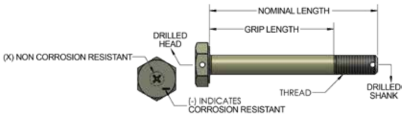
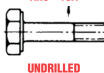
- Made of high-strength type 4037 or 8740 alloy steel
- · Centerless ground & threaded
- Minimum tensile strength 125,000 PSI
- Cadmium plated per spec QQ-P-416A, Type II, Class 3
- 431 Stainless steel (CRES)

ANX(C or H)-X(A)
AN = DIAMETER H = DRILLED HEAD
C = CORROSION RESISTANT STEEL A = UNDRILLED SHANK





HA





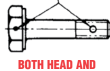


FOR DRILLED HEAD ADD "H" AND "A" EXAMPLE: AN6H-10A



HEAD ONLY DRILLED

FOR DRILLED HEAD AND SHANK ADD "H" ONLY EXAMPLE: AN6H-10



SHANK DRILLED

								(-) IND	NCATES	THREA	D—	SHANK
			,					CORR	OSION RES	SISTANT		
		are sold			AN3					AN4		
,		ACH" BOLTS			m Plated (10-32)		inless (10-32)			m Plated 1/4-28)	Stainless AN4C (1/4-28)	
	Dash No.	Nominal Length	Grip Length	Drilled Price	Undrilled "A" Price	Drilled Price	Undrilled "A' Price	Grip Length	Drilled Price	Undrilled "A" Price	Drilled Price	Undrilled "A" Price
	-3	15/32	1/16					1/16				
1	-4	17/32	1/8					1/16				
4	-5	21/32	1/4					3/16				
	-6	25/32	3/8					5/16				
	-7	29/32	1/2					7/16				
	-10	1-1/32	5/8			-		9/16				
	-11	1-5/32	3/4					11/16				
	-12	1-9/32	7/8					13/16				
	-13	1-13/32	1					15/16				
	-14	1-17/32	1-1/8					1-1/16				
	-15	1-21/32	1-1/4					1-3/16				
n I	-16	1-25/32	1-3/8			-		1-5/16			-	
•	-17	1-29/32	1-1/2					1-7/16				
	-20	2-1/32	1-5/8					1-9/16				
	-21	2-5/32	1-3/4			-		1-11/16			-	
	-22	2-9/32	1-7/8			-		1-13/16			-	
ı	-23	2-13/32	2			-		1-15/16			-	
ı	-24	2-17/32	2-1/8			-		2-1/16			-	
	-25	2-21/32	2-1/4			-		2-3/16			-	
ı	-26	2-25/32	2-3/8			-		2-5/16			-	
	-27	2-29/32	2-1/2			-		2-7/16			-	
	-30	3-1/32	2-5/8			-		2-9/16			-	
	-31	3-5/32	2-3/4			-	-	2-11/16			-	- 1
ı	-32	3-9/32	2-7/8			-	-	2-13/16			-	- 1
'n	-33	3-13/32	3			-	-	2-15/16			-	- 1
•	-34	3-17/32	3-1/8			-	-	3-1/16			-	-
	-35	3-21/32	3-1/4			-		3-3/16			-	-
	-36	3-25/32	3-3/8			-	-	3-5/16			-	- 1
	-37	3-29/32	3-1/2			-	-	3-7/16			-	-
	-40	4-1/32	3-5/8			-	-	3-9/16			-	-
	-41	4-5/32	3-3/4			-	-	3-11/16			-	-
	-42	4-9/32	3-7/8			-	-	3-13/16			-	- 1
ID	-43	4-13/32	4	-		-	-	3-15/16			-	-
ן עו	-44	4-17/32	4-1/8			-	-	4-1/16			-	- 1
	-45	4-21/32	4-1/4			-	-	4-3/16			-	_
	-46	4-25/32	4-3/8			-	-	4-5/16			-	-
ı	-47	4-29/32	4-1/2			-	-	4-7/16			-	-
	-50	5-1/32	4-5/8			-	-	4-9/16			-	-
۱	-51	5-5/32	4-3/4			-	-	4-11/16			-	-
#	-52	5-9/32	4-7/8	-		-	-	4-13/16			-	-
	-53	5-13/32	5	-	-	-	-	4-15/16	-		-	_
	-54	5-17/32	5-1/8			-	-	5-1/16	-		-	-
	-55	5-21/32	5-1/4	-		-	-	5-3/16			-	-
	-56	5-25/32	5-3/8			-	-	5-5/16			-	-
	-57	5-29/32	5-1/2	-		-	-	5-7/16			-	-
	-60	6-1/32	5-5/8			-	-	5-9/16			-	-
	_						·					

Quantity discount on AN4 bolts - 15% discount on qty of 50-99 • 20% discount on qty of 100+



AN BOLT GAUGE

Easy to use bolt gauge quickly and accurately identifies the diameters and lengths of "AN" bolts ranging from AN3-3 to AN10-50. There is also a handy reference guide on the back to help you identify the specific type of bolt from its head markings (symbology) and pre-drilled holes. 1 lbs (0.5Kg) shipping weight.

Automatically sizes all AN bolts up to 5/8" diameter and 5 inches long.

P/N 04-05400

AN5 BOLTS AND AN6 BOLTS

Hex head aircraft bolts are made of high-strength type 4037 or 8740 alloy steel (type 8740 is most commonly used). The bolts are centerless ground and threaded after heat treatment. Minimum tensile strength 125,000 PSI. Cadmium plated per specification QQ-P-416A, Type II, Class 3.

Bolts are sold				AN5					AN6		
"EACH" ALL BOLTS				um Plated (5/16-24)		ainless C (5/16-24)			um Plated (3/8-24)	Stainless AN6C (3/8-24)	
Dash No.	Nominal Length	Grip Length	Drilled Price	Undrilled "A" Price	Drilled Price	Undrilled "A" Price	Grip Length	Drilled Price	Undrilled "A" Price	Drilled Price	Undrilled "A" Price
-4	19/32	1/16					1/16			-	-
-5	23/32	3/16					1/16			-	
-6	27/32	5/16					3/16				
-7	31/32	7/16					5/16				
-10	1-3/32	9/16			-		7/16			-	
-11	1-7/32	11/16			-		9/16				
-12	1-11/32	13/16					11/16				
-13	1-15/32	15/16			-		13/16			-	
-14	1-19/32	1-1/16			-		15/16				
-15	1-23/32	1-3/16			-		1-1/16			-	
-16	1-27/32	1-5/16			-	_	1-3/16				
-17	1-31/32	1-7/16			-		1-5/16			-	
-20	2-3/32	1-9/16			-		1-7/16			-	-
-21	2-7/32	1-11/16			-		1-9/16			-	-
-22	2-11/32	1-13/16			-	_	1-11/16			-	-
-23	2-15/32	1-15/16			-	_	1-13/16			-	-
-24	2-19/32	2-1/16			-	-	1-15/16			-	-
-25	2-23/32	2-3/16			-		2-1/16			-	-
-26	2-27/32	2-5/16			-		2-3/16			-	-
-27	2-31/32	2-7/16			-		2-5/16			-	-
-30	3-3/32	2-9/16			-	_	2-7/16			-	-
-31	3-7/32	2-11/16			-	_	2-9/16			-	-
-32	3-11/32	2-13/16			-	_	2-11/16			-	-
-33	3-15/32	2-15/16			-	_	2-13/16			-	-
-34	3-19/32	3-1/16			-	_	2-15/16			-	-
-35	3-23/32	3-3/16			-	_	3-1/16			-	-
-36	3-27/32	3-5/16			-	_	3-3/16			-	-
-37	3-31/32	3-7/16			-	-	3-5/16			-	-
-40	4-3/32	3-9/16			-	-	3-7/16			-	-
-41	4-7/32	3-11/16			-	-	3-9/16			-	-
-42	4-11/32	3-13/16	-		-	-	3-11/16			-	-
-43	4-15/32	3-15/16			-	-	3-13/16			-	-
-44	4-19/32	4-1/16	-		-	-	3-15/16			-	-
-45	4-23/32	4-3/16			-	-	4-1/16			-	-
-46	4-27/32	4-5/16					4-3/16			-	-
-47	4-31/32	4-7/16			-	-	4-5/16			-	-
-50	5-3/32	4-9/16			-	-	4-7/16			-	-
-51	5-7/32	4-11/16			-	-	4-9/16			-	-
-52	5-11/32	4-13/16			-	-	4-11/16			-	-
-53	5-15/32	4-15/16			-	-	4-13/16			-	-
-54	5-19/32	5-1/16			-	-	4-15/16			-	-
-55	5-23/32	5-3/16			-	-	5-1/16			-	-
-56	5-27/32	5-5/16			-	-	5-3/16			-	-
-57	5-31/32	5-7/16			-	-	5-5/16			-	-
-60	6-3/32	5-9/16			-	-	5-7/16			-	-

USE REFERENCE CHART

	Flat	Lg. Area	AN365 Nylon Insert Locknut	Castle	Cotter
AN3	10	3	1032	32	2-2 or longer
AN4	416	4	428	425	5-2 or longer
AN5	- 516	- 5	524	- 5	25-3
AN6	616	- 6	624	63	3-3 or longer
AN7	716	- 7	- 720	73	3-3 or longer
AN8	816	8 - 8	- 820	83	3-4 or longer

SAMPLE PART NUMBERS

AN3-4	Cad-plated, drilled shank
AN3-4A	Cad-plated, undrilled
AN3C-4	Stainless steel, drilled shank
AN3C-4A	Stainless steel, undrilled

TOBACCO BAGS



Cloth bags for holding hardware as it is removed from the aircraft. Set of 25.

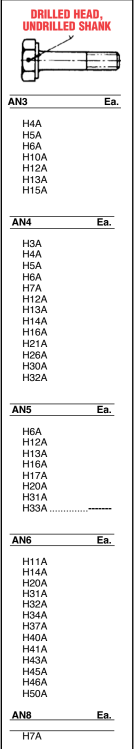
P/N 04-05310

NOTICE - Aircraft Spruce & Specialty Company is committed to supplying only top quality aircraft grade hardware. We receive our hardware certified to applicable AN, MS, or NAS specifications from our suppliers, on certain items it is necessary for us to accept hardware without certifiable traceability in order to continue supplying that particular part number. These hardware items are designated as "surplus" in the product description.

AN7 AND AN8 BOLTS

Hex head aircraft bolts are made of high-strength type 4037 or 8740 alloy steel (type 8740 is most commonly used). The bolts are centerless ground and threaded after heat treatment. Minimum tensile strength 125,000 PSI. Cadmium plated per specification QQ-P-416A, Type II, Class 3.

