447097	1026.02	3.875		2.625	2790	Cone	448704	31.58	1.312		1.010
1220	Cup	447220	28.56	2.250		.687	2793	Cone	448768	41.64	1.375		1.010
1280	Cone	447230	42.86	.875		.875	2794	Cone	-----	....	1.436		1.010
1328	Cup	447232	42.72	2.062		.562	2796	Cone	448896	43.74	1.375		1.010
1329	Cup	447240	27.44	2.125		.562	2820	Cup	449024	28.94	2.875		.687
1380	Cone	447296	44.93	.875		.794	2875	Cone	449047	95.59	1.250		.937
1620	Cup	447330	94.16	2.625		.625	2876	Cone	449052	148.68	1.312		.937
1674	Cone	447340	152.74	1.245		.812	2877	Cone	449061	164.14	1.375		.937
1680	Cone	447350	105.10	1.312		.812	2878	Cone	449088	81.06	1.375		.937
1729	Cup	447360	21.77	2.240		.625	2879	Cone	449152	56.49	1.250		.937
1729B	Cup	447365	94.78	2.240		.625	2924B	Cup	449175	159.71	3.346	85	.812
1729X	Cup	447367	29.65	2.240		.625	2973	Cone	449190	419.90	1.687		1.008
1738X	Cup	447375	733.17	2.250		.691	2975	Cone	449201	446.46	1.750		1.008
1751	Cone	447400	162.53	.937		.956	2984	Cone	449226	61.48	1.812		1.008
1755	Cone	447405	55.11	.875		.781	3120	Cup	449280	33.35	2.859		.937
1774	Cone	447410	149.43	.748	19	.781	3126	Cup	449290	83.91	2.836		.937
1775	Cone	447415	61.16	.750		.781	3129	Cup	449295	54.17	3.000		.937
1778	Cone	447420	1162.12	.812		.781	3130	Cup	449301	128.24	2.859		.937
1779	Cone	447424	32.70	.937		.781	3187	Cone	449318	167.52	1.187		1.181
1780	Cone	447430	44.49	1.000		.781	3188	Cone	449321	67.22	1.250		1.181
1920	Cup	447455	104.07	2.240		.625	3189	Cone	449330	105.44	1.000		1.181
1922	Cup	447460	15.26	2.250		.625	3190	Cone	449335	133.30	1.250		1.181
1930	Cup	447475	28.96	2.240		.625	3193	Cone	449344	77.31	1.250		1.181
1931	Cup	447488	32.82	2.375		.625	3197	Cone	449391	130.84	1.312		1.181
1932	Cup	447495	23.26	2.312		.593	3198	Cone	449427	78.99	1.125		1.181
1932B	Cup	447500	114.45	2.312		.593	3199	Cone	449467	184.07	1.250		1.181
1985	Cone	447534	46.68	1.125		.762	3320B	Cup	449472	23.49	3.156		.937
1986	Cone	4475345	93.84	1.000		.762	3320B	Cup	4494721	96.60	3.156		.937
1987	Cone	447537	42.29	1.062		.762	3321	Cup	449473	830.62	3.052		.937
A2031	Cone	447549	198.78	.312		.424	3328	Cup	449476	138.63	3.312		.937
A2043	Cone	4475515	224.27	.437		.565	3329	Cup	449477	90.23	3.218		.937
A2047	Cone	4475523	48.40	.472	12	.424	3329B	Cup	449478	151.02	3.218		.937
A2120D*	Cup	4475540	93.98	1.200		.837	3339	Cup	449480	52.54	3.151		.937
A2126B	Cup	4475546	168.46	1.259	32	.312	3360A	Cone	449483	1097.61	1.375		1.509
A2126	Cup	4475542	26.41	1.259	32	.312	3379	Cone	449536	66.40	1.375		1.196
A2127	Cup	447555	229.83	1.259	32	.375	3381	Cone	449543	73.66	1.500		1.196
2320	Cup	4475582	720.16	2.240		.812	3382	Cone	449561	65.09	1.500		1.196
2330	Cup	4475583	796.40	2.240		.812	3382T <sup>A</sup>	Cone	449600	505.60	1.562		1.196
2382	Cone	4475603	182.62	1.000		.975	3383	Cone	449664	69.20	1.625		1.196
2420	Cup	4475619	48.15	2.687		.687	3384	Cone	449672	131.42	1.625		1.196
2473	Cone	4475626	53.55	1.000		.937	3420B	Cup	449728	35.32	3.125		.937
2473X	Cone	4475628	693.50	1.000		.937	3420B	Cup	449731	94.30	3.125		.937
2474	Cone	4475629	84.83	1.125		.937	3423D <sup>*</sup>	Cup	449737	385.56	3.250		2.187
2475	Cone	4475631	73.59	1.250		.937	3426	Cup	449744	830.62	3.123		.937
2520	Cup	447565	38.20	2.615		.812	3431	Cup	449747	814.35	3.250		.937
2523	Cup	447680	18.90	2.750		.750	3477	Cone	449770	1185.31	1.312		1.172
2523D*	Cup	4476802	193.58	2.750		2.250	3478	Cone	449780	59.36	1.375		1.172
2525	Cup	447682	56.86	2.835		.750	3480	Cone	449800	132.24	1.378	35	1.172
2558	Cone	447688	64.86	1.187		.998	3482	Cone	449812	120.27	1.375		1.172
2559	Cone	447690	162.81	1.187		.998	3490	Cone	449830	64.60	1.500		1.172
2560X	Cone	447700	338.56	1.181	30	.998	3520	Cup	449845	137.76	3.312		.937
2578	Cone	447720	64.14	1.125		.998	3521	Cup	449851	814.35	3.397		.937
2580	Cone	447744	52.08	1.250		.998	3525	Cup	449856	23.08	3.437		.937
2581	Cone	447808	73.29	1.312		.998	3526	Cup	449870	98.04	3.437		.937
2582	Cone	447820	51.18	1.250		.998	3530	Cup	449881	830.62	3.312		.937
2585	Cone	447872	54.84	1.312		.998	3576	Cone	449912	141.46	1.625		1.216
2586	Cone	447880	1186.46	1.181	30	.998	3578	Cone	449920	77.54	1.750		1.216
2620	Cup	447946	40.75	2.484		.750	3578A	Cone	449984	190.11	1.750		1.216
2631	Cup	448000	27.79	2.615		.750	3579	Cone	449992	76.16	1.687		1.216
2682	Cone	448006	119.10	1.030		1.001	3581	Cone	450012	1162.12	1.375		1.216
2685	Cone	448030	164.07	.937		1.001	3583	Cone	450032	147.20	1.500		1.216
2689	Cone	448200	36.02	1.125		1.001	3585	Cone	450048	61.04	1.625		1.216
2690	Cone	448230	57.00	1.156		1.001	3586	Cone	450053	75.59	1.781		1.216
2720	Cup	448256	15.49	3.000		.750	JS3510	Cup	449840	67.29	2.755	70	.748
2726	Cup	448295	87.79	2.875		.750	JS3549A	Cone	449893	161.98	1.378	35	.925
2729	Cup	448320	22.71	3.000		.750	3620B	Cup	450074	124.91	2.437		.937
2729X	Cup	448330	59.25	3.000		.750	3660	Cone	450098	195.86	.812		1.197
2734	Cup	448370	830.62	3.125		.812	3720	Cup	450112	23.11	3.671		.937
2735X	Cup	448384	29.03	2.875		.750	3726	Cup	450176	83.38	3.750		.937
2736	Cup	448390	124.52	2.937		.750	3729D*	Cup	450192	168.21	3.671		2.062
2774X	Cone	-----	....	1.625		1.010	3730	Cup	450220	42.98	3.671		.937
2776	Cone	448448	29.00	1.500		1.010	3732	Cup	450291	135.28	3.875		.937
2780	Cone	448512	41.78	1.436		1.010	3733	Cup	450313	145.78	3.938		.937
2783	Cone	448530	1162.12	1.250		1.010	3767	Cone	450368	68.79	2.062		1.193
							3767A	Cone	450378	88.51	2.062		1.193
							3774	Cone	450405	141.73	1.562		1.193
							3775	Cone	450432	74.81	2.000		1.193
							3776	Cone	450495	67.39	1.771	45	1.193

Continued on next page

\*Double Cone or Cup

ASK FOR QUANTITY DISCOUNT

Prices subject to change without notice.

TIMKEN and PRECISE TAPERED ROLLER BEARINGS

R5

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"
3779	Cone	450560	\$60.81	1.875		1.193	6521	Cup	451729	\$1015.52	6.312		1.750
3780	Cone	450624	56.85	2.000		1.193	6535	Cup	451730	141.92	6.375		1.687
3781	Cone	450747	71.75	1.937		1.193	6535B	Cup	4517302	723.06	6.375		1.687
3782	Cone	450752	37.26	1.750		1.193	6535W	Cup	4517303	454.23	6.375		1.687
3783	Cone	450788	45.78	1.750		1.193	6536	Cup	451731	188.07	6.375		1.687
3784	Cone	450816	73.13	2.000		1.193	6536V	Cup	4517313	857.07	6.375		1.687
3795	Cone	450880	80.81	2.000		1.193	6559C	Cone	4517331	379.35	3.250		2.169
3820	Cup	450944	19.22	3.375		.937	JF7010	Cup	451737	107.79	5.118	130	1.378
3821	Cup	450963	47.76	3.375		.937	JF7049	Cup	4517385	276.18	5.118	130	1.692
3822RB	Cup	450972	149.36	3.468		.937	JF7049A	Cone	451739	220.73	2.755	70	1.653
3872	Cone	450981	72.14	1.375		1.187	JW8010	Cup	451746	181.08	6.299	160	1.220
3875	Cone	450989	80.05	1.500		1.187	JW8049	Cone	451748	514.03	3.149	80	1.614
3876	Cone	451001	63.09	1.500		1.187	9180	Cone	451823	649.81	2.437		1.812
3877	Cone	451008	54.47	1.625		1.187	9220D*	Cup	451827	675.07	6.375		2.781
3880	Cone	451057	56.93	1.625		1.187	9221B	Cup	451828	664.55	6.375		1.187
3919RB	Cup	451061	644.46	4.437		.968	9275	Cone	451829	689.71	2.375		1.812
3920	Cup	451072	24.85	4.437		.937	9320	Cup	451833	274.32	7.000		1.375
3920B	Cup	451073	126.01	4.437		.937	9321	Cup	451835	162.07	6.750		1.250
3925	Cup	451136	42.04	4.437		.937	9321B	Cup	451836	460.07	6.750		1.250
3975	Cone	451156	68.79	2.000		1.183	9378	Cone	451839	621.59	3.000		2.000
3979	Cone	451160	71.71	2.250		1.183	NA9378	Cone	4518401	715.64	3.000		2.158
3980	Cone	451170	80.81	2.375		1.183	9380	Cone	451841	359.06	3.000		1.812
3982	Cone	451200	50.77	2.500		1.183	JF9549	Cone	451853	277.95	3.740	95	1.811
3984	Cone	451264	50.09	2.625		1.183	02420	Cup	451740	26.77	2.687		.687
3994	Cone	451265	45.80	2.625		1.183	02474	Cone	451760	46.22	1.125		.875
A4044	Cone	451267	108.92	.437		.432	02475	Cone	451871	47.23	1.250		.875
A4050	Cone	451269	46.95	.500		.432	02475W	Cone	451873	925.06	1.250		.875
A4051	Cone	451271	198.89	.500		.565	02476	Cone	451874	55.07	1.250		.875
A4059	Cone	451272	43.25	.590	15	.432	02820	Cup	451776	15.74	2.875		.687
A4138	Cup	4512729	17.37	1.377	35	.343	02830	Cup	451880	64.47	2.875		.687
A4138D*	Cup	451274	62.95	1.377	35	.812	02831	Cup	451881	226.72	3.187		.687
K24299	Cup	457391	390.91	1.750		1.002	02872	Cone	449046	36.22	1.125		.875
4320	Cup	451275	100.20	3.484		1.312	02875	Cone	451885	37.26	1.250		.875
4328	Cup	451276	830.62	3.545		1.312	02876	Cone	451890	37.48	1.250		.875
4335	Cup	4512765	49.41	3.562		1.312	02877	Cone	451895	41.55	1.375		.875
4368	Cone	451281	1185.31	1.375		1.590	02878	Cone	451904	49.69	1.375		.875
4375	Cone	451283	266.09	1.500		1.590	03062	Cone	451917	44.24	.625		.578
4395	Cone	451290	112.18	1.656		1.590	05062	Cone	451942	55.04	.625		.566
4520	Cup	451320	282.32	3.984		1.312	05075	Cone	451968	37.60	.750		.566
4535	Cup	451325	97.03	4.125		1.312	NA05075	Cone	451993	211.46	.750		.627
4536	Cup	451331	122.50	4.375		1.281	NA05076SW	Cone	452021	80.65	.750		.690
4559	Cone	451350	247.18	1.771	45	1.581	05079	Cone	452032	52.91	.787	20	.566
5520	Cup	451445	210.18	4.734		1.437	05175	Cup	452044	42.22	1.750		.450
5521	Cup	451450	297.65	5.118	130	1.437	05180D*	Cup	452067	485.90	1.810	46	.992
5535	Cup	451462	127.53	4.812		1.437	05185	Cup	452096	16.85	1.850	47	.437
5557	Cone	4514644	417.39	2.687		2.035	05185A	Cup	4520963	720.16	1.849		.437
5565	Cone	4514657	241.59	2.000		1.723	K39214	Cup	4609709	327.76	2.500		1.312
5577	Cone	451467	190.02	2.125		1.723	07079	Cone	452099	41.92	.787	20	.561
5578	Cone	4514673	283.97	2.125		1.723	07087	Cone	452100	36.89	.875		.561
5584	Cone	451470	129.53	2.500		1.723	07093	Cone	452107	58.84	.937		.561
5595	Cone	451474	158.99	2.593		1.723	07097	Cone	452110	31.03	.984		.561
JW5510	Cup	451440	62.35	4.527	115	.925	07098	Cone	452160	39.21	.983		.561
5720	Cup	451476	369.24	5.596		1.375	07100	Cone	452224	26.39	1.000		.561
5735	Cup	451480	92.60	5.343		1.375	07100S	Cone	452244	33.97	1.000		.561
5760	Cone	451490	125.14	3.000		1.815	07100W	Cone	452264	432.19	1.000		.561
JW6010	Cup	451515	104.66	4.921	125	1.023	07101DW*	Cone	452294	578.27	1.000		1.437
JW6049	Cone	451517	195.17	2.362	60	1.318	07196	Cup	452352	9.54	1.968	50	.375
A6062	Cone	451519	59.64	.625		.439	07196D*	Cup	452372	110.85	1.968	50	1.000
A6075	Cone	451584	37.62	.750		.439	07204	Cup	452416	11.43	2.047	52	.500
A6157	Cup	451648	21.47	1.574	40	.375	07210X	Cup	452418	11.22	2.000		.500
A6157A	Cup	451652	789.41	1.574	40	.375	08125	Cone	452420	47.16	1.250		.593
A6162	Cup	451712	24.27	1.625		.343	NA08125	Cone	452429	135.25	1.250		.643
6220	Cup	451713	104.87	5.000	127	1.625	08231	Cup	452440	19.93	2.312		.421
6277	Cone	451714	279.84	1.750		2.062	09062	Cone	452466	76.58	.625		.848
6280	Cone	451715	206.59	2.125		2.062	09067	Cone	452480	43.55	.750		.750
6320	Cup	451716	133.67	5.344		1.750	09070	Cone	452491	122.54	.695		.848
6375	Cone	4517184	284.27	2.250		2.205	09074	Cone	452544	29.44	.750		.848
6376	Cone	4517187	407.76	2.375		2.205	09075	Cone	452565	134.47	.748	19	.879
6379	Cone	451720	187.40	2.562		2.205	09076	Cone	452580	257.31	.748	19	.879
6391	Cone	4517235	467.01	2.361		2.205	09078	Cone	452608	47.63	.750		.848
6420	Cup	451724	119.19	5.875		1.750	09081	Cone	452672	49.02	.812		.848
6420B	Cup	4517244	758.96	5.875		1.750	09194	Cup	452736	17.67	1.938		.687
6454	Cone	451725	346.33	2.750		2.135	09195	Cup	452800	14.98	1.938		.562
6455	Cone	4517253	436.37	2.250		2.135	09196	Cup	452864	15.34	1.938		.687
6460	Cone	4517257	325.46	2.875		2.135	09201	Cup	452866	51.11	2.000		.687
6461	Cone	451726	212.27	3.000		2.135	11162	Cone	452901	59.87	1.625		.684
6461A	Cone	451728	196.43	3.000		2.135	11163	Cone	452905	95.56	1.625		.684
6464	Cone	4517283	335.00	2.557		2.135	11300	Cup	452912	58.19	3.000		.562
6466	Cone	4517285	280.25	3.000		2.135	11315	Cup	452920	94.80	3.149	80	.562
6484	Cone	4517287	659.05	2.750		2.135							

\*Double Cone or Cup

\*T Suffix means Tapered I.D.

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ASK FOR QUANTITY DISCOUNT

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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.

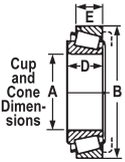


Table with columns: Timken Number, Type, Our Sequence Number, Per Each, Cone Bore "A" Cup O.D. "B", Cone Bore or Cup O.D. MM, Cup or Cone Length Inches "D" or "E", Timken Number, Type, Our Sequence Number, Per Each, Cone Bore "A" Cup O.D. "B", Cone Bore or Cup O.D. MM, Cup or Cone Length Inches "D" or "E". Rows include various bearing models like 11520, LM11710, NA12581SW, etc.

\*Double Cone or Cup.

ASK FOR QUANTITY DISCOUNT

Prices subject to change without notice.



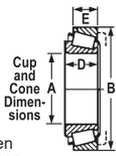
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**TIMKEN and PRECISE TAPERED ROLLER BEARINGS**

**R7**

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"
21075	Cone	457024	\$41.55	.750		.859
21212	Cup	457088	24.18	2.125		.625
21213	Cup	457090	142.29	2.125		.625
L21511	Cup	457100	22.09	1.377	35	.343
22150DA*	Cone	457121	463.36	1.500		2.843
22150DE*	Cone	457122	346.49	1.500		3.375
22168	Cone	457128	95.45	1.687		.781
22168DE*	Cone	457139	247.78	1.687		3.375
NA22171	Cone	457145	244.03	1.718		.877
22720	Cup	457180	79.89	3.250		.812
22721	Cup	457184	141.44	3.250		.812
22778	Cone	457186	161.91	1.625		1.062
22780	Cone	457188	74.19	1.687		1.062
23100	Cone	457216	37.62	1.000		.845
23256	Cup	457280	17.31	2.562		.625
23256B	Cup	457288	105.90	2.562		.625
23420	Cup	457300	39.23	2.687		.875
23491	Cone	457310	100.27	1.250		1.062
23620	Cup	457327	37.23	2.875		.875
23621	Cup	457336	99.98	2.875		.875
23685	Cone	457339	381.95	1.250		1.062
23690	Cone	457344	107.15	1.375		1.062
23691	Cone	457347	159.13	1.378		1.062
24118	Cone	457375	114.73	1.187		.747
24261	Cup	457385	171.57	2.615		.625
24720	Cup	457408	16.86	3.000		.687
24720D*	Cup	457418	111.72	3.000		1.562
24722	Cup	457450	110.46	3.000		.687
NA24776SW	Cone	457465	117.05	1.500		1.158
24780	Cone	457472	32.79	1.625		.906
24781	Cone	457480	100.83	1.625		.906
K78175	Cup	4638905	900.17	4.250		2.250
25518	Cup	457530	710.93	3.228	82	.752
25519	Cup	457536	75.89	3.250		.750
25520	Cup	457600	13.69	3.265		.750
25521	Cup	457664	20.59	3.270		.750
25521B	Cup	457665	140.88	3.270		.750
25522	Cup	457728	20.08	3.270		.752
25523	Cup	457792	20.94	3.265		.875
25524	Cup	457801	830.62	3.265		.750
25526	Cup	457826	82.53	3.346	85	.750
25528	Cup	457836	86.32	3.625		.750
25530RB	Cup	457841	847.86	3.312		.750
25570	Cone	457870	57.09	1.437		1.000
25572	Cone	457877	59.59	1.500		1.000
25576	Cone	457914	45.09	1.687		1.000
25577	Cone	457920	45.32	1.688		1.000
25578	Cone	457984	52.40	1.687		1.000
25580	Cone	458048	26.84	1.750		1.000
25581	Cone	458080	50.49	1.750		1.000
25583	Cone	458112	205.03	1.750		1.412
25584	Cone	458176	49.73	1.771	45	1.000
25590	Cone	458304	26.16	1.796		1.000
25592	Cone	458326	63.32	1.812		1.000
25820	Cup	458368	16.08	2.875		.750
25821	Cup	458432	16.65	2.875		.750
25877	Cone	458496	25.71	1.375		.968
25878	Cone	458501	27.93	1.375		.968
25880	Cone	458508	41.71	1.436		.968
26093	Cone	458510	1185.31	.937		.754
26100	Cone	458512	203.19	1.000		.745
26112	Cone	458516	117.30	1.125		.745
26118	Cone	458520	72.56	1.180		.745
NA26118	Cone	458527	332.08	1.180		.844
26126	Cone	458533	1185.31	1.260		.745
26131	Cone	458541	133.62	1.312		.745
26132	Cone	458546	126.50	1.312		.745
26274	Cup	458547	71.52	2.745		.750
26283	Cup	458550	34.93	2.834	72	.625
26283B	Cup	458552	521.23	2.834	72	.625
26300	Cup	458555	78.95	3.000		.625
JL26710	Cup	458557	21.81	2.086	53	.452
26820	Cup	458560	49.14	3.156		.812
26821	Cup	458590	815.57	3.156		.968
26822	Cup	458624	27.52	3.125		.750
26823	Cup	458752	38.12	3.000		.812
26830	Cup	458767	84.74	3.156		.812
26878	Cone	458790	45.57	1.500		1.000
26881	Cone	458880	52.47	1.562		1.000
26882	Cone	458944	45.86	1.625		1.000
26883	Cone	458979	35.37	1.378		1.000
26884	Cone	459008	47.64	1.688		1.000

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"
26885	Cone	459014	\$55.37	1.625		1.000
26886	Cone	459026	50.95	1.688		1.000
27620	Cup	459044	35.34	4.937		.781
27620DA*	Cup	459047	897.29	4.937		1.750
27621	Cup	459052	1015.52	4.937		1.000
27684	Cone	459077	128.34	3.000		1.000
27687	Cone	459097	109.88	3.250		1.000
27689	Cone	459101	98.55	3.281		1.000
27690	Cone	459113	106.50	3.281		1.000
27695	Cone	459131	140.84	3.345		1.000
27820	Cup	459136	34.52	3.151		.729
27875	Cone	459167	74.07	1.375		.933
27880	Cone	459200	61.48	1.500		.933
27881	Cone	459220	62.28	1.500		.933
28118	Cone	459225	106.94	1.187		.824
NA28138	Cone	459235	155.64	1.377	35	.908
28150	Cone	459240	68.17	1.500		.824
28151	Cone	459246	127.53	1.500		.824
28158	Cone	459250	77.77	1.574	40	.824
28159	Cone	459253	140.26	1.574	40	.824
28300	Cup	459254	43.83	3.000		.610
28314XD*	Cup	459256	119.81	3.151		1.375
28315B	Cup	459258	109.77	3.149	80	.625
28317	Cup	459260	40.08	3.151		.625
28520	Cup	459263	46.88	3.542		.786
28521	Cup	459264	37.24	3.625		.781
28521B	Cup	459265	198.32	3.625		.781
28580	Cone	459328	70.86	2.000		1.000
28584	Cone	459366	74.33	2.062		1.000
28622	Cup	459392	28.82	3.843		.765
28622A	Cup	459395	65.39	3.843		.765
28623	Cup	459412	80.53	3.875		.765
28680	Cone	459437	72.30	2.187		.968
28682	Cone	459456	49.85	2.250		.968
28820	Cup	459500	915.24	12.000		.625
28920	Cup	459520	22.80	4.000		.781
28921	Cup	4595201	53.41	3.937	100	.781
28921A	Cup	4595202	96.73	3.937	100	.781
28921B	Cup	4595203	272.94	3.937	100	.781
28921D*	Cup	4595204	254.92	3.937	100	1.750
28921DC*	Cup	4595205	420.12	3.937	100	1.750
28985	Cone	459530	89.45	2.375		1.000
28995	Cone	459545	94.60	2.470		1.000
29177	Cone	459590	1162.12	1.771	45	.754
29334	Cup	459601	814.35	3.346	85	.625
29520	Cup	459648	50.65	4.250		.750
29520B	Cup	459649	274.64	4.250		.750
29521B	Cup	459663	119.14	4.330	110	.750
29522	Cup	459665	41.67	4.250		.750
29526DRB*	Cup	459685	399.44	4.437		1.687
29582	Cone	459707	129.81	2.362	60	1.000
29585	Cone	459712	76.05	2.500		1.000
29586	Cone	459732	85.20	2.500		1.000
29588	Cone	459770	192.80	2.558		1.000
29590	Cone	459806	88.25	2.625		1.000
29620	Cup	459840	28.97	4.437		.750
29622D*	Cup	4598421	188.71	4.499		1.812
29622DC*	Cup	4598423	392.61	4.499		1.812
29622W	Cup	4598425	843.70	4.499		.750
29624	Cup	459843	935.21	4.500		.875
29630	Cup	459844	33.72	4.750		.750
29675	Cone	459850	74.51	2.750		1.000
29680	Cone	459880	75.36	2.781		1.000
29685	Cone	459904	55.10	2.875		1.000
LM29710	Cup	459968	13.00	2.562		.550
LM29711	Cup	459969	32.68	2.562		.620
LM29700LA	Cone	459960	43.84	1.500		.720
LM29748	Cone	459971	36.38	1.500		.720
LM29749	Cone	460032	27.22	1.500		.720
29820	Cup	460035	865.35	12.750		.625
31520	Cup	460096	13.06	3.000		.937
31593	Cone	460153	54.26	1.375		1.125
31594	Cone	460160	38.17	1.375		1.125
31597	Cone	460191	37.39	1.437		1.125
33251	Cone	460217	109.63	2.500		1.187
33275	Cone	460224	66.59	2.750		1.187
33281	Cone	460288	83.93	2.812		1.187
33287	Cone	460299	56.37	2.875		1.187
33462	Cup	460416	32.14	4.625		.937
33472	Cup	460420	56.28	4.724	120	.923
33472DC*	Cup	460472	520.47	4.724	120	2.649

\*Double Cone or Cup

Prices subject to change without notice.

