



## INTERCHANGE CHARTS

---

Chain Quick Reference .....	9.6.4
Sprockets .....	9.6.11
DOM Tensioners Cross Reference .....	9.6.12
Couplings Comparison Chart .....	9.6.13
Bare Essentials Checklist for Drive Selection .....	9.6.13
Self Locking Units .....	9.6.14
Spherical Plain Bearings .....	9.6.15
Tapered Roller Bearings .....	9.6.15
Rod Ends - Imperial .....	9.6.16
Rod Ends - Metric .....	9.6.17
Deep Groove Bearings - Imperial .....	9.6.19
Disc Harrow Bearings .....	9.6.20
Needle Roller Bearings .....	9.6.22
WIR Bearings .....	9.6.24
Bore Size Cross Reference .....	9.6.24
WIR Housings .....	9.6.26
Universal Joints .....	9.6.28

Chain Number	Pitch Inch	Pitch mm	Roller Diameter mm	Roller Width mm	Inner Plate Thickness mm
25-1	0.25	6.35	3.302	3.175	0.76
25-2	0.25	6.35	3.302	3.175	0.76
25-1SS	0.25	6.35	3.302	3.175	0.76
05B-1	0.312	8	5	3	1.3
05B-2	0.312	8	5	3	1.3
05B-1SS	0.312	8	5	3	1.3
05B-1N	0.312	8	5	3	1.3
35-1	0.375	9.525	5.08	4.763	1.27
35-2	0.375	9.525	5.08	4.763	1.27
35-3	0.375	9.525	5.08	4.763	1.27
35-1N	0.375	9.525	5.08	4.763	1.27
35-1SS	0.375	9.525	5.08	4.763	1.27
06B-1	0.375	9.525	6.35	5.72	1.4
06B-2	0.375	9.525	6.35	5.72	1.4
06B-3	0.375	9.525	6.35	5.72	1.4
06B-1N	0.375	9.525	6.35	5.72	1.4
06B-1SS	0.375	9.525	6.35	5.72	1.4
40-1	0.5	12.7	7.925	7.938	1.52
40-2	0.5	12.7	7.925	7.938	1.52
40-3	0.5	12.7	7.925	7.938	1.52
40HP	0.5	12.7	7.925	7.938	1.52
40SB	0.5	12.7	7.925	7.938	1.52
40SL	0.5	12.7	7.925	7.938	1.52
40N	0.5	12.7	7.925	7.938	1.52
40-1SS	0.5	12.7	7.925	7.938	1.52
40-2SS	0.5	12.7	7.925	7.938	1.52
40H	0.5	12.7	7.925	7.938	2
40AQUA	0.5	12.7	7.925	7.938	1.52
40NEO	0.5	12.7	7.925	7.938	1.52
08B-1	0.5	12.7	8.51	7.75	1.5
08B-2	0.5	12.7	8.51	7.75	1.5
08B-3	0.5	12.7	8.51	7.75	1.5
08B-1N	0.5	12.7	8.51	7.75	1.5
08B-1SS	0.5	12.7	8.51	7.75	1.5
08B-2SS	0.5	12.7	8.51	7.75	1.5
08B-1AQUA	0.5	12.7	8.51	7.75	1.5
08B-2AQUA	0.5	12.7	8.51	7.75	1.5
08B-1NEO	0.5	12.7	8.51	7.75	1.5
08B-2NEO	0.5	12.7	8.51	7.75	1.5
41-1	0.5	12.7	7.75	6.35	1.27
410	0.5	12.7	7.75	3.17	1
415	0.5	12.7	7.75	4.75	1.1
415S	0.5	12.7	7.75	4.75	1.5

# Chain Quick Reference

Chain Number	Pitch Inch	Pitch mm	Roller Diameter mm	Roller Width mm	Inner Plate Thickness mm
420	0.5	12.7	7.75	6.35	1.5
428	0.5	12.7	8.51	7.92	1.5
428H	0.5	12.7	8.51	7.92	2
BL434	0.5	12.7	-	-	2
BL466	0.5	12.7	-	-	2
50-1	0.625	15.88	10.16	9.53	2.03
50-2	0.625	15.88	10.16	9.53	2.03
50-3	0.625	15.88	10.16	9.53	2.03
50F	0.625	15.88	10.16	9.53	2.03
50HE	0.625	15.88	10.16	9.53	2.4
50HP	0.625	15.88	10.16	9.53	2.03
50SB	0.625	15.88	10.16	9.53	2.03
50SL	0.625	15.88	10.16	9.53	2.03
50-1SS	0.625	15.88	10.16	9.53	2.03
50-2SS	0.625	15.88	10.16	9.53	2.03
50H	0.625	15.88	10.16	9.53	2.4
50N	0.625	15.88	10.16	9.53	2.03
50-1AQUA	0.625	15.88	10.16	9.53	2.03
50-2AQUA	0.625	15.88	10.16	9.53	2.03
50-1NEO	0.625	15.88	10.16	9.53	2.03
50-2NEO	0.625	15.88	10.16	9.53	2.03
520	0.625	15.88	10.16	6.35	2
520H	0.625	15.88	10.16	6.35	2.4
530	0.625	15.88	10.16	9.53	2.03
530H	0.625	15.88	10.16	9.53	2.4
10B-1	0.625	15.88	10.16	9.65	1.6
10B-2	0.625	15.88	10.16	9.65	1.6
10B-3	0.625	15.88	10.16	9.65	1.6
10B-1N	0.625	15.88	10.16	9.65	1.6
10B-1SS	0.625	15.88	10.16	9.65	1.6
10B-1AQUA	0.625	15.88	10.16	9.65	1.6
10B-2AQUA	0.625	15.88	10.16	9.65	1.6
10B-1NEO	0.625	15.88	10.16	9.65	1.6
10B-2NEO	0.625	15.88	10.16	9.65	1.6
BL523	0.625	15.88	-	-	2.4
BL532	0.625	15.88	-	-	2.4
BL534	0.625	15.88	-	-	2.4
AL544	0.625	15.88	-	-	2
BL546	0.625	15.88	-	-	2.4
AL566	0.625	15.88	-	-	2
BL566	0.625	15.88	-	-	2.4
630H	0.75	19.05	11.91	9.53	3.2
60-1	0.75	19.05	11.91	12.7	2.4

Chain Number	Pitch Inch	Pitch mm	Roller Diameter mm	Roller Width mm	Inner Plate Thickness mm
60-2	0.75	19.05	11.91	12.7	2.4
60-3	0.75	19.05	11.91	12.7	2.4
60-4	0.75	19.05	11.91	12.7	2.4
60F	0.75	19.05	11.91	12.7	2.4
60HE	0.75	19.05	11.91	12.7	3.2
60HP	0.75	19.05	11.91	12.7	2.4
60SL	0.75	19.05	11.91	12.7	2.4
60H	0.75	19.05	11.91	12.7	3.2
60-1SS	0.75	19.05	11.91	12.7	2.4
60-2SS	0.75	19.05	11.91	12.7	2.4
60N	0.75	19.05	11.91	12.7	2.4
60-1AQUA	0.75	19.05	11.91	12.7	2.4
60-2AQUA	0.75	19.05	11.91	12.7	2.4
60-1NEO	0.75	19.05	11.91	12.7	2.4
60-2NEO	0.75	19.05	11.91	12.7	2.4
12B-1	0.75	19.05	12.07	11.68	2
12B-2	0.75	19.05	12.07	11.68	2
12B-3	0.75	19.05	12.07	11.68	2
12B-1N	0.75	19.05	12.07	11.68	2
12B-1SS	0.75	19.05	12.07	11.68	2
12B-2SS	0.75	19.05	12.07	11.68	2
12B-1AQUA	0.75	19.05	12.07	11.68	2
12B-2AQUA	0.75	19.05	12.07	11.68	2
12B-1NEO	0.75	19.05	12.07	11.68	2
12B-2NEO	0.75	19.05	12.07	11.68	2
12B-3NEO	0.75	19.05	12.07	11.68	2
BL623	0.75	19.05	-	-	3.2
BL634	0.75	19.05	-	-	3.2
AL644	0.75	19.05	-	-	2.4
BL644	0.75	19.05	-	-	3.2
BL646	0.75	19.05	-	-	3.2
AL666	0.75	19.05	-	-	2.4
AL688	0.75	19.05	-	-	2.4
S25 DET	0.9	22.96	-	-	-
A2040	1	25.4	7.92	7.92	1.52
C2040	1	25.4	7.92	7.92	1.52
C2040HP	1	25.4	7.92	7.92	1.52
C2040SS	1	25.4	7.92	7.92	1.52
C2040NEO	1	25.4	7.92	7.92	1.52
208B	1	25.4	8.51	7.75	-
80F	1	25.4	15.88	15.88	3.2
80HE	1	25.4	15.88	15.88	4
80H	1	25.4	15.88	15.88	4