Bolts are sold "EACH"				AN7	AN8				
AL	L BOLTS			nium Plated 7 (7/16-20)		tainless C (7/16-20)			ium Plated 3 (1/2-20)
Dash	Nominal Length	Grip Length	Drilled Price	Undrilled "A" Price	Drilled Price	Undrilled "A" Price	Grip Length	Drilled Price	Undrilled "A" Price
-5	23/32	1/16			-	-	-	-	-
-6	27/32	3/16			-	-	1/16		
-7	31/32	5/16			-	-	3/16		
-10	1-3/32	7/16			-	-	5/16		
-11	1-7/32	9/16			-	-	7/16		
-12	1/11/32	11/16			-	-	9/16		
-13	1-15/32	13/16			-	-	11/16		
-14	1-19/32	15/16			-	-	13/16		
-15	1-23/32	1-1/16			-	-	15/16		
-16	1-27/32	1-3/16			-	-	1-1/16		
-17	1-31/32	1-5/16			-	-	1-3/16		
-20	2-3/32	1-7/16			-	-	1-5/16		
-21	2-7/32	1-9/16			-	-	1-7/16		
-22	2-11/32	1-11/16			-	-	1-9/16		
-23	2-15/32	1-13/16			-	-	1-11/16		
-24	2-19/32	1-15/16			-	-	1-13/16		
-25	2-23/32	2-1/16			-	-	1-15/16		
-26	2-27/32	2-3/16			-	-	2-1/16		
-27	2-31/32	2-5/16			-	-	2-3/16		
-30	3-3/32	2-7/16			-	-	2-5/16		
-31	3-7/32	2-9/16			-	-	2-7/16		
-32	3-11/32	2-11/16			-	-	2-9/16		
-33	3-15/32	2-13/16			-	-	2-11/16		
-34	3-19/32	2-15/16			-	-	2-13/16		
-35	3-23/32	3-1/16			-	-	2-15/16		
-36	3-27/32	3-3/16			-	-	3-1/16		
-37	3-31/32	3-5/16			-	-	3-3/16		
-40	4-3/32	3-7/16			-	-	3-5/16		
-41	4-7/32	3-9/16			-	-	3-7/16		
-42	4-11/32	3-11/16			-	-	3-9/16		
-43	4-15/32	3-13/16			-	-	3-11/16		
-44	4-19/32	3-15/16			-	-	3-13/16		
-45	4-23/32	4-1/16			-	-	3-15/16		
-46	4-27/32	4-3/16			-	-	4-1/16		
-47	4-31/32	4-5/16			-	-	4-3/16		
-50	5-3/32	4-7/16			 -	-	4-5/16		
-51	5-7/32	4-9/16			 -	-	4-7/16		
-52	5-11/32	4-11/16			-	-	4-9/16		
-53	5-15/32	4-13/16		-	-	-	4-11/16		
-54	5-19/32	4-15/16	-		i -	-	4-13/16		
-55	5-23/32	5-1/16			! -	-	4-15/16		
-56	5-27/32	5-3/16			-	_	5-1/16		
-57	5-31/32	5-5/16			١.	_	5-3/16		
-60	6-3/32	5-7/16			! -	-	5-5/16		



AN42 - AN46 EYE BOLTS



Eye bolts are special purpose bolts to be used where external tension loads are to be applied. The eye is designed for attachment of such devices as a turnbuckle fork, a clevis or a cable shackle. Manufactured and plated in same manner as AN3 - AN8 bolts. Minimum tensile strength 125, 000 PSI. Eye bolts will be furnished with either drilled or undrilled shank subject to stock on hand. Add letter "A" after dash number for undrilled shank.

Bolts are s	old "EACH"		AN42B			AN43B			
ALL E	BOLTS	Shank 3/16	" / Hole 3/16" / Th	read 10-32	Shank 1/4" / Hole 3/16" / Thread 1/4-28				
Dash No.	Nominal Length	Grip Length	Drilled Price	Undrilled "A" Price	Grip Length	Drilled Price	Undrilled "A" Price		
-4	1/2	1/8			1/16				
-5	5/8	1/4			3/16				
-6	3/4	3/8			5/16				
-7	7/8	1/2			7/16				
-10	1	5/8			9/16				
-11	1-1/8	3/4			11/16				
-12	1-1/4	7/8			13/16				
-13	1-3/8	1			15/16				
-14	1-1/2	1-1/8			1-1/16				
-15	1-5/8	1-1/4			1-3/16				
-16	1-3/4	1-3/8			1-5/16				
-17	1-7/8	1-1/2			1-7/16				
-20	2	1-5/8			1-9/16				
-21	2-1/8	1-3/4			1-11/16				
-22	2-1/4	1-7/8			1-13/16				
-23	2-3/8	2			1-15/16				
-24	2-1/2	2-1/8			2-1/16				
-25	2-5/8	2-1/4			2-3/16				
-26	2-3/4	3-3/8			2-5/16				
-27	2-7/8	2-1/2			2-7/16				
-30	3	2-5/8			2-9/16				

Bolts are s	sold "EACH"		AN44			AN	145		
ALL	BOLTS	Shank 5/16"	/ Hole 1/4" / T	hread 5/16-24	Shank 05/16" / Hole 5/16" / Thread 5/16-24				
Dash No.	Nominal Length	Grip Length	Drilled Price	Undrilled "A" Price	Dash No.	Grip Length	Drilled Price	Undrilled "A" Price	
-5	5/8	3/16			-4	1/16			
-7	7/8	7/16			-5	3/16			
-10	1	9/16			-6	5/16			
-11	1-1/8	11/16			-7	7/16			
-12	1-1/4	13/16			-10	9/16			
-13	1-3/8	15/16			-12	13/16			
-14	1-1/2	1-1/16			-13	15/16			
-15	1-5/8	1-3/16			-14	1-1/16			
-16	1-3/4	1-5/16			-15	1-3/16			
-17	1-7/8	1-7/16			-16	1-5/16			
-20	2	1-9/16			-17	1-7/16			
-21	2-1/8	1-11/16			-20	1-9/16			
-22	2-1/4	1-13/16			-21	1-11/16			
-24	2-1/2	2-1/16			-23	1-15/16			
-25	2-5/8	2-3/16			-24	2-1/16			
-26	2-3/4	2-5/16			-25	2-3/16			
-27	2-7/8	2-7/16			-26	2-5/16			
-30	3	2-9/16			-27	2-7/16			
					-30	2-9/16			

Bolts are s	old "EACH"		AN46	
	BOLTS	Shank 3/8"	/ Hole 3/8" / T	hread 3/8-24
Dash No.	Nominal Length	Grip Length	Drilled Price	Undrilled "A" Price
-5	5/8	1/16		
-6	3/4	3/16		
-7	7/8	5/16		
-10	1	7/16		
-12	1-1/4	11/16		-
-13	1-3/8	13/16		
-14	1-1/2	15/16		
-15	1-5/8	1-1/16		
-16	1-3/4	1-3/16		
-17	1-7/8	1-5/16		
-20	2	1-7/16		
-21	2-1/8	1-9/16		
-22	2-1/4	1-11/16		
-23	2-3/8	1-13/16		
-25	2-5/8	2-1/16		
-26	2-3/4	2-3/16		
-27	2-7/8	2-5/16		
-30	3	2-7/16		

QUICK RELEASE PINS



These pins of stainless steel, are made to exacting standards. Pushing the button on top, it contracts and releases two (or four) balls at the end of the shank. These balls lock onto and release from the part for fast removal. The following types and sizes are most commonly used for hang gliders and not for structural aircraft. Request quote on special sizes (25 piece minimum). Less 10% for 12, Less 15% for 25, Less 20% for 50. May be assorted.

• Head Type - TEE • 1/4" Shank Diameter

Part No.	Alternate Part No.	MS Part No.	Length	Price
04-01486	LG4C-T-0.343		0.343"	
04-01473	LG4C-T-1.40	MS17985-414	1.400"	
04-01487	LG4C-T-2.10	MS17985-421	2.080"	-



AN23 - AN27 CLEVIS BOLTS

Clevis bolts have a slotted brazier type head. They are special-purpose bolts for use where a large shearing stress occurs (never in tension). Manufactured and cadmium plated in same manner as AN3 - AN8 aircraft bolts. Minimum tensile strength 125,000 PSI. Available with drilled or undrilled shank. Add letter "A" after dash number for undrilled shank. Prices fluctuate on clevis bolts.

Dash		AN23	(3/16")		AN24 (1/4")				
No.	Grip	Length	Drilled	Un-Drilled	Grip	Length	Drilled	Un-Drilled	
8	3/16	17/32			3/16	17/32			
9	1/4	19/32			1/4	19/32			
10	5/16	21/32			5/16	21/32			
11	3/8	23/32			3/8	23/32			
12	7/16	25/32			7/16	25/32			
13	1/2	27/32			1/2	27/32			
14	9/16	29/32			9/16	29/32			
15	5/8	31/32			5/8	31/32			
16	11/16	1-1/32			11/16	1-1/32			
17	3/4	1-3/32			3/4	1-3/32			
18	13/16	1-5/32			13/16	1-5/32			
19	7/8	1-7/32			7/8	1-7/32			
20	15/16	1-9/32			15/16	1-9/32			
21	1	1-11/32			1	1-11/32			
22	1-1/16	1-13/32			1-1/16	1-13/32			
23	1-1/8	1-15/32			1-1/8	1-15/32			
24	1-3/16	1-17/32			1-3/16	1-17/32			
25	1-1/4	1-19/32			1-1/4	1-19/32			
26	1-5/16	1-21/32			1-5/16	1-21/32			
27	1-3/8	1-23/32			1-3/8	1-23/32			
28	1-7/16	1-25/32			1-7/16	1-25/32			
29	1-1/2	1-27/32			1-1/2	1-27/32			
30	1-9/16	1-29/32			1-9/16	1-29/32			
31	1-5/8	1-31/32			1-5/8	1-31/32			
32	1-11/16	2-1/32			1-11/16	2-1/32			
34	1-13/16	2-5/32			1-13/16	2-5/32			
36	1-15/16	2-9/32			1-15/16	2-9/32			
38	2-1/16	2-13/32			2-1/16	2-13/32			
40	2-3/16	2-17/32			2-3/16	2-17/32			

Dash		AN25	(5/16")			AN26	(3/8")		AN27 (7/16")			
No.	Grip	Length	Drilled	Un-Drilled	Grip	Length	Drilled	Un-Drilled	Grip	Length	Drilled	Un-Drilled
8												
9	1/4	39/64			1/4	39/64						
10	5/16	43/64			5/16	43/64						
11	3/8	47/64			3/8	47/64						
12	7/16	51/64			7/16	51/64			3/8	51/64		
13	1/2	55/64			1/2	55/64			7/16	55/64		
14	9/16	59/64			9/16	59/64			1/2	59/64		
15	5/8	63/64			5/8	63/64			9/16	63/64		
16	11/16	1-3/64			11/16	1-3/64			5/8	1-3/64		
17	3/4	1-7/64			3/4	1-7/64			11/16	1-7/64		
18	13/16	1-11/64			13/16	1-11/64			3/4	1-11/64		
19	7/8	1-15/64			7/8	1-15/64			13/16	1-15/64		
20	15/16	1-19/64			15/16	1-19/64			7/8	1-19/64		
21	1	1-23/64			1	1-23/64			15/16	1-23/64		
22	1-1/16	1-27/64			1-1/16	1-27/64			1	1-27/64		
23	1-1/8	1-31/64			1-1/8	1-31/64			1-1/16	1-31/64		
24	1-3/16	1-35/64			1-3/16	1-35/64			1-1/8	1-35/64		
25	1-1/4	1-39/64			1-1/4	1-39/64			1-3/16	1-39/64		
26	1-5/16	1-43/64			1-5/16	1-43/64			1-1/4	1-43/64		
27	1-3/8	1-47/64			1-3/8	1-47/64			1-5/16	1-47/64		
28	1-7/16	1-51/64			1-7/16	1-51/64			1-3/8	1-51/64		
29	1-1/2	1-55/64			1-1/2	1-55/64			1-7/16	1-55/64		
30	1-9/16	1-59/64			1-9/16	1-59/64			1-1/2	1-59/64		
31	1-5/8	1-63/64			1-5/8	1-63/64			1-9/16	1-63/64		
32	1-11/16	2-3/64			1-11/16	2-3/64			1-5/8	2-3/64		
34	1-13/16	2-11/64			1-13/16	2-11/64			1-3/4	2-11/64		
36	1-15/16	2-19/64			1-15/16	2-19/64			1-7/8	2-19/64		
38	2-1/16	2-27/64			2-1/16	2-27/64			2	2-27/64		
40	2-3/16	2-35/64			2-3/16	2-35/64			2-1/8	2-35/64		

HA

LEVIS BOLTS



AN173, AN174, & AN175 CLOSE TOLERANCE BOLTS

Note: All AN173-AN175 bolts are drilled shank.

Non-corrosion-resistant cadmium-plated steel machine bolts. Manufactured to Revision 20 (April, 1990) of the military specification.

