



Part No.			Dia. A	Sq. B
Aluminum	Bronze	Steel		
134A-3E	134B-3E	134S-3E	3	$\frac{5}{16}$
134A-3F	134B-3F	134S-3F	3	$\frac{5}{16}$
134A-4F	134B-4F	134S-4F	4	$\frac{5}{16}$
134A-4G	134B-4G	134S-4G	4	$\frac{3}{8}$
134A-5F	134B-5F	134S-5F	5	$\frac{5}{16}$
134A-5G	134B-5G	134S-5G	5	$\frac{3}{8}$
134A-5J	134B-5J	134S-5J	5	$\frac{1}{2}$
134A-6G	134B-6G	134S-6G	6	$\frac{3}{8}$
134A-6H	134B-6H	134S-6H	6	$\frac{7}{16}$
134A-6J	134B-6J	134S-6J	6	$\frac{1}{2}$
134A-6K	134B-6K	134S-6K	6	$\frac{5}{16}$
134A-6N	134B-6N	134S-6N	6	$\frac{3}{4}$
134A-7H	134B-7H	134S-7H	7	$\frac{7}{16}$
134A-7J	134B-7J	134S-7J	7	$\frac{1}{2}$
134A-7K	134B-7K	134S-7K	7	$\frac{5}{16}$
134A-7L	134B-7L	134S-7L	7	$\frac{5}{8}$
134A-8H	134B-8H	134S-8H	8	$\frac{7}{16}$
134A-8J	134B-8J	134S-8J	8	$\frac{1}{2}$
134A-8K	134B-8K	134S-8K	8	$\frac{5}{16}$
134A-8L	134B-8L	134S-8L	8	$\frac{5}{8}$
134A-8N	134B-8N	134S-8N	8	$\frac{3}{4}$
134A-9J	134B-9J	134S-9J	9	$\frac{1}{2}$
134A-9K	134B-9K	134S-9K	9	$\frac{5}{16}$
134A-9L	134B-9L	134S-9L	9	$\frac{5}{8}$
134A-9N	134B-9N	134S-9N	9	$\frac{3}{4}$
134A-9RC	134B-9RC	134S-9RC	9	$1\frac{1}{16}$
134A-10K	134B-10K	134S-10K	10	$\frac{5}{16}$

Part No.			Dia. A	Sq. B
Aluminum	Bronze	Steel		
134A-10L	134B-10L	134S-10L	10	$\frac{5}{8}$
134A-10N	134B-10N	134S-10N	10	$\frac{3}{4}$
134A-10RC	134B-10RC	134S-10RC	10	$1\frac{1}{16}$
134A-10RD	134B-10RD	134S-10RD	10	$1\frac{1}{4}$
134A-11K	134B-11K	134S-11K	11	$\frac{5}{16}$
134A-12N	134B-12N	134S-12N	12	$\frac{3}{4}$
134A-12R	134B-12R	134S-12R	12	1
134A-12RC	134B-12RC	134S-12RC	12	$1\frac{1}{16}$
134A-12RG	134B-12RG	134S-12RG	12	$1\frac{3}{8}$
134A-14N	134B-14N	134S-14N	14	$\frac{3}{4}$
134A-14P	134B-14P	134S-14P	14	$\frac{7}{8}$
134A-14RC	134B-14RC	134S-14RC	14	$1\frac{1}{16}$
134A-14RG	134B-14RG	134S-14RG	14	$1\frac{3}{8}$
134A-16RC	134B-16RC	134S-16RC	16	$1\frac{1}{16}$
134A-16RG	134B-16RG	134S-16RG	16	$1\frac{3}{8}$
134A-18RC	134B-18RC	134S-18RC	18	$1\frac{1}{16}$
134A-18RG	134B-18RG	134S-18RG	18	$1\frac{3}{8}$
134A-18RN	134B-18RN	134S-18RN	18	$1\frac{3}{4}$
134A-21RC	134B-21RC	134S-21RC	21	$1\frac{1}{16}$
134A-21RG	134B-21RG	134S-21RG	21	$1\frac{3}{8}$
134A-24RG	134B-24RG	134S-24RG	24	$1\frac{3}{8}$
134A-24RJ	134B-24RJ	134S-24RJ	24	$1\frac{1}{2}$
134A-27RC	134B-27RC	134S-27RC	27	$1\frac{1}{16}$
134A-27RG	134B-27RG	134S-27RG	27	$1\frac{3}{8}$
134A-30RG	134B-30RG	134S-30RG	30	$1\frac{3}{8}$
134A-30RH	134B-30RH	134S-30RH	30	$1\frac{1}{16}$
134A-36RG	134B-36RG	134S-36RG	36	$1\frac{3}{8}$

Available with Solid Hub, ~~Straight~~ or Tapered Square Hole, Round Hole, or 'Rough Cut' (small pilot hole).
Special Broached Holes available upon request.

KINGS POINT MACHINERY, INC. 9936 Gould Street Oakland, CA 94603 (510) 638-2712 FAX (510) 638-3339		TITLE	
		CAST HANDWHEELS	
APPROVED	DATE	DRAWN BY	CHECKED BY
DW	6-16-90	GRW	DCW
		DRAWING NO.	REV.
		KPM Model # 134	
		SCALE	SHEET
		NTS	1 of 1