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**BAUM HYDRAULICS CORPORATION**

**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 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	\$37.76	3.750		.875	42584	Cup	461215	81.18	5.843		.843
33821D*	Cup	460549	222.27	3.750		2.062	42585	Cup	461219	1035.83	5.843		1.000
33885	Cone	460585	81.73	1.750		1.125	42587	Cup	461227	69.96	5.875		.968
33889	Cone	460591	75.02	2.000		1.125	42620	Cup	461248	\$51.80	5.000		.875
NA33889SW	Cone	460593	250.40	2.000		1.377	42620B	Cup	461250	574.43	5.000		.875
33890	Cone	460608	65.96	2.062		1.125	42624	Cup	461253	469.84	5.118	130	1.063
33891	Cone	460672	60.61	2.062		1.125	42687	Cone	461312	102.11	3.000		1.220
33895	Cone	460736	62.86	2.125		1.125	42688	Cone	461376	90.09	3.000		1.220
NA33895SW	Cone	460747	212.52	2.126	54	1.377	43118	Cone	461384	596.59	1.187		.947
33821	Cup	460544	37.76	3.750		.875	43125	Cone	461386	63.55	1.125		.947
33821D*	Cup	460549	222.27	3.750		2.062	43131	Cone	461388	59.46	1.312		.947
33885	Cone	460585	81.73	1.750		1.125	NA43131	Cone	461390	147.50	1.312		1.096
33889	Cone	460591	75.02	2.000		1.125	43312	Cup	461395	27.05	3.125		.687
NA33889SW	Cone	460593	250.40	2.000		1.377	43312B	Cup	461396	214.04	3.125		.687
33890	Cone	460608	65.96	2.062		1.125	43315	Cup	461397	814.35	3.156		.937
33891	Cone	460672	60.61	2.062		1.125	44143	Cone	461403	59.23	1.437		.933
33895	Cone	460736	62.86	2.125		1.125	NA44143	Cone	461405	313.83	1.437		1.096
NA33895SW	Cone	460747	212.52	2.126	54	1.377	44156	Cone	461408	139.07	1.562		.933
34268DA*	Cone	460761	713.82	2.687		3.687	44157	Cone	461410	160.93	1.574	40	.933
34268DE*	Cone	460763	599.71	2.687		4.500	44158	Cone	461412	78.72	1.562		.933
34275	Cone	460786	219.60	2.755	70	.906	44162	Cone	461413	79.43	1.625		.933
34275DE*	Cone	460795	634.76	2.750		4.500	44348	Cup	461415	38.22	3.484		.687
34293DA*	Cone	460803	503.85	2.937		3.687	44348B	Cup	461416	105.84	3.484		.687
34293DE*	Cone	460814	483.47	2.937		4.500	44363D*	Cup	461419	138.43	3.625		1.562
34300	Cone	460843	82.16	3.000		.906	L44600LA	Cone	461433	41.16	1.000		.580
34300A	Cone	460847	436.56	3.000		.906	L44600LB++	Cone	461435	60.10	1.000		.580
34300DA*	Cone	460850	583.88	3.000		3.687	L44610	Cup	461440	5.87	1.980		.420
34300DE*	Cone	460852	524.81	3.000		4.500	L44613	Cup	461460	41.39	2.046		.500
34301	Cone	460864	87.47	3.000		.906	L44640	Cone	461504	61.32	.937		.580
34306	Cone	460880	88.74	3.062		.906	L44642	Cone	461542	35.99	1.000		.580
34307	Cone	460908	136.31	3.062		.906	L44643	Cone	461568	13.77	1.000		.580
34472X	Cup	460918	393.56	4.724	120	.629	L44645	Cone	461589	84.32	1.023	26	.580
34478	Cup	460928	54.77	4.781		.688	L44649	Cone	461696	13.63	1.062		.580
34478D*	Cup	4609288	368.64	4.781		1.000	45220	Cup	461700	33.46	4.125		.937
34481B	Cup	460931	194.16	4.812		.843	45220B	Cup	4617001	401.55	4.125		.937
34500	Cup	460934	75.57	5.000	127	.781	45221	Cup	461701	44.31	4.125		.937
35175	Cone	460935	97.29	1.750		.906	45222	Cup	4617012	843.70	4.187		.937
35176	Cone	460936	80.92	1.750		.906	45280	Cone	461702	84.71	1.750		1.218
35326	Cup	460938	75.73	3.266		.688	45282	Cone	461703	79.96	1.875		1.218
36137	Cone	460942	194.94	1.375		1.175	45284	Cone	461704	56.38	2.000		1.218
36300	Cup	460944	98.55	3.000		.937	45285	Cone	461705	65.57	2.000		1.218
36620	Cup	460945	133.69	7.625		.906	45285A	Cone	461707	149.39	2.000		1.218
36620B	Cup	460946	494.04	7.625		.906	45287	Cone	461711	71.96	2.125		1.218
36690	Cone	460953	264.67	5.750		1.125	45290	Cone	461714	71.91	2.250		1.218
37425	Cone	460961	112.98	4.250		.844	45290CA	Cone	461715	112.39	2.250		1.218
37625	Cup	460963	94.69	6.250		.625	45291	Cone	4617151	63.41	2.250		1.218
37625B	Cup	4609631	419.73	6.250		.625	46143	Cone	4617159	255.71	1.437		1.250
37626D*	Cup	460964	317.53	6.250		1.562	46175	Cone	461717	178.74	1.750		1.250
M38510	Cup	460966	39.16	2.625		.656	46176	Cone	4617172	....	1.750		1.250
M38514	Cup	4609674	718.83	2.687		.656	46369	Cup	4617175	173.80	3.687		1.031
M38545	Cone	4609675	276.60	1.312		.812	L45410	Cup	4617153	6.84	1.980		.420
M38547	Cone	4609682	1162.12	1.377	35	.812	L45449	Cone	4617154	19.22	1.141	29	.580
M38549	Cone	4609687	116.11	1.375		.812	46720	Cup	461718	255.84	8.875		1.312
39243DA*	Cone	460973	433.00	2.437		3.312	46780	Cone	4617195	397.69	6.250		1.562
39243DE*	Cone	4609733	381.42	2.437		4.000	46790	Cone	4617202	364.23	6.500		1.562
39250	Cone	4609735	75.04	2.500		.866	NA46790	Cone	4617215	710.01	6.500		1.882
39250DA*	Cone	4609736	500.29	2.500		3.312	46792	Cone	461723	495.65	6.562		1.562
39250DE*	Cone	4609737	424.08	2.500		4.000	47420	Cup	461725	65.16	4.724	120	1.031
39412	Cup	460980	42.06	4.125		.625	47420A	Cup	461726	249.45	4.724	120	1.031
39412B	Cup	460982	193.68	4.125		.625	47420D*	Cup	461727	441.04	4.724	120	2.312
39520	Cup	460992	35.96	4.437		.937	47423	Cup	461729	191.88	4.750		1.031
39520DC*	Cup	4609924	479.63	4.437		2.187	47487	Cone	461730	119.83	2.750		1.281
39520XX	Cup	4609925	231.76	4.437		.937	47490	Cone	461735	108.80	2.812		1.281
39521	Cup	460993	48.36	4.437		.937	47620	Cup	461760	56.05	5.250		1.031
39522	Cup	4609932	1083.43	4.437		1.187	47620A	Cup	461824	89.38	5.250		1.031
39573	Cone	460994	129.39	2.000		1.187	47620B	Cup	461825	381.54	5.250		1.031
39580	Cone	4609949	79.41	2.250		1.187	47621	Cup	461827	1015.52	5.511	140	1.156
39581	Cone	460995	78.30	2.250		1.187	47675	Cone	461835	230.45	2.812		1.312
39585	Cone	461120	74.17	2.500		1.187	47679	Cone	461840	116.25	3.000		1.312
39585D	Cone	461152	717.87	2.500		2.375	47681	Cone	461868	106.67	3.187		1.312
39590	Cone	461184	67.87	2.625		1.187	47685	Cone	461875	326.72	3.250		1.312
39591	Cone	461185	165.61	2.625		1.187	47686	Cone	461888	99.84	3.250		1.312
41125	Cone	461187	67.66	1.125		.955	47687	Cone	461937	109.40	3.250		1.312
41286	Cup	4611886	29.23	2.859		.687	47688	Cone	461940	239.64	3.281		1.312
41286B	Cup	4611888	297.93	2.859		.687	47820	Cup	461952	81.91	5.750		1.031
41294D*	Cup	461189	572.32	2.937		1.625	47825B	Cup	461981	257.45	5.625		1.031
42343DA*	Cone	4611895	888.49	3.437		4.187	47880	Cone	461998	499.02	3.062		1.375
42343DE*	Cone	4611896	799.64	3.437		5.000	47890	Cone	462016	132.82	3.625		1.375
42350DE*	Cone	461193	947.51	3.500		5.000	47898	Cone	462043	440.05	3.750		1.375
42362D*	Cone	461199	1085.36	3.625		2.281	48120	Cup	462044	113.21	6.375		1.062
42373	Cone	461202	332.54	3.740	95	1.140	48190	Cone	462045	189.84	4.250		1.375
42381	Cone	461210	147.18	3.812		1.140							

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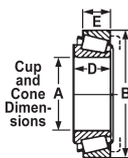
TIMKEN and PRECISE TAPERED ROLLER BEARINGS

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.



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". Rows include various bearing models like 90334, J90354, NA95500, etc.



TIMKEN®

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". Rows include various bearing models like HM518410, HM518445, LM521810, etc.

\*Double Cone or Cup

# TIMKEN and PRECISE TAPERED ROLLER BEARINGS

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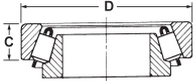
**TIMKEN, BOWER,  
 TYSON, HYATT & FINE**  
 All Use The Same  
 Bearing Number



## TIMKEN SETS OF CONES AND CUPS

Part Number	Our Sequence Number	Per Each	Contents of Set
Set No. 1	AB9820	\$21.86	LM11710 Cup & LM11749 Cone
Set No. 2	AB9825	15.73	LM11910 Cup & LM11949 Cone
Set No. 3	AB9830	20.35	M12610 Cup & M12649 Cone
Set No. 4	AB9835	19.55	L44610 Cup & L44649 Cone
Set No. 5	AB9840	22.31	LM48510 Cup & LM48548 Cone
Set No. 6	AB9845	19.67	LM67010 Cup & LM67048 Cone
Set No. 8	AB9855	23.12	L45410 Cup & L45449 Cone
Set No. 11	AB9863	21.92	JL69310 Cup & JL69349 Cone
Set No. 12	AB9864	21.39	LM12710 Cup & LM12749 Cone
Set No. 13	AB9866	25.98	L68110 Cup & L68149 Cone
Set No. 14	AB9870	19.61	L44610 Cup & L44643 Cone
Set No. 15	AB9874	27.90	07196 Cup & 07100 Cone
Set No. 16	AB9876	22.20	LM127811 Cup & LM12749 Cone
Set No. 17	AB9877	19.12	L68111 Cup & L68149 Cone
Set No. 22	AB9882	132.75	2/LM670120 Cup&2/LM67045 Cones
Set No. 25	AB9888	232.93	506810 Cup & JLM506848E Cone
Set No. 37	AB9902	31.61	LM603011 Cup & LM603049 Cone
Set No. 38	AB9904	45.51	LM104911 Cup & LM104949 Cone
Set No. 45	AB9912	28.20	LM501310 Cup & LM501349 Cone

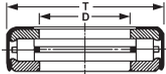
## TIMKEN STEERING GEAR BEARINGS



### CAGE & ROLLER

### CUP

Part Number	Type	Our Sequence Number	Per Each	Base Diam. Inches "F"	Race Length Inches "E"	Outside Diam. Inches "C"	Width Inches "T"
5BA	Cage	441791	\$18.73	1.105	.288	....	....
5BC	Cage	441792	12.16	1.114	.309	....	....
11BA	Cage	441871	15.47	1.299	.299	....	....
11BC	Cage	4418711	13.12	1.310	.319	....	....
13C	Cup	441873	44.47	....	....	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	\$18.94	-----		\$....	.635	1.625
T76	441901	27.61	-----		....	.760	1.625
T77	441902	18.89	-----		....	.760	1.625
T88	441906	18.41	T88W	4419061	22.66	.885	1.890
T92	441908	38.86	-----		....	.938	1.770
T101	441913	28.50	T101W	4419131	17.42	1.010	2.000
T107	441920	25.37	-----		....	1.072	2.000
T113	441926	23.33	-----		....	1.135	2.187
T119	441932	21.76	-----		....	1.197	2.187
T126	441937	25.56	T126W	4419373	28.08	1.260	2.187
T127	441938	50.22	T127W	4419381	45.53	1.260	2.625
T139	441945	23.95	-----		....	1.385	2.312
T144	441948	66.47	-----		....	1.447	2.625
T149	441949	36.70	-----		....	1.508	2.593
T151	441950	65.57	-----		....	1.510	2.859
T176	441955	93.29	-----		....	1.760	3.266
T177	441956	45.65	-----		....	1.771	2.874
T188	441958	81.54	-----		....	1.885	3.266
T199	441964	43.93	-----		....	2.010	2.937
T251	441975	180.09	-----		....	2.510	4.375
T301	441977	369.79	-----		....	3.010	5.250
T309	4419774	113.81	-----		....	3.093	4.031

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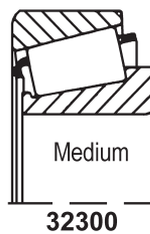
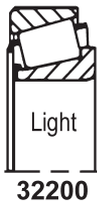
Most Tapered Roller Bearings Are  
 Made to Fractional Inch Dimensions.

## 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 oring
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									
<b>LIGHT SERIES BEARINGS</b>												
				<b>30200 ISO SERIES NARROW</b>			<b>32200 ISO SERIES MEDIUM</b>					
20	.7874	47	1.8504	<b>30204M</b>	460049	<b>\$25.90</b>						
25	.9843	52	2.0472	<b>30205M</b>	460051	<b>29.23</b>						
30	1.1811	62	2.4409	<b>30206M</b>	460053	<b>31.28</b>	<b>32206M</b>	4601957	<b>\$37.37</b>			
35	1.3780	72	2.8346	<b>30207M</b>	460054	<b>38.73</b>						
40	1.5748	80	3.1496	<b>30208M</b>	460055	<b>45.71</b>	<b>32208M</b>	4601968	<b>49.25</b>			
45	1.7717	85	3.3465	<b>30209M</b>	460056	<b>53.66</b>	<b>32209M</b>	4601969	<b>102.37</b>			
50	1.9685	90	3.5433	<b>30210M</b>	460057	<b>39.93</b>	<b>32210M</b>	460197	<b>66.83</b>			
55	2.1654	100	3.9370	<b>30211M</b>	460058	<b>68.58</b>						
60	2.3622	110	4.3307	<b>30212M</b>	460059	<b>85.84</b>						
65	2.5591	120	4.7244	<b>30213M</b>	460060	<b>93.24</b>	<b>32213</b>	4601973	....			
70	2.7559	125	4.9213	<b>30214</b>	460061	<b>99.54</b>						
75	2.9528	130	5.1181	<b>30215M</b>	460062	<b>100.41</b>						

<b>MEDIUM SERIES BEARINGS</b>												
				<b>30300 ISO SERIES NARROW</b>			<b>31300 ISO SERIES MEDIUM</b>			<b>32300 ISO SERIES WIDE</b>		
20	.7874	52	2.0472	<b>30304</b>	460070	<b>30.75</b>				<b>32304M</b>	4601984	<b>\$35.74</b>
25	.9843	62	2.4409	<b>30305M</b>	460072	<b>34.84</b>				<b>32305</b>	4601985	<b>40.73</b>
30	1.1811	72	2.8346	<b>30306M</b>	460074	<b>36.91</b>				<b>32306</b>	4601986	<b>61.75</b>
35	1.3780	80	3.1496	<b>30307M</b>	460075	<b>76.93</b>				<b>32307</b>	4601987	<b>65.29</b>
40	1.5748	90	3.5433				<b>31308</b>	460083	<b>79.77</b>	<b>32308</b>	4601988	<b>81.59</b>
45	1.7717	100	3.9370	<b>30309M</b>	460077	<b>85.59</b>						
50	1.9685	110	4.3307	<b>30310</b>	460078	<b>102.32</b>						

<b>EXTRA LIGHT SERIES BEARINGS</b>												
				<b>32000 ISO SERIES NARROW</b>								
30	1.1811	55	2.1654	<b>32006X</b>	4601916	<b>37.44</b>						
35	1.3780	62	2.4409	<b>32007X</b>	4601917	<b>60.38</b>						
40	1.5748	68	2.6772	<b>32008XM</b>	460192	<b>28.52</b>						
55	2.1654	90	3.5433	<b>32011XM</b>	4601925	<b>62.05</b>						
60	2.3622	95	3.7402	<b>32012X</b>	4601927	<b>63.50</b>						
70	2.7559	110	4.3307	<b>32014X</b>	4601931	<b>75.91</b>						
75	2.9528	115	4.5276	<b>32015X</b>	4601935	<b>221.39</b>						
80	3.1496	120	4.7244	<b>32016X</b>	4601936	<b>116.52</b>						

**ASK FOR QUANTITY DISCOUNT**

Prices subject to change without notice.

**BAUM HYDRAULICS CORPORATION**

**1-800-228-9222 / e-mail: sales@baumhydraulics.com**  
 Fax: 1-800-832-2522 / www.baumhydraulics.com / © Baum Hydraulics Corporation



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>24MM SHAFT - SYLE 4</b>					<b>38MM SHAFT - SYLE 4</b>				
562829	318056	\$4.27	37	7	563110	318120	\$5.24	62	10
562837	318058	3.95	40	7	563292	318156	3.61	54	10
563938	318268	2.73	42	8	563368	318172	3.61	52	8
692301	318350	3.08	35	7	563521	318204	7.33	60	10
<b>25MM SHAFT - SYLE 4</b>					<b>40MM SHAFT - SYLE 4</b>				
562637	318016	4.04	52	10	562582	318008	5.40	56	8
562773	318046	4.18	47	10	562949	318078	4.02	58	8
562777	318048	3.19	42	10	563134	318126	4.44	52	8
562941	318074	3.26	45	10	563174	318136	8.76	68	10
562945	318076	4.87	62	10	563420	318184	5.01	50	8
563260	318150	3.70	40	10	563565	318220	4.94	65	12
563721	318228	3.82	50	10	563930	318264	4.18	62	8
564073	318314	2.67	37	7	564113	318322	6.89	72	10
692305	318352	3.31	35	7	692469	318358	5.03	55	8
<b>26MM SHAFT -- SYLE 4</b>					<b>42MM SHAFT - SYLE 4</b>				
563150	318128	3.01	37	7	563094	318112	4.78	67	10
563162	318134	3.45	42	7	563126	318122	4.41	55	8
563408	318180	3.40	47	7	563296	318158	4.69	56	7
692329	318354	2.23	38	7	563484	318196	6.34	72	10
<b>27MM SHAFT - SYLE 4</b>					<b>44MM SHAFT - SYLE 4</b>				
563158	318132	3.06	42	10	563557	318216	4.94	65	10
563525	318206	3.01	37	7	563725	318230	24.34	66	10
563841	318250	3.45	47	10	564117	318324	5.75	62	8
<b>28MM SHAFT - SYLE 4</b>					<b>45MM SHAFT - SYLE 4</b>				
562613	318010	3.01	42	8	562913	318066	5.24	68	10
563364	318170	2.41	38	8	564125	318326	4.76	60	8
563424	318186	3.06	44	6	564129	318328	4.18	62	10
563456	318192	3.06	45	8	564133	318330	6.76	72	10
563480	318194	3.40	47	10	692509	318360	4.90	65	10
563549	318212	2.80	40	8	<b>48MM SHAFT - SYLE 4</b>				
563553	318214	3.72	52	10	563102	318116	4.99	72	10
<b>30MM SHAFT - SYLE 4</b>					<b>50MM SHAFT - SYLE 4</b>				
562617	318012	3.01	45	8	563054	318104	7.08	85	10
562753	318042	4.60	55	10	563078	318108	5.29	72	12
562901	318062	4.02	52	8	563210	318142	5.38	75	10
563002	318090	4.07	47	8	563336	318162	4.00	65	10
563026	318100	4.23	50	8	564141	318332	4.87	68	10
563224	318144	5.08	42	8	564145	318334	5.72	70	10
563280	318152	3.56	48	8	<b>52MM SHAFT - SYLE 4</b>				
564089	318316	3.45	46	7	562937	318072	4.69	68	8
564097	318318	4.60	62	10	563248	318146	6.04	85	10
692349	318356	3.38	40	7	563428	318188	5.52	80	10
<b>32MM SHAFT - SYLE 4</b>					<b>55MM SHAFT - SYLE 4</b>				
562705	318032	4.87	62	10	562657	318020	8.14	80	10
562765	318044	3.61	55	10	562729	318038	7.81	90	10
563066	318106	3.56	48	8	562933	318070	5.49	68	8
563130	318124	4.39	52	8	563154	318130	7.22	85	10
563505	318200	2.76	50	8	563697	318222	6.73	70	10
563801	318242	3.15	44	7	563761	318234	5.35	78	10
564004	318282	3.82	45	8	564149	318336	5.93	72	8
564008	318284	3.82	47	8	692573	318364	6.50	75	10
<b>34MM SHAFT - SYLE 4</b>					<b>58MM SHAFT - SYLE 4</b>				
562677	318026	8.09	48	8	562853	318060	5.13	72	8
563444	318190	4.92	44	8	563886	318262	6.14	80	12
563777	318240	3.61	52	8	<b>60MM SHAFT - SYLE 4</b>				
563857	318254	4.30	62	10	562725	318036	8.64	90	10
<b>35MM SHAFT - SYLE 4</b>					<b>62MM SHAFT - SYLE 4</b>				
562578	318006	5.75	49	6	563010	318094	8.87	95	10
562621	318014	4.53	48	8	563098	318114	5.63	82	12
562653	318018	4.02	56	10	563340	318164	4.96	72	8
562721	318034	20.48	55	8	692589	318366	5.38	75	8
562741	318040	4.34	50	8	692597	318368	6.80	80	10
562974	318084	3.75	52	8	692605	318370	7.12	85	10
563106	318118	10.30	72	12	<b>64MM SHAFT - SYLE 4</b>				
563372	318174	6.71	58	10	<b>66MM SHAFT - SYLE 4</b>				
563861	318256	4.83	62	8	<b>68MM SHAFT - SYLE 4</b>				
564012	318286	3.82	47	8	<b>70MM SHAFT - SYLE 4</b>				
564105	318320	6.02	60	10	<b>72MM SHAFT - SYLE 4</b>				
<b>36MM SHAFT - SYLE 4</b>					<b>74MM SHAFT - SYLE 4</b>				
562909	318064	5.52	58	10	<b>76MM SHAFT - SYLE 4</b>				
562966	318080	4.30	52	7	<b>78MM SHAFT - SYLE 4</b>				
563344	318166	5.56	50	7	<b>80MM SHAFT - SYLE 4</b>				
563845	318252	4.30	62	7	<b>82MM SHAFT - SYLE 4</b>				

Prices subject to change without notice. **ASK FOR QUANTITY DISCOUNT**



Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.