Cat. #	Dia. (inches)	Threads/inch	Length (inches)	Grip (inches)	Price
AN173-5			.656	.250	
AN173-6			.781	.375	
AN173-7A			.906	.500	
AN173-7			.906	.500	
AN173-10			1.031	.625	
AN173-11	.1900	32 NF-3A	1.156	.750	
AN173-12			1.281	.875	
AN173-13			1.406	1.000	
AN173-14			1.531	1.125	
AN173-15			1.656	1.250	
AN173-16			1.781	1.375	
AN174-3			.469	.062	
AN174-4			.531	.062	
AN174-5			.656	.188	
AN174-6			.781	.312	
AN174-7			.906	.438	
AN174-10	.2500	28 UNF-3A	1.031	.562	
AN174-11			1.156	.688	
AN174-12			1.281	.812	
AN174-13			1.406	.938	
AN174-14			1.531	1.062	
AN174-15			1.656	1.188	
AN174-16	0.25	28 UNF-3A	1.781	1.312	
AN174-17	1.906	1.438	\$1.07		
AN174-20	2.031	1.562	\$1.04		
AN174-21	2.156	1.688			
AN174-23	2.406	1.938	\$11.50		
AN174-24	2.531	2.062			
AN175-14	0.3125	24 UNF-3A	1.594	1.062	
AN175-15	1.719	1.188	\$4.75		
AN175-16	1.844	1.312	\$1.85		
AN175-17	1.969	1.438			
AN175-20	2.094	1.562	\$5.65		
AN175-21	2.219	1.688	\$10.50		
AN175-22	2.344	1.812	\$6.50		
AN175-23	2.469	1.938			
AN175-24	2.594	2.062			
AN175-25	2.719	2.188			
AN175-26	2.844	2.312			
AN175-27	2.969	2.438			
AN175-30	3.094	2.562			
AN175-31	3.219	2.688			
AN175-32	3.344	2.812	\$2.37		
AN175-33	3.469	2.938	\$2.95		

Cat. #	Nominal Length	Grip Length	Price
AN176-10A	1-3/32	7/16	
AN176-13A	1-15/32	13/16	
AN176-14A	1-19/32	15/16	
AN176-15	1-1/16	1-45/64	

AS SHEAR BOLTS



These bolts supersede NAS1103-NAS1106 high strength bolts. Made from alloy steel with a CAD II finish.

Part numbers with "D" are for shank drilled. All others are undrilled bolts.

Part Number	Thread	Grip Length	Length	Price
NAS6203-10	10-32	0.625	0.948	
NAS6203-10D	10-32	0.625	0.948	
NAS6203-11	10-32	0.688	1.011	
NAS6203-11D	10-32	0.688	1.011	
NAS6203-12	10-32	0.750	1.073	
NAS6203-12D	10-32	0.750	1.073	
NAS6203-13	10-32	0.813	1.136	
NAS6203-13D	10-32	0.813	1.136	
NAS6203-14	10-32	0.875	1.198	
NAS6203-14D	10-32	0.875	1.198	
NAS6203-15	10-32	0.938	1.261	
NAS6203-15D	10-32	0.938	1.261	
NAS6203-16	10-32	1.000	1.323	
NAS6203-16D	10-32	1.000	1.323	
NAS6203-17	10-32	1.063	1.386	
NAS6203-17D	10-32	1.063	1.386	
NAS6203-18	10-32	1.125	1.448	
NAS6203-18D	10-32	1.125	1.448	
NAS6203-19	10-32	1.188	1.511	
NAS6203-19D	10-32	1.188	1.511	
NAS6203-2	10-32	0.125	0.448	
NAS6203-20	10-32	1.250	1.573	
NAS6203-20D	10-32	1.250	1.573	
NAS6203-21	10-32	1.313	1.636	
NAS6203-21D	10-32	1.313	1.636	
NAS6203-22	10-32	1.375	1.698	
NAS6203-22D	10-32	1.375	1.698	
NAS6203-23	10-32	1.438	1.761	
NAS6203-23D	10-32	1.438	1.761	
NAS6203-24	10-32	1.500	1.823	
NAS6203-24D	10-32	1.500	1.823	
NAS6203-3	10-32	0.188	0.511	
NAS6203-32	10-32	2.000	2.323	
NAS6203-38	10-32	2.375	2.698	
NAS6203-3D	10-32	0.188	0.511	
NAS6203-4	10-32	0.250	0.573	
NAS6203-4D	10-32	0.250	0.573	
NAS6203-5	10-32	0.313	0.636	
NAS6203-56	10-32	3.500	3.823	
NAS6203-5D	10-32	0.313	0.636	
NAS6203-6	10-32	0.375	0.698	
NAS6203-6D	10-32	0.375	0.698	
NAS6203-7	10-32	0.438	0.761	
NAS6203-7D	10-32	0.438	0.761	
NAS6203-8	10-32	0.500	0.823	
NAS6203-8D	10-32	0.500	0.823	
NAS6203-9	10-32	0.563	0.886	
NAS6203-9D	10-32	0.563	0.886	
NAS6204-10	1/4-28	0.625	0.995	

Part Number	Thread	Grip Length	Length	Price
NAS6204-10D	1/4-28	0.625	0.995	
NAS6204-11	1/4-28	0.688	1.058	
NAS6204-11D	1/4-28	0.688	1.058	
NAS6204-12	1/4-28	0.750	1.120	
NAS6204-12D	1/4-28	0.750	1.120	
NAS6204-13	1/4-28	0.813	1.183	
NAS6204-13D	1/4-28	0.813	1.183	
NAS6204-14	1/4-28	0.875	1.245	
NAS6204-14D	1/4-28	0.875	1.245	
NAS6204-15	1/4-28	0.938	1.308	
NAS6204-15D	1/4-28	0.938	1.308	
NAS6204-16	1/4-28	1.000	1.370	
NAS6204-16D	1/4-28	1.000	1.370	
NAS6204-17	1/4-28	1.063	1.433	
NAS6204-17D	1/4-28	1.063	1.433	
NAS6204-18	1/4-28	1.125	1.495	
NAS6204-18D	1/4-28	1.125	1.495	
NAS6204-19	1/4-28	1.188	1.558	
NAS6204-19D	1/4-28	1.188	1.558	
NAS6204-2	1/4-28	0.125	0.495	
NAS6204-20	1/4-28	1.250	1.620	
NAS6204-20D	1/4-28	1.250	1.620	
NAS6204-21	1/4-28	1.313	1.683	
NAS6204-21D	1/4-28	1.313	1.683	
NAS6204-22	1/4-28	1.375	1.745	
NAS6204-22D	1/4-28	1.375	1.745	
NAS6204-23	1/4-28	1.438	1.808	
NAS6204-23D	1/4-28	1.438	1.808	
NAS6204-24	1/4-28	1.500	1.870	
NAS6204-24D	1/4-28	1.500	1.870	
NAS6204-25	1/4-28	1.562	1.932	
NAS6204-28	1/4-28	1.750	2.120	
NAS6204-3	1/4-28	0.188	0.558	
NAS6204-4	1/4-28	0.250	0.620	
NAS6204-4D	1/4-28	0.250	0.620	
NAS6204-5	1/4-28	0.313	0.683	
NAS6204-5D	1/4-28	0.313	0.683	
NAS6204-6	1/4-28	0.375	0.745	
NAS6204-6D	1/4-28	0.375	0.745	
NAS6204-7	1/4-28	0.438	0.808	
NAS6204-7D	1/4-28	0.438	0.808	
NAS6204-8	1/4-28	0.500	0.870	
NAS6204-8D	1/4-28	0.500	0.870	
NAS6204-9	1/4-28	0.563	0.933	
NAS6204-9D	1/4-28	0.563	0.933	
NAS6604D15	1/4-28	0.938	1.363	
691-349	1/4-28	0.938	1.363	
NAS6205-11	5/16-24	0.688	1.126	
NAS6205-11D	5/16-24	0.688	1.126	
NAS6205-12	5/16-24	0.750	1.188	
NAS6205-13D	5/16-24	0.812	1.250	
NAS6205-15	5/16-24	0.938	1.376	
NAS6205-19	5/16-24	1.188	1.626	
NAS6205-20	5/16-24	1.250	1.688	
NAS6205-20D	5/16-24	1.250	1.688	

HA

NAS SHEAR BOLTS

Part Number	Thread	Grip Length	Length	Price
NAS6205-22	5/16-24	1.375	1.813	
NAS6205-24D	5/16-24	1.500	1.938	
NAS6205-4	5/16-24	0.250	0.688	
NAS6205-5	5/16-24	0.312	0.750	
NAS6205-6	5/16-24	0.375	0.813	
NAS6205-6D	5/16-24	0.375	0.813	
NAS6205-8	5/16-24	0.500	0.938	
NAS6205-9	5/16-24	0.562	1.000	
NAS6206-13	3/8-24	0.812	1.266	
NAS6206-14D	3/8-24	0.875	1.329	
NAS6206-17	3/8-24	1.062	1.516	
NAS6206-21	3/8-24	1.312	1.766	
NAS6206-22	3/8-24	1.375	1.829	
NAS6206-23				
	3/8-24	1.438	1.892	
NAS6206-23D		1.438	1.892	
NAS6206-32	3/8-24	0.002	2.454	
NAS6206-9	3/8-24	0.562	1.016	
NAS6206H-4	3/8-24	0.250	0.704	
NAS6603-1	10-32	0.063	0.408	
NAS6603-10	10-32	0.625	0.970	
NAS6603-11	10-32	0.688	1.033	
NAS6603-12	10-32	0.750	1.095	
NAS6603-13	10-32	0.813	1.158	
NAS6603-14	10-32	0.875	1.220	
NAS6603-15	10-32	0.938	1.283	
NAS6603-16	10-32	1.000	1.345	
NAS6603-17	10-32	1.063	1.408	
NAS6603-18	10-32	1.125	1.470	
NAS6603-19	10-32	1.188	1.533	
NAS6603-2	10-32	0.063	0.408	
NAS6603-20	10-32	1.250	1.595	
NAS6603-21	10-32	1.313	1.658	
NAS6603-22	10-32	1.375	1.720	
NAS6603-23	10-32	1.438	1.783	
NAS6603-24	10-32	1.500	1.845	
NAS6603-3	10-32	0.188	0.533	
NAS6603-4	10-32	0.250	0.595	
NAS6603-5	10-32	0.313	0.658	
NAS6603-6	10-32	0.375	0.720	
NAS6603-8	10-32	0.500	0.845	
NAS6603-9	10-32	0.563	0.908	
NAS6604-10	1/4-28	0.625	1.050	
NAS6604-11	1/4-28	0.688	1.113	
NAS6604-12	1/4-28	0.750	1.175	
NAS6604-13	1/4-28	0.813	1.238	
NAS6604-14	1/4-28	0.875	1.300	
NAS6604-15	1/4-28	0.938	1.363	
NAS6604-16	1/4-28	1.000	1.425	
NAS6604-17	1/4-28	1.063	1.488	
NAS6604-18	1/4-28	1.125	1.550	
NAS6604-19	1/4-28	1.188	1.613	
NAS6604-19	1/4-28	1.250	1.675	
NAS6604-21	1/4-28			
14/10/00/4*21	1/4-20	1.313	1.738	