Chain Number	Pitch Inch	Pitch mm	Roller Diameter mm	Roller Width mm	Inner Plate Thickness mm
80H-SUPER	1	25.4	15.88	15.88	4
80-1	1	25.4	15.88	15.88	3.2
80-2	1	25.4	15.88	15.88	3.2
80-3	1	25.4	15.88	15.88	3.2
80-4	1	25.4	15.88	15.88	3.2
80N	1	25.4	15.88	15.88	3.2
80-1SS	1	25.4	15.88	15.88	3.2
80HP	1	25.4	15.88	15.88	3.2
80-1AQUA	1	25.4	15.88	15.88	3.2
80-1NEO	1	25.4	15.88	15.88	3.2
16B-1	1	25.4	15.88	17.02	3.2/4
16B-2	1	25.4	15.88	17.02	3.2/4
16B-3	1	25.4	15.88	17.02	3.2/4
16B-1SS	1	25.4	15.88	17.02	3.2/4
16B-1N	1	25.4	15.88	17.02	3.2/4
16B-1AQUA	1	25.4	15.88	17.02	3.2/4
16B-2AQUA	1	25.4	15.88	17.02	3.2/4
16B-1NEO	1	25.4	15.88	17.02	3.2/4
16B-2NEO	1	25.4	15.88	17.02	3.2/4
C2042	1	25.4	15.88	7.92	1.52
C2042HP	1	25.4	15.88	7.92	1.52
C2042N	1	25.4	15.88	7.92	1.52
C2042SS	1	25.4	15.88	7.92	1.52
BL823	1	25.4	-	-	4
BL834	1	25.4	-	-	4
AL844	1	25.4	-	-	3.2
BL844	1	25.4	-	-	4
BL846	1	25.4	-	-	4
AL866	1	25.4	-	-	3.2
BL866	1	25.4	-	-	4
S32	1.15	29.21	11.43	15.88	-
S32 DET	1.16	29.39	-	-	-
S51 DET	1.13	28.78	-	-	-
A2050	1.25	31.75	10.16	9.53	2.03
C2050	1.25	31.75	10.16	9.53	2.03
C2050HP	1.25	31.75	10.16	9.53	2.03
C2050N	1.25	31.75	10.16	9.53	2.03
C2050SS	1.25	31.75	10.16	9.53	2.03
C2050NEO	1.25	31.75	10.16	9.53	2.03
100-1	1.25	31.75	19.05	19.05	3.96
100-2	1.25	31.75	19.05	19.05	3.96
100-3	1.25	31.75	19.05	19.05	3.96
100HE	1.25	31.75	19.05	19.05	4.75

Chain Number	Pitch Inch	Pitch mm	Roller Diameter mm	Roller Width mm	Inner Plate Thickness mm
100H	1.25	31.75	19.05	19.05	4.75
100H-SUPER	1.25	31.75	19.05	19.05	4.75
100-1AQUA	1.25	31.75	19.05	19.05	3.96
100-1NEO	1.25	31.75	19.05	19.05	3.96
20B-1	1.25	31.75	19.56	19.05	4.7
20B-2	1.25	31.75	19.56	19.05	4.7
20B-3	1.25	31.75	19.56	19.05	4.7
20B-1AQUA	1.25	31.75	19.56	19.05	4.7
20B-1NEO	1.25	31.75	19.56	19.05	4.7
C2052	1.25	31.75	19.05	9.53	2.03
C2052HP	1.25	31.75	19.05	9.53	2.03
C2052SS	1.25	31.75	19.05	9.53	2.03
BL1034	1.25	31.75	-	-	4.8
BL1046	1.25	31.75	-	-	4.8
BL1066	1.25	31.75	-	-	4.8
A2060	1.5	38.1	11.91	12.7	2.39
C2060H	1.5	38.1	11.91	12.7	3.18
C2060HP	1.5	38.1	11.91	12.7	3.18
C2060HN	1.5	38.1	11.91	12.7	3.18
C2060HSS	1.5	38.1	11.91	12.7	3.18
C2060HNEO	1.5	38.1	11.91	12.7	3.18
C2060HAQUA	1.5	38.1	11.91	12.7	3.18
120-1	1.5	38.1	22.23	25.4	4.75
120-2	1.5	38.1	22.23	25.4	4.75
120-3	1.5	38.1	22.23	25.4	4.75
120HE	1.5	38.1	22.23	25.4	5.56
120H	1.5	38.1	22.23	25.4	5.56
120-1N	1.5	38.1	22.23	25.4	4.75
24B-1	1.5	38.1	25.4	25.4	6.3
24B-2	1.5	38.1	25.4	25.4	6.3
24B-3	1.5	38.1	25.4	25.4	6.3
C2062HP	1.5	38.1	22.23	12.7	3.18
C2062H	1.5	38.1	22.23	12.7	3.18
C2062HSS	1.5	38.1	22.23	12.7	3.18
C2062HN	1.5	38.1	22.23	12.7	3.18
C2062HNEO	1.5	38.1	22.23	12.7	3.18
C2062HAQUA	1.5	38.1	22.23	12.7	3.18
212B	1.5	38.1	12.07	11.68	-
BL1234	1.5	38.1	-	-	5.6
BL1246	1.5	38.1	-	-	5.6
S52	1.5	38.1	15.24	22.23	-
S52 DET	1.5	38.1	-	-	-
CA550	1.6	41.4	16.66	20.4	2.6

Chain Number	Pitch Inch	Pitch mm	Roller Diameter mm	Roller Width mm	Inner Plate Thickness mm
CA557	1.6	41.4	17.78	20.4	3.1
C55	1.6	41.43	18.24	17.45	4.75
S55	1.6	41.43	17.78	22.23	-
S62	1.65	41.91	19.05	25.4	-
662	1.66	42.27	-	-	3.2
S62 DET	1.65	42.01	-	-	-
140-1	1.75	44.45	25.4	25.4	5.56
140-2	1.75	44.45	25.4	25.4	5.56
140-3	1.75	44.45	25.4	25.4	5.56
140H-1	1.75	44.45	25.4	25.4	6.35
140H-2	1.75	44.45	25.4	25.4	6.35
140HE	1.75	44.45	25.4	25.4	6.35
140DC	1.75	44.45	25.4	25.4	6.35
28B-1	1.75	44.45	30.99	27.94	7.8
28B-2	1.75	44.45	30.99	27.94	7.8
28B-3	1.75	44.45	30.99	27.94	7.8
C2080H	2	50.8	15.88	15.88	3.96
C2080HSS	2	50.8	15.88	15.88	3.96
C2080N	2	50.8	15.88	15.88	3.96
C2080HP	2	50.8	15.88	15.88	3.96
C2080HNEO	2	50.8	15.88	15.88	3.96
160-1	2	50.8	28.58	31.75	6.35
160-2	2	50.8	28.58	31.75	6.35
160-3	2	50.8	28.58	31.75	6.35
160H	2	50.8	28.58	31.75	7.14
160HE	2	50.8	28.58	31.75	7.14
32B-1	2	50.8	30.99	29.21	7.3
32B-2	2	50.8	30.99	29.21	7.3
32B-3	2	50.8	30.99	29.21	7.3
C2082H	2	50.8	28.58	15.88	3.96
C2082HN	2	50.8	28.58	15.88	3.96
C2082HSS	2	50.8	28.58	15.88	3.96
C2082HP	2	50.8	28.58	15.88	3.96
180-1	2.25	57.15	35.71	35.71	7.13
180H	2.25	57.15	35.71	35.71	7.9
180DC	2.25	57.15	35.71	35.71	7.13
667K	2.25	57.15	-	-	5.1
C2100H	2.5	63.5	19.05	19.05	4.75
200-1	2.5	63.5	39.97	38.1	7.93
81X	2.6	66.27	23.01	17.46	3.97
81X Rooftop	2.6	66.27	23.01	17.46	3.97
81XH	2.6	66.27	23.01	17.46	7.93
H78	2.6	66.27	22.22	-	-