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

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>.250" (1/4") Shaft</b>						<b>.625" (5/8") Shaft</b>																	
2450	305700	\$3.56	.499	.188	1	4931	306056	\$4.44	.875	.250	2	6119	306288	\$6.18	.875	.094	1						
2452	305702	10.16	.499	.188	--	4932	306058	11.49	.875	.250	2	6120	306290	4.73	.875	.188	2						
2470	305704	6.85	.562	.188	1	4933	306060	15.97	.875	.250	4	6125	306292	5.42	.933	.188	1						
2490	305706	....	.626	.250	1	4938	306062	6.32	.875	.250	1	6130	306294	7.03	.937	.188	1						
2560	-----	....	.749	.188	1	4939	306064	8.04	.875	.313	4	6133	306296	7.63	.987	.250	2						
2513	305710	17.08	.749	.250	2	4940	306066	6.48	.875	.313	P	6139	306298	12.20	.999	.250	4						
						4943	306068	6.87	.987	.250	2	6141	306300	6.30	.999	.250	4						
						4944	306070	7.06	.987	.250	2	6143	306302	5.63	.999	.250	2						
						4950	306074	6.73	.999	.188	1	6147	306304	10.71	.999	.250	4						
						4980	306076	8.11	.999	.250	2	6151	306307	8.89	.999	.250	P						
						4984	306078	5.72	.999	.250	2	6152	306308	6.37	1.000	.125	1						
						4985	306080	4.25	.999	.250	4	6155	-----	....	1.062	.188	1						
						4990	306084	6.76	.999	.250	1	6157	306310	8.23	1.063	.250	2						
						4991	306085	19.24	.999	.250	P	6158	306312	7.08	1.063	.250	1						
						4996	306088	9.47	.999	.250	P	6191	306317	8.50	1.124	.250	P						
						5046	306096	13.61	1.124	.313	2	6213	306332	10.48	1.124	.250	2						
						5062	306098	4.55	1.124	.250	4	6225	306336	5.10	1.124	.250	1						
						5066	306100	14.82	1.124	.250	2	6229	306338	6.53	1.124	.375	P						
						5067	306102	12.16	1.124	.250	4	6232	306340	51.96	1.126	.250	P						
						5068	306104	6.07	1.124	.250	2	6247	306342	7.31	1.181	.250	4						
						5069	306106	10.48	1.124	.250	P	6280	306346	14.20	1.250	.313	2						
						5072	306107	21.58	1.124	.250	P	6309	306354	15.70	1.250	.250	P						
						5085	306108	5.22	1.124	.250	1	6323	306360	5.52	1.250	.250	1						
						5131	306118	22.68	1.249	.188	3	6367	-----	....	1.375	.250	3						
						5133	306120	4.73	1.250	.250	2	6370	306368	5.42	1.375	.250	1						
						5150	306122	5.38	1.375	.250	2	6371	306369	10.14	1.375	.250	P						
						5151	306124	16.32	1.375	.250	2	6372	306370	5.63	1.375	.250	2						
						<b>.531" (17/32") Shaft</b>						6373	306372	6.69	1.375	.250	4						
						5321	306152	11.42	.999	.250	4	6379	306374	12.23	1.375	.250	2						
						5334	306154	7.19	1.124	.313	4	6383	306376	18.62	1.375	.250	4						
						<b>.546" (35/64") Shaft</b>						6386	-----	....	1.499	.250	2						
						5385	306158	9.26	.875	.250	2	6388	306384	22.27	1.375	.375	P						
						<b>.551" (14mm) Shaft</b>						6391	306386	9.61	1.377	.250	5						
						5399	306160	5.52	1.124	.203	1	6393	306386	23.24	1.500	.313	P						
						<b>.554" Shaft</b>						<b>.656" (21/32") Shaft</b>											
						5605	306206	7.61	.999	.250	2	6521	306424	4.85	1.124	.313	2						
						<b>.563" (9/16") Shaft</b>						6541	-----	....	1.250	.250	2						
						5510	306186	6.85	.810	.188	1	6556	-----	....	1.375	.313	2						
						5522	306188	6.30	.875	.188	1	<b>.669" (17mm) Shaft</b>											
						5523	306189	10.00	.875	.188	2	6595	306436	7.40	.999	.188	2						
						5541	306190	6.02	.999	.250	2	6728	306490	21.24	1.064	.250	2						
						5542	306192	14.62	.999	.250	2	6729	306492	5.93	1.064	.250	2						
						5543	306194	21.53	.999	.250	2	6806	306520	5.84	1.250	.250	1						
						5569	306196	5.91	.999	.219	1	6641	-----	....	1.378	.276	4						
						5606	306208	7.03	.999	.250	4	6597	306438	22.71	1.573	.281	2						
						5650	306210	11.74	1.124	.250	2	<b>.688" (11/16") Shaft</b>											
						5652	306212	6.71	1.124	.250	2	6720	306488	6.99	.999	.188	1						
						5662	306214	5.54	1.124	.250	4	6738	306493	7.08	1.124	.190	2						
						5685	306216	5.95	1.124	.250	1	6741	306494	5.17	1.124	.250	2						
						5707	306226	5.17	1.250	.250	2	6743	306496	22.52	1.124	.250	2						
						5756	306228	6.11	1.375	.250	2	6745	306498	13.61	1.124	.250	2						
						<b>.594" (19/32") Shaft</b>						6759	306500	7.08	1.125	.250	1						
						5926	306272	6.94	1.124	.313	2	6762	306502	5.63	1.187	.124	1						
						5946	306274	5.10	1.124	.250	1	6763	306504	5.45	1.187	.188	2						
						5950	306276	6.41	1.250	.313	4	6765	306506	6.04	1.250	.250	4						
						5966	306278	8.32	1.375	.313	4	6767	306508	7.29	1.250	.313	2						
						<b>.610" Shaft</b>						6768	306510	12.27	1.250	.313	2						
						6103	306284	15.33	1.102	.600	SP	6814	-----	....	1.375	.250	4						
						<b>.624" Shaft</b>						6816	306524	5.88	1.375	.313	2						
						6243	306341	6.14	1.131	.188	1	6817	-----	....	1.375	.313	2						
												6920	306536	5.84	1.375	.250	1						
												6935	306538	7.95	1.499	.250	2						
												6990	-----	....	1.624	.250	4						

ASK FOR QUANTITY DISCOUNT

Prices subject to change without notice.

SKF / CHICAGO RAWHIDE OIL SEALS

R15

Package of 1

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

Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.

Table with 16 columns: Oil Seal Number, Our Sequence Number, Per Each, Housing Diam., Wide Inches, Seal Type, 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. The table is organized into sections by shaft size, including .750" (3/4") Shaft, .875" (7/8") Shaft, .878" Shaft, .938" (15/16") Shaft, .762" Shaft, .781" (25/32") Shaft, .969" (31/32") Shaft, .781" (25/32") Shaft, .787" (20mm) Shaft, .813" (1-3/16") Shaft, .984" (63/64") Shaft, .844" (27/32") Shaft, 1.063" (1-1/16") Shaft, 1.009" (1-3/32") Shaft, and 1.002" Shaft.

Prices subject to change without notice.

ASK FOR QUANTITY DISCOUNT

R16

**SKF / CHICAGO RAWHIDE SEALS**

Package of 1      Generic is Decimal I.D. x O.D.      Family is Decimal I.D. or Shaft Size  
 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>1.125" (1-1/8") Shaft</b>						<b>11764</b>	-----	....	1.875	.250	2	<b>12551</b>	308100	<b>\$10.62</b>	2.125	.250	4
<b>11050</b>	307590	<b>\$4.90</b>	1.375	.125	1	<b>11771</b>	307870	<b>10.14</b>	1.996	.250	1	<b>12565</b>	308102	<b>9.56</b>	2.125	.250	1
<b>11052</b>	307592	<b>10.34</b>	1.375	.125	1	<b>11776</b>	307871	<b>8.18</b>	1.983	.250	2	<b>12577</b>	308106	<b>9.42</b>	2.250	.250	2
<b>11055</b>	307594	<b>7.47</b>	1.438	.203	1	<b>11777</b>	307872	<b>9.63</b>	1.983	.250	4	<b>12578</b>	308107	<b>28.68</b>	2.250	.750	--
<b>11060</b>	307596	<b>5.19</b>	1.499	.188	1	<b>11800</b>	307884	<b>7.54</b>	2.000	.250	2	<b>12582</b>	-----	....	2.250	.250	1
<b>11061</b>	307598	<b>8.41</b>	1.499	.188	2	<b>11801</b>	307886	<b>7.86</b>	2.000	.250	4	<b>12609</b>	308124	<b>17.60</b>	2.328	.500	P
<b>11065</b>	307602	<b>16.11</b>	1.562	.188	1	<b>11806</b>	307888	<b>16.18</b>	2.000	.250	2	<b>12610</b>	308126	<b>13.95</b>	2.327	.500	2
<b>11066</b>	307604	<b>8.85</b>	1.561	.250	2	<b>11836</b>	-----	....	2.000	.250	1	<b>12611</b>	308128	<b>13.70</b>	2.328	.500	1
<b>11067</b>	307606	<b>6.62</b>	1.561	.250	2	<b>11878</b>	307898	<b>8.27</b>	2.062	.250	2	<b>12612</b>	308130	<b>23.35</b>	2.374	.313	2
<b>11071</b>	-----	....	1.561	.250	2	<b>11879</b>	-----	....	2.062	.250	2	<b>12613</b>	308132	<b>12.34</b>	2.374	.313	2
<b>11081</b>	307614	<b>9.65</b>	1.562	.250	1	<b>11907</b>	307912	<b>9.06</b>	2.125	.313	2	<b>12614</b>	308134	<b>14.39</b>	2.374	.313	4
<b>11082</b>	307616	<b>7.81</b>	1.565	.250	2	<b>11911</b>	307914	<b>12.55</b>	2.165	.250	2	<b>12621</b>	308138	<b>13.49</b>	2.437	.250	2
<b>11086</b>	307620	<b>8.02</b>	1.575	.250	4	<b>11914</b>	307916	<b>8.62</b>	2.250	.250	2	<b>12631</b>	308140	<b>9.72</b>	2.441	.250	2
<b>11111</b>	307624	<b>9.49</b>	1.624	.250	2	<b>11923</b>	307920	<b>9.38</b>	2.437	.250	2	<b>12637</b>	308142	<b>13.84</b>	2.502	.313	2
<b>11123</b>	307626	<b>6.23</b>	1.624	.250	2	<b>11930</b>	307924	<b>7.91</b>	2.441	.250	2	<b>12640</b>	308144	<b>16.27</b>	2.502	.500	P
<b>11124</b>	307628	<b>5.08</b>	1.624	.250	4	<b>1.190" Shaft</b>						<b>12660</b>	308148	<b>19.08</b>	2.713	.469	3
<b>11130</b>	307630	<b>6.50</b>	1.624	.250	1	<b>11846</b>	307896	<b>9.49</b>	1.996	.250	1	<b>12668</b>	308150	<b>12.46</b>	2.835	.469	4
<b>11133</b>	307632	<b>18.06</b>	1.624	.250	2	<b>1.192" Shaft</b>						<b>12678</b>	308154	<b>16.69</b>	3.156	.500	3
<b>11134</b>	307634	<b>21.58</b>	1.624	.250	4	<b>11899</b>	307906	<b>16.89</b>	2.122	.350	--	<b>1.260" (32mm) Shaft</b>					
<b>11136</b>	307635	<b>9.45</b>	1.693	.250	4	<b>1.219" (1-7/32") Shaft</b>						<b>12747</b>	308186	<b>15.05</b>	2.087	.276	4
<b>11138</b>	307638	<b>5.79</b>	1.752	.250	2	<b>12131</b>	307941	<b>13.28</b>	2.000	.438	3	<b>12751</b>	308189	<b>19.83</b>	2.126	.394	4
<b>11139</b>	307639	<b>25.60</b>	1.626	.250	P	<b>1.221" (31mm) Shaft</b>						<b>1.266" (1-17/64") Shaft</b>					
<b>11143</b>	307642	<b>19.40</b>	1.630	.313	--	<b>12301</b>	307946	<b>16.32</b>	1.811	.315	4	<b>12693</b>	308160	<b>17.15</b>	1.689	.500	4
<b>11144</b>	307644	<b>15.81</b>	1.752	.250	2	<b>1.234" (1-15/64") Shaft</b>						<b>1.299" Shaft</b>					
<b>11150</b>	307646	<b>9.12</b>	1.750	.250	1	<b>12590</b>	308110	<b>12.20</b>	2.250	.250	2	<b>13005</b>	308226	<b>16.29</b>	2.323	.669	--
<b>11161</b>	307648	<b>6.85</b>	1.781	.250	1	<b>1.250" (1-1/4") Shaft</b>						<b>1.301" Shaft</b>					
<b>11164</b>	307650	<b>7.47</b>	1.781	.469	1	<b>11096</b>	307623	<b>8.41</b>	1.625	.188	1	<b>12900</b>	308218	<b>13.90</b>	1.969	.469	4
<b>11170</b>	307654	<b>9.47</b>	1.828	.250	2	<b>12325</b>	307948	<b>8.69</b>	1.624	.250	1	<b>12905</b>	308220	<b>11.49</b>	2.000	.438	4
<b>11171</b>	307656	<b>9.15</b>	1.828	.250	4	<b>12327</b>	307950	<b>16.27</b>	1.751	.290	--	<b>12907</b>	308222	<b>19.05</b>	2.046	.492	4
<b>11172</b>	307658	<b>18.43</b>	1.828	.250	2	<b>12329</b>	307952	<b>6.53</b>	1.625	.188	2	<b>12925</b>	308224	<b>13.24</b>	2.621	1.331	--
<b>11175</b>	-----	....	1.828	.250	4	<b>12330</b>	307954	<b>4.18</b>	1.500	.125	1	<b>1.313" (1-5/16") Shaft</b>					
<b>11191</b>	307662	<b>7.98</b>	1.828	.250	1	<b>12333</b>	307956	<b>11.56</b>	1.687	.313	P	<b>13021</b>	308234	<b>16.18</b>	1.828	.375	2
<b>11197</b>	307666	<b>8.48</b>	1.852	.313	3	<b>12334</b>	307958	<b>8.32</b>	1.686	.188	1	<b>13027</b>	308236	<b>11.12</b>	1.874	.375	4
<b>11200</b>	-----	....	1.852	.313	5	<b>12335</b>	307960	<b>17.54</b>	1.687	.250	2	<b>13037</b>	308237	<b>11.24</b>	2.000	.313	4
<b>11207</b>	307676	<b>15.26</b>	1.874	.250	2	<b>12336</b>	307962	<b>7.22</b>	1.687	.250	2	<b>13050</b>	308238	<b>7.77</b>	2.062	.313	2
<b>11208</b>	307678	<b>22.75</b>	1.874	.250	4	<b>12337</b>	307964	<b>21.63</b>	1.687	.250	4	<b>13052</b>	308240	<b>9.91</b>	2.062	.313	4
<b>11209</b>	307680	<b>7.03</b>	1.874	.250	2	<b>12339</b>	307965	<b>29.99</b>	1.750	.250	P	<b>13054</b>	308242	<b>19.49</b>	2.062	.313	2
<b>11223</b>	307682	<b>7.29</b>	1.874	.250	4	<b>12340</b>	307966	<b>23.65</b>	1.752	.250	2	<b>13060</b>	-----	....	2.063	.250	1
<b>11269</b>	307690	<b>12.50</b>	1.938	.563	1	<b>12343</b>	307970	<b>24.06</b>	1.752	.250	4	<b>13084</b>	308250	<b>11.81</b>	2.106	.438	4
<b>11284</b>	307696	<b>19.65</b>	1.938	.625	1	<b>12350</b>	307974	<b>7.77</b>	1.687	.313	4	<b>13092</b>	308252	<b>10.16</b>	2.125	.313	2
<b>11299</b>	307698	<b>8.30</b>	1.983	.250	2	<b>12355</b>	-----	....	1.752	.391	4	<b>13112</b>	308264	<b>12.82</b>	2.250	.313	2
<b>11334</b>	307714	<b>10.18</b>	2.000	.250	1	<b>12360</b>	307982	<b>8.73</b>	1.750	.250	P	<b>13157</b>	-----	....	2.282	.250	4
<b>11340</b>	307718	<b>7.45</b>	2.000	.250	2	<b>12361</b>	307984	<b>8.57</b>	1.752	.188	1	<b>13165</b>	-----	....	2.281	.906	2
<b>11343</b>	307720	<b>6.69</b>	2.000	.375	4	<b>12363</b>	307986	<b>6.32</b>	1.752	.250	2	<b>13168</b>	308273	<b>13.19</b>	2.281	1.150	2
<b>11344</b>	307722	<b>23.95</b>	2.000	.250	2	<b>12364</b>	307988	<b>6.80</b>	1.752	.250	4	<b>13246</b>	-----	....	2.620	1.281	2
<b>11352</b>	307724	<b>11.47</b>	2.047	.250	1	<b>12369</b>	307990	<b>7.91</b>	1.752	.250	1	<b>1.328" (1-21/64") Shaft</b>					
<b>11353</b>	307725	<b>8.73</b>	2.047	.313	4	<b>12371</b>	307994	<b>15.93</b>	1.752	.313	2	<b>13350</b>	308300	<b>....</b>	2.061	.313	2
<b>11366</b>	307728	<b>7.79</b>	2.062	.313	2	<b>12375</b>	307997	<b>7.91</b>	1.828	.188	1	<b>13415</b>	308310	<b>11.45</b>	2.031	.313	2
<b>11368</b>	307730	<b>18.59</b>	2.062	.250	4	<b>12379</b>	308000	<b>8.85</b>	1.874	.250	1	<b>13418</b>	308312	<b>21.97</b>	2.227	.313	2
<b>11372</b>	307734	<b>8.69</b>	2.125	.313	2	<b>12382</b>	308004	<b>10.96</b>	1.874	.250	2	<b>13419</b>	308314	<b>24.45</b>	2.312	.433	2
<b>11378</b>	307740	<b>12.43</b>	2.250	.250	2	<b>12383</b>	308006	<b>16.87</b>	1.874	.250	4	<b>1.339" Shaft</b>					
<b>11392</b>	307744	<b>11.12</b>	2.441	.250	2	<b>12384</b>	308008	<b>7.38</b>	1.874	.250	2	<b>13439</b>	308327	<b>9.49</b>	2.125	.354	--
<b>1.156" (1-5/32") Shaft</b>						<b>12386</b>	308010	<b>7.03</b>	1.874	.250	4	<b>13478</b>	308337	<b>11.08</b>	2.480	.610	4
<b>11512</b>	307752	<b>19.65</b>	1.686	.313	4	<b>12391</b>	308014	<b>9.84</b>	1.938	.250	2	<b>1.344" (1-11/32") Shaft</b>					
<b>11514</b>	307754	<b>8.85</b>	1.752	.300	4	<b>12396</b>	-----	....	1.955	.250	4	<b>13421</b>	308316	<b>13.05</b>	2.106	.313	2
<b>11518</b>	-----	....	1.686	.250	4	<b>12398</b>	-----	....	1.968	.438	1	<b>13437</b>	308324	<b>12.94</b>	2.125	.313	2
<b>11524</b>	307758	<b>7.29</b>	1.874	.250	2	<b>12399</b>	308022	<b>10.09</b>	1.968	.469	1	<b>1.350" Shaft</b>					
<b>11536</b>	307759	<b>21.74</b>	1.875	.375	4	<b>12404</b>	308032	<b>8.14</b>	1.979	.406	1	<b>13492</b>	308338	<b>22.45</b>	2.571	.540	2
<b>11544</b>	307760	<b>9.47</b>	2.000	.250	2	<b>12407</b>	308034	<b>4.76</b>	1.979	.250	1	<b>1.359" (1-23/64") Shaft</b>					
<b>11545</b>	307761	<b>6.80</b>	2.000	.250	4	<b>12411</b>	308036	<b>5.93</b>	1.979	.406	1	<b>13499</b>	308340	<b>36.86</b>	2.188	.375	--
<b>11550</b>	307764	<b>20.27</b>	2.000	.250	2	<b>12427</b>	308038	<b>8.73</b>	1.983	.250	2	<b>1.362" Shaft</b>					
<b>11557</b>	-----	....	2.062	.313	2	<b>1242</b>											

**SKF / CHICAGO RAWHIDE OIL SEALS**

**Package of 1**

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

Oil Seal Number	Our Seq. Number	Per Each	Housing Diam.	Width Inches	Seal Type	Oil Seal Number	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>1.375" (1-3/8") Shaft</b>						<b>1.417" (36mm) Shaft</b>						<b>1.438" (1-7/16") Shaft</b>					
13534	308366	\$7.19	1.874	.250	2	14008	308661	\$22.62	1.929	.276	4	14972	308914	\$8.92	2.328	.500	1
13535	308368	13.24	1.874	.313	4	14092	308692	13.63	2.616	.313	2	14974	308916	7.40	2.328	.500	1
13536	308370	9.49	1.835	.250	2	<b>1.438" (1-7/16") Shaft</b>						14975	308918	10.02	2.328	.390	1
13537	308372	7.38	1.828	.313	2	14208	308694	17.65	1.874	.250	P	14977	308920	14.80	2.328	.500	P
13538	308374	18.09	1.874	.250	2	14209	308696	....	2.000	.125	1	14978	308922	13.79	2.372	.375	--
13543	308382	6.85	1.874	.188	1	14211	308698	15.54	2.003	.313	P	14979	308923	36.66	2.311	.500	P
13545	308384	7.58	1.874	.250	1	14212	308700	19.42	2.062	.313	2	14992	308926	20.27	2.374	.313	2
13548	308388	8.18	1.874	.250	1	14214	308702	8.96	2.062	.313	4	14994	308928	31.07	2.374	.313	4
13552	308390	16.55	1.938	.250	4	14223	308706	11.54	2.125	.313	2	15004	308934	8.60	2.374	.313	2
13556	308392	11.08	1.938	.250	1	14225	308708	16.94	2.125	.313	4	15005	308936	4.71	2.374	.313	4
13557	308394	9.17	1.983	.313	2	14247	308710	9.95	2.250	.313	4	15032	308940	7.58	2.374	.250	1
13562	308400	13.31	2.000	.313	4	14257	308712	11.47	2.250	.250	1	15039	308944	13.74	2.374	.400	3
13568	308404	6.99	2.000	.313	2	14259	308714	20.89	2.250	.313	4	15041	308946	3.77	2.377	.453	4
13569	308406	8.50	2.000	.313	4	14260	308716	19.63	2.250	.313	2	15076	308950	13.19	2.437	.313	2
13571	308408	11.28	2.000	.313	3	14262	308718	....	2.250	.313	2	15080	308952	9.38	2.437	.250	1
13573	308410	8.87	2.000	.250	1	14282	3087201	12.62	2.374	.313	2	15092	308958	12.11	2.441	.313	2
13579	308412	17.08	2.000	.313	2	14359	3087279	....	2.437	.250	1	15093	308960	11.42	2.441	.313	4
13581	308414	24.78	2.000	.313	4	14363	3087283	....	2.437	.313	2	15097	308962	....	2.441	.313	2
13582	308416	19.97	2.062	.313	2	14381	3087302	15.21	2.484	.550	2	15120	308976	....	2.502	.625	--
13585	308418	7.86	2.062	.313	2	14383	3087305	10.50	2.502	.313	2	15138	308978	20.36	2.502	.313	2
13588	308420	10.96	2.062	.313	4	14404	3087329	....	2.623	.313	2	15141	308980	7.03	2.502	.313	2
13596	308426	9.29	2.063	.250	2	14423	3087349	13.79	2.686	.313	2	15142	308982	6.78	2.502	.313	4
13602	308438	12.96	2.106	.313	4	14458	3087384	13.81	2.750	.313	2	15160	308986	13.19	2.502	.250	1
13612	308442	12.34	2.106	.250	1	<b>1.457" (37mm) Shaft</b>						15174	308994	14.34	2.462	.290	7
13614	308444	12.30	2.106	.313	2	14600	308747	10.78	2.047	.328	--	15176	308996	10.62	2.561	.313	2
13649	308452	9.17	2.125	.313	2	<b>1.469" (1-15/32") Shaft</b>						15190	309000	9.29	2.623	.250	1
13661	308458	19.86	2.125	.313	4	14641	308751	15.21	2.374	.375	4	15194	309002	14.62	2.623	.313	2
13662	308460	11.88	2.125	.250	1	<b>1.473" Shaft</b>						15204	309014	15.86	2.716	.438	2
13663	308462	19.60	2.125	.313	2	14631	308749	36.61	1.971	.563	--	15207	309016	14.16	2.686	.500	2
13671	308472	9.81	2.250	.313	2	<b>1.479" Shaft</b>						15209	309018	14.57	2.716	.250	1
13676	308474	12.55	2.250	.313	4	14700	308756	....	2.563	.470	1	15214	309020	13.24	2.750	.313	2
13685	308480	37.67	2.250	1.188	--	<b>1.484" (1-31/64") Shaft</b>						15230	309024	10.14	2.758	.313	2
13688	308482	21.67	2.250	.313	2	14907	308884	17.88	2.254	.313	2	15234	309026	12.07	2.835	.313	2
13689	308484	19.72	2.250	.250	1	<b>1.494" Shaft</b>						15235	309028	11.65	2.875	.313	2
13691	308488	20.68	2.250	.313	4	14789	308812	10.76	2.060	.270	2	15240	309032	....	2.996	.500	3
13698	308494	14.55	2.250	.250	4	14896	308874	40.17	2.187	.500	7	15241	309033	15.72	3.000	.375	4
13710	308500	21.72	2.282	.250	1	<b>1.496" (38mm) Shaft</b>						15250	309036	106.02	3.125	.625	--
13711	308502	12.87	2.328	.406	1	14738	308777	14.85	2.323	.354	4	<b>1.504" Shaft</b>					
13734	308504	21.49	2.374	.313	2	14749	308784	15.12	2.480	.395	--	15270	309042	13.24	1.937	.475	--
13738	308506	8.94	2.374	.313	2	14758	3087864	6.73	2.559	.394	--	<b>1.516" (1-33/64") Shaft</b>					
13739	308508	9.88	2.374	.313	4	14773	308799	13.97	1.937	.354	4	15292	309044	14.43	2.283	.438	4
13750	3085095	12.04	2.162	.578	--	14775	308802	....	2.047	.236	--	<b>1.524" Shaft</b>					
13758	308510	10.27	2.374	.250	1	<b>1.500" (1-1/2") Shaft</b>						15315	309046	15.97	2.656	.404	4
13796	308518	10.04	2.437	.250	1	14804	308813	9.79	1.874	.188	1	15343	309054	15.12	2.374	.500	3
13797	308520	7.12	2.437	.250	2	14807	308814	5.84	1.874	.250	2	15376	309060	20.50	2.714	.500	2
13807	308534	39.71	2.438	.250	7	14808	308815	17.03	1.874	.188	1	<b>1.535" (39mm) Shaft</b>					
13810	308535	12.25	2.441	.313	2	14809	308816	52.12	1.918	.250	2	15310	309049	19.33	2.244	.669	--
13812	308536	13.42	2.441	.313	4	14810	308818	6.92	1.874	.250	1	15312	309050	23.70	2.244	.844	--
13839	308540	15.54	2.500	.321	--	14816	308820	7.61	1.938	.250	1	15372	309055	16.29	2.323	.669	--
13862	308544	25.88	2.502	.250	1	14821	308821	19.54	1.983	.250	2	<b>1.552" Shaft</b>					
13865	308546	11.81	2.502	.313	2	14832	308822	11.72	1.983	.313	2	15440	309064	12.96	2.447	.500	4
13867	308547	21.81	2.502	.313	2	14840	308824	6.07	1.983	.188	1	15450	309072	....	2.502	.500	4
13869	308549	14.75	2.250	.313	2	14844	308826	22.22	1.997	.250	P	15460	309074	15.67	2.686	.500	2
13875	308550	....	2.562	.375	2	14846	308828	8.69	2.000	.313	4	15462	309076	21.37	2.750	.500	5
13876	308552	11.10	2.562	.375	4	14848	308830	11.10	1.989	.250	--	15788	309180	22.75	3.160	.665	--
13878	308554	22.06	2.562	.375	4	14855	308836	6.85	2.000	.313	2	<b>1.557" Shaft</b>					
13882	308556	....	2.623	.313	4	14857	308838	9.17	2.000	.250	1	15463	3090761	24.75	2.248	.512	--
13892	308558	16.87	2.686	.500	2	14858	308840	10.96	2.048	.313	4	<b>1.563" (1-9/16") Shaft</b>					
13900	308568	11.93	2.716	.313	2	14861	308842	20.13	2.000	.313	2	15506	3090807	29.97	2.062	.250	2
13912	308571	19.86	2.812	.375	5	14863	308844	9.19	2.062	.210	1	15508	309086	15.01	2.062	.250	2
13916	308572	32.50	2.835	.594	--	14864	308846	6.62	2.062	.313	2	15509	309088	14.36	2.062	.203	1
13918	308574	12.34	2.835	.313	4	14867	308850	18.71	2.062	.313	2	15517	309094	10.85	2.125	.313	2
13920	308576	11.19	2.835	.313	2	14868	308852	22.80	2.064	.375	P	15518	309096	13.31	2.125	.313	4
13925	308581	16.11	2.835	.313	4	14872	308854	67.11	2.125	.250	3	15522	309098	8.00	2.250	.313	2
13929	308583	14.57	2.835	.313	4	14875	308858	9.63	2.125	.313	2	15530	309099	17.35	2.237	.290	7
13934	308585	20.71	3.350	.469	3	14876	308860	8.23	2.125	.313	4	15532	309100	13.24	2.250	.250	1
13936	308586	19.95	3.125	.500	3	14886	308870	....	2.125	.313	2	15535	309102	8.89	2.250	1.520	--
13937	308587	22.94	3.000	.500	5	14887	308872	20.04	2.125	.313	4	15540	309104	....	2.374	.313	2
<b>1.378" (35mm) Shaft</b>						14888	308878	9.29	2.192	.250	1	15542	309106	11.54	2.374	.313	2
13911	308570	....	1.614	.359	1	14903	308882	....	2.222	.313	2	15543	309108	....	2.374	.313	4
13926	308582	25.40	2.835	.313	4	14935	308890	21.47	2.250	.313	2	15544	309110	12.92	2.374	.250	1
13931	3085832	14.78	1.890	.591	4	14938	308892	9.24	2.250	.313	2	15546	309112	11			