NAS6604-22	Part Number	Thread	Grip Length	Length	Price
NAS6604-24 1/4-28 1.500 1.925 NAS6604-3 1/4-28 0.188 0.613 NAS6604-4 1/4-28 0.250 0.675 NAS6604-5 1/4-28 0.313 0.738 NAS6604-5 1/4-28 0.313 0.738 NAS6604-5 1/4-28 0.438 0.863 NAS6604-7 1/4-28 0.500 0.925 NAS6604-9 1/4-28 0.563 0.988 NAS6605-10 5/16-24 0.625 1.094 NAS6605-11 5/16-24 0.625 1.094 NAS6605-12 5/16-24 0.625 1.094 NAS6605-13 5/16-24 0.813 1.282 NAS6605-14 5/16-24 0.875 1.344 NAS6605-15 5/16-24 0.875 1.344 NAS6605-16 5/16-24 1.000 1.469 NAS6605-17 5/16-24 1.003 1.532 NAS6605-18 5/16-24 1.003 1.532 NAS6605-19 5/16-24 1.250 1.719 NAS6605-20 5/16-24 1.250 1.719 NAS6605-21 5/16-24 1.375 1.844 NAS6605-22 5/16-24 1.375 1.844 NAS6605-23 5/16-24 1.375 1.844 NAS6605-24 5/16-24 1.375 1.844 NAS6605-3 5/16-24 1.375 1.844 NAS6605-3 5/16-24 0.313 0.782 NAS6605-5 5/16-24 0.313 0.782 NAS6605-1 5/16-24 0.313 0.782 NAS6605-1 5/16-24 0.313 0.782 NAS6605-1 5/16-24 0.313 0.782 NAS6605-1 5/16-24 0.375 0.844 NAS6605-1 5/16-24 0.375 0.844 NAS6605-1 3/8-24 0.438 0.997 NAS6605-1 3/8-24 0.625 1.203 NAS6606-1 3/8-24 0.875 1.453 NAS6606-1 3/8-24 0.875 1.453 NAS6606-1 3/8-24 0.875 1.453 NAS6606-1 3/8-24 0.875 1.453 NAS6606-1 3/8-24 1.063 1.641 NAS6606-1 3/8-24 1.188 1.766 NAS6606-1 3/8-24 1.188 1.766 NAS6606-2 3/8-24 1.188 1.766 NAS6606-2 3/8-24 1.195 1.1953 NAS6606-2 3/8-24 1.195 1.1953 NAS6606-2 3/8-24 1.195 1.1953 NAS6606-2 3/8-24 1.195 1.1953 NAS6606-3 3/8-24 1.196 1.1988 NAS6606-3 3/8-24 1.196 1.1988 NAS6606-3 3/8-24 0.313 0.891 NAS6606-6 3/8-24 0.313 0.891 NAS6606-8 3/8-24 0.313 0.991 NAS6606-8 3/8-24 0.313 0.991 NAS6606	NAS6604-22	1/4-28	1.375	1.800	
NAS6604-3	NAS6604-23	1/4-28	1.438	1.863	
NAS6604-4 1/4-28 0.250 0.675 NAS6604-5 1/4-28 0.313 0.738 NAS6604-5 1/4-28 0.313 0.738 NAS6604-7 1/4-28 0.438 0.863 NAS6604-8 1/4-28 0.500 0.925 NAS6604-9 1/4-28 0.563 0.988 NAS6605-10 5/16-24 0.625 1.094 NAS6605-11 5/16-24 0.688 1.157 NAS6605-12 5/16-24 0.750 1.219 NAS6605-13 5/16-24 0.813 1.282 NAS6605-14 5/16-24 0.875 1.344 NAS6605-15 5/16-24 0.938 1.407 NAS6605-16 5/16-24 1.000 1.469 NAS6605-17 5/16-24 1.000 1.469 NAS6605-18 5/16-24 1.125 1.594 NAS6605-19 5/16-24 1.250 1.719 NAS6605-20 5/16-24 1.250 1.719 NAS6605-20 5/16-24 1.313 1.782 NAS6605-21 5/16-24 1.313 1.782 NAS6605-22 5/16-24 1.375 1.844 NAS6605-23 5/16-24 1.375 1.844 NAS6605-24 5/16-24 1.388 1.907 NAS6605-24 5/16-24 0.250 0.719 NAS6605-3 5/16-24 0.188 0.657 NAS6605-4 5/16-24 0.313 0.782 NAS6605-5 5/16-24 0.313 0.782 NAS6605-6 5/16-24 0.313 0.782 NAS6605-7 5/16-24 0.313 0.782 NAS6605-8 5/16-24 0.313 0.782 NAS6605-9 5/16-24 0.313 0.782 NAS6605-1 13/8-24 0.438 0.907 NAS6605-1 13/8-24 0.500 0.969 NAS6605-1 13/8-24 0.688 1.266 NAS6606-1 3/8-24 0.605 1.203 NAS6606-1 3/8-24 0.813 1.391 NAS6606-1 3/8-24 1.100 1.578 NAS6606-1 3/8-24 1.1063 1.641 NAS6606-2 3/8-24 1.108 0.766 NAS6606-3 3/8-24 1.108 0.775 0.953 NAS6606-6 3/8-24 0.313 0.891 NAS6606-6 3/8-24 0.313 0.891 NAS6606-7 3/8-24 0.438 1.016 NAS6606-8 3	NAS6604-24	1/4-28	1.500	1.925	
NAS6604-56D 1/4-28 0.313 0.738 NAS6604-56D 1/4-28 3.625 3.870 NAS6604-7 1/4-28 0.438 0.863 NAS6604-8 1/4-28 0.500 0.925 NAS6604-9 1/4-28 0.563 0.988 NAS6605-10 5/16-24 0.625 1.094 NAS6605-11 5/16-24 0.688 1.157 NAS6605-12 5/16-24 0.813 1.282 NAS6605-13 5/16-24 0.813 1.282 NAS6605-14 5/16-24 0.875 1.344 NAS6605-15 5/16-24 0.938 1.407 NAS6605-16 5/16-24 1.000 1.469 NAS6605-17 5/16-24 1.000 1.469 NAS6605-18 5/16-24 1.125 1.594 NAS6605-18 5/16-24 1.125 1.594 NAS6605-19 1.125 1.594 NAS6605-20 5/16-24 1.375 1.844 NAS6605-20 5/16-24 1.375 1.844 NAS6605-22 5/16-24 1.375 1.844 NAS6605-23 5/16-24 1.388 1.907 NAS6605-24 5/16-24 1.500 1.969 NAS6605-3 5/16-24 0.188 0.657 NAS6605-4 5/16-24 0.250 0.719 NAS6605-5 5/16-24 0.313 0.782 NAS6605-6 5/16-24 0.303 0.907 NAS6605-7 5/16-24 0.313 0.782 NAS6605-8 5/16-24 0.303 0.907 NAS6605-1 5/16-24 0.313 0.782 NAS6605-1 5/16-24 0.315 0.782 NAS6605-1 5/16-24 0.500 0.969 NAS6605-1 3/8-24 0.500 0.969 NAS6605-1 3/8-24 0.625 1.203 NAS6606-1 3/8-24 0.625 1.203 NAS6606-1 3/8-24 0.625 1.203 NAS6606-1 3/8-24 0.608 1.266 NAS6606-1 3/8-24 0.938 1.516 NAS6606-1 3/8-24 1.125 1.703 NAS6606-1 3/8-24 1.063 1.641 NAS6606-1 3/8-24 1.125 1.703 NAS6606-2 3/8-24 1.125 1.703 NAS6606-3 3/8-24 1.125 1.703 NAS6606-6 3/8-24 1.125 1.703 NAS	NAS6604-3	1/4-28	0.188	0.613	
NAS6604-56D 1/4-28 3.625 3.870 NAS6604-7 1/4-28 0.438 0.863 NAS6604-8 1/4-28 0.500 0.925 NAS6604-9 1/4-28 0.563 0.988 NAS6605-10 5/16-24 0.625 1.094 NAS6605-11 5/16-24 0.688 1.157 NAS6605-12 5/16-24 0.875 1.344 NAS6605-13 5/16-24 0.875 1.344 NAS6605-15 5/16-24 0.938 1.407 NAS6605-16 5/16-24 1.000 1.469 NAS6605-17 5/16-24 1.000 1.469 NAS6605-18 5/16-24 1.001 1.469 NAS6605-19 5/16-24 1.001 1.469 NAS6605-19 5/16-24 1.250 1.719 NAS6605-10 5/16-24 1.313 1.782 NAS6605-20 5/16-24 1.375 1.844 NAS6605-20 5/16-24 1.375 1.844 NAS6605-21 5/16-24 1.375 1.844 NAS6605-22 5/16-24 1.375 1.844 NAS6605-23 5/16-24 1.38 1.907 NAS6605-24 5/16-24 1.500 1.969 NAS6605-3 5/16-24 0.188 0.657 NAS6605-4 5/16-24 0.250 0.719 NAS6605-5 5/16-24 0.313 0.782 NAS6605-6 5/16-24 0.375 0.844 NAS6605-7 5/16-24 0.438 0.907 NAS6605-8 5/16-24 0.563 1.032 NAS6605-9 5/16-24 0.563 1.032 NAS6606-10 3/8-24 0.625 1.203 NAS6606-13 3/8-24 0.625 1.203 NAS6606-13 3/8-24 0.888 1.266 NAS6606-13 3/8-24 0.875 1.453 NAS6606-13 3/8-24 0.875 1.453 NAS6606-10 3/8-24 1.125 1.703 NAS6606-10 3/8-24 1.125 1.703 NAS6606-10 3/8-24 1.125 1.703 NAS6606-11 3/8-24 1.125 1.703 NAS6606-12 3/8-24 1.125 1.703 NAS6606-13 3/8-24 1.063 1.641 NAS6606-13 3/8-24 1.125 1.703 NAS6606-19 3/8-24 1.125 1.703 NAS6606-19 3/8-24 1.125 1.703 NAS6606-19 3/8-24 1.125 1.703 NAS6606-20 3/8-24 1.125 1.703 NAS6606-10 3/8-24 0.875 1.453 NAS6606-13 3/8-24 0.813 1.391 NAS6606-13 3/8-24 0.813 1.391 NAS6606-13 3/8-24 0.898 1.516 NAS6606-13 3/8-24 0.898 1.516 NAS6606-13 3/8-24 0.898 1.516 NAS6606-13 3/8-24 0.938 1.516 NAS6606-13 3/8-24 0.938 1.516 NAS6606-13 3/8-24 0.938 1.516 NAS6606-13 3/8-24 0.938 1.516 NAS6606-10 3/8-24 0.938 1.516 NAS6606-10 3/8-24 0.938 1.516 NAS6606-20 3/8-24 0.938 1.516 NAS6606-3 3/8-24 0.938 1.516 NAS	NAS6604-4	1/4-28	0.250	0.675	
NAS6604-7 1/4-28 0.438 0.863 NAS6604-8 1/4-28 0.500 0.925 NAS6604-9 1/4-28 0.563 0.988 NAS6605-10 5/16-24 0.625 1.094 NAS6605-11 5/16-24 0.688 1.157 NAS6605-12 5/16-24 0.813 1.282 NAS6605-13 5/16-24 0.813 1.282 NAS6605-14 5/16-24 0.875 1.344 NAS6605-15 5/16-24 0.938 1.407 NAS6605-16 5/16-24 1.000 1.469 NAS6605-17 5/16-24 1.063 1.532 NAS6605-18 5/16-24 1.250 1.719 NAS6605-19 5/16-24 1.250 1.719 NAS6605-20 5/16-24 1.313 1.782 NAS6605-21 5/16-24 1.375 1.844 NAS6605-22 5/16-24 1.375 1.844 NAS6605-23 5/16-24 1.375 1.844 NAS6605-24 5/16-24 1.500 1.969 NAS6605-3 5/16-24 0.188 0.657 NAS6605-3 5/16-24 0.188 0.657 NAS6605-4 5/16-24 0.313 0.782 NAS6605-5 5/16-24 0.313 0.782 NAS6605-6 5/16-24 0.313 0.782 NAS6605-7 5/16-24 0.313 0.782 NAS6605-8 5/16-24 0.500 0.969 NAS6605-9 5/16-24 0.500 0.969 NAS6605-1 3/8-24 0.625 1.203 NAS6606-10 3/8-24 0.625 1.203 NAS6606-11 3/8-24 0.688 1.266 NAS6606-12 3/8-24 0.938 1.516 NAS6606-13 3/8-24 0.813 1.391 NAS6606-13 3/8-24 0.813 1.391 NAS6606-14 3/8-24 0.938 1.516 NAS6606-19 3/8-24 1.125 1.703 NAS6606-20 3/8-24 1.125 1.703 NAS6606-19 3/8-24 1.125 1.703 NAS6606-20 3/8-24 1.125 1.703 NAS6606-19 3/8-24 1.125 1.703 NAS6606-20 3/8-24 1.375 1.953 NAS6606-21 3/8-24 1.000 1.578 NAS6606-21 3/8-24 1.000 1.578 NAS6606-22 3/8-24 1.375 1.953 NAS6606-3 3/8-24 0.188 0.766 NAS6606-19 3/8-24 0.188 0.766 NAS6606-20 3/8-24 1.300 1.000 1.578 NAS6606-3 3/8-24 0.188 0.766 NAS6606-3 3/8-24 0.188 0.766 NAS6606-3 3/8-24 0.188 0.766 NAS6606-6 3/8-24 0.313 0.891 NAS6606-7 3/8-24 0.313 0.891 NAS6606-8 3/8-24 0.313 0.891 NAS6606-8 3/8-24 0.313 0.891	NAS6604-5	1/4-28	0.313	0.738	
NAS6604-8 1/4-28 0.500 0.925 NAS6604-9 1/4-28 0.563 0.988 NAS6605-10 5/16-24 0.625 1.094 NAS6605-11 5/16-24 0.688 1.157 NAS6605-12 5/16-24 0.813 1.282 NAS6605-13 5/16-24 0.813 1.282 NAS6605-14 5/16-24 0.875 1.344 NAS6605-15 5/16-24 0.938 1.407 NAS6605-16 5/16-24 1.000 1.469 NAS6605-17 5/16-24 1.063 1.532 NAS6605-18 5/16-24 1.250 1.719 NAS6605-19 5/16-24 1.313 1.782 NAS6605-20 5/16-24 1.313 1.782 NAS6605-21 5/16-24 1.313 1.782 NAS6605-23 5/16-24 1.375 1.844 NAS6605-24 5/16-24 1.395 1.907 NAS6605-25 5/16-24 1.390 1.969 NAS6605-3 5/16-24 0.188 0.657 NAS6605-3 5/16-24 0.188 0.657 NAS6605-4 5/16-24 0.375 0.844 NAS6605-5 5/16-24 0.375 0.844 NAS6605-6 5/16-24 0.375 0.844 NAS6605-7 5/16-24 0.380 0.907 NAS6605-8 5/16-24 0.500 0.969 NAS6605-9 5/16-24 0.500 0.969 NAS6605-1 3/8-24 0.625 1.203 NAS6606-10 3/8-24 0.625 1.203 NAS6606-11 3/8-24 0.888 1.266 NAS6606-12 3/8-24 0.813 1.391 NAS6606-13 3/8-24 0.813 1.391 NAS6606-14 3/8-24 0.813 1.391 NAS6606-15 3/8-24 0.938 1.516 NAS6606-19 3/8-24 1.000 1.578 NAS6606-19 3/8-24 1.125 1.703 NAS6606-19 3/8-24 1.125 1.703 NAS6606-19 3/8-24 1.125 1.703 NAS6606-19 3/8-24 1.125 1.703 NAS6606-19 3/8-24 1.106 1.641 NAS6606-19 3/8-24 1.106 1.641 NAS6606-19 3/8-24 1.106 1.641 NAS6606-19 3/8-24 1.100 1.578 NAS6606-19 3/8-24 1.100 1.578 NAS6606-19 3/8-24 1.100 1.578 NAS6606-20 3/8-24 1.301 1.891 NAS6606-21 3/8-24 1.000 1.578 NAS6606-22 3/8-24 1.301 1.891 NAS6606-3 3/8-24 0.938 1.516 NAS6606-19 3/8-24 0.938 1.516 NAS6606-20 3/8-24 1.000 1.578 NAS6606-21 3/8-24 1.000 1.578 NAS6606-22 3/8-24 1.300 1.000 1.578 NAS6606-23 3/8-24 1.300 1.000 1.578 NAS6606-3 3/8-24 0.313 0.891 NAS6606-6 3/8-24 0.313 0.891	NAS6604-56D	1/4-28	3.625	3.870	
