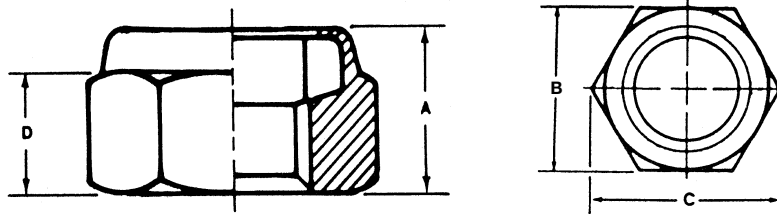




The bright purple nylon insert identifies Tork Lok Nuts and denotes precision manufacture from the finest materials, to assure top product performance. "Look for the Royal Purple Insert!"



Size mm	Continental-Aero Part Number *See Note	Thread †See Note mm	Weight Lbs./C (Steel)	A Height Max. mm	B Across Flats Nom. mm	C Across Corners Min. mm	D Wrench Pad Min. mm
5mm	xxM2DN5x0.80	.80	0.32	6.3	8	8.87	3.5
	xxM2DN5x0.50	.50					
6mm	xxM2DN6x1.00	1.00	0.80	8.0	10	11.05	4.5
	xxM2DN6x0.75	.75					
7mm	xxM2DN7x1.00	1.00	1.20	8.5	11	12.12	5.5
	xxM2DN7x0.75	.75					
8mm	xxM2DN8x1.25	1.25	1.30	9.5	13	14.38	6.0
	xxM2DN8x1.00	1.00					
10mm	xxM2DN10x1.50	1.50	2.30	11.5	17	18.90	7.0
	xxM2DN10x1.25	1.25					
12mm	xxM2DN12x1.75	1.75	4.10	14.0	19	21.10	9.0
	xxM2DN12x1.25	1.25					
14mm	xxM2DN14x2.00	2.00	6.20	16.0	22	24.49	10.0
	xxM2DN14x1.50	1.50					
16mm	xxM2DN16x2.00	2.00	7.10	18.0	24	26.75	11.0
	xxM2DN16x1.50	1.50					
18mm	xxM2DN18x2.50	2.50	10.00	20.0	27	30.14	14.0
	xxM2DN18x1.50	1.50					
20mm	xxM2DN20x2.50	2.50	13.60	22.0	30	33.53	15.0
	xxM2DN20x1.50	1.50					
22mm	xxM2DN22x2.50	2.50	17.30	25.0	32	35.72	16.0
	xxM2DN22x1.50	1.50					
24mm	xxM2DN24x3.00	3.00	24.00	28.0	36	39.98	16.0
	xxM2DN24x2.00	2.00					

Locking Insert: Purple or white nylon (250°F max. performance).

* **Note:** See inside front cover for parts nomenclature; substitute digits for material and finish in place of "xx" in part numbers above.

† **Note:** Other thread sizes are available from stock or on application.

Material — Class 6, 8, and 10 steel available.
 A2 and A4 Stainless available.
 Brass commercial half hard available.