

REDUCED DIMENSION LOCKNUT MS21042 (450F) MS21043 (800F)

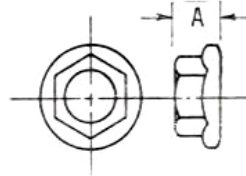
MS21042 - 160,000 PSI Tensile Strength Steel - Cadmium plated per QQ-P-416

Replace (-) with (L) for Dry Film Lubricant.

MS21043 - 125,000 PSI Tensile Strength CRES - Silver plated

Superceeds MS21040, NAS679, NAS1021, NAS1022, NAS1291

MS21042	Thread	Amax	Strength	Weight
-02	#2-56	.100	660LB	.09g
-04	#4-40	.125	1,110	.23
-06	#6-32	.141	1,670	.36
-08	#8-32	.188	2,490	.68
-3	#10-32	.188	3,470	.82
-4	1/4-28	.219	6,200	1.59
-5	5/16-24	.260	9,820	2.72
-6	3/8-24	.282	15,200	3.63



Note: MS20365-1032A = 2.3grams MS21042 Cadmium Plated Steel are stock items.

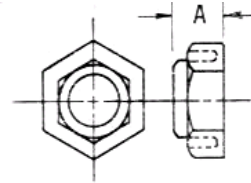
MS21042 Nuts are sometimes referred to as Jet Nuts or Kaynuts.

MS21043	Thread	Amax	Strength	Weight
-04	#4-40	.125	750LB	.23g
-06	#6-32	.141	1,136	.36
-08	#8-32	.188	1,720	.68
-3	#10-32	.188	2,460	.82
-4	1/4-28	.219	4,580	1.59
-5	5/16-24	.266	7,390	2.72
-6	3/8-24	.282	11,450	3.63

LOW HEIGHT HEX LOCKNUT NAS679 (450F AND 800F)

125,000 PSI Tensile Strength Steel - Cadmium plated per QQ-P-416 with Dry Film Lubricant. Replace (A) with (X) for Cadmium plate without Dry Film Lubricant. CRES - Replace (A) with (C). Add (W) to dash# to indicate internal wrenching feature.

NAS679	Thread	Amax	Strength	Weight
A04	#4-40	.125	750LB	.59g
A06	#6-32	.141	1,130	1.04
A08	#8-32	.188	1,720	1.27
A3	#10-32	.188	2,460	1.59
A4	1/4-28	.219	4,580	2.41
A5	5/16-24	.266	7,390	3.86
A6	3/8-24	.282	11,450	4.99
A7	7/16-20	.328	15,450	8.84



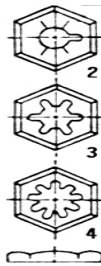
PAL NUT MS27151 and USAF 356

SAE 1050 Spring Steel (MS27151)

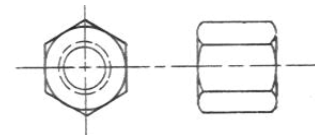
Cadmium Plated per QQ-P-416

MS27151 Type Size USAF 356

-5	2	#6-32	-632
-6	2	#8-32	-832
-7	2	#10-32	-1032
-8	2	#10-24	-1024
-12	3	1/4-20	-420
-13	3	1/4-28	-428
-15	3	5/16-18	-518
-16	4	5/16-24	-524
-18	3	3/8-16	-616
-19	4	3/8-24	-624
-21	4	7/16-20	-720
-23	3	1/2-13	-813
-24	4	1/2-20	-820



EXHAUST MANIFOLD NUTS



Part#	Size	Application
NAF213790-4 or 21247	1/4-28	Cont 0470
NAF213790-5 or 22022	5/16-24	Cont A65,C75 thru C90,Q200 O300
CONT 643967	1/4-28	Cont O470
STD1410	5/16-18	Steel Lycoming