NAS6604-9 1/4-28 0.563 0.988 NAS6605-10 5/16-24 0.625 1.094 NAS6605-11 5/16-24 0.688 1.157 NAS6605-12 5/16-24 0.750 1.219 NAS6605-13 5/16-24 0.813 1.282 NAS6605-14 5/16-24 0.875 1.344 NAS6605-15 5/16-24 0.938 1.407 NAS6605-16 5/16-24 1.000 1.469 NAS6605-17 5/16-24 1.063 1.532 NAS6605-18 5/16-24 1.250 1.719 NAS6605-19 5/16-24 1.313 1.782 NAS6605-20 5/16-24 1.313 1.782 NAS6605-21 5/16-24 1.375 1.844 NAS6605-22 5/16-24 1.375 1.844 NAS6605-23 5/16-24 1.38 1.907 NAS6605-24 5/16-24 1.500 1.969 NAS6605-3 5/16-24 0.188 0.657 NAS6605-4 5/16-24 0.250 0.719 NAS6605-5 5/16-24 0.313 0.782 NAS6605-6 5/16-24 0.375 0.844 NAS6605-7 5/16-24 0.438 0.907 NAS6605-8 5/16-24 0.500 0.969 NAS6605-9 5/16-24 0.500 0.969 NAS6605-1 3/8-24 0.625 1.203 NAS6606-10 3/8-24 0.625 1.203 NAS6606-13 3/8-24 0.813 1.391 NAS6606-13 3/8-24 0.813 1.391 NAS6606-13 3/8-24 0.813 1.391 NAS6606-14 3/8-24 0.875 1.453 NAS6606-15 3/8-24 1.100 1.578 NAS6606-19 3/8-24 1.125 1.703 NAS6606-19 3/8-24 1.125 1.703 NAS6606-19 3/8-24 1.125 1.703 NAS6606-19 3/8-24 1.125 1.703 NAS6606-10 3/8-24 1.138 1.766 NAS6606-20 3/8-24 1.138 1.766 NAS6606-21 3/8-24 1.138 1.766 NAS6606-21 3/8-24 1.138 1.766 NAS6606-3 3/8-24 1.138 1.766 NAS6606-10 3/8-24 1.138 1.766 NAS6606-20 3/8-24 1.138 0.766 NAS6606-3 3/8-24 0.188 0.766 NAS6606-3 3/8-24 0.188 0.766 NAS6606-3 3/8-24 0.188 0.766 NAS6606-6 3/8-24 0.375 0.953 NAS6606-7 3/8-24 0.188 0.766 NAS6606-8 3/8-24 0.375 0.953	NAS6604-7	1/4-28	0.438	0.863	
NAS6605-10 5/16-24 0.625 1.094 NAS6605-11 5/16-24 0.688 1.157 NAS6605-12 5/16-24 0.750 1.219 NAS6605-13 5/16-24 0.813 1.282 NAS6605-14 5/16-24 0.875 1.344 NAS6605-15 5/16-24 0.938 1.407 NAS6605-16 5/16-24 1.000 1.469 NAS6605-17 5/16-24 1.063 1.532 NAS6605-18 5/16-24 1.125 1.594 NAS6605-18 5/16-24 1.125 1.594 NAS6605-18 5/16-24 1.250 1.719 NAS6605-20 5/16-24 1.250 1.719 NAS6605-20 5/16-24 1.375 1.844 NAS6605-21 5/16-24 1.375 1.844 NAS6605-22 5/16-24 1.375 1.844 NAS6605-23 5/16-24 1.438 1.907 NAS6605-24 5/16-24 1.500 1.969 NAS6605-3 5/16-24 0.188 0.657 NAS6605-3 5/16-24 0.188 0.657 NAS6605-4 5/16-24 0.313 0.782 NAS6605-5 5/16-24 0.313 0.782 NAS6605-6 5/16-24 0.375 0.844 NAS6605-6 5/16-24 0.375 0.844 NAS6605-7 5/16-24 0.438 0.907 NAS6605-8 5/16-24 0.500 0.969 NAS6605-9 5/16-24 0.563 1.032 NAS6606-10 3/8-24 0.625 1.203 NAS6606-10 3/8-24 0.625 1.203 NAS6606-11 3/8-24 0.688 1.266 NAS6606-12 3/8-24 0.750 1.328 NAS6606-13 3/8-24 0.813 1.391 NAS6606-13 3/8-24 0.875 1.453 NAS6606-15 3/8-24 0.875 1.453 NAS6606-16 3/8-24 1.063 1.641 NAS6606-19 3/8-24 1.125 1.703 NAS606-10 3/8-24 1.125 1.703 NAS6006-10 3/8-24 1.1313 1.891 NAS6006-10 3/8-24 1.1313 1.891 NAS6006-20 3/8-24 1.1313 1.891 NAS6006-21 3/8-24 1.138 1.766 NAS6006-21 3/8-24 1.1313 1.891 NAS6006-21 3/8-24 1.1313 1.891 NAS6006-21 3/8-24 1.1313 1.891 NAS6006-21 3/8-24 0.188 0.766 NAS6006-21 3/8-24 0.188 0.766 NAS6006-3 3/8-24 0.188 0.766 NAS6006-8 3/8-24 0.188 0.766 NAS6006-8 3/8-24 0.333 0.891 NAS6006-8 3/8-24 0.335 0.953 NAS6006-8 3/8-24 0.335 0.95	NAS6604-8	1/4-28	0.500	0.925	
NAS6605-11 5/16-24 0.688 1.157 NAS6605-12 5/16-24 0.750 1.219 NAS6605-13 5/16-24 0.813 1.282 NAS6605-14 5/16-24 0.875 1.344 NAS6605-15 5/16-24 0.938 1.407 NAS6605-15 5/16-24 1.000 1.469 NAS6605-16 5/16-24 1.000 1.469 NAS6605-17 5/16-24 1.063 1.532 NAS6605-18 5/16-24 1.250 1.719 NAS6605-20 5/16-24 1.250 1.719 NAS6605-21 5/16-24 1.313 1.782 NAS6605-22 5/16-24 1.375 1.844 NAS6605-23 5/16-24 1.375 1.844 NAS6605-24 5/16-24 1.500 1.969 NAS6605-3 5/16-24 0.188 0.657 NAS6605-3 5/16-24 0.383 0.907 NAS6605-4 5/16-24 0.375 0.844 NAS6605-5 5/16-24 0.375 0.844 NAS6605-6 5/16-24 0.375 0.844 NAS6605-7 5/16-24 0.438 0.907 NAS6605-8 5/16-24 0.438 0.907 NAS6605-8 5/16-24 0.500 0.969 NAS6605-9 5/16-24 0.563 1.032 NAS6606-10 3/8-24 0.625 1.203 NAS6606-11 3/8-24 0.688 1.266 NAS6606-12 3/8-24 0.813 1.391 NAS6606-13 3/8-24 0.813 1.391 NAS6606-13 3/8-24 0.875 1.453 NAS6606-13 3/8-24 0.875 1.453 NAS6606-13 3/8-24 0.813 1.391 NAS6606-13 3/8-24 1.125 1.703 NAS6606-13 3/8-24 1.125 1.	NAS6604-9	1/4-28	0.563	0.988	
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NAS6606-15 3/8-24 0.938 1.516 NAS6606-16 3/8-24 1.000 1.578 NAS6606-17 3/8-24 1.063 1.641 NAS6606-18 3/8-24 1.125 1.703 NAS6606-19 3/8-24 1.188 1.766 NAS6606-20 3/8-24 1.250 1.828 NAS6606-21 3/8-24 1.313 1.891 NAS6606-22 3/8-24 1.375 1.953 NAS6606-23 3/8-24 1.438 2.016 NAS6606-24 3/8-24 1.500 2.078 NAS6606-3 3/8-24 0.188 0.766 NAS6606-4 3/8-24 0.250 0.828 NAS6606-5 3/8-24 0.313 0.891 NAS6606-6 3/8-24 0.375 0.953 NAS6606-7 3/8-24 0.438 1.016 NAS6606-8 3/8-24 0.438 1.016 NAS6606-8 3/8-24 0.500 1.078	NAS6606-13	3/8-24	0.813	1.391	
NAS6606-16 3/8-24 1.000 1.578 NAS6606-17 3/8-24 1.063 1.641 NAS6606-18 3/8-24 1.125 1.703 NAS6606-19 3/8-24 1.188 1.766 NAS6606-20 3/8-24 1.250 1.828 NAS6606-21 3/8-24 1.313 1.891 NAS6606-22 3/8-24 1.375 1.953 NAS6606-23 3/8-24 1.375 1.953 NAS6606-24 3/8-24 1.500 2.078 NAS6606-3 3/8-24 1.500 2.078 NAS6606-4 3/8-24 0.188 0.766 NAS6606-5 3/8-24 0.313 0.891 NAS6606-6 3/8-24 0.375 0.953 NAS6606-7 3/8-24 0.438 1.016 NAS6606-8 3/8-24 0.500 1.078	NAS6606-14	3/8-24	0.875	1.453	
NAS6606-17 3/8-24 1.063 1.641 NAS6606-18 3/8-24 1.125 1.703 NAS6606-19 3/8-24 1.188 1.766 NAS6606-20 3/8-24 1.250 1.828 NAS6606-21 3/8-24 1.313 1.891 NAS6606-22 3/8-24 1.375 1.953 NAS6606-23 3/8-24 1.375 1.953 NAS6606-24 3/8-24 1.500 2.078 NAS6606-3 3/8-24 0.188 0.766 NAS6606-4 3/8-24 0.250 0.828 NAS6606-5 3/8-24 0.313 0.891 NAS6606-6 3/8-24 0.375 0.953 NAS6606-7 3/8-24 0.438 1.016 NAS6606-8 3/8-24 0.500 1.078	NAS6606-15	3/8-24	0.938	1.516	
NAS6606-18 3/8-24 1.125 1.703 NAS6606-19 3/8-24 1.188 1.766 NAS6606-20 3/8-24 1.250 1.828 NAS6606-21 3/8-24 1.313 1.891 NAS6606-22 3/8-24 1.375 1.953 NAS6606-23 3/8-24 1.438 2.016 NAS6606-24 3/8-24 1.500 2.078 NAS6606-3 3/8-24 0.188 0.766 NAS6606-4 3/8-24 0.250 0.828 NAS6606-5 3/8-24 0.313 0.891 NAS6606-6 3/8-24 0.375 0.953 NAS6606-7 3/8-24 0.438 1.016 NAS6606-8 3/8-24 0.500 1.078	NAS6606-16	3/8-24	1.000	1.578	
NAS6606-19 3/8-24 1.188 1.766 NAS6606-20 3/8-24 1.250 1.828 NAS6606-21 3/8-24 1.313 1.891 NAS6606-22 3/8-24 1.375 1.953 NAS6606-23 3/8-24 1.438 2.016 NAS6606-24 3/8-24 1.500 2.078 NAS6606-3 3/8-24 0.188 0.766 NAS6606-4 3/8-24 0.250 0.828 NAS6606-5 3/8-24 0.313 0.891 NAS6606-6 3/8-24 0.438 1.016 NAS6606-7 3/8-24 0.438 1.016 NAS6606-8 3/8-24 0.500 1.078	NAS6606-17	3/8-24	1.063	1.641	
NAS6606-20 3/8-24 1.250 1.828 NAS6606-21 3/8-24 1.313 1.891 NAS6606-22 3/8-24 1.375 1.953 NAS6606-23 3/8-24 1.438 2.016 NAS6606-24 3/8-24 1.500 2.078 NAS6606-3 3/8-24 0.188 0.766 NAS6606-4 3/8-24 0.250 0.828 NAS6606-5 3/8-24 0.313 0.891 NAS6606-6 3/8-24 0.375 0.953 NAS6606-7 3/8-24 0.438 1.016 NAS6606-8 3/8-24 0.500 1.078	NAS6606-18	3/8-24	1.125	1.703	
NAS6606-21 3/8-24 1.313 1.891 NAS6606-22 3/8-24 1.375 1.953 NAS6606-23 3/8-24 1.438 2.016 NAS6606-24 3/8-24 1.500 2.078 NAS6606-3 3/8-24 0.188 0.766 NAS6606-4 3/8-24 0.250 0.828 NAS6606-5 3/8-24 0.313 0.891 NAS6606-6 3/8-24 0.375 0.953 NAS6606-7 3/8-24 0.438 1.016 NAS6606-8 3/8-24 0.500 1.078	NAS6606-19	3/8-24	1.188	1.766	
NAS6606-22 3/8-24 1.375 1.953 NAS6606-23 3/8-24 1.438 2.016 NAS6606-24 3/8-24 1.500 2.078 NAS6606-3 3/8-24 0.188 0.766 NAS6606-4 3/8-24 0.250 0.828 NAS6606-5 3/8-24 0.313 0.891 NAS6606-6 3/8-24 0.375 0.953 NAS6606-7 3/8-24 0.438 1.016 NAS6606-8 3/8-24 0.500 1.078	NAS6606-20	3/8-24	1.250	1.828	
NAS6606-23 3/8-24 1.438 2.016 NAS6606-24 3/8-24 1.500 2.078 NAS6606-3 3/8-24 0.188 0.766 NAS6606-4 3/8-24 0.250 0.828 NAS6606-5 3/8-24 0.313 0.891 NAS6606-6 3/8-24 0.375 0.953 NAS6606-7 3/8-24 0.438 1.016 NAS6606-8 3/8-24 0.500 1.078	NAS6606-21	3/8-24	1.313	1.891	
NAS6606-24 3/8-24 1.500 2.078 NAS6606-3 3/8-24 0.188 0.766 NAS6606-4 3/8-24 0.250 0.828 NAS6606-5 3/8-24 0.313 0.891 NAS6606-6 3/8-24 0.375 0.953 NAS6606-7 3/8-24 0.438 1.016 NAS6606-8 3/8-24 0.500 1.078	NAS6606-22	3/8-24	1.375	1.953	
NAS6606-3 3/8-24 0.188 0.766 NAS6606-4 3/8-24 0.250 0.828 NAS6606-5 3/8-24 0.313 0.891 NAS6606-6 3/8-24 0.375 0.953 NAS6606-7 3/8-24 0.438 1.016 NAS6606-8 3/8-24 0.500 1.078	NAS6606-23	3/8-24	1.438	2.016	
NAS6606-4 3/8-24 0.250 0.828 NAS6606-5 3/8-24 0.313 0.891 NAS6606-6 3/8-24 0.375 0.953 NAS6606-7 3/8-24 0.438 1.016 NAS6606-8 3/8-24 0.500 1.078	NAS6606-24	3/8-24	1.500	2.078	
NAS6606-5 3/8-24 0.313 0.891 NAS6606-6 3/8-24 0.375 0.953 NAS6606-7 3/8-24 0.438 1.016 NAS6606-8 3/8-24 0.500 1.078	NAS6606-3	3/8-24	0.188	0.766	
NAS6606-6 3/8-24 0.375 0.953 NAS6606-7 3/8-24 0.438 1.016 NAS6606-8 3/8-24 0.500 1.078	NAS6606-4	3/8-24	0.250	0.828	
NAS6606-7 3/8-24 0.438 1.016 NAS6606-8 3/8-24 0.500 1.078	NAS6606-5	3/8-24	0.313	0.891	
NAS6606-8 3/8-24 0.500 1.078	NAS6606-6	3/8-24	0.375	0.953	
	NAS6606-7	3/8-24	0.438	1.016	
NAS6606-9 3/8-24 0.563 1.141	NAS6606-8	3/8-24	0.500	1.078	
	NAS6606-9	3/8-24	0.563	1.141	