Chain Number	Pitch Inch	Pitch mm	Roller Diameter mm	Roller Width mm	Inner Plate Thickness mm
H78A	2.6	66.27	-	-	-
H78B	2.6	66.27	-	-	-
WH78	2.6	66.27	31.75	25.4	6.35
C188	2.6	66.27	22.23	23.8	6.35
SS188	2.6	66.27	22.23	25.6	6.35
88K	2.6	66.27	-	-	5.1
C2120H	3	76.2	22.23	25.4	5.56
C2122H	3	76.2	44.5	25.4	5.56
SS131	3.01	78.1	32.5	31.7	9.7
C102B	4	101.6	24.59	50.8	9.53
W 10	6	152.4	-	-	9.52
WH132	6	152.4	-	-	12.75

PITCH	3/8"	1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"
BS	06B-1	08B-1	10B-1	12B-1	16B-1	20B-1	24B-1
ASA	35-1	40-1	50-1	60-1	80-1	100-1	120-1
PLATE THICKNESS BS	5.2	7	8.7	10.5	16.1	18.6	24.25
PLATE THICKNESS ASA	4.3	7.2	8.7	11.7	14.6	17.6	25
ROLLER DIAMETER BS	6.35	8.51	10.16	12.07	15.88	19.05	25.4
ROLLER DIAMETER ASA	5.08 (Bush dia.)	7.95	10.16	11.91	15.88	19.05	22.23
BS SPROCKETS ON ASA CHAIN	x	a	a	a	x	x	x
ASA SPROCKETS ON BS CHAIN	x	x	a	x	a	a	a
NOTES	BS and ASA not interchangeable at all.	BS sprockets will wrap ASA chain, but ASA sprockets will not wrap BS chain - roller diameters differ.	BS and ASA are identical plate thickness and roller diameters - both interchangeable	BS sprockets will wrap ASA chain (not recommended for frequent forward/reverse indexing), but ASA sprockets will not wrap BS chain (unless teeth skimmed) - plate thickness differ.	ASA sprockets will wrap BS chain, BS sprockets will not wrap ASA chain (unless teeth have been skimmed.) Take care if using several ASA sprockets on BS chain.	ASA sprockets will wrap BS chain, BS sprockets may need to have teeth skimmed to run on ASA chain - plate thickness differ.	BS sprockets will wrap ASA chain (not recommended for frequent forward/reverse indexing), but ASA sprockets may need to have teeth skimmed to wrap BS chain - plate thickness differ.

Series S		
Chain Simplex		
Part No.	Pitch	Equivalent (Spann Box)
ET-S06B1H	06 B1	S 0 Profile P1
ET-S08B1H	08 B1	S 0 Profile P1
ET-S10B1H	10 B1	S 0 Profile P1
ET-S12B1H	12 B1	S 0 Profile P1
Chain Duplex		
Part No.	Pitch	Equivalent (Spann Box)
ET-S06B2H	06 B2	S 0 Profile P1
ET-S08B2H	08 B2	S 0 Profile P1
ET-S10B2H	10 B2	S 0 Profile P1
Chain Triplex		
Part No.	Pitch	Equivalent (Spann Box)
ET-S06B3H	06 B3	S 0 Profile P1
ET-S08B3H	06 B3	S 0 Profile P1

Series L		
Chain Simplex		
Part No.	Pitch	Equivalent (Spann Box)
ETL-AR06B1H	06 B1	S 30 Profile AA
ETL-AR08B1H	08 B1	S 30 Profile AA
ETL-AR10B1H	10 B1	S 30 Profile AA
ETL-AR12B1H	12 B1	S 30 Profile AA
ETL-AR16B1H	16 B1	S 30 Profile AA
ETL-AR20B1H	20 B1	S 30 Profile AA
Chain Duplex		
Part No.	Pitch	Equivalent (Spann Box)
ETL-AR06B2H	06 B2	S 30 Profile AA
ETL-AR08B2H	08 B2	S 30 Profile AA
ETL-AR10B2H	10 B2	S 30 Profile AA
ETL-AR12B2H	12 B2	S 30 Profile AA
ETL-AR16B2H	16 B2	S 30 Profile AA
Chain Triplex		
Part No.	Pitch	Equivalent (Spann Box)
ETL-AR06B3H	06 B3	S 30 Profile AA
ETL-AR08B3H	08 B3	S 30 Profile AA

# Coupling Comparison Chart

Selection Criterion	Rigid	Chain	Gear	Taper Grid	Curved Tooth Gear	HRC	Jaw	Curved Jaw (Rotex)	Cone Ring	Tyre	Max Dynamic (Omega Equivalent)
Torque Range (Nm)	Up to 11300	217-8786	1138-135242	47-25980	18-160	31-3150	3.5-280	10-3600	50-15140	24-3770	21-19230
Speed Capability	Fair	Good	Excellent	Excellent	Fair	Good	Good	Excellent	Fair	Good	Excellent
Shaft Size Range - mm	11mm-125mm	14mm-110mm	13mm-255mm	12mm-184mm	8mm-41mm	25mm-90mm	14mm-60mm	6mm-100mm	12mm-150mm	10mm-75mm	35mm-124mm
Bore Types	Taperlock	Pilotbore	Pilotbore	Pilotbore	Pilotbore	Taperlock & Pilotbore	Pilotbore + Bore & Keyed Range	Taperlock & Pilotbore	Taperlock & Pilotbore	Taperlock	Pilotbore & Taperlock
Misalignment Capability (Maximum Angular - Deg.)	0	1	1.5	0.25	3-5	0.2-1.7	1	0.8-1.2	0.2-1.7	4	4
Temperature Range Standard Element	-100°C to +60°C	-10°C to +60°C	-40°C to +100°C	-18°C to +70°C	-25°C to +66°C	-40°C to +100°C	-40°C to +100°C	-4°C to +120°C	Up to +70°C	-50°C to +50°C	Up to +120°C
Ease of Installation	Easy	Easy	Fair	Fair	Easy	Easy	Easy	Easy	Easy	Fair	Fair
Damping Capacity	Poor	Fair	Poor	Fair	Poor	Good	Good	Good	Good	Excellent	Excellent

## Bare Essentials Checklist for Drive Selection

COUPLING SELECTION
Power (kw or Hp)
Speed (RPM)
Shaft Sizes
Once you have this information you can contact the team at Finer Power Transmissions to help you select the appropriate drive.

Locking Assembly Interchange Chart					
REACH (FINER)	01	02	04	07	19
B-LOC	B-400	B-800	B-700A	B-106	B-115
BIKON	4000	8000	1003	7000B	1012
BONFIX	CCE2000	CCE1000	CCE4000	CCE4600	
Chiaravalli	RCK40	RCK80	RCK70	RCK16	RCK11
COMPOMAC	CONEX A	CONEX B	CONEX D	CONEX ES/DS	CONEX G
EUROCONIC	210	55	54/N	914	
FENLOCK	FLK200	FLK110	FLK130	FLK133	FLK450
HAUSMANN	112	110	131	136	
ITALBLOCK	CN210	CN55	CN54/N	CN914	
KANA	200			201	
KINLOK	LOK30	LOK10	LOK20A		
KTR	KTR100/1	KTR250	KTR200	KTR206	KTR400
MAV	2005	5061	6901	1061	4061
OPTIBELT	1	2	4	7	
PETER GERWAH	2001			2002.3	
Poggi	CAL-A	CAL-B	CAL-D	CAL-ES	
QUANTUM	30	10	20		70
RC	40	80	70	16	
RINGBLOK	1120	1100	1300.1	1720	1800
Ringfeder	RFN7012	RFN7110	RFN7013.0	RFN7013.1	RFN7015
RINGSPANN	RLK200	RLK110	RLK130	RLK133	RLK450
SIT	Type 1	Type 3	Type 5A		
TAS - Schafer	TAS 3020			TAS 3006	
TOLLOK	TLK200	TLK110	TLK130	TLK133	TLK450
TSUBAKI	AS	TF			
VBLOK	VK400	VK800B	VK700	VK130	
VICENTINA	100	800	700	160	

Reach01 is not self centering.  
Reach02 & Reach07 is self centering.