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SKF / CHICAGO RAWHIDE OIL SEALS

Package of 1

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

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>					
15655	309138	\$11.68	2.502	.313	2
15656	309140	....	2.502	.313	2
15660	309142	18.32	2.531	.500	7
15677	309146	15.17	2.561	.313	2
15692	309147	....	2.620	.906	2
15699	309148	14.85	2.623	.313	2
15707	309160	13.35	2.686	.313	2
15719	309162	....	2.687	.250	1
15730	309164	13.90	2.686	.375	1
15748	309167	....	2.716	.469	3
15761	309172	14.64	2.750	.500	3
15773	309176	12.04	2.875	.313	2
15779	309177	17.67	2.875	.313	4
<b>1.575" (40mm) Shaft</b>					
15746	309166	8.39	2.165	.328	--
15750	309168	....	2.283	.354	4
15753	309169	16.89	2.520	.472	4
15800	309186	....	2.047	.276	4
15802	309187	9.33	2.047	.260	--
15849	309211	22.25	2.520	.688	4
<b>1.578" (1-37/64") Shaft</b>					
15510	309090	11.54	2.082	.250	2
15557	309116	15.61	2.408	.313	5
<b>1.594" (1-19/32") Shaft</b>					
15915	309246	10.34	2.125	.313	2
15940	309248	20.36	2.437	.313	2
15955	309250	11.88	2.437	.313	2
15960	309252	12.82	2.502	.313	2
15968	309254	16.55	2.623	.313	2
15975	309256	14.85	2.758	.313	2
<b>1.609" (1-39/64") Shaft</b>					
16020	309268	14.11	1.906	.250	1
<b>1.614" (41mm) Shaft</b>					
16036	3092711	11.86	2.165	.275	--
<b>1.618" Shaft</b>					
16040	309272	25.07	2.531	.438	4
16404	309274	5.45	2.575	.500	5
<b>1.625" (1-5/8") Shaft</b>					
16039	3092713	18.62	2.000	.250	2
16045	309275	22.55	2.125	.250	P
16046	309276	8.23	2.000	.250	2
16047	309277	8.46	2.116	.313	4
16048	309278	19.56	2.125	.250	2
16049	309280	17.70	2.250	.375	2
16054	309284	8.37	2.125	.250	2
16055	309286	11.22	2.125	.250	1
16062	309292	6.44	2.248	.313	4
16064	309294	18.20	2.328	.438	TL2
16065	309296	12.76	2.250	.250	1
16069	309298	5.72	2.328	.438	1
16072	309302	14.85	2.374	.313	3
16077	309306	16.85	2.374	.313	2
16078	309308	19.90	2.250	.313	2
16079	309310	13.74	2.374	.500	3
16083	309311	13.42	2.282	.313	2
16084	309312	9.08	2.374	.313	2
16085	309314	7.63	2.374	.313	4
16091	309316	14.66	2.374	.313	4
16092	309318	11.01	2.374	.250	1
16095	309320	11.97	2.375	.250	1
16115	309331	24.41	2.375	.395	4
16119	309336	16.55	2.437	.313	2
16120	309338	23.37	2.437	.313	4
16128	3093385	7.72	2.437	.313	4
16168	309340	13.17	2.437	.250	1
16180	309346	10.34	2.441	.313	2
16189	309350	26.50	2.441	.625	--
16201	309360	14.13	2.440	.313	4
16204	309362	40.86	2.443	.640	--
16242	309365	....	2.502	.250	3
16243	309366	....	2.502	.313	4
16245	309368	11.93	2.502	.313	2
16246	309370	9.10	2.502	.313	4
16247	309372	16.06	2.502	.313	4

Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type
16254	309376	\$16.94	2.502	.375	5
16270	309378	11.47	2.502	.250	1
16285	309383	8.57	2.562	.250	1
16286	309384	11.22	2.462	.250	7
16289	309386	9.51	2.562	.438	1
16290	309388	27.60	2.562	.313	4
16314	309400	10.64	2.623	.313	2
16315	309402	10.71	2.623	.313	4
16316	309404	....	2.623	.313	2
16322	309406	12.59	2.623	.250	1
16337	309412	8.55	2.686	.313	2
16338	309413	23.14	2.686	.313	2
16342	309415	13.79	2.722	.406	--
16362	309416	14.07	2.750	.250	1
16364	309418	14.04	2.750	.250	2
16368	309420	14.16	2.750	.313	3
16384	309424	29.60	2.781	.313	1
16386	309426	18.09	2.835	.469	3
16406	309434	15.74	2.875	.313	2
16422	309436	18.96	3.000	.313	3
16431	309438	21.51	3.062	.500	3
<b>1.645" Shaft</b>					
16500	3094526	17.54	2.656	.313	4
<b>1.654" (42mm) Shaft</b>					
16506	309455	11.19	2.213	.236	1
16524	309466	30.13	2.520	.472	--
16542	309473	19.65	2.551	.531	--
16901	309575	21.33	2.520	.390	4
<b>1.656" (1-21/32") Shaft</b>					
16532	309471	14.82	2.502	.500	3
16545	309474	29.30	2.623	.375	4
<b>1.660" Shaft</b>					
16520	309464	11.86	2.440	.594	1
<b>1.673" Shaft</b>					
16599	309488	8.55	2.162	.290	--
<b>1.688" (1-11/16") Shaft</b>					
16650	309494	13.77	2.279	.500	3
16657	309498	9.42	2.328	.313	4
16659	309500	10.89	2.328	.531	--
16667	309504	7.56	2.328	.500	1
16669	309505	11.84	2.374	.313	4
16679	309506	10.87	2.437	.313	2
16680	309508	9.88	2.437	.313	4
16692	309512	13.61	2.437	.250	2
16696	309514	24.20	2.437	.469	2
16719	309526	9.08	2.502	.313	2
16725	309528	12.82	2.502	.835	--
16735	309530	14.57	2.551	.470	4
16743	309532	12.53	2.502	.281	1
16754	309536	13.84	2.562	.250	1
16757	309538	15.05	2.605	.245	1
16805	309548	17.70	2.623	.531	4
16811	309550	18.80	2.623	.375	1
16816	309552	16.48	2.623	.500	2
16817	309554	26.11	2.623	.500	4
16818	309556	16.82	2.650	.290	7
16820	309558	27.40	2.688	.250	7
16842	309560	12.34	2.686	.313	2
16854	309562	11.93	2.716	.313	2
16871	309564	....	2.502	.500	4
16900	309574	12.96	2.750	.313	2
16903	309576	13.88	2.750	.375	4
16904	309578	76.90	2.760	.974	7
16945	309584	18.18	2.623	.500	2
16960	309586	16.98	2.835	.469	4
16999	309588	11.81	2.874	.313	2
17035	309600	....	3.061	.375	2
17038	309601	25.95	3.125	.375	4
<b>1.704" (1-45/64") Shaft</b>					
17100	309610	17.79	3.034	.500	4
<b>1.709" (43.4mm) Shaft</b>					
17106	309614	21.58	2.209	.355	--
17107	309615	34.89	2.209	.355	--

Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type
<b>1.719" (1-23/32") Shaft</b>					
17136	309623	\$16.57	2.623	.500	3
17146	309628	7.79	2.561	.500	1
<b>1.730" Shaft</b>					
17110	309616	17.65	2.336	.470	--
17115	309618	16.87	2.336	.250	--
<b>1.732" (44mm) Shaft</b>					
17147	309629	5.95	2.441	.315	--
<b>1.734" (1-47/64") Shaft</b>					
17131	309622	11.88	2.449	.250	1
17145	309627	29.39	2.726	.512	1
17187	309644	....	2.401	.210	1
17815	309962	13.74	2.328	.270	1
<b>1.739" Shaft</b>					
17190	309650	....	2.812	.594	4
17727	309892	21.67	3.000	.500	4
<b>1.747" Shaft</b>					
17458	309777	....	2.623	.365	2
<b>1.750" (1-3/4") Shaft</b>					
17227	309658	15.17	2.125	.188	2
17231	309664	9.47	2.250	.313	2
17234	309668	19.63	2.250	.313	2
17240	309670	6.87	2.250	.188	1
17261	309674	32.20	2.374	.313	4
17271	309680	8.62	2.374	.438	--
17270	309678	8.34	2.374	.313	2
17271	309680	8.62	2.374	.313	4
17277	309682	8.60	2.374	.250	1
17280	309684	16.98	2.411	.375	2
17283	309686	32.29	2.437	.313	2
17284	309688	32.29	2.437	.313	2
17285	309690	10.53	2.437	.313	4
17292	309696	....	2.437	.313	2
17293	309698	23.03	2.437	.313	4
17310	309708	9.24	2.437	.250	1
17315	309710	14.02	2.441	.313	2
17320	309714	26.96	2.441	.375	4
17340	309716	13.93	2.441	.250	1
17341	309718	29.88	2.441	.240	1
17359	309722	12.92	2.441	.469	1
17374	309728	16.78	2.502	.500	P
17379	309730	21.14	2.502	.313	2
17381	309732	29.03	2.502	.313	4
17385	309733	....	2.502	.313	2
17386	309734	12.59	2.502	.313	2
17387	309736	11.31	2.502	.313	4
17392	309740	10.18	2.502	.250	1
17395	309742	43.83	2.502	.375	5
17404	309756	9.63	2.561	.313	2
17406	309758	10.50	2.562	.500	1
17413	309762	10.20	2.565	.313	4
17415	309764	8.07	2.561	.250	1
17442	309768	10.43	2.623	.313	2
17443	309770	10.00	2.623	.313	4
17444	309772	50.79	2.623	.313	2
17448	309774	26.59	2.623	.313	4

**SKF / CHICAGO RAWHIDE OIL SEALS**

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Package of 1

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

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	Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type
<b>1.750" (1-3/4") Shaft</b>						<b>1.873" Shaft</b>						<b>1.929" (49mm) Shaft</b>					
17653	309848	\$10.34	2.874	.313	2	18630	310167	\$17.93	2.715	.281	7	19090	310357	\$17.72	2.441	.315	--
17657	309850	....	2.875	.313	2	<b>1.875" (1-7/8") Shaft</b>						19100	310358	14.34	2.843	.315	--
17671	309852	13.35	2.875	.250	1	18536	310110	18.23	2.318	.203	4	19200	310360	11.05	2.520	.492	--
17674	309856	....	2.875	.500	--	18543	310112	....	2.401	.275	1	<b>1.938" (1-15/16") Shaft</b>					
17675	309858	17.95	2.981	.438	5	18544	310113	....	2.561	.600	4	19013	-----	....	2.500	.300	--
17678	3098589	13.31	2.997	.313	5	18545	310114	11.28	2.471	.313	4	19210	310376	8.00	2.437	.250	2
17695	309864	15.54	2.997	.313	2	18546	310116	13.03	2.562	.313	4	19211	310377	17.72	2.563	.313	2
17699	309866	18.50	3.000	.313	4	18548	310118	15.28	2.561	.600	4	19212	310378	32.54	2.437	.250	2
17702	309876	11.08	3.000	.250	1	18549	310120	11.91	2.398	.250	2	19213	310379	14.66	2.675	.250	P
17707	309878	14.96	3.000	.313	2	18551	310124	....	2.938	.250	--	19214	310380	13.79	2.500	.380	2
17709	309880	29.44	3.000	.313	2	18555	310126	15.38	2.500	.313	2	19215	310381	20.11	2.412	.313	2
17716	309884	18.39	3.061	.313	2	18558	310130	8.41	2.502	.250	1	19219	310384	4.92	2.502	.281	2
17718	3098848	14.75	3.061	.375	4	18562	310134	13.74	2.562	.313	2	19220	310386	10.43	2.502	.375	4
17720	309885	19.90	3.062	.485	6	18565	310136	10.62	2.502	.313	2	19221	310388	4.64	2.502	.281	1
17722	309887	15.84	3.061	.484	--	18580	310138	8.32	2.623	.313	2	19223	310390	13.81	2.578	.294	1
17724	309889	20.43	3.149	.290	--	18581	310140	8.62	2.623	.313	4	<b>1.938" (1-15/16") Shaft</b>					
17726	309890	33.53	3.154	.313	2	18582	310142	....	2.623	.313	2	19226	310392	13.03	2.623	.313	2
17746	309894	16.94	3.189	.313	2	18584	310146	32.52	2.623	.313	4	19227	-----	....	2.623	.313	4
17751	309902	112.66	3.371	.625	--	18591	310148	12.73	2.623	.250	1	19229	310394	8.57	2.623	.313	4
17756	309906	16.75	3.543	.438	2	18592	310150	18.29	2.623	.374	2	19234	310396	15.03	2.686	.313	4
17761	309912	20.75	3.625	.438	2	18603	310164	14.62	2.628	.328	1	19236	310398	7.35	2.686	.313	2
17771	309923	18.41	3.937	.313	4	18626	310166	15.21	2.686	.313	2	19237	310400	8.57	2.686	.313	4
<b>1.766" (1-49/64") Shaft</b>						18640	310170	12.76	2.721	.266	1	19240	310402	13.61	2.686	.375	2
17286	309692	13.90	2.412	.375	4	18652	310173	25.83	2.750	.313	2	19243	310406	27.88	2.686	.313	4
17775	309925	22.04	2.412	.370	4	18657	310174	11.86	2.750	.313	2	19244	310408	15.74	2.686	.300	2
<b>1.768" Shaft</b>						18658	310176	14.46	2.750	.313	4	19251	310410	35.42	2.686	.594	--
17780	309928	27.10	2.363	.313	5	18659	310178	10.60	2.750	.250	1	19264	310413	16.48	2.750	.313	2
<b>1.770" Shaft</b>						18662	310180	27.79	2.750	.500	--	19267	310414	23.79	2.750	.313	2
17781	309930	27.37	2.364	.427	4	18666	310182	19.97	2.750	.313	2	19273	310416	12.50	2.762	.500	4
<b>1.772" (45mm) Shaft</b>						18671	310186	16.46	2.758	.313	2	19274	310418	19.05	2.825	.500	3
17787	309935	20.16	2.500	.432	4	18676	310188	32.18	2.758	.531	6	19277	310422	27.86	2.813	.500	--
17788	309936	17.86	2.480	.294	--	18677	310190	....	2.758	.656	2	19278	310423	14.64	2.835	.250	P
17789	309938	7.95	2.520	.354	--	18679	310192	16.48	2.758	.313	2	19300	310436	10.48	2.875	.313	2
17799	309948	77.45	3.346	.740	--	18692	310202	6.02	2.760	.400	2	19301	310438	13.42	2.875	.313	4
<b>1.781" (1-25/32") Shaft</b>						18693	310204	15.70	2.782	.438	3	19304	310442	25.14	2.875	.313	3
17802	309956	17.86	2.126	.250	1	18695	310208	31.39	2.782	.438	5	19306	310444	11.91	2.875	.250	1
17806	309958	24.02	2.252	.313	4	18697	310210	11.28	2.804	.300	--	19310	310446	18.20	2.884	.313	4
17810	309960	15.54	2.502	.313	3	18704	310222	12.76	2.780	.250	1	19350	-----	....	2.997	.313	2
17811	309961	24.61	2.502	.313	3	18708	310224	22.13	2.813	.500	4	19359	310452	11.54	3.000	.313	2
17821	309964	11.79	2.623	.313	2	18731	310228	23.40	2.877	.375	--	19360	310454	14.39	3.000	.313	4
17832	309968	13.74	2.686	.313	2	18732	310230	25.05	2.875	.313	2	19368	310455	27.53	3.000	.313	4
17851	309975	16.36	2.748	.500	3	18733	310232	12.36	2.875	.313	2	19380	310456	17.15	3.061	.313	2
<b>1.787" (45.4mm) Shaft</b>						18734	310234	12.11	2.875	.313	4	19400	310470	14.64	3.125	.500	2
17849	309974	23.99	3.234	.335	2	18737	310236	25.12	2.875	.313	4	19407	310472	16.48	3.189	.313	2
<b>1.797" (1-51/64") Shaft</b>						18750	310240	....	2.875	.250	1	19433	310478	37.32	3.251	.313	4
17836	309970	14.82	2.725	.516	1	18765	310242	11.81	2.903	.424	--	19434	-----	....	3.251	.313	2
<b>1.813" (1-13/16") Shaft</b>						18771	310243	21.33	2.752	.570	--	19438	310482	29.46	3.062	.500	2
18024	3100019	16.73	3.092	.469	4	18772	310244	13.47	2.965	.234	1	19449	310486	17.67	3.543	.313	2
18025	310002	....	2.279	.313	2	18785	310246	13.15	2.997	.313	2	19455	310490	41.19	3.622	.375	--
18030	310005	13.38	2.408	.300	7	18808	310256	14.75	2.997	.250	1	19466	310494	26.82	3.751	.500	3
18039	310006	12.50	2.437	.313	2	18817	310260	13.47	3.000	.313	2	19500	310498	4.14	2.621	.570	--
18049	310010	62.19	2.562	.313	4	18818	310262	25.69	3.000	.313	2	<b>1.940" Shaft</b>					
18050	310012	12.62	2.562	.438	1	18823	310264	15.26	3.000	.250	1	19314	310447	19.58	2.909	.516	--
18100	310026	14.43	2.623	.500	2	18872	310270	11.01	3.061	.313	4	<b>1.945" Shaft</b>					
18104	310028	11.79	2.623	.313	2	18879	310271	17.63	3.125	.313	4	19510	310500	22.80	2.892	.294	7
18114	310030	12.36	2.686	.313	4	18880	310272	....	3.105	.500	4	<b>1.969" (1-31/32") Shaft</b>					
18127	310032	23.65	2.719	.270	--	18881	310274	15.72	3.150	.930	--	19607	310514	13.15	2.623	.313	4
18159	310036	13.90	2.750	.313	2	18888	310276	21.72	3.160	.531	--	19610	310517	40.47	2.686	.375	2
18190	310040	22.41	2.777	.432	--	18889	310277	17.37	3.150	.250	1	19612	310519	7.08	2.618	.591	--
18242	310052	11.81	2.875	.313	2	18891	310278	19.79	3.160	.770	--	19613	31051901	12.64	2.677	.270	--
18259	310058	97.98	3.003	.892	--	18896	310279	20.20	3.160	.695	--	19615	-----	....	2.686	.500	3
18264	310060	14.02	3.000	.375	4	18899	310280	17.10	3.189	.469	3	19620	310524	16.94	2.742	.500	3
18833	310268	12.59	3.001	.563	--	18912	310290	39.02	3.105	.500	2	19626	310525	6.27	2.638	.433	--
<b>1.825" Shaft</b>						18916	310292	15.44	3.371	.438	3	19639	310528	42.43	2.835	.640	--
18055	310014	18.91	2.623	.250	1	18922	310294	16.94	3.249	.484	4	19643	310531	16.23	2.874	.469	3
18149	310034	12.89	2.750	.484	1	18924	-----	....	3.496	.438	4	19660	310536	13.79	2.960	.250	1
18415	310076	....	2.570	.250	1	18926	310297	19.14	3.500	.438	2	<b>1.991" Shaft</b>					
<b>1.844" (1-27/32") Shaft</b>						18948	310298	40.73	3.744	.500	3	19720	310560	16.75	2.900	.290	7
18412	310075	11.93	2.502	.375	4	<b>1.886" Shaft</b>						19730	310561	17.42	3.111	.344	2
18425	310078	13.88	2.623	.313	2	18990	310330	20.75	2.561	.250	1	<b>2.000" (2") Shaft</b>					
18444	310084	....	2.750	.313	2	18992	310334	7.29	2.700	.550	4	19733	3105615	13.51	2.375	.188	1
18446	310085	14.71	2.750	.375	4	<b>1.890" (1-57/64") Shaft</b>						19743	310563	9.26	2.622	.424	--
<b>1.850" (47mm) Shaft&lt;/</b>																	

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	Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type
<b>2.000" (2") Shaft</b>						<b>2.063" (2-1/16") Shaft</b>						<b>2.188" (2-3/16") Shaft</b>					
19762	310580	\$8.32	2.623	.313	4	20520	310868	\$26.71	2.561	.313	2	21736	311178	\$12.30	2.875	.438	3
19763	310582	9.17	2.623	.250	1	20525	310869	10.07	2.661	.188	2	21749	311180	13.35	2.997	.438	3
19768	310584	13.51	2.627	.234	1	20530	310874	16.78	2.750	.313	3	21759	311182	13.12	3.000	.375	4
19770	310586	11.77	2.635	.234	1	20538	310876	24.55	2.842	.438	3	21763	311184	43.23	3.000	.375	4
19773	310588	12.36	2.652	.365	--	20554	310878	16.25	2.875	.438	3	21764	311186	18.80	3.000	.500	3
19777	310592	26.09	2.623	.313	4	20560	310880	27.49	2.938	.344	7	21771	311190	5.17	3.000	.500	--
19778	310594	9.29	2.686	.375	2	20586	310882	12.50	2.997	.438	3	21775	311192	15.28	3.061	.500	3
19782	310595	22.78	2.623	.313	4	20594	310884	12.09	3.000	.375	2	21840	311214	17.49	3.251	.438	3
19783	310596	14.64	2.686	.250	1	20599	310886	35.90	3.000	.375	4	21890	311216	17.10	3.350	.438	3
19785	310598	15.63	2.716	.375	2	20608	310898	22.13	3.000	.313	1	21910	311226	17.37	3.371	.438	3
19786	310600	15.93	2.716	.375	4	20643	310900	14.62	3.061	.313	3	21938	311228	27.12	3.189	.640	--
19799	310604	14.85	2.742	.375	2	20659	310902	17.44	3.125	.375	2	21950	311230	27.21	3.623	.500	5
19803	-----	....	2.745	.234	1	20669	-----	....	3.149	.250	1	<b>2.199" Shaft</b>					
19807	310618	6.94	2.746	.375	2	20672	310906	31.65	3.149	.500	--	21952	311232	8.43	2.737	.438	1
19820	310620	14.48	2.752	.188	1	20674	310908	21.28	3.150	.266	--	21953	-----	....	2.804	.300	--
19823	310624	24.41	2.750	.313	2	20702	310918	17.60	3.189	.375	2	21955	-----	....	3.519	.591	4
19831	310626	11.31	2.750	.313	2	20735	310920	50.68	3.250	.294	7	<b>2.201" Shaft</b>					
19832	310628	10.50	2.750	.313	4	20749	310922	19.40	3.251	.438	3	21961	311235	11.45	2.738	.197	1
19834	310632	12.09	2.750	.250	1	<b>2.094" (2-3/32") Shaft</b>						<b>2.205" (56mm) Shaft</b>					
19839	310634	28.98	2.750	.313	4	20952	310942	8.94	2.718	.359	1	22005	311236	12.50	2.638	.217	--
19840	310635	95.13	2.750	.313	2	20965	310946	15.49	3.149	.550	1	22022	311247	29.56	2.835	.453	--
19841	310636	86.83	2.834	.197	--	<b>2.125" (2-1/8") Shaft</b>						<b>2.240" Shaft</b>					
19844	310638	27.21	2.802	.250	7	21059	310960	11.54	2.750	.250	1	22614	311400	17.24	3.189	.610	1
19848	310640	14.25	2.835	.469	3	21061	310961	10.14	2.750	.500	4	<b>2.244" (57mm) Shaft</b>					
19852	310643	10.94	2.562	.335	2	21063	310962	23.28	2.750	.375	2	22230	-----	....	3.110	.610	--
19876	310644	43.74	2.874	.703	--	21069	310966	15.77	2.763	.250	2	<b>2.250" (2-1/4") Shaft</b>					
19880	310646	13.31	2.874	.250	1	21091	310978	40.75	2.875	.438	2	22306	311283	13.42	2.625	.188	1
19882	310648	13.24	2.875	.256	--	21098	310982	10.23	2.875	.438	2	22311	311284	10.62	3.110	.469	--
19884	310650	29.17	2.875	.313	2	21100	-----	....	2.875	.438	4	22325	311286	10.30	2.875	.250	1
19886	310652	11.81	2.875	.313	2	21101	310994	11.01	2.875	.250	1	22340	311294	16.00	2.997	.438	5
19887	310654	15.67	2.875	.313	4	21103	310996	29.88	2.875	.375	2	22353	311298	9.33	3.000	.375	2
19896	310662	19.83	2.875	.375	5	21108	311000	19.05	2.875	.438	5	22354	311300	11.22	3.000	.375	4
19900	310670	49.60	2.875	.500	3	21110	311002	39.21	2.880	.500	4	22358	311304	16.96	3.000	.438	3
19922	310674	19.19	2.880	.375	4	21111	311004	39.19	2.880	.550	4	22359	311306	18.02	3.000	.438	5
19923	310676	18.55	2.880	.375	4	21121	311008	29.81	2.891	.250	1	22361	311308	18.98	3.000	.375	4
19938	310680	16.23	2.965	.500	1	21124	311014	16.87	2.997	.438	3	22363	311312	27.90	3.000	.375	2
19940	-----	....	2.965	.313	1	21133	311016	14.85	2.997	.438	5	22367	311314	32.22	3.000	.438	3
19965	310686	12.50	2.997	.250	1	21136	311018	16.85	3.000	.250	1	22368	3113145	10.66	3.000	.250	1
19969	310688	12.85	2.997	.375	3	21163	-----	....	3.000	.375	2	22371	311315	20.09	3.035	.374	3
19970	310690	15.77	2.997	.375	5	21164	311022	13.08	3.000	.375	4	22382	311320	11.35	3.061	.375	2
19979	310694	43.74	2.997	.375	3	21167	311023	70.42	3.000	.313	5	22390	311324	16.32	3.061	.438	3
19982	310695	19.26	2.997	.438	--	21171	311025	38.96	3.000	.438	3	22391	311326	19.21	3.061	.438	5
19992	310698	9.12	3.000	.313	2	21172	311026	18.32	3.000	.438	3	22392	311328	15.97	3.061	.250	1
19993	310700	10.71	3.000	.313	4	21173	311028	20.39	3.000	.438	5	22394	311330	62.72	3.061	.438	5
19995	310702	....	3.000	.313	4	21203	311042	42.82	3.061	.438	3	22400	311342	15.72	3.125	.375	4
20002	310712	29.17	3.000	.375	3	21208	311044	14.73	3.061	.250	1	22407	311344	18.94	3.125	.500	3
20004	310714	14.48	3.000	.375	3	21210	-----	....	3.061	.500	2	22411	311346	13.35	3.125	.563	1
20005	310716	19.72	3.000	.375	5	21211	311048	12.73	3.061	.500	4	22424	311350	17.17	3.189	.438	2
20006	310718	15.26	3.000	.250	1	21213	311050	12.27	3.061	.500	5	22425	311352	18.85	3.189	.438	4
20044	310720	10.78	3.061	.250	1	21234	311054	15.19	3.125	.438	3	22430	311358	20.41	3.250	.270	7
20045	310722	14.20	3.061	.375	2	21245	311056	25.46	3.125	.438	5	22440	-----	....	3.251	.375	2
20054	310728	18.29	3.061	.500	5	21265	311060	17.17	3.189	.250	1	22441	311362	12.55	3.251	.375	4
20070	310732	17.10	3.125	.375	2	21267	311062	10.46	3.189	.375	4	22446	311364	18.50	3.251	.438	3
20078	310736	13.70	3.148	.250	1	21269	311064	28.08	3.189	.375	4	22448	311366	19.70	3.251	.438	5
20079	310740	14.25	3.150	.375	2	21270	311066	26.59	3.189	.469	5	22449	311368	30.96	3.251	.438	3
20091	310746	12.82	3.155	.500	1	21298	311076	35.76	3.250	.270	7	22468	311374	22.25	3.251	.250	1
20098	310748	16.73	3.189	.469	3	21302	311086	11.54	3.251	.438	3	22483	311378	24.13	3.310	.375	1
20100	310758	17.24	3.189	.469	5	21306	311090	96.62	3.250	.900	7	22484	311380	19.56	3.350	.375	2
20109	310760	16.78	3.251	.438	3	21336	311096	15.42	3.350	.438	3	22492	311382	19.70	3.350	.438	3
20113	-----	....	2.962	.250	1	21352	311106	10.80	3.371	.375	4	22493	311383	20.09	3.350	.438	5
20118	310770	12.96	2.968	.313	1	21353	311108	21.44	3.371	.438	3	22495	311384	31.07	3.350	.438	3
20122	-----	....	3.371	.438	2	21358	311111	23.44	3.543	.438	3	22532	311385	20.91	3.371	.438	5
20124	310772	16.98	3.371	.438	3	21379	311112	22.98	3.623	.469	4	22550	311386	18.78	3.371	.375	1
20125	310774	18.48	3.371	.438	5	<b>2.126" (54mm) Shaft</b>						22558	311388	24.11	3.371	.438	3
20127	310775	36.04	3.371	.438	3	21064	-----	....	2.756	.374	--	22561	311389	47.71	3.371	.438	3
20136	310777	29.37	3.370	1.031	--	21281	311075	11.47	3.228	.315	--	22563	311391	19.70	3.400	.294	7
20140	310778	20.43	3.543	.438	3	<b>2.136" Shaft</b>						22565	311392	15.42	3.440	.250	1
20144	310780	23.79	3.623	.438	3	21400	311114	11.88	2.904	.453	1	22566	311395	22.52	3.500	.438	5
20148	310786	10.96	3.623	.250	1	<b>2.156" (2-5/32") Shaft</b>						22582	311396	14.27	3.500	.438	3
20158	310792	23.51	4.003	.438	3	21538	311132	18.59	3.188	.469	3	22610	311399	22.16	3.565	.438	4
<b>2.047" (52mm) Shaft</b>						<b>2.172" (2-11/64") Shaft</b>						<b>2.281" (2-9/32") Shaft</b>					
20420</																	

