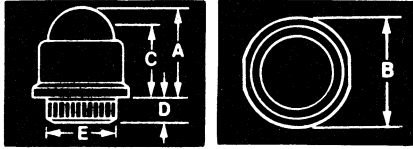




**MINIATURE FLUSH MOUNTING,  
CLINCH NUT WITH NYLON CAP — NKCFM**



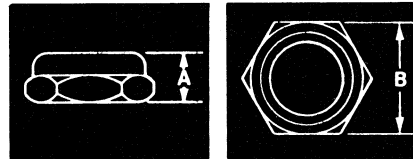
Continental-Aero Part Number	Size	A Thickness	B Diameter	C Bolt Engagement Max.	D Pilot Length	E Pilot Diameter
xxNKCFM1-26 xxNKCFM2-26	2-56	.143	.172	.119	.040 .060	.129
xxNKCFM1-40 xxNKCFM2-40	4-40	.176	.203	.154	.040 .060	.160
xxNKCFM1-62 xxNKCFM2-62	6-32	.251	.281	.211	.040 .060	.192
xxNKCFM1-82 xxNKCFM2-82	8-32	.289	.312	.251	.040 .060	.223
xxNKCFM1-02 xxNKCFM2-02	10-32	.290	.344	.255	.040 .060	.254

**ADVANTAGES:** Available in either low carbon steel or stainless steel. Knurled clinching section securely locks fastener to work piece. Performs well at temperatures up to 250°F. 360° Zytel 101 nylon ring resists vibration, provides minimum of 15 reuses. Meets or exceeds IFI 100 and Continental-Aero procurement specifications. NKCFMs come in two different shank lengths. #1 indicates shank length (.040 ± .003) and can be used in sheet thicknesses up to .050. #2 indicates shank length (.060 ± .003) and should be used in sheet thicknesses of .050 or heavier. Practical flushness can be achieved in thicknesses as low as .030.

**PERFORMANCE:** 3B thread fit assures easy, consistent assembly.

**APPLICATIONS:** Excellent for blind hole nut applications. Aerospace, calculators, medical equipment, food industry, avionics, lighting, radio, equipment mounting panels.

**BEARING RETAINER  
NYLON INSERT LOCKNUT — BRN**



Continental-Aero Part Number	Size	A Thickness	B Width Across Flats	Weight Lbs./C
43BRN-N03	.664-32SAE N03	.381	.940	3.5
43BRN-N04	.781-32SAE N04	.412	1.127	5.7
43BRN-N05	.969-32SAE N05	.451	1.315	7.9
43BRN-N06	1.173-18SAE N06	.451	1.500	9.6
43BRN-N07	1.376-18SAE N07	.483	1.815	15.8
43BRN-N08	1.563-18SAE N08	.491	2.000	16.2
43BRN-N09	1.767-18SAE N09	.491	2.259	17.3
43BRN-N10	1.967-18SAE N10	.553	2.384	18.3
43BRN-N11	2.157-18SAE N11	.558	2.635	32.1
43BRN-N12	2.360-18SAE N12	.589	2.887	39.7
43BRN-N13	2.548-18SAE N13	.621	3.013	42.3
43BRN-N14	2.751-18SAE N14	.621	3.262	50.0
43BRN-AN15	2.933-12SAE AN15	.661	3.514	64.2
43BRN-AN16	3.137-12SAE AN16	.661	3.765	74.4
43BRN-AN17	3.340-12SAE AN17	.692	3.765	76.4
43BRN-AN18	3.527-12SAE AN18	.777	4.265	117.3

**ADVANTAGES:** Screw machined from AISI C1117 or equivalent. Special thread configuration, .004 maximum perpendicularity. Performs well at temperatures up to 250°F. Minimum of 15 reuses.

**PERFORMANCE:** BRN series is phosphate and oil coated to give superior assembly characteristics, excellent torque-tension relationship, and long lasting corrosion resistance. 3B thread fit assures easy, consistent assembly.

**APPLICATIONS:** Excellent for bearing applications where space is limited. Cylinders, bearing race retainers, pinion