NOTE: The above comparison chart is accurate to the best of our knowledge.  
The possibility exists that there might be some dimentinal and capacity differences, please check torque capabilities are adequate before supplying.

SDTZ Part#	Description	SKF Part#	INA Part#	IKO Part#
GE---ES	STD DUTY,METRIC ,GROOVE AND HOLES	GE---ES	GE---DO	GE---ES
GE---ET	STD DUTY, TEFLON LINED, MAINT FREE	GE---TE	GE---UK	GE---EC
GEG---ES	MED DUTY, METRIC,GROOVE AND HOLES	GEH---ES	GE---FO	GE---GS
GEG---ET	MED DUTY ,METRIC, TEFLON LINED	GEH---TE	GE---FW	-
GEZ---ES	STD DUTY,INCH, GROOVE AND HOLES	GEZ---ES	GE---ZO	SBB
GEEM-ES	STD DUTY,METRIC WIDE INNER, GROOVE AND HOLES	GEM---ES	GE---HO	-

## Tapered Roller Bearings

Bearing No.	Set	Bearing No.	Set	Bearing No.	Set
LM11749/10	SET1 / SET D	HM88649/10	SET67	LM300849/11	SET318
LM11949/10	SET2 / SET A	LM501349/14	SET69	M802048/10	SET328
M12649/10	SET3	LM29749/10	SET70	02474/20	SET362
L44649/10	SET4 / SET C	15101/245	SET73	395/394A	SET365
LM48548/10	SET5	387/382A	SET75	580/572	SET401
LM67048/10	SET6 / SET B	387A5/382A	SET76	582/572	SET402
L45449/10	SET8	55200C/55437	SET78	594A/592A	SET403
U399	SET10	HM88542/10	SET81	598A/592A	SET404
JL69349/10	SET11	LM104949/10	SET82	633/653	SET405
LM12749/10	SET12 / SET E	25877A/25821	SET96	3782/3720	SET406
L68149/10	SET13 / SET F	HM212049/10	SET99	29622/28682	SET407
L44643/10	SET14	HM89446/10	SET100	39590/39520	SET408
07100/07196	SET15	3982/3920	SET103	45220/45280	SET409
LM12749/11	SET16	L44642/10	SET104	45220/45284	SET410
L68149/11	SET17	JLM104948/10	SET107	47686/47620	SET411
LM102949/11	SET18	JLM506849/10	SET118	HM212047/11	SET412
U399A	SET20	25580/22	SET122	HM212049/11	SET413
1988/1922	SET21	3780/20	SET123	HM218248/10	SET414
LM67048/10BCE	SET27	368A/362A	SET201	HM518445/10	SET415
LM603049/12	SET36	469/453X	SET205	45220/45291	SET416
LM603049/11	SET37	M88046/10	SET219	47820/47890	SET417
LM104949/11	SET38	HM88649/10	SET222	H715334/11	SET418
15123/15245	SET43	2788/20	SET230	H715343/11	SET419
LM501349/10	SET45	M88043/10	SET242	H715345/11	SET420
LM102949/10	SET47	18590/20	SET253	HM516449A/10	SET421
25580/20	SET52	LM29749/11	SET268	HM516449C/10	SET422
LM29748/10	SET56	U298	SET280	6420/6461A	SET423
11590/20	SET61	U298H	SET284	552A/555S	SET424
M88048/10	SET63	M84548/10	SET308	563/567	SET425
HM903249/10	SET64	M86649/10	SET309	47620/47679	SET426
HM86647/10	SET65	HM89449/10	SET312		

# Rod Ends - Imperial

SDTZ Part#	Description	LS Part#	SKF Part#	INA Part#	IKO Part#	Heim Part#	Aurora Part#
PHSB-3	IMPERIAL - FEMALE - RH - 3/16"	SIZP4S	-	-	PHSB-3	HF3	MW-3
PHSB-4	IMPERIAL - FEMALE - RH - 1/4"	SIZP6S	-	-	PHSB-4	HF4	MW-4
PHSB-5	IMPERIAL - FEMALE - RH - 5/16"	SIZP7S	-	-	PHSB-5	HF5	MW-5
PHSB-6	IMPERIAL - FEMALE - RH - 3/8"	SIZP9S	-	-	PHSB-6	HF6	MW-6
PHSB-7	IMPERIAL - FEMALE - RH - 7/16"	SIZP11S	-	-	PHSB-7	HF7	MW-7
PHSB-8	IMPERIAL - FEMALE - RH - 1/2"	SIZP12S	-	-	PHSB-8	HF8	MW-8
PHSB-10	IMPERIAL - FEMALE - RH - 5/8"	SIZP15S	-	-	PHSB-10	HF10	MW-10
PHSB-12	IMPERIAL - FEMALE - RH - 3/4"	SIZP19S	-	-	PHSB-12	HF12	MW-12
PHSB-16	IMPERIAL - FEMALE - RH - 1"	SIZP25S	-	-	PHSB-16	HF16	MW-16
PHSB-3L	IMPERIAL - FEMALE - LH - 3/16"	SILZP4S	-	-	PHSB-3L	HFL3	MG-3
PHSB-4L	IMPERIAL - FEMALE - LH - 1/4"	SILZP6S	-	-	PHSB-4L	HFL4	MG-4
PHSB-5L	IMPERIAL - FEMALE - LH - 5/16"	SILZP7S	-	-	PHSB-5L	HFL5	MG-5
PHSB-6L	IMPERIAL - FEMALE - LH - 3/8"	SILZP9S	-	-	PHSB-6L	HFL6	MG-6
PHSB-7L	IMPERIAL - FEMALE - LH - 7/16"	SILZP11S	-	-	PHSB-7L	HFL7	MG-7
PHSB-8L	IMPERIAL - FEMALE - LH - 1/2"	SILZP12S	-	-	PHSB-8L	HFL8	MG-8
PHSB-10L	IMPERIAL - FEMALE - LH - 5/8"	SILZP15S	-	-	PHSB-10L	HFL10	MG-10
PHSB-12L	IMPERIAL - FEMALE - LH - 3/4"	SILZP19S	-	-	PHSB-12L	HFL12	MG-12
PHSB-16L	IMPERIAL - FEMALE - LH - 1"	SILZP25S	-	-	PHSB-16L	HFL16	MG-16
POSB-3	IMPERIAL - MALE - RH - 3/16"	SAZP4S	-	-	POSB-3	HM3	MM-3
POSB-4	IMPERIAL - MALE - RH - 1/4"	SAZP6S	-	-	POSB-4	HM4	MM-4
POSB-5	IMPERIAL - MALE - RH - 5/16"	SAZP7S	-	-	POSB-5	HM5	MM-5
POSB-6	IMPERIAL - MALE - RH - 3/8"	SAZP9S	-	-	POSB-6	HM6	MM-6
POSB-7	IMPERIAL - MALE - RH - 7/16"	SAZP11S	-	-	POSB-7	HM7	MM-7
POSB-8	IMPERIAL - MALE - RH - 1/2"	SAZP12S	-	-	POSB-8	HM8	MM-8
POSB-10	IMPERIAL - MALE - RH - 5/8"	SAZP15S	-	-	POSB-10	HM10	MM-10
POSB-12	IMPERIAL - MALE - RH - 3/4"	SAZP19S	-	-	POSB-12	HM12	MM-12
POSB-16	IMPERIAL - MALE - RH - 1"	SAZP25S	-	-	POSB-16	HM16	MM-16
POSB-3L	IMPERIAL - MALE - LH - 3/16"	SALZP4S	-	-	POSB-3L	HML3	MB-3
POSB-4L	IMPERIAL - MALE - LH - 1/4"	SALZP6S	-	-	POSB-4L	HML4	MB-4
POSB-5L	IMPERIAL - MALE - LH - 5/16"	SALZP7S	-	-	POSB-5L	HML5	MB-5
POSB-6L	IMPERIAL - MALE - LH - 3/8"	SALZP9S	-	-	POSB-6L	HML6	MB-6
POSB-7L	IMPERIAL - MALE - LH - 7/16"	SALZP11S	-	-	POSB-7L	HML7	MB-7
POSB-8L	IMPERIAL - MALE - LH - 1/2"	SALZP12S	-	-	POSB-8L	HML8	MB-8
POSB-10L	IMPERIAL - MALE - LH - 5/8"	SALZP15S	-	-	POSB-10L	HML10	MB-10
POSB-12L	IMPERIAL - MALE - LH - 3/4"	SALZP19S	-	-	POSB-12L	HML12	MB-12
POSB-16L	IMPERIAL - MALE - LH - 1"	SALZP25S	-	-	POSB-16L	HML16	MB-16

