

## Broaching-Type Fasteners

## Series CKF2 & CKFS2



CKF2 and CKFS2 broaching-type fasteners are designed for use on printed circuit boards and on most brittle or hard materials: glass laminates, epoxy or resin with paper, nylon, or canvas bases. They are also used on materials too thin or unsuitable for threading, such as acrylic and polycarbonate panels.

.060 in.	
1.5 mm	<b>←</b>
MAX.	
† C	
	$\stackrel{ }{\longleftarrow}$ $\stackrel{ }{B}$ $\longrightarrow$

Series	Material	Finish		
CKF2	Carbon Steel	Electro tin plating (Zinc* optional)		
CKFS2	300 Series Stainless Steel	Passivated ASTM A380		

\*Spec. ASTM B633-85

Thread: Class 2B, MIL-S-7742; (6H ISO Metric).

Use in: Materials with Rockwell Hardness of B-60 or less.

Since the aforementioned materials do not flow under pressure, these fasteners are designed with a knurled shank that can be pressed into a drilled hole. The shank grips the board with an interference fit by broaching its way into the panel as it is squeezed into the holes.

All fasteners from Captive Fastener are identical to industry standards so that they can be fed through standard automatic insertion equipment.

	Dimensions & Specifications								
	Thread	Part N	Number	A	В	С	+ .003	<b>→</b>	
	Size	Carbon Steel	Stainless Steel	± .003	± .005	± .005	000	Min.	Min.
	#2-56	CKF2256	CKFS2256	.165	.219	.065	.147	.16	.060
	#4-40	CKF2440	CKFS2440	.184	.219	.065	.166	.17	.060
E)	#6-32	CKF2632	CKFS2632	.231	.281	.065	.213	.22	.060
E S	#8-32	CKF2832	CKFS2832	.268	.344	.096	.250	.25	.060
=	#10-24	CKF21024	CKFS21024	.290	.375	.127	.272	.28	.060
	#10-32	CKF21032	CKFS21032	.290	.375	.127	.272	.28	.060
	Thread	Part Number		Α	В	C	+ .08		
	Size	Carbon Steel	Stainless Steel	± .08	± .13	± .13	000	Min.	Min.
=	M2 x 0.4	CKF2M2	CKFS2M2	4.19	5.56	1.5	3.7	4.2	1.5
(mm)	M2.5 x 0.45	CKF2M2.5	CKFS2M2.5	4.68	5.56	1.5	4.2	4.5	1.5
	M3 x 0.5	CKF2M3	CKFS2M3	4.68	5.56	1.5	4.2	4.5	1.5
METRIC	M4 x 0.7	CKF2M4	CKFS2M4	6.81	8.74	2.0	6.4	6.4	1.5
≥	M5 x 0.8	CKF2M5	CKFS2M5	7.37	9.53	3.0	6.9	7.1	1.5

Note: CKF2 & CKFS2 broaching fasteners are designed for unplated through-holes. When installed in plated through-holes, a hole tolerance of +.005 - .001 in. (+.13 - .03 mm) should be used.

When used in plated through-holes, performance will be reduced and plating may be damaged by knurl.

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	Installation & Performance Data				
İ	Fiberglass 0.060 in. (1.5 mm)				
	Thread Size	Installation Force (lbs.)	Pushout (lbs.)	Torque-out (inlbs.)	
	#2-56	400	60	6	
	#4-40	400	65	15	
INCH (in.)	#6-32	500	80	30	
몽	#8-32	700	95	35	
=	#10-24	700	100	40	
	#10-32	700	100	40	
	Thread Size	Installation Force (kN)	Pushout (N)	Torque-out (N•m)	
Œ	M2.5	2.22	200	1.35	
<u>"</u>	M3	2.22	200	1.35	
METRIC (mm)	M4	2.90	330	3.73	
ME	M5	2.90	350	4.52	