ENGINE BOLTS / HARDWARE KITS

MS20073 / MS20074 ENGINE BOLTS



Part No.	Old AN	Thread	Grip	Length	Price
MS20073-03-04	AN73-4	1032 Fine Thread	0.0620	0.5940	-
MS20073-03-05	AN73-5	1032 Fine Thread	0.1250	0.6560	
MS20073-03-06	AN73-6	1032 Fine Thread	0.2500	0.7810	-
MS20073-04-03	AN74-3	1/4-28 Fine Thread	0.0620	0.4690	
MS20073-04-04	AN74-4	1/4-28 Fine Thread	0.0620	0.5940	-
MS20073-04-06	AN74-6	1/4-28 Fine Thread	0.2500	0.7810	
MS20073-04-07	AN74-7	1/4-28 Fine Thread	0.3750	0.9060	
MS20074-03-03	AN73A3	1024 Coarse Thread	0.0620	0.4690	
MS20074-03-04	AN73A4	1024 Coarse Thread	0.0620	0.5940	

Part No.	Old AN	Thread	Grip	Length	Price
MS20074-04-03	AN74A3	1/4-20 Coarse Thread	0.0620	0.4690	
MS20074-04-04	AN74A4	1/4-20 Coarse Thread	0.0620	0.5940	
MS20074-04-05	AN74A5	1/4-20 Coarse Thread	0.1250	0.6560	
MS20074-04-06	AN74A6	1/4-20 Coarse Thread	0.2500	0.7810	
MS20074-04-07	AN74A7	1/4-20 Coarse Thread	0.3750	0.9060	
MS20074-04-12	AN75A12	1/4-20 Coarse Thread	.7500	1.2810	
MS20074-04-21	AN74A21	1/4-20 Coarse Thread	1.6250	2.1560	
MS20074-06-06	AN76A6	3/8-16 Coarse Thread	.1250	.7970	

METRIC PROP BOLTS



Description	Part No.	Price
Prop Bolt 8x70mm Drilled Head For Safety Wire	15-04929	
Prop Bolt 8x80mm Drilled Head For Safety Wire	15-04930	
Prop Bolt 8x90mm Drilled Head For Safety Wire	15-04931	

	BEGINNER'S BOLT KITS				
	l	JNDRILI 102 PI	LED KIT		
AN3	QTY	AN4	QTY	AN5	QTY
-3A	4	-5A	6	-4A	6
-4A	6	-6A	6	-6A	6
-5A	6	-7A	6	-10A	6
-6A	6	-10A	6	-11A	6
-7A	6	-11A	6	-13A	4
-10A	6	-15A	4	-14A	6
				P/N	04-00090
	DRILLED KIT 102 PIECES				
AN3	QTY	AN4	QTY	AN5	QTY
-4	6	-6	6	-6	6
-5	6	-7	6	-10	6
-6	6	-10	6	-14	6
-7	6	-12	6	-15	4
-10	6	-13	6	-16	6

					P/N 04-00100		
	110	MEDIU	DEDIO	LCIT			
	HOMEBUILDER'S KIT						
	C	ADMIUN	I PLATI	- D			
	629 PIECES				Н		
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	DRILLED			UNDRILLE	D		
AN3-4	AN3-14	AN4-11	AN3-4A	AN3-14A	AN4-11A		
AN3-5	AN3-15	AN4-12	AN3-5A	AN3-15A	AN4-12A		
AN3-6	AN3-16	AN4-13	AN3-6A				
	AN3-17	AN4-14	AN3-7A				
	AN3-20			AN3-20A			
	AN4-6			AN4-6A			
	AN4-7	AN4-17	_	AN4-7A			
7 1.0	AN4-10	AN4-20	AN3-13A	AN4-10A	AN4-20A		
Also Includ	ed:						
N	YLON INSE			FLAT WAS	HERS		
	LOCKNUTS	3					
ITEM #		QTY	AN96	60-10	30		
AN365-	1032	52	AN960-10L30				
AN365-	428	44	AN960-41630				
			AN96	0-416L	30		
CASTLE NUTS			l	COTTER			
ITEM #		QTY	ITEM		QTY		
	3 4	······· 	AN38	80-2-2	125		
ANSTO		74	I	I	P/N 04-00230		