# Rod Ends - Metric

SDTZ Part#	Description	LS Part#	SKF Part#	INA Part#	IKO Part#	Heim Part#	Aurora Part#
PHS-3	METRIC - FEMALE - RH - 3MM	SIBP3S	SIKAC3M	GIKFR3PB	PHS-3	SF3	MW-M3
PHS-4	METRIC - FEMALE - RH - 4MM	SIBP4S	SIKAC4M	GIKFR4PB	PHS-4	SF4	MW-M4
PHS-5	METRIC - FEMALE - RH - 5MM	SIBP5S	SIKAC5M	GIKFR5PB	PHS-5	SF5	MW-M5
PHS-6	METRIC - FEMALE - RH - 6MM	SIBP6S	SIKAC6M	GIKFR6PB	PHS-6	SF6	MW-M6
PHS-8	METRIC - FEMALE - RH - 8MM	SIBP8S	SIKAC8M	GIKFR8PB	PHS-8	SF8	MW-M8Z
PHS-10	METRIC - FEMALE - RH - 10MM	SIBP10S	SIKAC10M	GIKFR10PB	PHS-10	SF10	MW-M10Z
PHS-12	METRIC - FEMALE - RH - 12MM	SIBP12S	SIKAC12M	GIKFR12PB	PHS-12	SF12	MW-M12Z
PHS-14	METRIC - FEMALE - RH - 14MM	SIBP14S	SIKAC14M	GIKFR14PB	PHS-14	SF14	MW-M14Z
PHS-16	METRIC - FEMALE - RH - 16MM	SIBP16S	SIKAC16M	GIKFR16PB	PHS-16	SF16	MW-M16Z
PHS-18	METRIC - FEMALE - RH - 18MM	SIBP18S	SIKAC18M	GIKFR18PB	PHS-18	SF18	MW-M18Z
PHS-20	METRIC - FEMALE - RH - 20MM	SIBP20S	SIKAC20M	GIKFR20PB	PHS-20	SF20	MW-M20Z
PHS-22	METRIC - FEMALE - RH - 22MM	SIBP22S	SIKAC22M	GIKFR22PB	PHS-22	SF22	MW-M22Z
PHS-25	METRIC - FEMALE - RH - 25MM	SIBP25S	SIKAC25M	GIKFR25PB	PHS-25	SF25	MW-M25Z
PHS-3L	METRIC - FEMALE - LH - 3MM	SILBP3S	SILKAC3M	GIKFL3PB	PHS-3L	SFL3	MG-M3
PHS-4L	METRIC - FEMALE - LH - 4MM	SILBP4S	SILKAC4M	GIKFL4PB	PHS-4L	SFL4	MG-M4
PHS-5L	METRIC - FEMALE - LH - 5MM	SILBP5S	SILKAC5M	GIKFL5PB	PHS-5L	SFL5	MG-M5
PHS-6L	METRIC - FEMALE - LH - 6MM	SILBP6S	SILKAC6M	GIKFL6PB	PHS-6L	SFL6	MG-M6
PHS-8L	METRIC - FEMALE - LH - 8MM	SILBP8S	SILKAC8M	GIKFL8PB	PHS-8L	SFL8	MG-M8Z
PHS-10L	METRIC - FEMALE - LH - 10MM	SILBP10S	SILKAC10M	GIKFL10PB	PHS-10L	SFL10	MG-M10Z
PHS-12L	METRIC - FEMALE - LH - 12MM	SILBP12S	SILKAC12M	GIKFL12PB	PHS-12L	SFL12	MG-M12Z
PHS-14L	METRIC - FEMALE - LH - 14MM	SILBP14S	SILKAC14M	GIKFL14PB	PHS-14L	SFL14	MG-M14Z
PHS-16L	METRIC - FEMALE - LH - 16MM	SILBP16S	SILKAC16M	GIKFL16PB	PHS-16L	SFL16	MG-M16Z
PHS-18L	METRIC - FEMALE - LH - 18MM	SILBP18S	SILKAC18M	GIKFL18PB	PHS-18L	SFL18	MG-M18Z
PHS-20L	METRIC - FEMALE - LH - 20MM	SILBP20S	SILKAC20M	GIKFL20PB	PHS-20L	SFL20	MG-M20Z
PHS-22L	METRIC - FEMALE - LH - 22MM	SILBP22S	SILKAC22M	GIKFL22PB	PHS-22L	SFL22	MG-M22Z
PHS-25L	METRIC - FEMALE - LH - 25MM	SILBP25S	SILKAC25M	GIKFL25PB	PHS-25L	SFL25	MG-M25Z
POS-3	METRIC - MALE - RH - 3MM	SABP3S	SAKAC3M	GAKFR3PB	POS-3	SM3	MM-M3
POS-4	METRIC - MALE - RH - 4MM	SABP4S	SAKAC4M	GAKFR4PB	POS-4	SM4	MM-M4
POS-5	METRIC - MALE - RH - 5MM	SABP5S	SAKAC5M	GAKFR5PB	POS-5	SM5	MM-M5
POS-6	METRIC - MALE - RH - 6MM	SABP6S	SAKAC6M	GAKFR6PB	POS-6	SM6	MM-M6
POS-8	METRIC - MALE - RH - 8MM	SABP8S	SAKAC8M	GAKFR8PB	POS-8	SM8	MM-M8Z
POS-10	METRIC - MALE - RH - 10MM	SABP10S	SAKAC10M	GAKFR10PB	POS-10	SM10	MM-M10Z
POS-12	METRIC - MALE - RH - 12MM	SABP12S	SAKAC12M	GAKFR12PB	POS-12	SM12	MM-M12Z
POS-14	METRIC - MALE - RH - 14MM	SABP14S	SAKAC14M	GAKFR14PB	POS-14	SM14	MM-M14Z
POS-16	METRIC - MALE - RH - 16MM	SABP16S	SAKAC16M	GAKFR16PB	POS-16	SM16	MM-M16Z
POS-18	METRIC - MALE - RH - 18MM	SABP18S	SAKAC18M	GAKFR18PB	POS-18	SM18	MM-M18Z
POS-20	METRIC - MALE - RH - 20MM	SABP20S	SAKAC20M	GAKFR20PB	POS-20	SM20	MM-M20Z
POS-22	METRIC - MALE - RH - 22MM	SABP22S	SAKAC22M	GAKFR22PB	POS-22	SM22	MM-M22Z
POS-25	METRIC - MALE - RH - 25MM	SABP25S	SAKAC25M	GAKFR25PB	POS-25	SM25	MM-M25Z
POS-3L	METRIC - MALE - LH - 3MM	SALBP3S	SALKAC3M	GAKFL3PB	POS-3L	SML3	MB-M3
POS-4L	METRIC - MALE - LH - 4MM	SALBP4S	SALKAC4M	GAKFL4PB	POS-4L	SML4	MB-M4
POS-5L	METRIC - MALE - LH - 5MM	SALBP5S	SALKAC5M	GAKFL5PB	POS-5L	SML5	MB-M5
POS-6L	METRIC - MALE - LH - 6MM	SALBP6S	SALKAC6M	GAKFL6PB	POS-6L	SML6	MB-M6
POS-8L	METRIC - MALE - LH - 8MM	SALBP8S	SALKAC8M	GAKFL8PB	POS-8L	SML8	MB-M8Z
POS-10L	METRIC - MALE - LH - 10MM	SALBP10S	SALKAC10M	GAKFL10PB	POS-10L	SML10	MB-M10Z
POS-12L	METRIC - MALE - LH - 12MM	SALBP12S	SALKAC12M	GAKFL12PB	POS-12L	SML12	MB-M12Z