SKF / CHICAGO RAWHIDE OIL SEALS

Package of 1

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

Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.

Our						Our						Our					
Oil Seal Number	Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type	Oil Seal Number	Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type	Oil Seal Number	Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type
<b>2.297" (2-19/64") Shaft</b>						<b>2.474" Shaft</b>						<b>2.598" (66mm) Shaft</b>					
<b>22870</b>	311444	\$12.85	3.148	.359	1	<b>24370</b>	311724	\$13.38	3.500	.438	3	<b>25970</b>	312084	\$21.12	3.481	.438	5
<b>2.313" (2-5/16") Shaft</b>						<b>2.480" (63mm) Shaft</b>						<b>2.607" Shaft</b>					
<b>23030</b>	311454	26.48	2.997	.375	2	<b>24372</b>	311726	45.02	3.500	.438	3	<b>25990</b>	312086	18.06	3.999	.787	4
<b>23035</b>	-----	....	3.000	.250	1	<b>24445</b>	311738	16.71	3.543	.438	3	<b>2.625" (2-5/8") Shaft</b>					
<b>23040</b>	311457	45.64	3.000	.438	3	<b>24459</b>	311740	24.20	3.623	.359	1	<b>26110</b>	312096	26.73	3.251	.438	3
<b>23046</b>	311458	16.59	3.061	.313	2	<b>2.496" Shaft</b>						<b>26122</b>	312097	27.67	3.350	.375	2
<b>23050</b>	311459	19.67	3.065	.281	1	<b>24670</b>	311768	18.85	3.543	.290	--	<b>26123</b>	312098	16.00	3.350	.375	2
<b>23061</b>	311460	14.41	3.125	.375	2	<b>2.497" Shaft</b>						<b>26124</b>	312100	17.15	3.350	.375	4
<b>23063</b>	311464	42.52	3.125	.375	4	<b>24920</b>	311858	19.47	3.314	.500	--	<b>26141</b>	-----	....	3.374	.438	5
<b>23093</b>	311468	17.65	3.251	.438	3	<b>2.500" (2-1/2") Shaft</b>						<b>26144</b>	-----	....	3.371	.250	1
<b>23099</b>	311470	40.36	3.251	.438	5	<b>24863</b>	311800	10.96	3.000	.250	1	<b>26153</b>	312112	15.10	3.371	.438	5
<b>23130</b>	311480	38.93	3.310	.375	1	<b>24865</b>	311802	15.38	3.000	.313	1	<b>26163</b>	312116	14.96	3.481	.438	3
<b>23152</b>	311482	17.17	3.350	.438	3	<b>24875</b>	311806	15.35	3.125	.250	1	<b>26177</b>	312120	36.70	3.500	.375	2
<b>23167</b>	311484	23.05	3.371	.438	2	<b>24880</b>	-----	....	3.150	.250	1	<b>26186</b>	312122	19.65	3.500	.375	4
<b>23169</b>	-----	....	3.374	.438	5	<b>24881</b>	-----	....	3.189	.438	3	<b>26189</b>	312126	19.37	3.500	.438	3
<b>23184</b>	311488	18.27	3.500	.313	2	<b>24883</b>	311814	29.95	3.189	.438	3	<b>26190</b>	312128	17.88	3.500	.438	5
<b>23240</b>	311500	15.84	3.500	.250	1	<b>24886</b>	311815	22.50	3.226	.190	1	<b>26191</b>	312130	19.60	3.500	.438	4
<b>23277</b>	3115026	22.04	3.751	.500	2	<b>24889</b>	311818	14.64	3.245	.438	3	<b>26194</b>	312132	16.36	3.543	.438	3
<b>2.328" (2-21/64") Shaft</b>						<b>24892</b>	311822	38.59	3.251	.350	P	<b>26204</b>	312146	46.29	3.623	.375	2
<b>2.362" (60mm) Shaft</b>						<b>24897</b>	311824	13.12	3.251	.375	2	<b>26208</b>	312148	55.57	3.623	.438	3
<b>23446</b>	-----	....	3.228	.472	4	<b>24898</b>	311826	6.07	3.251	.375	4	<b>26209</b>	312150	18.11	3.623	.438	3
<b>23450</b>	-----	....	3.374	.395	2	<b>24899</b>	311828	35.30	3.251	.375	4	<b>26211</b>	312154	15.40	3.623	.438	5
<b>23464</b>	311529	13.61	3.543	.866	--	<b>24904</b>	311838	11.51	3.251	.250	1	<b>26220</b>	312156	18.59	3.623	.375	4
<b>2.375" (2-3/8") Shaft</b>						<b>24910</b>	311846	22.18	3.251	.438	3	<b>26237</b>	-----	....	3.623	.375	2
<b>23630</b>	311550	12.89	2.997	.250	1	<b>24911</b>	311848	22.32	3.251	.438	5	<b>26238</b>	312160	20.75	3.623	.375	4
<b>23632</b>	311552	15.84	2.997	.438	3	<b>24913</b>	311850	35.85	3.251	.500	2	<b>26260</b>	312162	19.01	3.623	.250	1
<b>23640</b>	311556	14.43	3.000	.250	1	<b>24914</b>	311852	40.31	3.251	.438	3	<b>26284</b>	312168	16.64	3.751	.375	4
<b>23644</b>	311558	32.96	3.000	.375	2	<b>24916</b>	311854	32.82	3.251	.438	5	<b>26289</b>	312170	61.25	3.751	.715	--
<b>23644</b>	311562	14.98	3.061	.438	3	<b>24917</b>	311856	8.99	3.301	.453	4	<b>26297</b>	312172	19.37	3.751	.438	3
<b>23645</b>	311564	19.10	3.061	.438	3	<b>24931</b>	311864	15.51	3.350	.438	3	<b>26298</b>	312174	18.20	3.751	.438	5
<b>23646</b>	311566	14.48	3.125	.375	2	<b>24932</b>	311866	18.52	3.350	.438	5	<b>26310</b>	312188	25.40	3.813	.415	--
<b>23652</b>	311568	19.03	3.125	.438	3	<b>24934</b>	311867	24.06	3.371	.438	5	<b>26328</b>	312190	20.04	3.876	.438	3
<b>23654</b>	311570	14.94	3.125	.438	5	<b>24936</b>	311868	33.95	3.371	.438	5	<b>26346</b>	312194	20.04	3.936	.438	3
<b>23655</b>	311571	29.07	3.061	.438	3	<b>24949</b>	311874	21.31	3.428	.375	4	<b>26354</b>	312198	22.96	4.003	.375	4
<b>23656</b>	311572	44.56	3.125	.438	5	<b>24951</b>	311876	15.12	3.428	.375	4	<b>26356</b>	312200	25.28	4.003	.438	3
<b>23659</b>	311574	25.76	3.125	.375	2	<b>24954</b>	311878	15.33	3.371	.438	3	<b>26358</b>	312202	32.15	4.063	1.094	4
<b>23666</b>	311576	17.05	3.189	.438	3	<b>24960</b>	311880	34.18	3.500	.625	--	<b>26359</b>	312204	34.31	4.370	.438	5
<b>23685</b>	311584	16.98	3.251	.453	2	<b>24971</b>	311886	49.96	3.500	.375	4	<b>26368</b>	-----	....	4.438	.438	3
<b>23691</b>	311588	19.12	3.251	.625	4	<b>24980</b>	311888	16.59	3.500	.438	2	<b>26373</b>	-----	....	4.563	.719	4
<b>23695</b>	311590	41.32	3.350	.656	--	<b>24982</b>	311890	18.46	3.500	.438	4	<b>2.667" Shaft</b>					
<b>23701</b>	311600	11.70	3.350	.375	2	<b>24984</b>	311892	44.84	3.500	.438	3	<b>26620</b>	312230	37.51	3.751	.500	1
<b>23702</b>	311602	19.17	3.350	.375	4	<b>24986</b>	311894	13.40	3.500	.438	3	<b>2.677" (68mm) Shaft</b>					
<b>23703</b>	311604	17.05	3.350	.375	2	<b>24988</b>	311896	15.38	3.500	.438	5	<b>26695</b>	312245	57.18	4.882	1.063	--
<b>23706</b>	311606	19.17	3.350	.375	2	<b>24989</b>	311898	25.28	3.500	.438	3	<b>2.688" (2-11/16") Shaft</b>					
<b>23708</b>	311610	17.74	3.350	.438	3	<b>24990</b>	311900	48.61	3.500	.438	5	<b>26761</b>	312254	18.62	3.751	.438	3
<b>23710</b>	311612	15.10	3.350	.438	5	<b>25007</b>	311910	10.62	3.500	.250	1	<b>26921</b>	312278	26.34	3.876	.438	3
<b>23725</b>	311616	11.93	3.350	.250	1	<b>25028</b>	311912	12.34	3.505	.250	1	<b>26975</b>	312280	26.84	4.003	.469	3
<b>23742</b>	311622	13.49	3.371	.438	3	<b>25043</b>	311918	15.01	3.543	.438	3	<b>2.700" Shaft</b>					
<b>23744</b>	311624	40.04	3.471	.250	7	<b>25065</b>	311920	19.31	3.543	.438	5	<b>26747</b>	312251	10.62	3.498	.475	1
<b>23746</b>	311627	30.93	3.371	.438	3	<b>25071</b>	-----	....	3.623	.438	3	<b>2.750" (2-3/4") Shaft</b>					
<b>23755</b>	-----	....	3.481	.438	5	<b>25074</b>	311928	12.69	3.623	.375	2	<b>27225</b>	312292	16.96	3.250	.313	1
<b>23770</b>	311634	21.40	3.500	.375	4	<b>25075</b>	311930	13.67	3.623	.375	4	<b>27251</b>	312294	32.22	3.481	.438	2
<b>23771</b>	311636	31.42	3.500	.375	3	<b>25076</b>	311932	33.03	3.623	.375	4	<b>27268</b>	312298	11.51	3.500	.375	2
<b>23779</b>	311640	17.83	3.500	.375	3	<b>25082</b>	-----	....	3.502	.406	2	<b>27269</b>	312300	10.60	3.500	.375	4
<b>23782</b>	311644	19.81	3.500	.438	5	<b>25085</b>	311938	39.81	3.695	.500	--	<b>27271</b>	312302	17.35	3.500	.250	1
<b>23806</b>	311657	37.00	3.876	1.150	--	<b>25091</b>	311940	17.65	3.751	.438	3	<b>27272</b>	312304	37.71	3.500	.375	4
<b>23808</b>	311658	16.78	3.543	.438	3	<b>25096</b>	311944	125.44	3.761	.907	--	<b>27280</b>	312310	14.09	3.500	.438	3
<b>23809</b>	311660	41.64	3.543	.438	5	<b>25100</b>	311954	26.57	3.876	.438	3	<b>27284</b>	312312	17.12	3.538	.438	3
<b>23815</b>	311664	16.64	3.543	.250	1	<b>25102</b>	311956	25.07	3.876	.469	5	<b>27292</b>	312316	34.80	3.543	.438	3
<b>2.375" (2-3/8") Shaft</b>						<b>25108</b>	311960	20.52	4.003	.375	4	<b>27293</b>	312317	77.73	3.543	.438	3
<b>23820</b>	311666	41.94	3.601	.438	2	<b>25110</b>	311962	35.85	4.003	.375	4	<b>27295</b>	312318	31.62	3.543	.438	5
<b>23839</b>	311670	23.12	3.623	.438	3	<b>25140</b>	311965	32.36	4.035	.640	--	<b>27324</b>	312330	36.59	3.623	.438	3
<b>23841</b>	311672	29.69	3.623	.438	5	<b>25445</b>											

Package of 1  
Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.  
Generic is Decimal I.D. x O.D. Family is Decimal I.D. or Shaft Size



Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type
27471	312370	\$19.24	3.876	.438	5
27501	312380	\$4.17	3.876	.703	--
27525	312382	\$4.31	3.936	.438	3
27526	312384	\$5.63	3.937	.438	4
27536	312388	\$16.22	4.030	.918	--
27539	312390	\$7.99	4.003	.375	4
27541	312392	\$11.35	4.003	.438	3
27565	312394	\$3.05	4.003	.438	5
27576	312395	\$7.86	4.125	.438	2
27577	312397	\$2.98	4.126	.563	4
27600	312404	\$8.50	4.249	.438	3
27601	312406	\$6.29	4.249	.438	5
27625	312410	\$3.37	4.331	.500	5
27642	312414	\$8.43	5.501	1.375	4
<b>2.813" (2-13/16") Shaft</b>					
28035	312456	\$11.56	3.751	.438	3
28116	312468	\$5.95	3.876	.438	3
28175	312470	\$17.03	4.004	.438	3
28270	312480	\$20.36	4.249	.313	2
28275	312482	\$25.79	4.249	.438	3
<b>2.835" (72mm) Shaft</b>					
28305	312490	\$19.31	3.365	.709	2
<b>2.844" (2-27/32") Shaft</b>					
28425	312514	\$9.54	3.939	.500	4
28426	312515	\$11.70	3.939	.550	5
28464	312516	\$27.58	4.003	.438	3
28474	312518	\$70.33	4.003	.500	3
<b>2.875" (2-7/8") Shaft</b>					
28654	312536	\$19.86	3.623	.438	3
28655	312537	\$19.42	3.623	.438	5
28656	312538	\$29.21	3.623	.500	--
28669	312540	\$20.82	3.751	.375	4
28670	312542	\$33.88	3.751	.375	4
28686	312546	\$19.58	3.751	.438	3
28687	312548	\$15.84	3.751	.438	5
28697	312550	\$22.39	3.751	.438	3
28698	312552	\$37.81	3.751	.438	3
28699	312554	\$56.47	3.751	.438	5
28700	312564	\$16.69	3.751	.250	1
28720	312568	\$12.48	3.876	.432	4
28725	312570	\$20.82	3.876	.188	1
28745	312572	\$20.18	3.876	.438	3
28746	312574	\$19.88	3.876	.438	5
28748	312576	\$42.06	3.876	.438	5
28751	312578	\$19.54	3.876	.250	1
28760	312584	\$23.17	4.003	.438	3
28761	312586	\$20.96	4.003	.438	5
28778	312592	\$22.43	4.003	.375	4
28779	312594	\$35.74	4.003	.375	4
28790	-----	....	4.003	.750	--
28800	312608	\$19.77	4.003	.250	1
28817	312610	\$22.62	4.125	.375	3
28828	312616	\$54.84	4.125	.813	3
28830	312618	\$43.94	4.176	.813	3
28841	312622	\$24.45	4.331	.438	4
28848	312624	\$26.96	4.501	.438	3
<b>2.913" (74mm) Shaft</b>					
29105	312635	\$24.71	3.543	.394	2
29208	312638	\$24.32	3.378	.180	2
29218	312640	\$17.83	3.623	.375	2
29223	-----	....	3.751	.375	2
<b>2.938" (2-15/16") Shaft</b>					
29224	312644	\$18.98	3.751	.375	4
29226	312646	\$33.78	3.751	.375	4
29262	312650	\$40.38	3.876	.375	5
29273	312654	\$31.44	3.937	.438	4
29288	-----	....	3.937	.594	--
29292	312660	\$51.09	4.003	.625	--
29316	312666	\$20.41	4.003	.438	3
29322	312670	\$22.50	4.003	.438	4
29384	312674	\$24.15	4.125	.375	3
29385	312676	\$26.18	4.125	.375	5
29465	312682	\$25.05	4.501	.438	3
29471	312684	\$38.31	4.938	1.375	4

Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type
<b>2.953" (75mm) Shaft</b>					
29590	312714	\$31.53	4.724	.320	1
<b>2.992" (76mm) Shaft</b>					
29675	312716	\$29.62	3.661	.394	4
29685	312718	\$41.48	3.858	.472	4
<b>3.000" (3") Shaft</b>					
29840	312724	\$14.25	3.500	.313	1
29841	312725	\$37.07	3.500	.375	2
29850	312726	\$18.89	3.623	.250	1
29863	312728	\$17.10	3.751	.250	1
29865	312730	\$14.87	3.751	.375	2
29866	312732	\$17.35	3.751	.375	4
29867	312734	\$22.64	3.751	.375	4
29868	312736	\$39.05	3.751	.375	2
29870	312738	\$50.75	3.751	.375	4
29871	312740	\$20.64	3.751	.438	3
29872	312742	\$13.90	3.751	.438	5
29877	312743	\$35.69	3.876	.313	2
29887	312746	\$22.66	3.876	.438	3
29891	312748	\$45.41	3.876	.469	3
29900	312760	\$31.39	4.000	.500	7
29906	312762	\$12.16	4.003	.375	2
29907	312764	\$13.93	4.003	.375	4
29912	312766	\$51.73	4.003	.375	4
29925	312772	\$31.00	4.003	.438	5
29950	312776	\$26.71	4.003	.375	3
29951	312778	\$16.85	4.003	.438	3
29952	312780	\$55.88	4.003	.438	5
29958	312782	\$56.19	4.003	.438	3
29968	312784	\$18.98	4.003	.250	1
30000	312796	\$24.59	4.125	.438	3
30003	312798	\$44.70	4.125	.438	3
30015	312802	\$56.56	3.683	.540	4
30033	312804	\$24.18	4.249	.438	3
30049	312806	\$20.36	4.249	.250	1
30060	312810	\$33.88	4.331	.438	3
30070	312814	\$28.04	4.376	.438	3
30087	312818	\$26.20	4.500	.438	3
30095	312820	\$30.45	4.500	.438	5
30098	312822	\$68.19	4.501	.438	3
30108	312830	\$32.22	4.525	.375	7
30125	312834	\$34.13	4.999	.438	3
30144	312838	\$113.26	5.501	1.375	--
30145	312840	\$66.08	4.939	.750	4
30147	312842	\$54.49	5.750	1.300	4
30148	312844	\$44.43	5.750	.840	4
<b>3.063" (3-1/16") Shaft</b>					
30651	312864	\$135.74	4.500	1.016	7
<b>3.125" (3-1/8") Shaft</b>					
31129	312994	\$15.56	3.751	.250	1
31132	312997	....	3.811	.355	2
31135	312998	\$18.82	3.811	.375	2
31139	313000	\$22.62	4.003	.375	4
31147	313006	\$24.94	4.003	.438	3
31148	313008	\$16.94	4.003	.438	5
31152	313010	....	4.003	.375	5
31158	313012	....	4.049	.438	--
31173	313014	\$38.98	4.125	.438	5
31177	313018	\$19.14	4.125	.375	2
31179	313019	\$34.41	4.125	.375	4
31185	313020	\$71.06	4.125	.438	5
31189	313022	\$24.13	4.125	.438	3
31192	313024	....	4.125	.250	1
31203	313034	\$16.75	4.174	.290	1
31227	313036	\$24.41	4.249	.438	3
31228	313038	\$24.36	4.249	.438	5
31237	313040	\$67.27	4.376	.438	3
31250	313044	\$25.88	4.375	.438	3
31261	313048	\$72.79	4.376	.438	5
31269	313054	\$29.74	4.501	.438	3
31284	313058	\$67.78	4.562	.750	3
31299	313062	\$30.31	4.626	.438	3
31316	313076	....	4.751	.438	3
31333	313078	\$30.52	4.999	.438	3
31353	313082	\$31.95	5.251	.438	3

Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type
<b>3.150" (80mm) Shaft</b>					
532099	313116	\$17.51	3.994	.591	7
<b>3.188" (3-3/16") Shaft</b>					
31753	313148	\$38.52	4.180	.750	--
31758	313150	\$22.41	4.249	.438	3
31825	313162	\$26.73	4.376	.438	3
31855	313164	\$28.50	4.501	.438	3
31870	313168	\$40.29	4.626	.438	3
31955	313174	\$32.98	4.999	.438	3
<b>3.228" (82mm) Shaft</b>					
32304	313184	\$43.35	4.134	.512	4
<b>3.250" (3-1/4") Shaft</b>					
32325	3131836	\$18.75	3.750	.250	1
32330	3131841	\$20.09	3.876	.375	2
32332	3131843	\$35.62	3.876	.375	4
32344	3131856	\$19.47	4.003	.375	2
32347	313186	\$28.41	4.003	.375	4
32380	313190	\$30.89	4.249	.438	3
32385	313193	\$37.00	4.249	.438	5
32392	313196	\$53.60	4.249	.375	4
32393	313198	\$15.19	4.249	.375	2
32394	313199	\$31.83	4.249	.750	--
32395	313200	\$13.97	4.249	.375	4
32396	313202	\$22.36	4.249	.438	3
32397	313204	\$25.33	4.249	.438	5
32403	313212	\$59.53	4.249	.438	3
32412	313214	\$19.95	4.249	.250	1
32424	313220	\$26.59	4.376	.438	3
32437	313223	\$30.25	4.468	.315	7
32441	313224	\$64.05	4.500	.313	7
32448	313228	\$32.54	4.500	.438	4
32477	313238	\$23.49	4.501	.375	2
32501	313250	\$31.58	4.501	.438	3
32502	313252	\$25.76	4.501	.438	5
32510	313254	\$26.32	4.501	.250	1
32514	313255	\$32.11	4.626	.433	5
32527	3132557	\$35.23	4.500	.610	--
32540	313260	\$25.86	4.626	.438	3
32555	313263	\$52.56	4.718	.438	3
32560	313264	\$32.87	4.751	.438	3
32582	313270	....	4.999	.438	3
32583	313271	\$35.07	4.999	.438	5
<b>3.262" Shaft</b>					
32710	313296	\$28.04	4.626	.500	4
<b>3.313" (3-5/16") Shaft</b>					
33033	313306	\$24.02	4.125	.438	3
33073	313310	\$23.93	4.249	.438	3
33136	313316	....	4.500	.438	3
33206	313330	....	4.999	.438	3
33250	313332	....	5.501	.438	3
<b>3.375" (3-3/8") Shaft</b>					
33628	313366	\$104.57	3.948	.375	4
33645	313372	\$28.31	4.125	.375	2
33654	313374	\$31.67	4.280		

**SKF / CHICAGO RAWHIDE OIL SEALS**

**R23**

**Package of 1**

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

Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.