BOLT 8MM X 20 COARSE Hex head screw 8mm x 20, steel. Zinc plated. P/N 15-05052

A	ADVANCED MECHANIC'S KIT					
	CADMIUM PLATED					
DRILLED	UNDRILLED	AN3	B AN4	AN5	AN6	
-4	4A	3	3	3	3	
-5	5A	3	3	3	3	
-6	6A	3	3	3	3	
-7	7A	3	3	3	3	
-10	10A	3	3	3	3	
-11	11A	3	3	3	3	
-12	12A	3	3	3	3	
-13	13A	3	3	3	3	
-15	15A	3	3	3	3	
Also Includ	les:					
FL	AT WASHERS	1	NYLON IN	SERT LOC	KNUTS	
ITEM #		QTY	ITEM#		QTY	
AN960-10		.100	AN365-1032		27	
AN960-416.		.100	AN365-428		27	
AN960-516.		.100	AN365-524		27	
AN960-616.		100	AN365-624		27	
c	COTTER PINS CASTLE NUTS					
ITEM #		QTY.	ITEM#		QTY	
AN380-2-3.		.100	AN310-3		27	
AN380-25-3		.200	AN310-4		27	
AN380-3-3.		100	AN310-5		27	
			AN310-6		27	
			P/N 04-	00240		

DE	LUXE BOLT PA	CK
UND	RILLED KIT BO 500 PIECES	LTS
AN3 QTY	AN4 QTY	AN5 QTY
-3A10	-5A10	-6A10
-4A 10	-6A10	-10A10
-5A 10	-7A10	-12A10
-6A 10	-10A10	-16A10
-7A 10	-11A10	
-10A 10	-12A10	
-11A 10	-13A10	
-12A 10	-14A10	
-13A 10	-15A10	
-14A 10	-16A10	
-15A 10	-17A10	
-16A 10	-22A10	
-17A 10	-24A10	
-20A 10	-26A10	
DF	RILLED KIT BOL	TS
AN3 QTY	AN4 QTY	AN5 QT
-5 10	-610	-710
-6 10	-710	-1410
-7 10	-1010	-1710
-10 10	-1210	-2410
-12 10	-1610	
-15 10	-2010	
-2010	D/NI	04-00245
-2410	F/N	U4-UU24J

ARDWARE KI

ECONOMY AN BOLT ASSORTMENTS

BOLT ASSORTMENT - UNDRILLED



Qty	Part No.	Qty	Part No.	Qty	Part No.
10	AN3-3A	4	AN4-4A	4	AN5-5A
10	AN3-4A	4	AN4-5A	4	AN5-6A
10	AN3-5A	4	AN4-6A	4	AN5-7A
10	AN3-6A	4	AN4-7A	4	AN5-10A
10	AN3-7A	4	AN4-10A	4	AN5-11A
10	AN3-10A	4	AN4-11A	4	AN5-12A
4	AN3-11A	4	AN4-12A	4	AN5-13A
4	AN3-12A	4	AN4-13A	4	AN5-14A
4	AN3-13A	4	AN4-14A	4	AN5-15A
4	AN3-14A	4	AN4-15A	4	AN5-16A
4	AN3-15A	4	AN4-16A	4	AN5-17A
4	AN3-16A	4	AN4-17A	4	AN5-20A
4	AN3-17A	4	AN4-20A	4	AN5-24A
4	AN3-20A	4	AN4-24A		
4	AN3-24A				

204-piece Undrilled AssortmentP/N 04-00105 Above with 44-Drawer CabinetP/N 04-00110





Qty	Part No.	Qty	Part No.	Qty	Part No.
10	AN3-3	4	AN4-4	4	AN5-5
10	AN3-4	4	AN4-5	4	AN5-6
10	AN3-5	4	AN4-6	4	AN5-7
10	AN3-6	4	AN4-7	4	AN5-10
10	AN3-7	4	AN4-10	4	AN5-11
10	AN3-10	4	AN4-11	4	AN5-12
4	AN3-11	4	AN4-12	4	AN5-13
4	AN3-12	4	AN4-13	4	AN5-14
4	AN3-13	4	AN4-14	4	AN5-15
4	AN3-14	4	AN4-15	4	AN5-16
4	AN3-15	4	AN4-16	4	AN5-17
4	AN3-16	4	AN4-17	4	AN5-20
4	AN3-17	4	AN4-20	4	AN5-24
4	AN3-20	4	AN4-24	4	
1	AN3-24	4		4	

204-piece Drilled AssortmentP/N 04-00115 Above with 44-Drawer CabinetP/N 04-00120



ECONOMY COMBINED AN BOLT ASSORTMENT

Both drilled and undrilled assortments shown above P/N 04-00125

Both assortments shown above with 16-Drawer & 64-Drawer storage cabinets .. P/N 04-00130



Undrilled Assortment

ECONOMY WASHER & COTTER PIN ASSORTMENTS

To Accompany AN Bolt **Assortments Shown Above**

Washers & Cotter Pins For Drilled Bolt Assortment

Washers & Cotter Pins For Combined Assortment

P/N 04-00135P/N 04-00140 P/N 04-00145

WASHER ASSORTMENTS 1,500 PIECES - STAINLESS

Contains 100 each of the following: • 6, 8 & 10 AN960C & AN960CL

- 6, 8 & 10 Nylon
- 6, 8 & 10 MS35333
- 6, 8 & 10 MS35338.

..P/N 04-00220



WASHER ASSORTMENTS 1.500 PIECES - CAD-PLATED

Contains 100 each of the following: 6, 8 & 10 AN960 & AN960L

6, 8 & 10 Nylon Washer

6, 8 & 10 MS35333 6, 8 & 10 MS35338P/N 04-00215



OILITE BRONZE **FLANGED BUSHINGS**

Oillite bronze bushings are highly heat resistant, ductile, conformable and corrosion resistant.

Model No.	Part No.	Hole I.D.	Hole O.D.	Length	Flange O.D.	Flange Thickness	Price Each
FB46-02	04-01646	1/4	3/8	1/4	1/2	3/64	
FB810-04	04-01647	1/2	5/8	1/2	7/8	1/8	
FB810-08	04-01648	1/2	5/8	1	7/8	1/8	
FB812-08	04-01649	1/2	3/4	1	1	1/8	
FB1012-04	04-01639	5/8	3/4	1/2	1	1/8	
FB1012-08	04-01640	5/8	3/4	1	1	1/8	
FB-1013-08	04-01641	.6270	.8150	1	1-1/16	5/32	
FB1214-06	04-01642	3/4	7/8	3/4	1-1/8	5/32	
FB-1620-06	04-01644	1	1-1/4	3/4	1-1/2	3/16	
FB1620-10	04-01645	1	1-1/4	1-1/4	1-1/2	3/16	
FF303-01	04-01650	3/16	5/16	3/16	7/16	1/16	
FF312-02	04-01651	.252	.3775	1/2	15/32	1/16	
FF435-1	04-01652	1/4	7/16	1/2	1/2	1/16	
FF512-03	04-01653	.3765	.5030	5/8	5/8	3/32	
FF520-10	05-02114	3/8	1/2	3/8	5/8	1/16	
FF520-15	FF520-15	3/8	1/2	1/4	5/8	1/16	
FF620-01	04-01654	.5020	.6270	1/2	7/8	1/16	
FF730-03	04-01655	5/8	3/4	5/8	1	3/32	

ECONOMY SCREW PACKS







1/2" 100° 600-Piece Screw Pack Flat Phillips - AN507C Flat Phillips Machine Screws Sheet Metal Screws

100	8-32 x 1/2	100
Stainless		P/N 04-00185

Steel Plated......P/N 04-00180 1/2" 600-Piece Screw Pack

Truss Phillips - AN526C Truss Phillips Machine Screws **Sheet Metal Screws**

StainlessP/N 04-00195

Steel PlatedP/N 04-00190

1/2"900-Piece Screw Pack

The entire contents of 600-piece pack shown above plus the following:

AN507C 100° CSK Flat Phillips Machine Screws

100.......6-32 x 1/2 100......8-32 x 1/2 100...... 10-32 x 1/2 Steel platedP/N 04-00205



OILITE BRONZE STRAIGHT BUSHINGS

Oilite Impregnated Bronze. SAE 841.

Price Ea.	Length	Hole O.D.	Hole I.D.	Part No.	Model No.
	1	3/8	1/4	05-01856	AA304-20
	3/4	5/16	3/16	05-01857	AA309-5
	3/4	3/4	1/2	05-02098	B812-6
	7/8	3/4	1/2	05-02099	B812-7
	3/4	5/8	3/8	04-01944	B610-6
	1-1/8	1	5/8	05-04543	8363

ARDWARE KITS

ECONOMY SCREW KIT STAINLESS STEEL - 2,100 PIECES



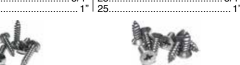


_	
AN526C	Machine
Truss	Phillips

AN507C Machine 100° CSK, Flat Phillips

Sizes 6-32, 8-32, 10-32			
1001/2	2" 100		
505/8	3" 505/8"		
253/4	1" 25		





Sheet Metal Truss Phillips

Sheet Metal 100° CSK, Flat Phillips

Sizes 6, 8, 10			
100	1/2" 100	1/2"	
50	5/8"		
25	3/4"		
25			
Stainless Kit	P/N 04-0	0290	

NUT-COTTER PIN ASSORTMENTS





AN526 Machine



ala de
2

Screw,	Truss Phillips	Screw, Truss Phillips	
	4-40 x 1/2		
100	6-32 x 1/2	100	6 x 1/2
100	8-40 x 3/8	100	8 x 1/2
100	8-32 x 1/2	100	8 x 1/2B
100	10-32 x 1/2	100	10 x 1/2
100	10-32 x 3/4		

	. 10-52 A
AN507 100°	CSK
Machine Scre	
	, ,

Nylon Insert Locknuts

100	6-32 x 1/2	506-32
100	8-32 x 1/2	508-32
100	10-32 x 1/2	5010-32

Flat Washer AN960	Nylon Washers	100° CSK Washers	
1008	100	508 5010	
	P/N		

CAD-PLATED COTTER PIN KIT



100	5/64 X 1/2	∠ວ	5/32 X 2
100	3/32 x 1/2"	25	3/16 x 2"
		P/N 04	-00155
	500	PCS	
100	1/16 v 1/2"	50	1/16 x 1-1/2"

300 i 03					
100	1/16 x 1/2"	50	1/16 x 1-1/2"		
	5/64 x 3/4"				
100	3/32 x 1"	25	A3/16 x 2"		
			3/16 x 2-1/2"		
	P/N 04-00165				

STAINLESS STEEL COTTER PIN KIT



DELUXE COTTER PIN KITS

850 PCS						
AN380 - Cad-Plated						
Dash	Size	Qty.	Dash	Size	Qty.	
-1-2	1/32 x 1/2"	50	-3-4	3/32 x 1"	75	
-1-4	1/32 x 1"	50	-3-6	3/32 x 1-1/2"	25	
-2-2	1/16 x 1/2"	100	-3-8	3/32 x 2"	25	
-2-3	1/16 x 3/4"	100	-4-3	1/8 x 3/4"	25	
-2-4	1/16 x 1"	100	-4-5	1/8 x 1-1/4".	75	
-25-2	5/64 x 1/2"	25	-4-8	1/8 x 2"	50	
-25-3	5/64 x 3/4"	25	-4-10	1/8 x 2-1/2".	50	
-3-3	3/32 x 3/4"	75	P/N 04-00)375		
		AN381 -	Stainless			
Dash	Size	Qty.	Dash	Size	Qty.	
-1-8	1/16 x 1/2"	100	-3-16	3/32 x 1"	75	
-2-12	1/16 x 3/4"	100	-3-24	3/32 x 1-1/2"	25	
-2-16	1/16 x 1"	100	-4-12	1/8 x 3/4"	25	
-2-24	1/16 x 1-1/2"	50	-4-16	1/8 x 1"	50	
-25-8	5/64 x 3/4"	50	-4-24	1/8 x 1-1/2".	25	
-25-12	5/64 x 1/2"	75	-4-32	1/8 x 2"	25	
-3-8	3/32 x 1/2"	75	-4-40	1/8 x 2-1/2".	25	
-3-12	3/32 x 3/4"	50	P/N 04-00	380		



NUT PACKS ECONOMY

AN365C NUT	KIT
STAINLES	S

AN365 NUT KIT CAD-PLATED

Qty.	P/N	Qty.	P/N	Qty.	P/N	Qty.	P/N
25	4-40	50	6-32	50	4-40	100	6-32
50	8-32	50	0-32	100	8-32	100	10-32
25	. 1/4-28			50	1/4-28		
Stainle	ss Kit			P/N C	4-00170		
Cad Pl	ated Kit			P/N C	4-00175		

LOCKNUT KIT

CAD-PLATED. FOR UNDRILLED BOLT ASSORTMENT.