SDTZ Part#	Description	LS Part#	SKF Part#	INA Part#	IKO Part#	Heim Part#	Aurora Part#
POS-14L	METRIC - MALE - LH - 14MM	SALBP14S	SALKAC14M	GAKFL14PB	POS-14L	SML14	MB-M14Z
POS-16L	METRIC - MALE - LH - 16MM	SALBP16S	SALKAC16M	GAKFL16PB	POS-16L	SML16	MB-M16Z
POS-18L	METRIC - MALE - LH - 18MM	SALBP18S	SALKAC18M	GAKFL18PB	POS-18L	SML18	MB-M18Z
POS-20L	METRIC - MALE - LH - 20MM	SALBP20S	SALKAC20M	GAKFL20PB	POS-20L	SML20	MB-M20Z
POS-22L	METRIC - MALE - LH - 22MM	SALBP22S	SALKAC22M	GAKFL22PB	POS-22L	SML22	MB-M22Z
POS-25L	METRIC - MALE - LH - 25MM	SALBP25S	SALKAC25M	GAKFL25PB	POS-25L	SML25	MB-M25Z

# Deep Groove Bearings - Imperial

Part #	FAG Part #	RHP Part #	SKF Part #	STEYR Part #
RLS4	LS5	LJ 1/2	RLS4	RLS4
RLS5	LS7	LJ 5/8	RLS5	RLS5
RLS6	LS8	LJ 3/4	RLS6	RLS6
RLS7	LS9	LJ 7/8	RLS7	RLS7
RLS8	LS10	LJ 1 E	RLS8	RLS8
RLS9	LS11	LJ 1 1/8	RLS9	RLS9
RLS10	LS12	LJ 1 1/4	RLS10	RLS10
RLS11	LS12 1/2	LJ 1 3/8	RLS11	RLS11
RLS12	LS13	LJ 1 1/2	RLS12	RLS12
RLS14	LS13 1/2	LJ 1 3/4	RLS14	RLS14
RLS16	LS15	LJ 2 E	RLS16	RLS16
RMS4	MS5	MJ 1/2	RMS4	RMS4
RMS5	MS7	MJ 5/8	RMS5	RMS5
RMS6	MS8	MJ 3/4	RMS6	RMS6
RMS7	MS9	MJ 7/8	RMS7	RMS7
RMS8	MS10	MJ 1 E	RMS8	RMS8
RMS9	MS11	MJ 1 1/8	RMS9	RMS9
RMS10	MS12	MJ 1 1/4	RMS10	RMS10
RMS11	MS12 1/2	MJ 1 3/8	RMS11	RMS11
RMS12	MS13	MJ 1 1/2	RMS12	RMS12

Part #	FAG Part #	SKF Part #	MRC Part #	FAFNIR Part #
R2	R-2	EE0	R-2	33-K-3
R3	R-3	EE1	R-3	33-K-5
R4	R-4	EE2	R-4	S-1-K-7
R6	R-6	EE3	R-6	S-3-K
R8	R-8	EE4	R-8	S-5-K
R10	R-10	EE5	R-10	S-7-K
R12	R-12	EE6	R-12	S-8-K
EE7	-	-	-	-
R14	R-14	EE8	R-14	S-9-K
R16	R-16	EE9	R-16	S-10-K
R18	R-18	EE10	R-18	S-11-K
R20	R-20	EE11	R-20	S-12-K
R4A	R-4-A	-	R-4-A	S-1-K

Finer Part #	W208PP5	W208PPB6	W208PPB8	W208PPB12	W211PP3		W211PPB3	W211PP5	W211PP30	W211PPB30	W211PP34	W211PPB2
GB Part #	W208PP5	W208PPB6	W208PPB8	W208PPB12	W211PP3		W211PPB3	W211PP5	W211PP30	W211PPB30	W211PP34	W211PPB2
FAG / BCA Part #	DC208TT5	DS208TT6	DS208TT8	DS208TT12	DC211TT3		DS211TT3	DC211TT5	DC211TT40A	-	DC211TT40	DS211TT2
FAFNIR Part #	W208PP5	W208PPB6	W208PPB8	W208PPB12	W211PP3		W211PPB3	W211PP5	W211PP30	W211PPB30	W211PP34	W211PPB2
FEDERAL Part #	TN208S1	TN5208S	TS208S1	TSC208S1A	TW211SY		TWS211S4	T211S4A	-	-	-	TSW211A
RHP Part #	2/DF240/9	2/DNF240/8	PDNF240/9	41/PDNF240/9B	PDF155/12		PDNF155/12	37/PDF255/12	PDF155/12A	PDNF155/12A	48/PDF255/12A	PDNF155-2 3/16
NTN Part #	5AS08-1 1/8	1AS08-1	2AS08-1 1/8	4AS08-1 1/8	7AS11-1 1/2		3AS11-1 1/2	6AS11-1 1/2V1	-	-	-	3AC11-2 3/16
LINK BELT Part #	W208PP5	W208PPB6	-	W208PPB12	W211PP3		W211PPB3	-	-	-	-	W211PPB2
INA Part #	W208PP3AH05	GW208PPB3AH06	-	-	-		W211PPB3AH02	-	-	-	-	-
NDH Part #	AS4508BH	AS4508BK	AS4508EF	AS4508BC	AS4511BD		AS4511BE	AS4511AE				
SKF Part #	W208-PP5	W208-PPB6	W208-PPB8	W208PPB12	W211PP3		W211-PPB3	W211PP5	-	-	-	W211PPB2
KOYO Part #	4508A2TR18SC7	4508B2TR16S	-	4508B2TR18S1	4511C2TR24SC		-	4511B2TR24SC	-	-	-	4511C2TR35R
OTHER Part #	208A3TT-1	-	"TC25-18S	-	-		211B3TTC-1	-	-	-	-	TS35-35
SHAFT SIZE	1 1/8	1	1 1/8	1 1/8	1 1/2		1 1/2	1 1/2	40mm	40mm	40mm	2 3/16
NOTES	O.D	80mm (P)	80mm (S)	80mm (S)	87mm (S)		100mm (S)	4.000" (P)	100mm (P)	100mm (S)	4.000"	100mm (S)
	I.R	1.437"	1.437"	1.437"	1.437"		1.312"	1.750"	1.312"	1.312"	-	1.312"
	O.R	18mm	18mm	1.187"	1.187"		1.312"	1.437"	0.9375"	25mm	-	1.312"