Oil Seal Number	Sequence Number	Per Each	Housing Diam	Width Inches	Seal Type	Oil Seal Number	Sequence Number	Per Each	Housing Diam	Width Inches	Seal Type	Oil Seal Number	Sequence Number	Per Each	Housing Diam	Width Inches	Seal Type
<b>3.438" (3-7/16") Shaft</b>						<b>3.688" (3-11/16") Shaft</b>						<b>4.000" (4") Shaft</b>					
34256	313464	\$20.78	4.249	.375	2	36221	313838	\$34.18	4.695	.395	7	39835	314229	\$25.12	4.501	.250	1
34279	313466	22.16	4.501	.375	4	36234	313840	28.64	4.751	.500	4	39851	-----	....	4.876	.438	2
34282	313468	22.36	4.501	.438	3	36282	-----	....	4.814	.906	4	39860	314234	27.58	4.876	.250	1
34283	313470	29.12	4.501	.438	5	36289	313850	47.21	4.839	.500	--	39895	314236	46.01	4.999	.375	2
34336	313482	....	4.626	.438	3	36314	313854	31.05	4.876	.438	4	39921	314246	70.17	4.999	.375	4
34338	313483	23.70	4.626	.438	5	36337	313856	27.03	4.876	.375	2	39922	314248	20.55	4.999	.375	2
34379	313486	34.18	4.751	.438	4	36340	313858	67.16	4.876	.750	--	39923	314250	25.37	4.999	.375	4
34383	313488	25.37	4.756	.438	3	36359	313860	54.63	4.999	.375	4	39930	314251	41.19	4.999	.438	5
34398	313494	30.43	4.876	.438	3	36361	313862	29.76	4.999	.375	4	39932	314252	80.55	4.999	.438	3
34407	313506	33.55	4.999	.438	3	36363	313864	33.03	4.999	.438	3	39933	314254	31.46	4.999	.438	3
<b>3.465" (88mm) Shaft</b>						<b>3.750" (3-3/4") Shaft</b>						<b>4.125" (4-1/8") Shaft</b>					
34611	313529	20.66	4.252	.427	2	36364	313866	33.78	4.999	.438	5	40006	314288	36.93	5.310	.500	5
<b>3.469" (3-15/32") Shaft</b>						<b>3.813" (3-15/16") Shaft</b>						<b>4.166" Shaft</b>					
34700	313544	37.88	4.626	.625	4	36382	313874	39.30	5.251	.375	4	40036	314288	36.93	5.310	.500	5
<b>3.500" (3-1/2") Shaft</b>						<b>3.873" Shaft</b>						<b>4.188" (4-3/16") Shaft</b>					
34835	313554	20.55	4.000	.300	1	36391	313880	41.97	5.375	.438	5	40077	314296	30.59	5.626	.375	4
34840	313556	18.06	4.003	.250	1	36740	-----	....	4.501	.438	5	40078	314298	38.20	5.626	.438	8
34848	313558	18.29	4.125	.250	1	36770	313898	37.09	4.751	.438	3	40108	314312	44.33	5.751	.438	3
34857	313560	69.09	4.249	.438	5	36880	-----	....	4.999	.438	3	40131	314314	36.66	5.813	.500	--
34860	313562	....	4.376	.375	2	36895	313902	30.91	5.126	.438	4	40138	314320	56.70	6.001	.500	3
34861	313564	23.35	4.376	.375	4	36910	313912	37.23	5.626	.438	4	40158	314322	54.49	6.250	.500	3
34866	313568	53.39	4.376	.375	4	<b>3.750" (3-3/4") Shaft</b>						<b>4.250" (4-1/4") Shaft</b>					
34867	313570	26.50	4.376	.438	3	37328	313949	42.17	4.501	.375	2	41125	314374	29.76	4.999	.438	3
34868	313572	26.77	4.376	.438	5	37330	313950	32.91	4.501	.469	5	41126	314376	90.55	4.999	.438	3
34883	313574	72.44	4.501	.375	4	37340	313954	35.76	4.501	.380	2	41170	314380	40.08	5.126	.438	3
34885	313578	31.97	4.450	.531	1	37341	313955	59.85	4.501	.376	2	41171	314382	61.98	5.126	.438	3
34886	313580	16.94	4.501	.375	2	37381	313958	74.85	4.751	.875	--	41185	314384	35.44	5.251	.438	3
34887	313582	23.95	4.501	.375	4	37387	313960	27.07	4.751	.375	2	41186	314386	64.63	5.251	.438	3
34888	313584	21.24	4.501	.438	3	37388	-----	....	4.751	.375	2	41265	314396	34.70	5.501	.438	3
34889	313586	19.54	4.501	.438	5	37389	313964	26.94	4.751	.438	4	41287	314400	41.81	5.751	.438	3
34890	313587	56.97	4.438	.438	7	37390	313966	24.87	4.751	.438	4	41305	314402	57.27	6.001	.438	3
34891	313588	31.03	4.501	.438	5	37395	313972	49.41	4.751	.438	5	41307	314404	89.20	6.001	.438	3
34892	313590	68.05	4.501	.438	3	37396	313974	24.48	4.751	.438	3	<b>4.166" Shaft</b>					
34967	313604	13.97	4.501	.250	1	37405	313986	71.71	4.751	.438	3	41550	314434	28.94	5.501	.600	4
34980	313608	31.67	4.547	.740	--	37433	313990	32.31	4.876	.438	3	<b>4.188" (4-3/16") Shaft</b>					
34985	313612	26.06	4.626	.438	3	37524	314000	53.25	4.999	.375	2	41751	314444	32.31	4.999	.469	5
35012	313626	32.57	4.751	.438	3	37525	314002	25.56	4.999	.375	2	41761	314446	51.46	5.251	.469	3
35020	313628	29.23	4.751	.438	5	37526	314004	33.88	4.999	.375	4	41813	314448	44.40	5.501	.500	4
35029	313630	30.57	4.751	.625	3	37532	314006	32.87	4.999	.438	3	41814	314449	94.94	5.501	.500	4
35039	313634	55.76	4.751	.375	4	37533	-----	....	4.999	.438	5	41833	314450	55.37	5.751	.500	5
35040	313636	36.04	4.751	.250	1	37574	314014	34.86	5.251	.438	3	<b>4.250" (4-1/4") Shaft</b>					
35042	313638	21.93	4.751	.250	1	37577	314016	65.52	5.251	.438	3	42340	314470	26.59	4.813	.313	1
35062	313646	53.78	4.842	.906	--	<b>3.813" (3-15/16") Shaft</b>						42380	314472	....	5.126	.250	1
35076	313654	134.08	4.953	1.096	--	38040	314038	26.87	4.501	.250	1	42419	314482	22.80	5.251	.375	4
35080	313656	60.12	4.999	.438	4	38041	314039	33.55	4.501	.250	1	42422	314484	....	5.251	.375	2
35082	-----	....	4.999	.438	3	38160	-----	....	4.999	.469	3	42425	314485	33.49	5.251	.375	3
35083	313660	40.04	4.999	.438	5	38220	314058	32.08	5.251	.469	3	42426	314486	....	5.251	.438	3
35086	-----	....	5.126	.438	5	<b>3.873" Shaft</b>						42427	314488	35.35	5.251	.438	5
35095	313668	39.39	5.126	.438	5	38845	-----	....	5.999	.625	4	42433	314490	84.78	5.251	.438	3
35096	313670	39.92	5.251	.438	3	<b>3.875" (3-7/8") Shaft</b>						42470	314494	22.41	5.251	.250	1
35098	313672	39.65	5.251	.750	--	38646	314090	46.06	4.751	.375	2	42474	314496	72.65	5.373	.438	4
<b>3.543" (90mm) Shaft</b>						38647	314092	28.27	4.751	.375	4	42475	314498	31.23	5.376	.438	3
35422	-----	....	4.528	.512	4	38649	314094	63.34	4.751	.375	4	42528	314510	34.82	5.501	.438	3
<b>3.563" (3-9/16") Shaft</b>						38653	314096	26.57	4.751	.438	3	42540	314514	75.22	5.501	.750	--
35556	313732	25.42	4.501	.438	3	38669	-----	....	4.876	.438	5	42557	314520	31.46	5.626	.438	4
35593	313734	26.11	4.626	.438	3	38673	-----	....	4.876	.438	5	42573	314522	40.33	5.751	.438	3
35649	313744	29.62	4.751	.438	3	38678	314103	89.04	4.876	.500	5	42592	314528	112.48	5.876	.500	3
35676	313746	35.21	4.876	.438	3	38691	314104	26.82	4.999	.375	2	42616	314534	49.28	6.001	.500	3
35716	-----	....	4.999	.438	3	38692	314106	25.51	4.999	.375	4	42635	314542	58.15	6.126	.500	3
<b>3.574" Shaft</b>						38702	-----	....	5.126	.438	5	42644	314544	52.75	6.250	.500	3
35810	313766	29.95	4.758	.625	4	38703	314118	38.75	5.126	.438	3	<b>4.313" (4-5/16") Shaft</b>					
<b>3.583" (91mm) Shaft</b>						38713	314124	39.23	5.126	.438	5	43072	314575	51.90	5.501	.438	5
35905	313776	44.84	4.370	.394	4	38730	314126	35.42	5.251	.438	3	43073	314580	49.64	5.501	.438	5
<b>3.620" Shaft</b>						38731	314128	27.67	5.251	.438	5	43131	314581	40.33	5.751	.500	3
36120	313798	58.72	4.626	.500	--	38740	314130	211.97	5.313	1.102	--	43135	314582	209.46	5.823	1.102	--
<b>3.625" (3-5/8") Shaft</b>						38745	-----	....	5.376	.438	3	43150	314588	216.96	6.000	1.320	--
36147	3138012	36.80	4.240	.380	2	38749	314135	51.16	5.501	.500	P	<b>4.330" (110mm) Shaft</b>					
36153	313802	48.10	4.376	.375	4	38751	314138	185.95	5.563	1.267	--	43345	314612	85.47	5.626		

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Package of 1

Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.

SKF / CHICAGO RAWHIDE OIL SEALS

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

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	Oil Seal Number	Our Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type
<b>4.375" (4-3/8") Shaft</b>						<b>4.875" (4-7/8") Shaft</b>						<b>5.375" (5-3/8") Shaft</b>					
43650	314640	\$40.10	5.376	.438	3	48650	315116	\$35.76	5.501	.250	1	53688	315440	\$73.25	6.374	.500	5
43691	314642	34.43	5.501	.438	3	48692	315120	118.68	6.001	.500	3	53692	315442	76.26	6.499	.563	3
43751	314652	43.21	5.751	.438	3	48693	315122	40.73	6.001	.500	3	53701	315452	63.29	6.625	.500	3
43762	314656	80.26	5.907	.984	--	48726	315132	47.02	6.126	.500	3	53702	315454	164.99	6.625	.500	3
43771	314660	52.29	6.001	.500	3	48769	315134	46.70	6.250	.500	3	53771	315458	125.23	6.750	.500	3
43820	314674	69.04	6.250	.500	3	48883	315152	71.71	6.375	.516	2	53775	315460	73.98	6.750	.500	3
44269	314700	60.54	5.373	.570	7	48886	315156	44.56	6.440	.500	2	53790	315462	54.17	6.876	1.000	--
<b>4.438" (4-7/16") Shaft</b>						<b>4.902" Shaft</b>						<b>5.438" (5-7/16") Shaft</b>					
44275	314706	40.66	5.501	.500	3	49050	315168	54.49	6.309	.709	4	54300	315484	129.97	6.625	.500	2
44276	314707	68.99	5.501	.500	3	49060	315170	71.98	7.085	.475	7	<b>5.500" (5-1/2") Shaft</b>					
44295	314710	48.49	5.751	.500	3	<b>4.921" (4-59/64") Shaft</b>						54925	315490	53.27	6.250	.500	4
44320	314718	60.49	6.001	.500	3	49274	315188	111.58	6.375	.500	5	54929	315492	99.08	6.310	1.188	--
44350	314720	76.10	6.250	.500	3	<b>4.938" (4-15/16") Shaft</b>						54931	315496	51.62	6.500	.500	3
<b>4.477" Shaft</b>						49251	315184	45.00	6.001	.400	3	54934	315500	157.16	6.500	.500	3
44630	314730	59.89	6.250	.500	3	49301	315200	....	6.250	.500	3	54936	315504	72.19	6.500	.500	3
<b>4.500" (4-1/2") Shaft</b>						<b>5.000" (5") Shaft</b>						54940	315506	96.48	6.499	1.063	--
44892	314744	66.14	6.015	.550	7	49920	315220	91.98	5.751	.500	2	54949	315508	71.06	6.626	.563	5
44913	314754	45.51	5.251	.438	3	49927	315224	132.82	6.001	.500	5	54959	315510	53.69	6.750	.500	2
44917	314758	101.68	5.251	.438	5	49928	315226	45.32	6.001	.500	3	54960	315512	52.75	6.750	.500	4
44920	314760	33.26	5.376	.438	3	49929	315228	52.79	6.001	.500	5	54972	315514	53.02	6.750	.500	3
44926	314764	95.95	5.376	.438	5	49935	315230	91.26	6.000	.500	2	54974	315516	167.15	6.750	.500	3
44959	314766	26.02	5.501	.375	2	49951	315233	105.95	6.125	.500	2	55152	315536	127.67	6.780	.380	--
44960	314768	32.77	5.501	.375	4	49960	315235	78.07	6.126	.500	2	55157	315538	75.75	6.876	.563	5
44967	314772	33.58	5.501	.438	3	49966	315236	53.87	6.250	.500	3	55170	315542	144.26	6.998	1.188	--
44968	314774	26.34	5.501	.438	5	49984	315238	....	6.250	.500	2	55175	315544	95.01	7.250	.625	--
44973	314776	90.74	5.501	.438	3	49985	315240	41.00	6.250	.500	4	55179	315546	88.25	7.501	.563	3
44980	314780	63.69	5.501	.435	3	49990	315242	61.98	6.250	.500	3	<b>5.625" (5-5/8") Shaft</b>					
45025	314794	33.99	5.501	.250	1	49991	315244	156.17	6.250	.500	3	56101	315558	67.09	6.625	.500	3
45032	314796	39.21	5.626	.438	3	49998	315246	58.15	6.250	.500	5	56102	315559	164.99	6.625	.500	3
45033	314797	204.32	5.626	.438	5	50070	315256	....	6.250	.250	1	56112	315561	257.80	6.750	.750	--
45064	314798	67.52	5.751	.375	4	50130	315272	71.52	6.375	.500	3	56136	315562	65.02	6.875	.500	3
45069	314802	37.30	5.751	.438	3	50138	315273	76.44	6.375	.500	5	56137	315564	133.07	6.875	.500	3
45070	314804	40.22	5.751	.438	5	50148	315274	57.96	6.500	.500	3	56160	315566	85.93	7.125	.500	5
45110	314824	44.89	6.001	.500	3	50151	315275	177.04	6.500	.500	3	<b>5.750" (5-3/4") Shaft</b>					
45111	314826	50.95	6.001	.500	5	50167	315276	135.64	6.623	.906	4	57502	315610	48.36	6.375	.250	1
45112	314827	96.57	6.001	.500	5	50168	315278	71.52	6.750	.500	3	57505	315612	67.45	6.625	.500	3
45140	314828	62.58	6.126	.563	3	50172	315280	61.59	6.750	.500	5	57506	315614	96.00	6.625	.500	2
45150	314830	52.56	6.250	.500	3	50185	315282	73.59	7.000	.500	5	57510	315616	68.30	6.750	.500	3
45161	314836	71.94	6.409	.415	7	50186	315284	150.90	7.125	.500	--	57522	315622	167.48	6.750	.500	3
45167	314840	72.92	6.750	.375	7	50195	315288	....	7.500	.500	5	57519	315618	85.36	6.876	.563	5
<b>4.563" (4-9/16") Shaft</b>						<b>5.063" (5-1/16") Shaft</b>						57521	315620	55.37	7.000	.500	3
45550	314890	54.15	5.751	.500	5	50618	315290	56.95	6.126	.500	3	57523	315624	179.01	7.000	.500	3
<b>4.625" (4-5/8") Shaft</b>						50620	315292	110.46	6.125	.500	--	57531	315626	77.06	7.000	.500	5
46125	314900	63.09	5.501	.500	2	50640	315294	43.81	6.310	1.313	3	57571	315629	52.63	7.003	.250	--
46144	314902	27.90	5.626	.500	3	50650	315298	66.95	6.375	.500	3	57578	315630	88.62	7.126	.563	5
46155	314904	69.32	5.626	.500	3	<b>5.125" (5-1/8") Shaft</b>						57584	315634	82.03	7.502	.563	5
46200	314914	33.90	5.751	.500	3	51240	315316	43.81	6.126	.500	5	<b>5.875" (5-7/8") Shaft</b>					
46208	314916	78.23	5.751	.500	3	51243	315317	75.13	6.126	.500	2	58709	315650	126.93	6.875	.500	3
46285	314920	50.33	6.001	.500	3	51247	315318	78.81	6.126	.500	2	58710	315654	140.22	7.000	.500	2
46309	314923	115.30	6.186	1.250	--	51248	315320	52.93	6.375	.500	3	58716	315658	66.79	7.125	.500	3
46324	314924	60.49	6.250	.500	3	51252	315322	59.02	6.250	.500	5	58717	315660	213.62	7.125	.500	3
46395	314928	142.45	6.623	1.094	4	51253	315324	92.80	6.250	.500	4	58741	315662	66.72	7.125	.500	5
<b>4.688" (4-11/16") Shaft</b>						51255	315326	120.68	6.375	.500	3	58760	315664	86.07	7.500	.500	3
46851	314950	32.29	5.751	.250	1	51260	315328	123.33	6.408	.625	--	<b>5.938" (5-1/16") Shaft</b>					
46790	314938	55.55	5.751	.512	3	51276	315330	76.65	6.500	.500	5	59300	315684	125.78	7.000	.500	2
46800	314948	41.19	5.751	.512	3	51277	-----	....	6.625	.500	2	<b>6.000" (6") Shaft</b>					
46920	314962	30.29	6.001	.266	1	51320	315334	135.90	7.000	.500	2	59999	315695	64.54	6.750	.500	4
46935	314964	54.52	6.001	.380	2	<b>5.188" (5-3/16") Shaft</b>						60000	315700	59.69	6.750	.500	2
46950	314966	64.14	6.250	.500	3	51800	315336	117.53	6.250	.500	2	60006	315704	87.70	7.002	.500	5
46975	314970	220.08	6.400	1.525	--	51852	315368	123.92	6.501	.625	3	60009	315705	123.42	7.250	.500	2
<b>4.750" (4-3/4") Shaft</b>						<b>5.250" (5-1/4") Shaft</b>						60012	315705	83.24	7.126	.563	5
47378	314999	32.54	5.375	.313	1	52440	315384	....	6.001	.375	2	60016	315706	69.94	7.500	.500	4
47375	314998	45.02	5.749	.438	2	52443	315385	89.33	6.001	.500	3	60026	315708	220.59	7.500	.500	5
47379	315000	119.46	5.751	.500	2	52445	315386	56.08	6.250	.500	3	60028	315712	67.34	7.500	.500	5
47382	315002	86.44	5.751	.500	4	52447	315388	124.22	6.250	.500	3	60075	315716	73.54	7.500	.250	1
47383	315003	37.76	5.751	.500	2	52475	315392	42.40	6.250	.250	1	<b>6.063" (6-1/16") Shaft</b>					
47394	315008	....	5.751	.500	3	52488	315398	59.07	6.500	.500	3	60650	315718	154.93	7.500	.500	2
47395	315010	36.75	5.751	.500	5	52489	315400	159.13	6.500	.500	3	<b>6.125" (6-1/8") Shaft</b>					
47441	315022	41.44	5.875	.500	3	52648	315412	....	6.750	.500	3	61210	315728	79.18	7.125	.625	3
47455	315024	....	6.002	.300	7	52649	315414	132.45	6.750	.500	3	61212	315729	169.47	7.125	.550	--
47474	315028	49.50	6.001	.500	3	52651	315416	114.71	6.750	.500	2	61215	315730	126.06	7.125	.500	2
47475	315030	43.37	6.001	.500	5	52655	315418	140.88	7.125	.500	2	61230	31				

SKF / CHICAGO RAWHIDE OIL SEALS

Package of 1  
Seal O.D. is approximately .004 larger than its bore diameter of housing for press fit.  
Generic is Decimal I.D. x O.D. Family is Decimal I.D. or Shaft Size

Oil Seal Number	Sequence Number	Per Each	Housing Diam.	Width Inches	Seal Type
<b>6.188" (6-3/16") Shaft</b>					
61840	315760	\$96.00	7.500	.563	3
<b>6.204" Shaft</b>					
62000	315772	103.70	7.330	.500	2
<b>6.250" (6-1/4") Shaft</b>					
62480	315776	129.44	7.250	.500	2
62482	315783	82.14	7.252	.500	3
62495	315784	81.38	7.500	.500	3
62497	315786	181.56	7.500	.500	3
62530	315796	168.46	7.500	.500	--
62535	315798	76.81	7.750	.500	3
62572	315802	79.11	7.875	.625	3
<b>6.375" (6-3/8") Shaft</b>					
63700	315828	81.93	7.375	.625	3
63717	315829	140.52	7.500	.500	2
63734	315834	86.78	7.875	.563	5
63733	315832	91.03	7.875	.625	3
<b>6.438" (6-7/16") Shaft</b>					
64330	315850	126.50	7.500	.500	2
<b>6.500" (6-1/2") Shaft</b>					
64993	315880	57.64	7.500	.500	4
64994	315882	71.61	7.500	.500	3
64998	315884	190.92	7.500	.500	3
65021	315894	75.80	8.000	.500	2
65037	315898	98.44	8.000	.500	5
<b>6.625" (6-5/8") Shaft</b>					
66217	315912	143.16	7.625	.500	2
66219	315913	126.43	7.750	.500	2
66222	315914	143.90	7.875	.500	2
66230	315915	164.92	8.000	.500	2
66241	315916	90.32	8.125	.500	3
<b>6.750" (6-3/4") Shaft</b>					
67510	315936	130.86	7.750	.500	2
67515	315938	94.76	8.000	.500	3
67533	315942	93.91	8.250	.500	3
67600	315950	162.47	8.750	.500	2
<b>6.875" (6-7/8") Shaft</b>					
68730	315959	147.83	8.250	.500	2
68745	315960	79.96	8.375	.500	3
68760	315961	140.42	8.500	.500	2
<b>7.000" (7") Shaft</b>					
70016	315972	71.71	8.000	.625	3
70028	315976	....	8.250	.625	3
70034	315978	116.68	8.375	.625	5
70052	315982	95.91	8.500	.625	3
70053	315984	94.30	8.500	.625	5
70054	315986	258.69	8.500	.625	5
70080	315988	79.73	8.500	.500	4
<b>7.125" (7-1/8") Shaft</b>					
71220	315994	142.33	8.250	.500	--
71245	316004	90.46	8.625	.625	3
<b>7.250" (7-1/4") Shaft</b>					
72515	316016	75.75	8.250	.625	2
72539	316018	104.46	8.750	.625	5
72542	316020	171.36	8.750	.750	3
72570	316022	128.84	9.055	.625	5
<b>7.375" (7-3/8") Shaft</b>					
73720	316036	144.42	8.375	.500	2
73730	316040	145.89	8.500	.500	2
73745	316046	94.60	8.875	.625	3
<b>7.453" (7-28/64") Shaft</b>					
74540	316068	155.62	8.500	.750	2
<b>7.500" (7-1/2") Shaft</b>					
75030	316092	104.78	8.500	.625	3
75046	316094	153.62	8.750	.500	2
75050	316096	102.69	9.000	.625	3
75052	316098	123.95	9.000	.625	5
75069	316106	181.89	9.250	.500	2
<b>7.625" (7-5/8") Shaft</b>					
76215	316110	98.27	8.625	.563	3
76225	316112	159.75	8.875	.500	2
76255	316114	103.01	9.125	.625	3
<b>7.750" (7-3/4") Shaft</b>					
77506	316116	159.11	8.750	.500	2
77540	316122	97.68	9.250	.625	3

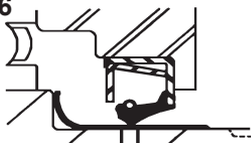
SKF / CHICAGO RAWHIDE METRIC OIL SEALS

Oil Seal No. x H x MM	Wide	Our Sequence Number	Per Each	Seal Type	Oil Seal No. x H x MM	Wide	Our Sequence Number	Per Each	Seal Type
<b>20MM SHAFT</b>									
20x35x7		306782	\$3.15	4	50x65x8		310510	\$4.99	4
20x40x7		3067905	3.47	4	<b>52MM SHAFT</b>				
<b>25MM SHAFT</b>									
25x40x7		307192	3.42	4	52x72x8		310848	5.29	4
25x45x8		307197	3.65	4	<b>55MM SHAFT</b>				
25x52x8		307208	4.50	4	55x70x8		311141	5.47	4
<b>28MM SHAFT - STYLE 4</b>									
28x40x7		307560	3.42	4	55x72x8		311144	6.02	4
28x42x7		307563	3.54	4	55x80x8		311150	6.50	4
<b>30MM SHAFT</b>									
30x42x7		307785	3.70	4	55x85x8		311156	6.73	4
30x45x8		307791	3.26	4	<b>60MM SHAFT</b>				
30x47x8		307797	3.59	4	60x80x8		311521	6.48	4
30x50x8		307801	4.09	4	60x85x8		311526	7.22	4
30x52x8		307802	4.23	4	60x90x8		311530	7.54	4
30x62x7		307818	5.22	4	<b>62MM SHAFT</b>				
<b>32MM SHAFT</b>									
32x47x8		308176	3.52	4	62x80x10		311752	5.52	4
32x48x8		308180	3.56	4	<b>65MM SHAFT</b>				
32x50x8		308182	3.17	4	65x80x8		311988	5.77	4
32x52x8		308184	4.99	4	65x85x10		311992	6.99	4
<b>35MM SHAFT</b>									
35x47x7		308589	4.00	4	65x90x10		311995	8.02	4
35x50x8		308594	4.64	4	<b>70MM SHAFT</b>				
35x52x8		308596	4.39	4	70x90x10		3124299	7.95	4
35x55x8		308606	5.01	4	70x100x10		312440	8.69	4
35x62x8		308621	5.65	4	70x110x10		312444	11.08	4
35x72x10		308578	7.63	4	<b>72MM SHAFT</b>				
<b>38MM SHAFT</b>									
38x55x8		308769	4.18	4	72x90x10		312496	7.91	4
38x58x8		308774	4.53	4	72x95x10		312499	7.63	4
38x62x8		308780	5.03	4	72x100x10		312501	9.56	4
<b>40MM SHAFT</b>									
40x52x7		309190	5.03	4	<b>75MM SHAFT</b>				
40x55x8		309198	5.03	4	75x95x10		312704	9.35	4
40x58x8		309204	4.02	4	75x100x10		312706	9.17	4
40x62x8		309208	6.14	4	75x105x10		312708	7.33	4
40x65x10		309212	8.23	4	75x110x12		312710	14.13	4
40x68x8		309214	4.76	4	<b>80MM SHAFT</b>				
40x72x10		309218	6.99	4	80x100x10		313112	9.42	4
<b>42MM SHAFT</b>									
42x62x8		309463	6.21	4	80x110x10		313122	10.87	4
42x65x10		309467	4.41	4	<b>85MM SHAFT</b>				
<b>45MM SHAFT</b>									
45x60x8		309900	4.76	4	85x105x12		313342	8.76	4
45x62x8		309904	5.22	4	85x110x12		313346	11.24	4
45x65x8		309910	5.22	4	85x120x12		313358	12.25	4
45x68x8		309918	5.22	4	<b>90MM SHAFT</b>				
45x72x8		309924	6.02	4	90x110x12		313701	10.57	4
<b>50x68x8</b>									
50x68x8		310516	3.56	4	90x120x12		313714	12.25	4
50x72x8		310529	2.55	4	<b>95MM SHAFT</b>				
50x80x8		310540	2.86	4	95x115x12		313920	11.49	4
<b>48MM SHAFT</b>									
48x72x8		310316	7.98	4	95x120x12		3139235	14.13	4
<b>100MM SHAFT</b>									
100x120x12		3141652	9.93	4					
100x125x12		3141669	13.63	4					
100x130x12		314170	14.94	4					
100x140x12		314174	29.62	4					

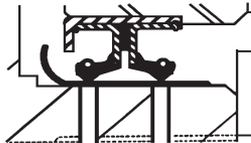
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R26



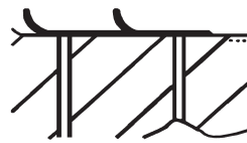
Speedi-Sleeve with standard single-lip seal



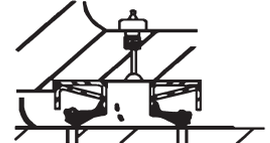
Speedi-Sleeve with combination lip seal.

