

AUXILIARY PARTS-STANDARD METAL SHIMS FOR CUP ADJUSTMENT
OF BEARINGS

Shim Part Numbers			Cap Screws									
0.13 Thick	0.005 Thick	0.18 Thick	0.007 Thick	0.51 Thick	0.020 Thick	No.	Size(mm/in.)	D ₁ (mm/in.)	D ₂ (mm/in.)	D ₃ (mm/in.)	r _a (mm/in.)	r _b (mm/in.)
K20605	K20605	K20607	K20620	4	6.4	35.8	47.8	7.1	6.4	3		
K20605	K20605	K20607	K20620	4	0.25	1.41	1.88	0.28	0.25	0.12		
K20705	K20705	K20707	K20720	4	6.4	45.2	57.2	7.1	6.4	3		
K20705	K20705	K20707	K20720	4	0.25	1.78	2.25	0.28	0.25	0.12		
K20805	K20805	K20807	K20820	4	9.7	51.6	69.8	10.4	9.7	4.8		
K20805	K20805	K20807	K20820	4	0.38	2.03	2.75	0.41	0.38	0.19		
K20905	K20905	K20907	K20920	4	9.7	59.4	76.2	10.4	9.7	4.8		
K20905	K20905	K20907	K20920	4	0.38	2.34	3	0.41	0.38	0.19		
K21005	K21005	K21007	K21020	4	9.7	65.8	82.6	10.4	9.7	4.8		
K21005	K21005	K21007	K21020	4	0.38	2.59	3.25	0.41	0.38	0.19		
K21105	K21105	K21107	K21120	4	9.7	70.6	88.9	10.4	9.7	4.8		
K21105	K21105	K21107	K21120	4	0.38	2.78	3.5	0.41	0.38	0.19		
K21205	K21205	K21207	K21220	4	9.7	77	95.2	10.4	9.7	4.8		
K21205	K21205	K21207	K21220	4	0.38	3.03	3.75	0.41	0.38	0.19		
K21405	K21405	K21407	K21420	4	9.7	89.7	108	10.4	9.7	4.8		
K21405	K21405	K21407	K21420	4	0.38	3.53	4.25	0.41	0.38	0.19		
K21505	K21505	K21507	K21520	4	9.7	96	114.3	10.4	9.7	4.8		
K21505	K21505	K21507	K21520	4	0.38	3.78	4.5	0.41	0.38	0.19		
K21605	K21605	K21607	K21620	4	12.7	102.4	127	13.5	12.7	6.4		
K21605	K21605	K21607	K21620	4	0.5	4.03	5	0.53	0.5	0.25		
K21705	K21705	K21707	K21720	4	12.7	108.7	133.4	13.5	12.7	6.4		
K21705	K21705	K21707	K21720	4	0.5	4.28	5.25	0.53	0.5	0.25		
K21805	K21805	K21807	K21820	4	12.7	115.1	139.7	13.5	12.7	6.4		
K21805	K21805	K21807	K21820	4	0.5	4.53	5.5	0.53	0.5	0.25		
K21905	K21905	K21907	K21920	6	12.7	121.4	146	13.5	12.7	6.4		
K21905	K21905	K21907	K21920	6	0.5	4.78	5.75	0.53	0.5	0.25		

AUXILIARY PARTS-STANDARD METAL SHIMS FOR CUP ADJUSTMENT

				OF BEARINGS					
K22005	K22007	K22020	6	12.7	127.8	152.4	13.5	12.7	6.4
K22005	K22007	K22020	6	0.5	5.03	6	0.53	0.5	0.25
K22205	K22207	K22220	6	12.7	140.5	165.1	13.5	12.7	6.4
K22205	K22207	K22220	6	0.5	5.53	6.5	0.53	0.5	0.25