IKO	KOYO/TOR	INA	FAG	SKF	MCGILL	Description
AS	AS	AS	AS	AS	-	NR - Thrust Washer
AZK	-	K	K	K	-	NR - Thrust Cage & Roller
BA	J	SCE	-	-	-	NR - Shell Type w/Oil Hole
BHA	JH	SCH	-	-	-	NR HD - Shell Type w/Oil Hole
BR	HJ	NCS	-	-	MR	NR - w/o Inner Ring
CF...	-	KR...X	KR...DZ	KR...X	MCFR...X	-
CF...B	-	KR...XSK	-	KR...XSK	MCFR...BX	CF - Hex Sealed cyl. Outer Ring
CF...BR	-	KR...SK	-	KR...SK	MCFR...B	CF - Hex Sealed Crowned Outer Ring
CF...FB	-	-	-	-	-	CF- Stainless Steel Hex Sealed Cyl. Outer ring
CF...FBR	-	-	-	-	-	CF- Stainless Steel Hex Sealed Crowned Outer ring
CF...R	-	KR	KR	KR	MCFR	-
CF...V	-	KRV...X	-	KRV...X	MCF...X	-
CF...VB	-	KRV...XSK	-	KRV...XSK	MCF...BX	CF - Full Comp Hex Sealed, cyl. Outer Ring
CF...VBR	-	KRV...SK	-	KRV...SK	MCF...B	CF - Full Comp Hex Sealed, Crowned. Outer Ring
CF...VR	-	KRV	-	KRV	MCF	-
CFE	-	KRE...X	-	-	-	-
CFE...B	-	KRE...XSK	-	-	-	CF - Eccentric Collar, Hex, Sealed Cyl. Outer Ring
CFE...BR	-	KRE...SK	-	-	-	CF - Eccentric Collar, Hex, Sealed Crowned. Outer Ring
CFE...R	-	KRE	-	-	-	-
CFE...V	-	KRVE...X	-	-	-	-
CFE...VB	-	KRVE...XSK	-	-	-	CF - Eccentric Collar, Hex, Sealed Cyl. Outer Ring
CFE...VBR	-	KRVE...SK	-	-	-	CF - Eccentric Collar, Full comp, Hex, Sealed Crowned. Outer Ring
CFE...VR	-	KRVE	-	-	-	-
CR...	-	CFC	-	-	-	-
CR...B	-	CFC...SK	-	-	-	CF- Hex Sealed, cyl. Outer Ring
CR...BR	-	CFC...YSK	-	-	-	CF- Hex Sealed, Crowned Outer Ring
CR...R	-	CFC...Y	-	-	-	-
CR...V	CR	CF	-	-	CF	CF- Full Comp Slotted, Sealed Cyl. Outer Ring
CR...VB	CRB	CF...SK	-	-	CF...B	CF - Full Comp, HEX, sealed Cyl. Outer ring
CR...VBR	CRBC	CF...YSK	-	-	CCF...B	CF - Full comp, HEX, sealed Crowned Outer ring
CR...VR	CRC	CF...Y	-	-	CCF	-
CRH...VB	-	-	-	-	CFH...B	CF - Full Comp, HD hex Sealed, cyl Outer Ring
CRH...VBR	-	-	-	-	CCFH...B	CF - Full Comp, HD hex Sealed, Crowned Outer Ring
CRY...V	-	-	-	-	CYR	RF - Non Sep, Full Comp, Sealed cyl. Outer Ring
CRY...VR	-	-	-	-	CCYR	RF - Non Sep, Full Comp, Sealed Crowned. Outer Ring
GBR	-	-	-	-	GR	-
GS	GS	GS	GS	GS	-	NR - Thrust, Outer ring/Housing Washer
IRB	IR	SI	-	-	-	NR - Shell Type - Inner Ring
IRT	JR	IR	JR	IR	-	NR - Shell Type - Inner Ring
KT	FWJV	K	K	K	-	NR - Cage
KT...EG	-	KZK	K...FV	KZK	-	-
KTV...EG	-	KBK	K...FKIV	KBK	-	-
LRB	IR	PI	-	-	MI	NR - Machined, Inner Ring
LRBZ	IR	-	-	-	MI	-
LRT	JR	IR	JR	IR	-	NR - Machined - Inner Ring
LRTZ	JRZ	IR	JRZ	IRZ	-	NR - Machined - Inner Ring
NA	NA	NA	NA	NA	-	NR - Machined - Inner Ring
NAF	-	NAO	NAO	NAO	-	-
NART...R	NATR	NATR	NATR	NATR	MCYRR	RF - Non - Sep, sealed, Crowned Outer Ring
NART...VR	-	NATV	-	NATV	MCYR	RF - Non Sep, Full Comp, Sealed Crowned outer Ring
NAS...NR	DC	SL04	NNF	-	-	Full Comp Sheave Roller Sealed Snap Ring
NAST	STO...DZ	STO...X	STO...DZ	STO...X	-	RF - sep. w/Inner Ring, Crowned Outer Ring
NAST...R	STO	STO	STO	STO	-	RF - sep w/ Inner Ring, Sealed, Crowned Outer Ring
NATA	-	NKIA	NKJA	NKIA	-	Comb NR with Angular Contact
NATB	-	NKIB	NKJB	NKIB	-	Comb NR with 3-Point Contact

IKO	KOYO/TOR	INA	FAG	SKF	MCGILL	Description
NAX	-	NKX	NAXK	NKX	-	-
NAX...Z	-	NKX...Z	NAXK...Z	NKX...Z	-	-
NBX	-	NKXR	NAXR	NKXR	-	-
NBX...Z	-	NKXR...Z	NAXR...Z	NKXR...Z	-	-
NTB	AXK	AXK	AXK	AXK	-	NR - Thrust
NUCF...R	-	NUKR	-	-	MCFD	CF- Cyl. Roller, Hex Crowned Outer Ring
NURT	-	NUTR...X	-	-	MCYRD...X	RF - Full comp, cyl. Roller, cyl outer ring
NURT...R	-	NUTR	-	-	MCYRD	RF - Full comp, cyl. Roller, crowned outer ring
RNA	RNA	RNA	RNA	RNA	-	NR w/o Inner Ring
RNAF	-	RNAO	RNAO	RNAO	-	-
TAF	NK	NK	NK	NK	-	NR - Machined w/o Inner Ring
TAFI	NKJ	NKI	NKJ	NKI	-	NR - Machined wit Inner Ring
TLA	HK	HK	HK	-	-	NR - Shell type
TLAM	BK	BK	BK	BK	-	NR - Shell type, closed end
WS	WS	WS	WS	WS	-	NR - Thrust, inner ring, Shaft washer
YB	Y	SN	-	-	-	-
UU*	2RS	2RS / PP	2RS / 2LS	2RS	SS	Sealed
NB. Suffix	-	-	-	-	-	-

NBR	FYH	UNIVERSAL	ASAHI	NSK	NACHI	KOYO		NTN	RHP	SKF	DESCRIPTION
UC	UC	UC	UC	UC	UC	UC		UC	1000G	YAR	SPHERICAL - GRUB SCREW, WIDE INNER RING TWO SIDES
SB	SB	SB	B	UB	B	SB		AS	1200	UB	SPHERICAL - GRUB SCREW, WIDE INNER RING ONE SIDE
SA	SA	SA	KH	EN	FH	SA		AEL	1200EC	YET	SPHERICAL - LOCK COLLAR, WIDE INNER RING ONE SIDE
NA	NA	NA	FG/UG	EW	FG/HC	HA		UEL	1000ECG	YEL	SPHERICAL - LOCK COLLAR, WIDE INNER RING TWO SIDES
SER	ER	UR	SER	UR	ER	ER		UCS	1100G	ER	CYLINDRICAL - GRUB SCREW, WIDE INNER RING TWO SIDES
CS	-	CS	-	-	-	-		-	-	-	SPHERICAL - DEEP GROOVE BEARING
CSA	SAA	CSA	KHR	ENR		SAA		AELS	1300EC	ENR	CYLINDRICAL - LOCK COLLAR, WIDE INNER RING ONE SIDE
UCX	UCX	UCX	UCX	UCX	UCX	UCX		UCX	1000G	UCX	SPHERICAL - GRUB SCREW, WIDE INNER RING ONE SIDE
UK	UK	UK	UK	UK	UK	UK		UK	1000KG	UK	SPHERICAL - TAPER BORE
UG/R3	-	UC-R3	-	-	-	-		UC-LLS	T1000G	-	SPHERICAL - TRIPLE LIP SEAL, WIDE INNER RING ONE SIDE
	-		-	-	-	-		UR*		-	*COULD ALSO BE SAME AS ABOVE*

## Bore Size Cross Reference

Finer Part No	Other Part No	Bore Size	Example
-12	012	3/4"	UC204-12
-14	014	7/8"	UC204-14
-16	100	1"	UC205-16
-19	103	1-3/16"	UC206-19
-20	104	1-1/4"	UC207-20
-22	106	1-3/8"	UC207-22
-23	107	1-7/16"	UC207-23
-24	108	1-1/2"	UC208-24
-26	110	1-5/8"	UC209-26
-28	112	1 1/4"	UC209-28
-32	200	2"	UC211-32
-36	204	2-1/4"	UC212-36
-39	207	2-7/16"	UC213-39
-40	208	2-1/2"	UC213-40
-43	211	2-11/16"	UC214-43
-44	212	2-3/4"	UC214-44
-47	215	2-15/16"	UC215-47
-48	300	3"	UC215-48
-52	304	3-1/4"	UC217-52
-56	308	3-1/2"	UC218-56

