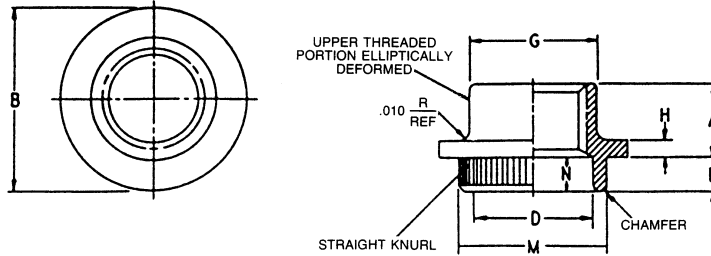




The bright purple nylon insert identifies Tork Lok Nuts and denotes precision manufacture from the finest materials, to assure top product performance. "Look for the Royal Purple Insert"



CONTINENTAL-AERO PART NUMBER		A	B	D	G	H	L	M	N	APPROX WEIGHT LB/100
STEEL	THREAD	±.005	±.010	+0.003 -.002	REF	±.005	±.003	±.002	REF	
xxLHCNM1-26	2-56UNC-3B	.090	.156	.098	.109	.020	.040	.129	.040	.02
xxLHCNM2-26							.060			
xxLHCNM1-40	4-40UNC-3B	.117	.203	.130	.143	.020	.040	.160	.040	.04
xxLHCNM2-40							.060			
xxLHCNM1-62	6-32UNC-3B	.125	.234	.154	.173	.025	.040	.192	.040	.06
xxLHCNM2-62							.060			
xxLHCNM1-82	8-32UNC-3B	.125	.281	.180	.198	.025	.040	.223	.040	.08
xxLHCNM2-82							.060			
xxLHCNM1-02	10-32UNF-3B	.125	.328	.212	.222	.030	.040	.254	.040	.10
xxLHCNM2-02							.060			
xxLHCNM1-04	10-24UNC-3B	.125	.328	.212	.222	.030	.040	.254	.040	.10
xxLHCNM2-04							.060			
xxLHCNM2-048	¼-28UNF-3B	.219	.391	.257	.297	.040	.040	.316	.040	.23
xxLHCNM2-048							.060			
xxLHCNM2-040	¼-20UNC-3B	.219	.391	.257	.297	.040	.040	.316	.040	.23
xxLHCNM2-040							.060			

Material: Steel

Finish: Per request.

PERFORMANCE: Torque per Continental-Aero procurement specifications.

APPLICATION: Type LHCNM parts are particularly suited for use in applications involving installations in thin aluminum or soft steel sheets or plates having small mounting areas making the use of a miniature fixed type nut desirable. The adaptability of LHCNM's two shank lengths to many sheet thicknesses is also worthy of note since it minimizes nut stocking requirements for numerous applications.

NOTES: For parts with Molybdenum Disulphide dry film lubricant, prefix complete part number with letters "RM". Where "RM" prefix is used in conjunction with part LHCNM2860, the dry film lubricant will be applied in lieu of silver. Applications involving use of this version should be restricted to more moderate temperatures (approximately 450°F). Such parts will not meet the room temperature torque-reuse requirements. Where "RM" prefix is used with part number LHCNM, the dry film lubricant will be applied over the cadmium plate.

TOLERANCES: Unless otherwise specified: Decimals, ±.015, Angles, ±2°