**SPEEDI-SLEEVE®**

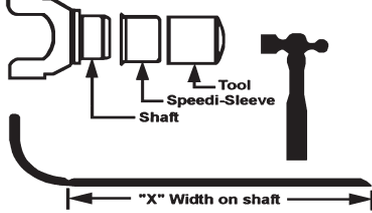
SIZE OF SLEEVE SHOWN BY LAST 3 DIGITS OF PART NUMBER



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.			
99049	.469	.475	.236	317312	\$35.14
99050	.498	.502	.250	317313	35.14
99055	.547	.551	.250	3173132	39.01
99056	.560	.566	.250	317314	35.14
99059	.589	.593	.197	317315	32.89
99060	.682	.686	.313	317316	33.26
99062	.623	.627	.313	317317	39.01
99068	.667	.671	.315	317318	33.71
99076	.748	.752	.313	317320	39.01
99078	.785	.789	.315	317322	33.44
99080	.780	.784	.313	317324	37.94
99081	.759	.761	.313	317325	36.20
99082	.704	.709	.315	317326	35.14
99084	.861	.866	.259	3173262	38.79
99085	.861	.866	.315	317327	33.88
99086	.857	.861	.250	317328	41.19
99087	.873	.877	.313	317330	39.01
99091	.908	.912	.313	317331	35.14
99094	.966	.970	.313	317332	35.14
99096	.966	.970	.625	317334	37.90
99098	.982	.986	.313	317336	39.01
99103	1.019	1.024	.315	317347	36.04
99106	1.060	1.064	.313	317348	42.59
99108	1.087	1.091	.313	317349	35.14
99111	1.100	1.104	.375	317350	37.60
99112	1.123	1.127	.313	317352	36.20
99114	1.179	1.184	.315	317354	35.14
99118	1.185	1.190	.313	317356	39.25
99120	1.154	1.158	.375	317358	35.14
99122	1.173	1.178	.313	317360	35.14
99123	1.216	1.222	.313	317361	35.14
99125	1.247	1.253	.313	317362	39.27
99128	1.257	1.263	.315	317364	37.14
99129	1.308	1.314	.250	317366	37.14
99131	1.310	1.316	.500	317368	40.02
99133	1.371	1.377	.313	317370	41.67
99138	1.371	1.377	.500	317372	43.71
99139	1.375	1.381	.512	317374	41.06
99141	1.237	1.243	.315	317376	35.14
99143	1.432	1.438	.563	317378	38.11
99144	1.435	1.441	.375	317379	38.86
99146	1.412	1.417	.512	317380	41.06
99147	1.490	1.496	.512	317381	42.04
99149	1.497	1.503	.563	317382	45.64
99150	1.497	1.503	.375	317384	44.05
99152	1.520	1.526	.438	317385	39.02
99153	1.569	1.575	.389	3173852	42.04
99155	1.549	1.555	.438	317386	42.04
99156	1.559	1.565	.563	317388	42.04
99157	1.572	1.578	.512	317390	45.51
99160	1.602	1.608	.500	317391	39.92
99161	1.622	1.628	.313	317392	37.22
99162	1.623	1.628	.563	317394	48.38
99163	1.608	1.614	.500	3173942	38.79

C/R Number	Shaft Diam. Range		Width Ins.	Our Sequence Number	Per Each
	Min. Ins.	Max. Ins.			
99166	1.647	1.653	.445	317395	\$43.08
99167	1.685	1.691	.313	317396	38.79
99168	1.684	1.690	.563	317400	45.51
99169	1.647	1.653	.563	317401	38.79
99170	1.736	1.752	.375	317402	38.75
99171	1.715	1.721	.563	317403	43.08
99172	1.747	1.753	.375	317404	38.43
99174	1.748	1.753	.563	317406	37.99
99175	1.747	1.753	.750	317408	42.55
99176	1.761	1.767	.563	317410	45.78
99177	1.769	1.775	.551	317412	44.00
99179	1.778	1.784	.667	317414	39.65
99180	1.747	1.753	.531	317415	40.33
99181	1.809	1.815	.563	317416	44.60
99182	1.687	1.693	.500	3174162	38.79
99184	1.872	1.878	.375	317417	40.93
99185	1.857	1.863	.563	317418	38.86
99186	1.866	1.872	.889	317420	44.97
99187	1.872	1.878	.563	317422	49.78
99188	1.872	1.878	.295	317423	47.51
99189	1.887	1.893	.551	317424	50.01
99190	1.872	1.878	.175	317425	38.86
99192	1.909	1.915	.375	317426	41.25
99193	1.934	1.940	.563	317428	45.78
99196	1.965	1.971	.551	317430	48.44
99198	1.997	1.983	.563	317431	48.44
99199	1.997	2.003	.563	317432	54.29
99200	1.997	2.003	.875	317442	48.44
99204	2.040	2.047	.500	317443	48.58
99205	2.057	2.063	.781	317444	45.41
99210	2.123	2.128	.500	317446	46.60
99212	2.124	2.130	.781	317448	50.02
99215	2.162	2.168	.787	317450	47.84
99218	2.186	2.192	.781	317452	44.44
99220	2.198	2.205	.500	317453	51.44
99225	2.249	2.255	.781	317454	51.98
99226	2.237	2.243	.764	317456	54.33
99227	2.249	2.255	.313	317458	44.44
99229	2.227	2.233	.500	317459	51.44
99230	2.227	2.233	.781	317460	53.60
99231	2.309	2.315	.781	317462	47.74
99233	2.327	2.333	.750	317464	46.33
99235	2.369	2.365	.787	317466	51.55
99237	2.374	2.380	.781	317470	52.99
99238	2.372	2.378	.594	317472	51.44
99240	2.374	2.380	.526	317473	48.81
99241	2.359	2.365	.370	3174735	46.33
99242	2.435	2.441	.500	317474	46.77
99243	2.434	2.440	.781	317476	46.77
99244	2.433	2.441	.500	317477	46.77
99248	2.500	2.506	.500	317478	53.73
99249	2.489	2.496	.781	317480	52.07
99250	2.500	2.506	.781	317482	57.69
99251	2.510	2.516	.781	317484	53.34
99253	2.497	2.503	.555	317485	54.54
99254	2.556	2.562	.787	317486	44.75
99256	2.560	2.566	.781	317488	49.50
99259	2.595	2.601	.781	317490	53.34
99260	2.622	2.628	.500	317492	47.72
99261	2.618	2.624	.781	317494	56.11
99262	2.625	2.631	.781	317496	41.76
99264	2.621	2.627	.781	317498	53.34
99266	2.670	2.677	.750	317499	50.44
99267	2.747	2.753	1.438	317500	48.15
99268	2.727	2.733	.781	317502	56.74
99269	2.750	2.756	1.125	317504	45.75
99272	2.750	2.756	.406	317508	55.18
99273	2.740	2.746	.781	317510	47.68
99274	2.745	2.751	.781	317512	48.75
99275	2.750	2.756	.781	317514	51.50
99276	2.753	2.759	.787	317516	46.68
99281	2.809	2.815	.594	317518	56.15

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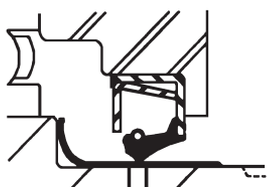
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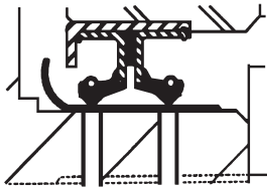
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**SPEEDI-SLEEVE®**

**R27**

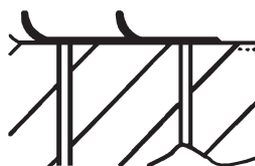


**Speedi-Sleeve with standard single-lip seal.**

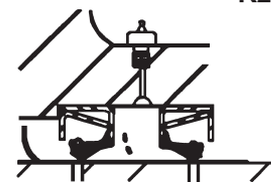


**Speedi-Sleeve with combination lip seal.**

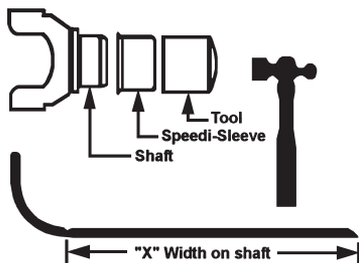
SIZE OF SLEEVE SHOWN BY LAST 3 DIGITS OF PART NUMBER



**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	\$49.71
99284	2.827	2.835	.750	3175202	55.17
99286	2.866	2.872	.781	317522	48.40
99287	2.873	2.879	.781	3175223	58.28
99289	2.950	2.956	.594	3175225	50.75
99290	2.937	2.943	.500	317525	47.84
99291	2.990	2.996	.484	3175255	50.75
99292	2.972	2.976	.813	3175256	33.05
99293	2.937	2.943	.781	317526	49.31
99294	2.950	2.956	.866	317528	57.76
99296	2.997	3.003	.813	317530	52.54
99298	2.990	2.996	.563	317532	49.87
99299	2.990	2.996	.813	317534	45.71
99300	3.000	3.006	.813	317544	49.76
99301	3.008	3.014	.500	317546	44.29
99303	3.000	3.006	.625	317548	46.86
99306	3.063	3.071	.750	317549	49.71
99311	3.120	3.126	.688	317552	52.00
99312	3.120	3.126	.813	317554	56.23
99313	3.142	3.150	.750	317556	51.23
99315	3.146	3.153	.827	317558	50.86
99317	3.146	3.153	.433	317559	48.06
99322	3.247	3.253	.813	317560	53.34
99324	3.250	3.256	.595	317562	51.87
99325	3.250	3.256	.813	317564	46.69
99326	3.250	3.256	.688	317566	53.34
99328	3.225	3.231	.660	317568	57.80
99331	3.307	3.313	.813	3175685	54.17
99332	3.338	3.346	.669	317569	64.42
99333	3.337	3.346	.827	317572	59.25
99334	3.338	3.346	.399	317573	63.43
99337	3.373	3.379	.813	317574	55.70
99338	3.373	3.379	.375	317575	55.70
99339	3.435	3.441	.781	317576	55.99
99340	3.477	3.483	.781	317577	55.70
99346	3.497	3.503	.625	3175775	54.63
99347	3.500	3.506	.313	317578	48.42
99349	3.501	3.507	.625	317579	52.99
99350	3.500	3.506	.813	317580	57.46
99351	3.540	3.546	.710	317581	57.98
99352	3.540	3.546	.438	317582	54.97
99353	3.540	3.546	.526	317583	54.97
99354	3.540	3.546	.906	3175835	56.61
99356	3.560	3.566	.813	317584	53.53
99359	3.727	3.733	.469	317586	53.39
99360	3.618	3.624	.813	317588	57.14
99362	3.623	3.629	.813	317590	59.66
99363	3.623	3.629	.500	317592	62.05
99364	3.740	3.746	.469	317594	50.29
99365	3.685	3.691	.813	317596	53.39
99366	3.727	3.733	.781	317598	53.39
99367	3.750	3.756	.344	317600	61.73
99368	3.684	3.690	.313	317602	56.05
99369	3.737	3.743	.827	317604	63.50
99372	3.750	3.756	.688	317606	54.01

C/R Number	Shaft Diam. Range		Width Ins.	Our Sequence Number	Per Each
	Min. Ins.	Max. Ins.			
99374	3.740	3.743	.344	317608	\$52.93
99376	3.746	3.752	.563	317612	50.75
99386	3.868	3.874	.813	317614	63.50
99387	3.873	3.879	.813	317616	60.14
99393	3.935	3.941	.813	317618	60.63
99395	3.998	4.006	.600	317620	58.62
99399	3.998	4.006	.813	317622	68.47
99400	3.998	4.006	.650	317628	61.01
99401	3.998	4.006	.500	317632	63.52
99409	4.090	4.098	.787	317633	62.86
99412	4.122	4.130	.813	317634	73.97
99413	4.130	4.138	.787	317636	86.69
99418	4.183	4.191	.813	317638	75.22
99423	4.226	4.234	.781	317640	79.54
99424	4.248	4.256	.813	317642	87.68
99434	4.322	4.331	.448	3176422	97.65
99435	4.327	4.335	.509	317643	97.65
99437	4.370	4.378	.813	317644	97.95
99438	4.401	4.409	.750	317646	83.54
99439	4.434	4.442	1.000	317647	90.76
99450	4.496	4.504	.813	317648	90.76
99452	4.523	4.531	.813	317650	93.22
99463	4.621	4.629	1.000	317652	102.70
99465	4.621	4.629	.438	317654	88.73
99468	4.685	4.693	.813	317656	96.92
99471	4.720	4.728	.315	317657	96.92
99472	4.799	4.807	.787	317658	113.63
99473	4.720	4.728	.787	317659	107.56
99475	4.746	4.754	.500	317660	103.15
99484	4.839	4.847	.787	317662	93.20
99487	4.871	4.879	.625	317663	112.06
99490	4.917	4.925	.394	317664	100.99
99491	5.117	5.125	.866	317665	137.21
99492	4.917	4.925	1.024	317666	97.24
99494	5.110	5.118	.750	317667	128.31
99498	4.998	5.006	.688	317668	123.33
99499	4.998	5.006	.813	317669	143.17
99501	4.998	5.006	.540	317670	147.83
99513	5.120	5.128	.813	317671	133.21
99525	5.246	5.254	.813	317672	127.74
99533	5.307	5.315	.807	317673	140.15
99537	5.371	5.379	.813	317674	142.45
99547	5.472	5.480	.563	317675	136.06
99548	5.434	5.442	1.500	317676	136.06
99549	5.498	5.503	.813	317678	136.06
99552	5.508	5.516	.807	317679	140.68
99562	5.726	5.734	.563	317680	142.45
99571	5.700	5.709	.750	3176802	142.45
99575	5.746	5.754	.813	317681	166.99
99587	5.871	5.879	1.000	317682	140.68
99595	5.895	5.905	1.024	317683	130.50
99596	5.934	5.942	1.000	317684	147.83
99599	5.995	6.000	1.000	317686	154.54
99601	5.995	6.003	.500	317696	145.00
99605	6.058	6.068	1.024	317698	134.33
99606	6.092	6.102	1.024	317699	147.83
99620	6.198	6.208	.813	317700	147.83
99625	6.245	6.255	1.031	317701	209.56
99630	6.289	6.299	1.000	317702	209.56
99640	6.683	6.693	1.250	317703	239.25
99650	6.495	6.505	1.000	317704	239.25
99687	6.880	6.890	1.102	317707	284.41
99725	7.244	7.254	1.250	317712	260.28
99726	7.273	7.283	1.260	317713	260.28

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**BAUM HYDRAULICS CORPORATION**



Open Group 1

Light Duty No Spring Single Lip



Open Group 2

Medium Duty With Spring Single Lip for Oil & Grease



With Washer Group 3



Open Group 4

Medium Duty With Spring Double Lip for Oil & Grease With Dirt Wiper



With Washer Group 5



With Washer Group 6

Heavy Duty With Spring Double Lip for Oil & Grease With Heavy Duty Dirt Wiper



X15 Group 7

External Lip Rides on Bore of Housing

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

Table with 6 columns: Seal Number, Our Sequence Number, Per Each, Seal O.D., Width Inches, Seal Type. Rows include shaft sizes like .375", .500", .625", .687", .750", .765", .793", .812", .875", 1.000"

Table with 6 columns: Seal Number, Our Sequence Number, Per Each, Seal O.D., Width Inches, Seal Type. Rows include shaft sizes like 1.063", 1.125", 1.188", 1.219", 1.250"

Table with 6 columns: Seal Number, Sequence Number, Per Each, Seal O.D., Width Inches, Seal Type. Rows include seal numbers like 12360, 12361, 12363, 12364, 12369, 12379, 12383, 12384, 12386, 12398, 12399, 12404, 12407, 12411, 12428, 12437, 12446, 12456, 12458, 12481, 12508, 12530, 12531, 12545, 12551, 12565, 12577, 12609, 12614, 12621, 12631, 12637, 12678, 13021, 13050, 13092, 13203TA, 13529, 13533, 13534, 13535, 13537, 13545, 13548, 13556, 13557, 13669, 13571, 13573, 13585, 13602, 13614, 13649, 13650, 13676, 13711, 13739, 13758, 13797, 13812, 13839, 13865, 13875, 13876, 13892, 13900, 13918

**GOLD OIL SEALS**

**R29**



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>						<b>1.688" (1-11/16") Shaft</b>						<b>1.938" (1-15/16") Shaft</b>					
14283	1308161	\$3.10	2.374	.313	4	16657	131130	\$2.20	2.328	.313	4	18734	131345	\$2.67	2.875	.313	4
14359	130817	1.89	2.437	.250	1	16667	131140	3.18	2.328	.500	1	18750	131347	2.30	2.875	.250	1
14363	1308172	11.69	2.437	.313	2	16679	1311402	2.69	2.437	.313	2	18772	131349	3.01	2.965	.234	1
<b>1.500" (1-1/2") Shaft</b>						<b>1.719" Shaft</b>						<b>1.945" Shaft</b>					
14807	1308216	2.36	1.874	.250	2	17146	131146	1.79	2.561	.500	1	19210	131369	3.15	2.437	.250	2
14810	130822	2.09	1.874	.250	1	<b>1.750" (1-3/4") Shaft</b>						19213	1313692	2.40	2.675	.250	P
14816	130826	2.26	1.938	.250	1	17231	131160	6.33	2.250	.313	2	19214	1313693	8.54	2.500	.380	--
14832	130830	2.41	1.983	.313	2	17234	1311605	13.10	2.250	.313	2	19219	1313695	3.07	2.502	.281	2
14840	130835	1.41	1.983	.188	1	17240	131161	2.70	2.250	.188	1	19221	1313696	12.91	2.502	.281	1
14844	130837	6.61	1.997	.250	P	17271	131165	1.85	2.374	.313	4	19226	1313697	2.61	2.623	.313	2
14846	130840	2.21	2.000	.313	4	17277	131171	4.46	2.374	.250	1	19229	1313698	4.17	2.623	.313	4
14855	130848	1.67	2.000	.313	2	17284	131174	2.75	2.437	.313	2	19237	131370	2.41	2.686	.313	4
14857	130850	1.75	2.000	.250	1	17285	131175	2.81	2.437	.313	4	19273	131373	....	2.762	.500	4
14864	130857	1.87	2.062	.313	2	17310	131178	3.69	2.437	.250	1	19350	131377	18.15	2.997	.313	4
14875	130869	2.21	2.125	.313	2	17315	131180	3.63	2.441	.313	2	19360	131385	3.32	3.000	.313	4
14903	130871	2.59	2.222	.313	2	17340	131184	3.29	2.441	.250	1	19380	131387	3.01	3.061	.313	2
14938	130872	2.95	2.250	.313	2	17381	131189	8.83	2.502	.313	4	19400	1313875	3.01	3.125	.500	2
14939	130873	3.07	2.250	.313	4	17387	1311901	2.95	2.502	.313	4	19449	131390	3.63	3.543	.313	2
14960	1308736	3.09	2.250	.250	1	17392	1311907	2.04	2.502	.250	1	<b>2.000" (2") Shaft</b>					
14968	1308741	3.29	2.260	.406	2	17399	1311914	2.88	2.502	.375	2	19743	1313968	2.64	2.622	.424	--
14972	130875	1.82	2.328	.500	1	17404	131192	1.90	2.561	.313	2	19745	131397	5.56	2.502	.313	2
14974	130878	1.90	2.328	.500	1	17406	131194	3.69	2.562	.500	1	19753	1313979	3.95	2.562	.234	1
14975	130882	2.08	2.328	.390	1	17413	131200	3.63	2.565	.313	4	19754	131398	2.69	2.502	.250	1
14977	130883	3.22	2.328	.500	P	17415	131205	2.26	2.561	.250	1	19757	131403	2.80	2.565	.500	1
15004	130889	....	2.374	.313	2	17442	131210	2.95	2.623	.313	2	19760	131408	3.46	2.623	.313	2
15005	130890	3.24	2.374	.313	4	17443	131215	3.79	2.623	.313	4	19762	131410	2.26	2.623	.313	4
15032	130894	3.07	2.374	.250	1	17461	131225	2.67	2.623	.250	1	19763	131415	3.95	2.623	.250	1
15039	130895	2.95	2.374	.500	3	17484	131229	3.46	2.686	.313	2	19778	1314172	3.46	2.686	.375	2
15076	130896	3.43	2.437	.313	2	17523	1312311	3.26	2.750	.313	4	19786	131418	3.83	2.716	.375	4
15080	130897	2.18	2.437	.250	1	17544	1312312	....	2.750	.250	1	19787	131419	2.02	2.752	.188	1
15141	130900	2.90	2.502	.313	2	17557	1312313	3.63	2.750	.313	2	19820	1314191	2.02	2.752	.188	1
15142	130901	2.75	2.502	.313	4	17599	131232	2.90	2.750	.484	1	19832	131420	2.78	2.750	.313	4
15174	130904	4.91	2.462	.290	7	17605	1312323	3.29	2.758	.313	2	19834	131422	2.48	2.750	.250	1
15176	130906	2.50	2.561	.313	2	17607	1312325	2.17	2.717	.438	4	19886	1314227	3.24	2.875	.313	2
15190	130920	2.19	2.623	.250	1	17617	131233	1.43	2.718	.359	1	19887	1314228	5.08	2.875	.313	4
15194	130921	4.06	2.623	.313	2	17618	131250	4.06	2.718	.359	1	19940	1314245	10.87	2.965	.313	1
15204	130930	13.88	2.716	.438	2	17620	1312502	3.92	2.786	.294	7	19965	1314255	4.01	2.997	.250	1
15209	130940	3.61	2.716	.250	1	17624	1312504	4.43	2.810	.313	4	19970	131426	4.72	2.997	.375	5
15214	130942	4.39	2.750	.313	2	17653	1312509	3.48	2.875	.313	2	19993	1314275	3.63	3.000	.313	4
15230	130943	4.40	2.758	.313	2	17695	131257	5.18	2.997	.313	2	20044	131430	2.50	3.061	.250	1
15234	1309433	2.57	2.835	.313	2	17716	1312612	2.98	3.061	.313	2	20045	131431	3.61	3.061	.375	2
15235	1309434	3.22	2.875	.313	2	17718	1312614	5.51	3.061	.375	4	20054	131435	4.57	3.061	.500	5
<b>1.563" (1-9/16") Shaft</b>						<b>1.813" (1-13/16") Shaft</b>						<b>2.063" (2-1/16") Shaft</b>					
15517	130960	2.06	2.125	.313	2	18039	131270	3.58	2.437	.313	2	20586	131454	6.43	2.997	.438	3
15543	1309611	2.38	2.374	.313	4	18050	131275	2.90	2.562	.438	1	20608	131455	2.38	3.000	.313	1
15620	130965	2.11	2.441	.500	4	18104	131280	2.90	2.623	.313	2	20643	131456	4.37	3.061	.313	3
<b>1.625" (1-5/8") Shaft</b>						<b>1.875" (1-7/8") Shaft</b>						<b>2.094" (2-3/32") Shaft</b>					
16054	130979	2.59	2.125	.250	2	18543	1312947	2.24	2.401	.275	1	20952	131485	2.70	2.718	.359	1
16055	1309791	1.90	2.125	.250	1	18545	1312949	2.27	2.471	.313	4	<b>External Lip Rides on Bore of Housing</b>					
16061	1309797	2.33	2.250	.313	2	18558	131301	2.25	2.502	.250	1						
16062	1309798	2.03	2.248	.313	4	18562	131302	6.56	2.562	.313	2						
16064	130980	4.85	2.328	.438	TL	18565	131304	2.70	2.502	.313	2						
16069	130993	1.99	2.328	.438	1	18263	131311	2.29	2.623	.313	4						
16072	130995	2.87	2.374	.313	3	18581	131310	2.56	2.623	.313	4						
16079	1309951	4.00	2.374	.500	3	18640	131328	3.15	2.721	.266	1						
16084	1309952	1.93	2.374	.313	2	18657	1313299	2.68	2.750	.313	2						
16118	130996	1.97	2.437	.313	4	18658	131330	2.40	2.750	.313	4						
16189	1309971	4.43	2.441	.625	6	18659	131335	2.64	2.750	.250	1						
16201	1309973	2.43	2.441	.313	4												
16245	1309979	2.26	2.502	.313	2												
16246	130998	3.35	2.502	.313	4												
16284	131000	2.62	2.562	.250	1												
16286	131010	4.68	2.462	.250	7												
16289	131045	1.90	2.562	.438	1												
16314	131097	2.24	2.623	.313	2												
16315	131100	11.75	2.623	.313	4												
16322	131101	2.92	2.623	.250	1												
16337	131103	9.06	2.686	.313	2												
16362	131107	3.04	2.750	.250	1												
16364	1311075	2.81	2.750	.250	2												
16406	131112	3.13	2.875	.313	2												
16422	131114	4.80	3.000	.313	3												