NBR	FYH	UNIVERSAL	ASAHI	NSK	NACHI	KOYO		NTN	FAG	RHP	SKF	DESCRIPTION
P000	P000	P000	P000	-	-	-		-	-	-	-	EXTRA LIGHT PILLOW BLOCK (ZINC ALLOY)
P200	P200	P200	P200	P200	P200	P200		P200	P200	NP	SY500	LIGHT PILLOW BLOCK (CAST IRON)
PX00	PX00	PX00	PX00	PX00	PX00	PX00		PX00	-	MP	PX00	MEDIUM PILLOW BLOCK (CAST IRON)
P300	P300	P300	P300	P300	P300	-		P300	-	-	P300	HEAVY PILLOW BLOCK (CAST IRON)
F200	F200	F200	F200	F200	F200	F200		F200	F200	SF	FY500	LIGHT FOUR BOLT FLANGE (CAST IRON)
FX00	FX00	FX00	FX00	FX00	FX00	FX00		FX00	-	MSF	FX00	MEDIUM FOUR BOLT FLANGE (CAST IRON)
F300	F300	F300	F300	F300	F300	-		F300	-	-	F300	HEAVY FOUR BOLT FLANGE (CAST IRON)
FL000	FL000	FL000	FL000	-	-	-		-	-	-	-	EXTRA LIGHT TWO BOLT FLANGE (ZINC ALLOY)
FL200	FL200	FL200	FL200	FL200	FL200	FL200		FL200	FL200	SFT	FYTB500	LIGHT TWO BOLT FLANGE (CAST IRON)
FC200	FC200	FC200	FC200	FC200	FC200	FC200		FC200	FC200		FYC200	LIGHT FOUR BOLT SPIGOTTED FLANGE (CAST IRON)
FCX00	FCX00	FCX00	FCX00	FCX00	FCX00	FCX00		FCX00	-	MFC	FCX00	MEDIUM FOUR BOLT SPIGOTTED FLANGE (CAST IRON)
C200	-	C200	C200	C200	C200	C200		C200	-	SLC	C200	LIGHT CARTRIDGE (CAST IRON)
FB200	FB200	FB200	FK200	FK200	FK200	FK200		FH200	-		FK200	LIGHT THREE BOLT OFFSET FLANGE (CAST IRON)
LF200	LF200	LF200	LFL200	LF200	LF200	LF200		FB200	-	LFTC	LF200	EXTRA LIGHT TWO BOLT FLANGE (CAST IRON)
PA200	PA200	PA200	PA200	PA200	PA200	PA200		UP200	-	SNP	PA200	LIGHT TAPPED BASE PILLOW BLOCK (CAST IRON)
SBH200	-	SB200	-	SB200	-	-		SB200	-			MEDIUM SAW BENCH PILLOW BLOCK (CAST IRON)
T200	T200	T200	T200	T200	T200	T200		T200	-	ST	TU500	LIGHT TAKE-UP BLOCK (CAST IRON)
PP200	-	PP200	PP200	PP200	PP200	PP200		PP200	-	LPB	PBST	EXTRA LIGHT PILLOW BLOCK (PRESSED STEEL)
PF200	-	PF200	PF200	PF200	PF200	PF200		PF200	-	SLFE	MS	EXTRA LIGHT ROUND FLANGE (PRESSED STEEL)
PFL200	-	PFL200	PFL200	PFL200	PFL200	PFL200		PFL200	-	SLFL	MST	EXTRA LIGHT TWO BOLT FLANGE (PRESSED STEEL)
PL-P	-	PL-P	-	-	-	-		-	-	PNP	SYK	THERMO-PLASTIC PILLOW BLOCK
PL-F	-	PL-F	-	-	-	-		-	-	PSF	FYK	THERMO-PLASTIC FOUR BOLT FLANGE
PL-FL	-	PL-FL	-	-	-	-		-	-	PSFT	TYTBK	TWO BOLT FLANGE (THERMO-PLASTIC)
PL-PA	-	PL-PA	-	-	-	-		-	-	PSNP	-	TAPPED BASE PILLOW BLOCK (THERMO-PLASTIC)
PL-T	-	PL-T	-	-	-	-		-	-	PST	-	TAKE-UP BLOCK (THERMO-PLASTIC)
SS-P200	-	S-P	-	-	-	-		-	-	-	-	PILLOW BLOCK (STAINLESS STEEL)
SS-F200	-	S-F	-	-	-	-		-	-	-	-	FOUR BOLT FLANGE (STAINLESS STEEL)
SS-FL200	-	S-FL	-	-	-	-		-	-	-	-	TWO BOLT FLANGE (STAINLESS STEEL)
SS-T200	-	S-T	-	-	-	-		-	-	-	-	TAKE-UP BLOCK (STAINLESS STEEL)

PREMIUM UNIVERSAL JOINTS	
ALTERNATE PART NUMBERS	GMB PART NUMBERS
114-1004	6R
114-2101	114-2101
114-2110	MC-2011
114-2111	MC-2071
114-2501	GUT-27
114-3103	MC-3020
114-3105	114-3105
114-4100	MC-4010
114-5177	MC-5030
114-6114	114-6102
114-6128	G5-6106X
114-7102	MC-7050
114-7126	G5-7105X
114-7205	GUIS-60
114-8113	114-8113
114-8516	GUKO-8
5-155X	G5-155X
5-170X	G5-170X
5-178X	G5-178X
5-178XHD	5-178-4X
5-188X	GU-2300
5-279X	G5-279X
5-280X	G5-280X
5-281X	G5-281X
5-297X	G5-297X
5-330X	G5-330X
5-433-1X	G5-153XB0
5-618XD	GUN-54
CP35N-3	35R
CP55N	55N
K5-13XR	G5-153X
K5-A18R	GU-2200
K5-A510	GUMZ-2
K5-A517	GUT-19
K5-A522	GUD-84
K5-A530	G5-353X
K5-A532	GU-410
K5-A536	GU-2050
K5-A539	GU-350L
K5-A546	GU-350A
K5-A551	GUN-44
K5-A556	GUM-81
K5-A557	GUHO-2
K5-A563	GUM-75
K5-A587	GUA-1
K5-A588	GUA-3
K5-A589	GUA-4
K5-A591	GUA-11
K5-A592	GUA-14
K5-A593	GUA-20
K5-A594	GUA-21
K5-A596	GU-3840
K5-A611	GU-7420SPR
K5-A612	GU-7430

PREMIUM UNIVERSAL JOINTS	
ALTERNATE PART NUMBERS	GMB PART NUMBERS
K5-A64	GU-500
K5-A649	GUS-6
K5-A666	ST-1639
K5-A753	GUIS-72
K5-A757	GU-1100SP
K5-A842	GUM-100
K5-GB10R	GU-2000
K5-LGB36R	GU-1100
K5-LGB80R	GUIS-56
RUJ-0603	S800
RUJ-1500	GUMZ-10
RUJ-1501	GUM-95
RUJ-1700	GUN-46
RUJ-1764	GU-5960
RUJ-1780	GUN-28
RUJ-1781	GUN-27
RUJ-1784	GUMZ-7
RUJ-1786	RUJ-1786P
RUJ-1795	GUS-1
RUJ-2016	GUT-12
RUJ-2023	GUMZ-6
RUJ-2028	GUN-29
RUJ-2030	RUJ-2030
RUJ-2032	G5-2140X
RUJ-2033	GUIS-71
RUJ-2034	G5-2173X
RUJ-2036	GUIS-52
RUJ-2038	RUJ-2038
RUJ-2039	RUJ-2039
RUJ-2041	GUT-20
RUJ-2041HD	GUT-20
RUJ-2045	GUM-88
RUJ-2046	MC-2021
RUJ-2049	GUMZ-9
RUJ-2050	GU-7280
RUJ-2100	GUT-21B0
RUJ-2109	GUT-21
RUJ-2109HD	GUT-23
RUJ-2500	RUJ-2500
RUJ-2503	RUJ-2503
RUJ-3002	G5-1203X
RUJ-3003	GUMZ-3
RUJ-3006	GUM-93
RUJ-3007	GUN-35
RUJ-3011	GUIS-74
RUJ-4000	MC-4100
RUJ-4005	MC-4070
RUJ-4010	GUM-99
RUJ-5001	GU-7470
RUJ-7002	MC-7090

ECONOMY UNIVERSAL JOINTS	
ALTERNATE PART NUMBERS	NBR PART NUMBERS
A010	K5-A589
A026	K5-A595
A035	K5-A592
A036	K5-A593
A110	K5-A588
A165	K5-A546
A220	K5-A64
A222	RUJ-1788
A311	K5-A590
A421	K5-LGB36R
A500	K5-A591
A600	K5-A18R
A622	K5-A18RA
A700	K5-A536
A723	K5-GB10R
A7N	K5-A693
A824	K5-A538
AM35	CP-35N-1
AM55	CP-55N
-	5-170X
-	5-178X
-	K5-13XR
-	K5-LGB80R
-	RUJ-2038
-	RUJ-2041
-	RUJ-2109
-	RUJ-3002