JTS – ANCHO

AN363 & MS21042 ALL METAL STOP NUTS



MS21045 • NAS1021A

The AN363 and MS21042 all-metal stop nuts are designed for use in high temperature installations (up to 450°F). The MS21042 nuts are shorter than the AN363 nut but develop the same tensile strength. Fabricated from carbon steel and cadmium plated per specification QQ-P-416C.

MS21042

AN363 CAD Plated Dash #	Price Each	AN363C SS Dash #	Price Each	Thread Size	MS21042 Dash #	Price Each
-632		-632		6-32	-06	
-832		-832		8-32	-08	
-1032		-1032		10-32	-3	
-428		-428		1/4-28	-4	
-524		-524		5/16-24	-5	
-624		-624		3/8-24	-6	
-720				7/16-20	-7	
-820				1/2-20	-8	
-918				9/16-18	-9	

AN364, AN365 ELASTIC STOP NUTS



AN365 MS21083 • NAS1022N MS21044 • NAS1021N

These precision-made nuts are reliable and economical fastening devices. The nylon insert gives a friction grip on the threads of the bolt and holds securely. The AN364 (thin) stop nut is for use in structural applications where the bolt is loaded primarily in shear or in any application where the tensile strength of the regular height AN365 is not required. Cad stop nuts are furnished to military specifications. Insert color designates manufacturer only.

Dash	Thread	Price Ea.		Dash	Thread	Price	e Ea.
No.	Size	AN364	AN365	No.	Size	AN364	AN365
-440A	4-40			-524A	5/16-24		
-440	4-40			-624A	3/8-24		
-632A	6–32			-720A	7/16-20		
-832A	8-32			-820A	1/2-20		
-1024A	10-24			-918A	9/16-18		
-1032A	10-32			-1018A	5/8-18		
-428A	1/4-28			-1216A	3/4-16		

NSWC ELASTIC STOP NUT KIT

Contains: • AN364-428A (20 qty)• AN364-918A (4 qty) • AN364-624A (22 qty) • AN364-720A (4 qty) • AN364-820A (32 qty) ... P/N 04-01729

AN364, AN365 STAINLESS STOP NUTS

Thread	Part No.	Price	Thread	Part No.	Price
1/4-28	AN364C-428		1/4-28	AN365C-428	
3/8-24	AN364C-624		5/16-24	AN365C-524	
632	AN364C-632		3/8-24	AN365C-624	
7/16-20	AN364C-720		6-32	AN365C-632	
1/2-20	AN364C-820		7/16-20	AN365C-720	
8-32	AN364C-832		1/2-20	AN365C-820	
9/16-18	AN364C-918		8-32	AN365C-832	
5/8-18	AN364C-1018		5/8-18	AN365C-1018	
10-32	AN364C-1032		10-32	AN365C-1032	

MS21044 / MS21083 STAINLESS STOP NUTS

Part Number	Bolt Size	Price Ea.	Part Number	Bolt Size	Price Ea.
MS21044C04	#4		MS21083C7	7/16	
MS21044C10	5/8		MS21083C8	1/2	
MS21083C9	9/16		MS21083C10	5/8	
MS21083C4	1/4				

STAINLESS STOP NUTS

Dash	Thread	Price	Price Ea.		Thread	Price	e Ea.
No.	Size	Com364	Com365	No.	Size	Com364	Com365
-440	4-40			-624	3/8-24		-
-632	6–32			-720	7/16-20		-
-832	8-32			-820	1/2-20		-
-1024	10-24			-918	9/16-18		-
-1032	10-32			-1018	5/8-18		-
-428	1/4-28			-1216	3/4-16		
-524	5/16-24						

ANCHOR NUTS

Anchor nuts are designed for blind mounted applications where it is impractical to use hex nuts or where it is desirable to have an attached nut for ease of maintenance. Use 3/32" dia. rivets with nut sizes 632, 832, 1032 and 428. Use 1/8" dia. rivets with 524 and 624.



ONE LUG ANCHOR NUTS



5/16-24

3/8-24

-5

-6

MK2000 MS21071, NAS696A

OPO

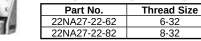
1000			Chiral Contraction			
Elastic-Insert			All-Metal Anchor Nut			
Anchor Nut				Price Each		
Dout No.	Price Each	Thread Size	Dash No.	MS21051	MS21071	
Part No.		1		(Full Size)	(Miniature)	
		6-32	L06			
		8-32	L08			
MS21080-3		10-32	L3			
		1/4-28	L4			



Anchor Nut, One Leg, Dimpled, Standard size MS21053-L08.......8-32 Thread P/N 04-01726

NA5 MS21081 NAS1027N	CORN	IER NU		K3000 MS21055 NAS684A NAS1027A
All-Metal Anchor Nut	Price Ea.	Size	Anchor Nut	Price Ea.
MS21081-3		8-32	MS21055L08	
		10-32	MS21055L3	
		1/4-28	MS21055L4	

RIGHT ANGLE FLOATING NUTS Price Ea.



6-32 8-32

NA27 (AN256F) TWO LUG MINI ANCHOR NUTS

	All and a second	
Part Number	Thread Size	Price Each
MS21075L06	6-32	
MS21075L08	8-32	
MS21075L3	10-32	

F5000 MS21059	ALL-METAL FLOATING ANCHOR NUTS F2000 MS21061					
Two-Lug Nut	Price Ea.	Thread Size	One-Lug Nut	Price Ea.		
		4-40	MS21061-04			
MS21059L06		6-32	MS21061L06			
MS21059L08		8-32	MS21061L08			
MS21059L3		10-32	MS21061L3			
MS21059L4		1/4-28	MS21061-L4			

WWW.AIRCRAFTSPRUCE.COM.AU Prices Subject to Change without Notice - Valid as of June 1, 2024 Please view our website for current prices.