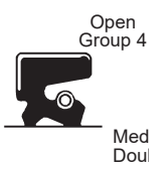
Continued in next column

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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>2.125" (2-1/8") Shaft</b>						<b>23755</b>	131611	<b>\$8.67</b>	3.481	.438	3	<b>29968</b>	131810	<b>\$4.49</b>	4.003	.250	1
<b>213062</b>	---	\$.---	3.061	.250	--	<b>23770</b>	131612	<b>6.72</b>	3.500	.375	4	<b>30060</b>	131814	<b>9.85</b>	4.331	.438	3
<b>21061</b>	1314857	<b>2.13</b>	2.750	.500	4	<b>23779</b>	131613	<b>5.79</b>	3.500	.375	3	<b>30087</b>	131830	<b>5.59</b>	4.500	.438	3
<b>21100</b>	1314864	<b>3.35</b>	2.875	.438	4	<b>23815</b>	131626	<b>5.54</b>	3.543	.250	1	<b>30095</b>	131831	<b>6.84</b>	4.500	.438	3
<b>21101</b>	1314865	<b>2.93</b>	2.875	.250	1	<b>23839</b>	131628	<b>6.68</b>	3.623	.438	3	<b>3.125" (3-1/8") Shaft</b>					
<b>21103</b>	1314867	<b>4.72</b>	2.875	.375	2	<b>23844</b>	131630	<b>4.82</b>	3.876	.438	3	<b>31228</b>	131838	<b>6.02</b>	4.249	.438	5
<b>21108</b>	131487	<b>4.71</b>	2.875	.438	5	<b>2.438" (2-7/16") Shaft</b>						<b>31267</b>	131839	<b>11.22</b>	4.501	.438	3
<b>21121</b>	131488	<b>2.54</b>	2.891	.250	1	<b>24263</b>	131632	<b>5.00</b>	3.251	.438	3	<b>3.250" (3-1/4") Shaft</b>					
<b>21134</b>	131489	<b>5.54</b>	2.997	.438	3	<b>24287</b>	1316335	<b>4.56</b>	3.350	.375	4	<b>32395</b>	131853	<b>4.24</b>	4.249	.375	4
<b>21159</b>	131490	<b>2.92</b>	3.000	.250	1	<b>24320</b>	131634	<b>3.23</b>	3.371	.438	3	<b>32397</b>	1318535	<b>6.73</b>	4.249	.438	5
<b>21163</b>	1314905	<b>2.51</b>	3.000	.275	2	<b>24370</b>	1316345	<b>4.61</b>	3.500	.438	3	<b>32441</b>	131855	<b>....</b>	4.500	.313	7
<b>21171</b>	131491	<b>17.76</b>	3.000	.438	3	<b>2.500" (2-1/2") Shaft</b>						<b>32582</b>	131860	<b>40.48</b>	4.999	.438	3
<b>21172</b>	1314921	<b>4.49</b>	3.000	.438	3	<b>24863</b>	131641	<b>3.95</b>	3.000	.250	1	<b>3.375" (3-3/8") Shaft</b>					
<b>21208</b>	131496	<b>2.97</b>	3.061	.250	1	<b>24881</b>	131643	<b>3.67</b>	3.189	.438	3	<b>33735</b>	1318665	<b>7.15</b>	4.501	.438	3
<b>21211</b>	131508	<b>4.77</b>	3.061	.500	4	<b>24889</b>	1316435	<b>4.91</b>	3.245	.438	3	<b>33772</b>	131867	<b>9.68</b>	4.626	.438	3
<b>21213</b>	131509	<b>7.01</b>	3.061	.500	5	<b>24904</b>	1316446	<b>3.61</b>	3.251	.250	1	<b>33773</b>	1318671	<b>6.81</b>	4.626	.438	5
<b>21265</b>	131511	<b>4.31</b>	3.189	.250	1	<b>24931</b>	131647	<b>8.18</b>	3.350	.438	3	<b>3.438" (3-7/16") Shaft</b>					
<b>21267</b>	131512	<b>2.82</b>	3.189	.375	4	<b>24951</b>	131648	<b>4.33</b>	3.428	.375	4	<b>34383</b>	131870	<b>31.20</b>	4.756	.438	3
<b>21302</b>	131525	<b>5.51</b>	3.251	.438	3	<b>24954</b>	1316485	<b>4.57</b>	3.371	.438	3	<b>3.500" (3-1/2") Shaft</b>					
<b>21336</b>	131533	<b>3.69</b>	3.350	.438	3	<b>24982</b>	1316507	<b>7.89</b>	3.500	.438	4	<b>34889</b>	1318721	<b>6.59</b>	4.501	.438	5
<b>21352</b>	131535	<b>2.81</b>	3.371	.375	4	<b>24986</b>	131651	<b>6.10</b>	3.500	.438	3	<b>34985</b>	1318737	<b>11.67</b>	4.626	.438	3
<b>21353</b>	1315351	<b>4.60</b>	3.371	.438	3	<b>24988</b>	1316512	<b>6.05</b>	3.500	.438	5	<b>3.750" (3-3/4") Shaft</b>					
<b>2.188" (2-3/16") Shaft</b>						<b>25007</b>	131653	<b>5.51</b>	3.500	.250	1	<b>3.875" (3-7/8") Shaft</b>					
<b>21759</b>	1315355	<b>5.51</b>	3.000	.375	4	<b>25043</b>	131655	<b>5.52</b>	3.543	.438	3	<b>38731</b>	1318905	<b>7.21</b>	5.251	.438	5
<b>21840</b>	1315358	<b>4.97</b>	3.251	.438	3	<b>25075</b>	131658	<b>7.35</b>	3.623	.375	4	<b>4.000" (4") Shaft</b>					
<b>21890</b>	1315359	<b>19.08</b>	3.350	.438	3	<b>25091</b>	131660	<b>3.97</b>	3.751	.438	3	<b>39922</b>	131892	<b>9.44</b>	4.999	.375	2
<b>2.250" (2-1/4") Shaft</b>						<b>25108</b>	131662	<b>3.05</b>	4.003	.375	4	<b>4.125" (4-1/8") Shaft</b>					
<b>22325</b>	1315363	<b>4.12</b>	2.875	.250	1	<b>2.625" (2-5/8") Shaft</b>						<b>41125</b>	131895	<b>17.28</b>	4.999	.438	3
<b>22338</b>	1315364	<b>17.85</b>	2.997	.438	3	<b>26153</b>	131669	<b>9.34</b>	3.371	.438	5	<b>4.250" (4-1/4") Shaft</b>					
<b>22340</b>	1315366	<b>6.79</b>	2.997	.438	5	<b>26186</b>	131671	<b>4.29</b>	3.500	.375	4	<b>42528</b>	131897	<b>13.53</b>	5.501	.438	3
<b>22351</b>	1315368	<b>3.44</b>	2.997	.250	1	<b>26211</b>	131674	<b>7.32</b>	3.623	.438	5	<b>4.375" (4-3/8") Shaft</b>					
<b>22353</b>	131537	<b>4.17</b>	3.000	.375	2	<b>26220</b>	131675	<b>4.84</b>	3.623	.375	4	<b>43771</b>	131900	<b>9.68</b>	6.001	.500	3
<b>22354</b>	131538	<b>2.67</b>	3.000	.375	4	<b>26238</b>	131676	<b>3.49</b>	3.623	.375	4	<b>4.750" (4-3/4") Shaft</b>					
<b>22359</b>	131570	<b>5.51</b>	3.000	.438	5	<b>26260</b>	131720	<b>4.67</b>	3.623	.250	1	<b>47395</b>	131902	<b>6.41</b>	5.751	.500	3
<b>22361</b>	131571	<b>9.71</b>	3.000	.375	4	<b>26284</b>	131721	<b>4.91</b>	3.751	.375	4	<b>5.500" (5-1/2") Shaft</b>					
<b>22368</b>	131575	<b>3.13</b>	3.000	.250	1	<b>26310</b>	1317225	<b>16.78</b>	3.813	.415	TL	<b>54931</b>	131903	<b>10.02</b>	6.500	.500	3
<b>22382</b>	131576	<b>4.23</b>	3.061	.375	2	<b>26346</b>	1317235	<b>5.46</b>	3.936	.438	3	<b>5.500" (5-1/2") Shaft</b>					
<b>22390</b>	131578	<b>5.17</b>	3.061	.438	3	<b>26359</b>	131724	<b>17.10</b>	4.370	.438	5	<b>57521</b>	131904	<b>14.25</b>	7.000	.625	3
<b>22392</b>	131580	<b>1.85</b>	3.061	.250	1	<b>26368</b>	1317245	<b>6.55</b>	4.448	.438	3	<b>5.500" (5-1/2") Shaft</b>					
<b>22400</b>	131581	<b>2.90</b>	3.125	.375	4	<b>2.750" (2-3/4") Shaft</b>						<b>58741</b>	1319049	<b>18.79</b>	7.125	.500	3
<b>22430</b>	131590	<b>7.52</b>	2.250	.270	7	<b>27268</b>	1317275	<b>2.54</b>	3.500	.375	2	<b>4.375" (4-3/8") Shaft</b>					
<b>22440</b>	1315909	<b>3.66</b>	3.251	.375	2	<b>27269</b>	1317276	<b>4.12</b>	3.500	.375	4	<b>43771</b>	131900	<b>9.68</b>	6.001	.500	3
<b>22441</b>	131591	<b>4.06</b>	3.251	.375	4	<b>27271</b>	1317278	<b>3.26</b>	3.500	.250	1	<b>4.750" (4-3/4") Shaft</b>					
<b>22446</b>	1315913	<b>6.74</b>	3.251	.438	3	<b>27334</b>	1317292	<b>6.23</b>	3.623	.438	3	<b>47395</b>	131902	<b>6.41</b>	5.751	.500	3
<b>22448</b>	1315915	<b>5.26</b>	3.251	.438	5	<b>27362</b>	1317295	<b>3.75</b>	3.751	.438	4	<b>5.500" (5-1/2") Shaft</b>					
<b>22468</b>	131592	<b>3.67</b>	3.251	.250	1	<b>27368</b>	1317298	<b>5.99</b>	3.751	.438	3	<b>54931</b>	131903	<b>10.02</b>	6.500	.500	3
<b>22483</b>	1315929	<b>3.41</b>	3.310	.375	1	<b>27370</b>	131730	<b>5.68</b>	3.751	.438	5	<b>5.500" (5-1/2") Shaft</b>					
<b>223263</b>	131593	<b>3.29</b>	3.264	.312	4	<b>27394</b>	131732	<b>3.32</b>	3.751	.250	1	<b>57521</b>	131904	<b>14.25</b>	7.000	.625	3
<b>22492</b>	131595	<b>6.02</b>	3.350	.438	3	<b>27426</b>	131733	<b>4.97</b>	3.765	.438	3	<b>5.500" (5-1/2") Shaft</b>					
<b>22493</b>	131596	<b>6.42</b>	3.350	.438	5	<b>27452</b>	1317335	<b>9.62</b>	3.876	.438	5	<b>58741</b>	1319049	<b>18.79</b>	7.125	.500	3
<b>22532</b>	131597	<b>3.83</b>	3.371	.438	5	<b>27467</b>	131734	<b>3.97</b>	3.876	.438	4	<b>5.500" (5-1/2") Shaft</b>					
<b>22550</b>	1315978	<b>2.29</b>	3.371	.375	1	<b>27470</b>	1317345	<b>8.15</b>	3.876	.438	3	<b>27471</b>	1317346	<b>6.68</b>	3.876	.438	5
<b>22582</b>	1315987	<b>7.01</b>	3.500	.438	4	<b>2.875" (2-7/8") Shaft</b>						<b>28687</b>	1317475	<b>7.73</b>	3.751	.438	5
<b>22626</b>	131599	<b>4.97</b>	3.751	.438	3	<b>28751</b>	1317495	<b>4.74</b>	3.876	.250	1	<b>28761</b>	131750	<b>5.71</b>	4.003	.438	5
<b>22644</b>	1315992	<b>6.33</b>	3.876	.438	3	<b>28800</b>	131751	<b>6.39</b>	4.003	.250	1	<b>28817</b>	131752	<b>9.03</b>	4.125	.375	3
<b>22647</b>	1315994	<b>7.33</b>	4.003	.438	3	<b>28848</b>	131754	<b>11.50</b>	4.501	.438	3	<b>28464TA</b>	131749	<b>5.56</b>	4.623	.438	5
<b>2.297" Shaft</b>						<b>2.313" (2-5/16") Shaft</b>						<b>3.000" (3") Shaft</b>					
<b>22870</b>	131600	<b>5.15</b>	3.148	.359	1	<b>23061</b>	1316015	<b>2.86</b>	3.125	.375	2	<b>29866</b>	1317761	<b>6.05</b>	3.751	.375	4
<b>2.313" (2-5/16") Shaft</b>						<b>23093</b>	131602	<b>3.89</b>	3.251	.438	3	<b>29907</b>	1317781	<b>6.53</b>	4.003	.375	4
<b>23061</b>	1316015	<b>2.86</b>	3.125	.375	2	<b>23167</b>	1316026	<b>2.26</b>	3.371	.438	2	<b>29951</b>	131800	<b>5.88</b>	4.003	.438	3
<b>23093</b>	131602	<b>3.89</b>	3.251	.438	3	<											

# NATIONAL METRIC OIL SEALS

R31



Oil Seal No. x H x MM	Wide	Our Sequence Number	Per Each
<b>6MM SHAFT - STYLE 2</b>			
M6x16x7		259001	\$3.07
M6x22x7		259002	3.32
<b>7MM SHAFT - STYLE 2</b>			
M7x16x7		259003	3.60
M7x22x7		259004	2.69
<b>8MM SHAFT - STYLE 2</b>			
M8x16x7		259006	2.99
M8x22x7		259008	3.12
M8x24x7		259009	3.22
<b>9MM SHAFT - STYLE 2</b>			
M9x22x7		259011	3.27
M9x24x7		259012	2.82
M9x26x7		259013	3.65
<b>10MM SHAFT - STYLE 2</b>			
M10x19x7		259014	3.57
M10x22x7		259015	3.12
M10x24x7		259016	2.82
M10x26x7		259018	3.40
<b>11MM SHAFT - STYLE 2</b>			
M11x22x7		259019	3.37
M11x26x7		259021	3.62
<b>12MM SHAFT - STYLE 2</b>			
M12x20x5		259023	3.47
M12x22x7		259024	5.46
M12x24x7		259025	3.07
M12x28x7		259028	5.26
M12x30x7		259029	3.02
M12x32x7		259030	6.99
<b>13MM SHAFT - STYLE 2</b>			
M13x26x7		259033	3.97
<b>14MM SHAFT - STYLE 2</b>			
M14x24x7		259036	2.92
M14x25x5		259037	2.84
M14x28x6		259040	2.77
M14x30x7		259041	5.18
M14x35x7		259043	4.18
<b>15MM SHAFT - STYLE 2</b>			
M15x24x7		259044	3.12
M15x26x7		259047	3.52
M15x32x8		259050	5.94
M15x35x7		259051	4.00
<b>16MM SHAFT - STYLE 2</b>			
M16x28x7		259058	4.83
M16x30x7		259059	5.68
M16x32x7		259060	3.29
M16x35x7		259061	5.99
<b>17MM SHAFT - STYLE 2</b>			
M17x28x7		259065	5.31
M17x30x7		259066	4.53
M17x32x7		259067	2.74
M17x35x7		259068	5.76
M17x40x7		259072	3.87
<b>18MM SHAFT - STYLE 2</b>			
M18x28x6		259074	3.35
M18x30x7		259075	3.77
M18x32x8		259076	3.09
M18x35x7		259077	3.09
M18x40x7		259080	5.66
<b>19MM SHAFT - STYLE 2</b>			
M19x35x10		259083	5.76
M19x40x10		259084	6.67
<b>20MM SHAFT - STYLE 2</b>			
M20x32x7		259088	6.44
M20x35x7		259089	5.66
M20x40x7		259093	3.27
M20x40x10		259094	3.82
M20x47x7		259097	4.30
M20x52x7		259098	6.36
<b>22MM SHAFT - STYLE 2</b>			
M22x32x7		259100	3.24
M22x35x7		259101	3.52
M22x37x7		259103	5.81
M22x40x7		259105	5.61
M22x45x7		259109	6.34
M22x47x7		259110	4.12

Oil Seal No. x H x MM	Wide	Our Sequence Number	Per Each
<b>24MM SHAFT - STYLE 2</b>			
M24x35x7		259111	\$3.40
M24x37x7		259112	4.07
M24x40x7		259114	4.45
M24x47x7		259116	5.58
<b>25MM SHAFT - STYLE 2</b>			
M25x35x7		259119	13.15
M25x36x8		259120	7.14
M25x38x7		259122	4.12
M25x40x7		259123	3.52
M25x42x10		259125	4.50
M25x45x8		259126	5.26
M25x47x7		259128	5.03
M25x50x10		259129	4.12
M25x52x7		259130	4.20
M25x62x10		259133	5.99
<b>26MM SHAFT -- STYLE 2</b>			
M26x42x10		259137	7.42
M26x47x7		259138	6.04
M26x48x7		259139	8.20
<b>27MM SHAFT - STYLE 2</b>			
M27x37x7		259141	4.45
M27x45x8		259144	6.74
M27x47x10		259145	6.51
<b>28MM SHAFT - STYLE 2</b>			
M28x38x7		259146	4.65
M28x40x7		259147	5.84
M28x42x8		259149	4.05
M28x44x6		259150	7.90
M28x47x7		259152	3.82
M28x52x7		259154	5.61
<b>30MM SHAFT - STYLE 2</b>			
M30x40x7		259155	4.00
M30x42x7		259156	3.67
M30x44x7		259157	11.34
M30x45x5		259158	5.84
M30x47x7		259161	4.00
M30x48x8		259162	7.09
M30x50x7		259163	4.38
M30x52x7		259165	4.58
M30x55x10		259166	6.84
M30x62x7		259168	5.84
M30x72x10		259169	5.66
<b>32MM SHAFT - STYLE 2</b>			
M32x45x7		259173	4.58
M32x46x6		259174	8.73
M32x47x7		259175	7.04
M32x48x8		259176	6.72
M32x52x7		259178	7.57
M32x54x10		259179	10.14
M32x56x10		259180	9.15
<b>33MM SHAFT - STYLE 2</b>			
M33x50x12		259186	9.71
<b>34MM SHAFT - STYLE 2</b>			
M34x52x8		259189	4.20
M34x62x10		259192	9.96
<b>35MM SHAFT - STYLE 2</b>			
M35x45x7		259193	4.18
M35x47x7		259194	6.16
M35x50x8		259196	5.11
M35x55x11		259200	4.30
M35x56x10		259201	6.99
M35x58x10		259202	8.65
M35x60x10		259203	6.67
M35x62x7		259204	7.17
M35x64x8		259206	10.06
M35x72x10		259209	6.39
<b>36MM SHAFT - STYLE 2</b>			
M36x47x7		259211	7.80
M36x50x7		259212	5.68
M36x52x7		259213	6.14
M36x58x12		259217	8.35
M36x62x7		259219	8.45
<b>37MM SHAFT - STYLE 2</b>			
M37x52x8		259221	9.66

Oil Seal No. x H x MM	Wide	Our Sequence Number	Per Each
<b>38MM SHAFT - STYLE 2</b>			
M38x52x8.5		259223	\$5.08
M38x54x7		259225	9.21
M38x55x7		259227	6.64
M38x56x10		259228	9.28
M38x58x8		259229	7.85
M38x60x10		259230	5.18
M38x62x7		259231	5.86
<b>40MM SHAFT - STYLE 2</b>			
M40x52x7		259239	4.75
M40x55x8		259242	6.49
M40x58x10		259245	5.03
M40x60x10		259246	6.51
M40x65x10		259249	8.60
M40x68x12		259250	9.78
M40x72x7		259252	7.60
M40x80x10		259255	6.29
<b>41MM SHAFT - STYLE 2</b>			
M41x55x7		259256	8.12
M41x65x7		259257	7.19
<b>42MM SHAFT - STYLE 2</b>			
M42x55x8		259258	9.36
M42x56x7		259259	14.86
M42x58x7		259260	10.06
M42x60x7		259261	7.60
M42x62x8		259262	9.23
M42x65x10		259263	8.53
M42x72x10		259267	11.27
<b>44MM SHAFT - STYLE 2</b>			
M44x62x8		259273	7.70
M44x65x10		259274	7.07
<b>45MM SHAFT - STYLE 2</b>			
M45x58x7		259277	9.31
M45x60x10		259278	5.26
M45x62x8		259280	4.93
M45x65x8		259281	5.84
M45x68x7		259282	6.54
M45x72x7		259284	5.43
M45x80x10		259289	7.09
<b>47MM SHAFT - STYLE 2</b>			
<b>48MM SHAFT - STYLE 2</b>			
M48x62x8		259298	5.33
M48x63x9		259299	10.51
M48x65x10		259300	5.18
M48x68x10		259301	5.33
M48x70x9		259302	6.09
M48x72x7		259303	12.25
<b>50MM SHAFT - STYLE 2</b>			
M50x62x7		259307	5.16
M50x65x8		259308	5.38
M50x68x8		259309	7.72
M50x72x8		259312	6.51
M50x80x8		259314	9.76
M50x90x10		259316	12.50
<b>52MM SHAFT - STYLE 2</b>			
M52x65x9		259318	5.68
M52x68x8		259319	6.77
M52x69x10		259320	7.62
M52x72x8		259322	7.85
M52x75x12		259323	5.91
M52x80x10		259325	18.66
<b>53MM SHAFT - STYLE 2</b>			
M53x68x10		259326	10.46
<b>54MM SHAFT - STYLE 2</b>			
M54x72x10		259328	6.49
M54x82x10		259330	10.71
M54x85x10		259331	8.95
<b>55MM SHAFT - STYLE 2</b>			
M55x68x8		259332	7.42
M55x70x8		259333	17.38
M55x72x8		259334	5.66
M55x75x10		259336	6.89

Oil Seal No. x H x MM	Wide	Our Sequence Number	Per Each
<b>55MM SHAFT - STYLE 2 (Cont'd)</b>			
M55x80x8		259338	\$6.97
M55x82x12		259339	11.67
M55x85x10		259340	8.02
M55x90x13		259342	7.92
<b>56MM SHAFT - STYLE 2</b>			
M56x72x11.5		259345	8.32
M56x80x8		259346	8.53
<b>58MM SHAFT - STYLE 2</b>			
M58x72x8		259352	9.38
M58x75x11		259353	9.71
M58x80x8		259354	7.44
<b>60MM SHAFT - STYLE 2</b>			
M60x72x8		259358	7.85
M60x75x8		259359	5.94
M60x80x8		259360	6.97
M60x85x8		259362	9.33
<b>62MM SHAFT - STYLE 2</b>			
M62x80x10		259369	10.54
M62x85x8		259370	10.04
M62x90x10		259371	12.27
<b>63MM SHAFT - STYLE 2</b>			
M63x90x10		259373	9.08
<b>64MM SHAFT - STYLE 2</b>			
M64x80x8		259374	8.83
<b>65MM SHAFT - STYLE 2</b>			
M65x80x8		259375	11.17
M65x85x10		259376	9.53
M65x90x10		259378	7.49
M65x100x10		259380	10.11
<b>68MM SHAFT - STYLE 2</b>			
M68x90x10		259382	8.40
M68x100x13		259383	15.17
<b>70MM SHAFT - STYLE 2</b>			
M70x85x8		259384	8.40
M70x88x8		259385	13.81
M70x90x10		259387	8.80
M70x95x13		259390	8.73
M70x100x13		259391	14.19
<b>72MM SHAFT - STYLE 2</b>			
M72x95x10		259392	10.41
M72x100x12		259393	10.11
<b>75MM SHAFT - STYLE 2</b>			
M75x90x10		259394	12.25
M75x95x10		259395	10.24
M75x100x12		259396	10.94
M75x105x13		259397	16.55
<b>78MM SHAFT - STYLE 2</b>			
M78x100x10		259400	10.97
<b>80MM SHAFT - STYLE 2</b>			
M80x100x10		259403	9.03
M80x105x13		259404	10.79
M80x120x13		259407	26.06
<b>85MM SHAFT - STYLE 2</b>			
M85x105x10		259409	20.62
M85x105x13		259410	16.93
M85x110x12		259411	12.47
M85x120x12		259412	19.34
<b>88MM SHAFT - STYLE 2</b>			
M88x110x12		259415	16.62
<b>90MM SHAFT - STYLE 2</b>			
M90x110x12		259416	19.89
M90x120x12		259418	24.52
<b>92MM SHAFT - STYLE 2</b>			
M92x120x13		259420	17.10
<b>95MM SHAFT - STYLE 2</b>			
M95x115x12		259422	18.26
M95x120x12		259423	14.76
M95x125x12		259424	17.78
M95x130x12		259425	18.59

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