100 ea ... AN365-1032 56 ea AN365-428 52 ea AN365-524 P/N 04-00330

AN365C NUT KIT STAINLESS 200 PIECES

50 ea 632 50 ea ... 832 50 ea ... 1032 25 ea 428 25 ea 524 P/N 04-00340

AN365 NUT KIT **CAD-PLATED - 400 PIECES**

100 ea .. 632 100 ea .. 832 100 ea .. 1032 50 ea 428 50 ea 524 P/N 04-00345



CASTLE NUT KIT 208 PIECES CAD-PLATED. FOR DRILLED BOLT ASSORTMENT.

100 ea...AN310-3 56 ea....AN310-4 52 ea ... AN310-5 P/N 04-00335

470 PIECE COMBO NUT ASSORTMENT

Nylon Insert L	ocknuts	Plain Hex Nuts		
Item # AN365-632 AN365-832 AN365-1032 AN365-428 AN365-524	15 50 50	Item # AN315-3 AN315-4 AN315-5 AN315-6	Qty. 252515	
Castle Nu		Shear Cas	stle Nuts	
Item # AN310-3 AN310-4 AN310-5 AN310-6	50 15	Item # AN320-3 AN320-4 AN320-5 AN320-6 P/N 04-00350	25 25 15	

HARDWARE KITS



700 BOLTS - 50 Sizes, individually packaged. AN3, AN4 and AN5 bolts in lengths from 3/8" to 2-3/4" with drilled and undrilled shanks, in quantities selected to accommodate popular usage. Furnished with a 44-drawer storage cabinet. An exceptionally fine value.

P/N 04-00200

				P/N 04-00200
Part No.		Qty.		Length
	3/16"		Undri	lled Shank
AN3-3A		10		3/8"
AN3-4A		15		1/2"
AN3-5A		25		5/8"
AN3-6A		25		3/4"
AN3-7A		12		7/8"
AN3-10A		30		1"
AN3-11A		30		1-1/8"
AN3-12A		30		1-1/4"
AN3-13A		20		1-3/8"
AN3-14A		20		1-1/2"
AN3-15A		20	ĺ	1-5/8"
AN3-16A		20	ĺ	1-4/3"
AN3-17A		20	ĺ	1-7/8"
AN3-20A		12		2"
	3/16	Diameter	r. Drille	
AN3-5		15	,	5/8"
AN3-6		20		3/4"
AN3-7		20		7/8"
AN3-10		20		1"
AN3-10		10		1-1/4"
AN3-12		10		1-5/8"
AN3-13		8		2"
AN3-24		8		2-1/2"
AN0-24	1//"		Undril	led Shank
AN4-5A	1/4 1	24	Onani	5/8"
AN4-6A		24		3/4"
AN4-0A AN4-7A		24	-	7/8"
AN4-7A	1//" [l lodvil	led Shank
AN4-10A	1/4 1	24	Ullarii	1"
				<u> </u> 1-1/8"
AN4-11A		12		
AN4-12A		12		1-1/4"
AN4-13A		12		1-3/8"
AN4-14A		12		1-1/2"
AN4-15A		12		1-5/8"
AN4-16A		12		1-3/4"
AN4-17A		12		1-7/8"
AN4-22A		6		2-1/4"
AN4-24A		6		2-1/2"
AN4-26A		6		2-3/4"
	1/4″	Diameter	, Drille	
AN4-6		10		3/4"
AN4-7		10		7/8"
AN4-10		10		1"
AN4-12		10		1-1/4"
AN4-16		6		1-3/4"
AN4-20		6		2"
	5/16"		<u>Undril</u>	led Shank
AN5-6A		6		3/4"
AN5-10A		8		1"
AN5-12A		6		1-1/8"
AN5-16A		6		1-3/4"
	5/16	" Diamete	r Drille	
AN5-7		6		7/8"
AN5-14		6		1-1/2"
AN-17		6		1-7/8"
ΔN5-24		6		2_1/2"

DELUXE WASHER & COTTER PIN PACK





2000 WASHERS, 700 COTTER PINS - 31 Items, individually packaged. A combination of flat washers in steel and anodized aluminum, regular and light weight, large-area washers, internal locking type, Tinnerman countersunk washers and six useful sizes of cotter pins. 26 Drawer hardware cabinet includedP/N 04-00300

Part No.	Qty.	Size		
	Steel, Regular Flat			
AN960-6	100	#6		
AN960-8	100	#8		
AN960-10	250	3/16"		
AN960-416	200	1/4"		
AN960-516	100	5/16"		
	Steel, Light Flat			
AN960-6L	100	#6		
AN960-8L	100	#8		
AN960-10L	100	3/16"		
AN960-416L	100	1/4"		
AN960-516L	50	5/16"		
,	Anod. Alum. Regular Fla	at		
AN960PD10	50	3/16"		
AN960PD416	50	1/4"		
	Anod. Alum. Light Flat			
AN960PD10L	50	3/16"		
AN960PD416L	50	1/4"		
	Steel, Large Flat			
AN970-3	25	3/16"		
AN970-4	14	1/4"		
Part No.	Qty.	Size		
•	Steel, Large Flat (cont'd	l.)		
AN970-5 11 5/16"				
	Steel, Internal Lock			
MS35333-37	50	#6		
MS35333-38	50	#8		
MS35333-39	50	#10		
MS35333-40	50	1/4"		
MS35333-41	50	5/16"		
	Tinnerman Countersun	k		
A3236-012-24A	100	#6		
A3135-017-24A	100	#8		
A3235-028-24A	100	#10		
	Cotter Pins	ı		
Part No.	Qty.	Size		
MS24665-132	225	1/16" x 1/2"L		
MS24665-134	200	1/16" x 3/4"L		
MS24665-136	200	1/16 x 1"L		
MS24665-283	50	3/32" x 3/4"L		
MS24665-285	13	3/32" x 1"L		
	1	l .		

ASSORTED HARDWARE KITS

2-1/2

HOMEBUILDERS HARDWARE KIT

MECHANICS HARDWARE KIT

AN5-24



DELUXE SCREW PACK 3500 SCREWS - 55 Items, individually packaged. A good working assortment of standard screws including truss head, 100° flat head and structural type, washer head, 100° flat head sheet metal screws for use with Tinnerman countersunk washers, truss head sheet metal screws, both sharp and blunt point, & brass instrument screws. 44-Drawer cabinet Included.

P/N 04-00800

		04-00800
Part No.	Qty.	Size
AN 5	26 Truss Hd Screw, Ph	illips
AN526-632R6	100	6-32 x 3/8"
AN526-632R8	100	x 1/2"
AN526-632R10	100	x 5/8"
	100	x 3/4"
AN526-632R12		
AN526-832R6	100	8-32 x 3/8"
AN526-832R8	100	x 1/2"
AN526-832R10	100	x 5/8"
AN526-832R12	100	x 3/4"
AN526-1032R8	100	10-32 x 1/2"
AN526-1032R10	100	x 5/8"
AN526-1032R12	100	x 3/4"
AN526-1032R16	50	x 1"
	ews 100° C snk Flat He	
MS2469326	100	6-32 x 3/8"
MS24693S28	100	x 1/2"
MS24693S29	100	x 5/8"
MS24693S10	100	x 3/4"
MS24693S31	100	x 7/8"
MS24693S48	100	8-32 x 3/8"
MS24693S50	100	x 1/2"
MS24693S51	100	x 5/8"
MS24693S52		x 3/4"
	100	
MS24693S54	50	x 1"
MS24693S58	25	x 1-1/2"
MS24693S272	100	x 1/2"
MS24693S273	100	x 5/8"
MS24693S274	100	x 3/4"
MS24693S276	50	x 1"
MS24693S280	25	x 1-1/2"
	ment Screws Round F	
		6-32 x 3/4"
AN515B6R12	25	
	al Screws 100°C snk F	
MS24694S5	25	8-32 x 1/2"
MS24694S7	25	x 5/8"
MS24694S9	25	x 3/4"
MS24694S50	25	10-32 x 1/2"
MS24694S52	25	x 5/8"
MS24694S54	25	x 3/4"
	ner Head Structural Sc	
		8-32 x 1/2"
AN525-832R8	25	8-32 X 1/2"
AN525-832R10		
	25	x 5/8"
AN525-1032R8	25	x 5/8" 10-32 x 1/2"
		x 5/8"
AN525-1032R8	25	x 5/8" 10-32 x 1/2"
AN525-1032R8 AN525-1032R10 AN525-1032R12	25 25 25	x 5/8" 10-32 x 1/2" x 5/8" x 3/4"
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S	25 25 25 Ccrews 100°C snk Flat	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6	25 25 25 25 Screws 100°C snk Flat 100	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8"
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-8	25 25 25 Screws 100°C snk Flat 100 100	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2"
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-8 NAS548P6-10	25 25 25 Screws 100°C snk Flat 100 100	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2" x 5/8"
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-8 NAS548P6-10 NAS548P8-8	25 25 25 Screws 100°C snk Flat 100 100 100	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2" x 5/8" #8 x 1/2"
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-8 NAS548P6-10 NAS548P8-8 NAS548P8-10	25 25 25 36crews 100°C snk Flat 100 100 100 100	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2" x 5/8" #8 x 1/2" x 5/8"
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-8 NAS548P6-10 NAS548P8-8 NAS548P8-10 Sheet	25 25 25 Screws 100°C snk Flat 100 100 100 100 100 Metal Screws, Truss F	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2" x 5/8" #8 x 1/2" x 5/8" Hd "B"
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-8 NAS548P6-10 NAS548P8-8 NAS548P8-10 Sheet #4R x 1/4"	25 25 25 36crews 100°C snk Flat 100 100 100 100	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2" x 5/8" #8 x 1/2" x 5/8"
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-8 NAS548P6-10 NAS548P8-8 NAS548P8-10 Sheet	25 25 25 Screws 100°C snk Flat 100 100 100 100 100 Metal Screws, Truss F	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2" x 5/8" #8 x 1/2" x 5/8" Hd "B"
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-8 NAS548P6-10 NAS548P8-8 NAS548P8-10 Sheet #4R x 1/4" #4R x 3/8"	25 25 25 Screws 100°C snk Flat 100 100 100 100 100 Metal Screws, Truss F	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2" x 5/8" #8 x 1/2" x 5/8" Hd "B"
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-8 NAS548P6-10 NAS548P8-10 Sheet #4R x 1/4" #4R x 3/8" #4R x 1/2"	25 25 25 Screws 100°C snk Flat 100 100 100 100 Metal Screws, Truss F 100 100	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2" x 5/8" #8 x 1/2" x 5/8" Hd "B"
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-10 NAS548P8-8 NAS548P8-10 Sheet #4R x 1/4" #4R x 3/8" #4R x 1/2" #6R x 3/8"	25 25 25 25 30 30 30 400 400 400 400 400 400 400 40	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2" x 5/8" #8 x 1/2" x 5/8" Head Phillips #6 x 3/8" A fill fill fill fill fill fill fill fil
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-10 NAS548P8-10 NAS548P8-10 Sheet #4R x 1/4" #4R x 3/8" #4R x 1/2" #6R x 3/8"	25 25 25 25 30 30 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2" x 5/8" #8 x 1/2" x 5/8" Hd "B"
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-8 NAS548P6-10 NAS548P8-10 Sheet #4R x 1/4" #4R x 3/8" #4R x 1/2" #6R x 3/8" #6R x 1/2" #6R x 5/8	25 25 25 25 30 30 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2" x 5/8" #8 x 1/2" x 5/8" Head Phillips #6 x 3/8" A fill fill fill fill fill fill fill fil
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-8 NAS548P6-10 NAS548P8-10 Sheet #4R x 1/4" #4R x 3/8" #4R x 1/2" #6R x 3/8" #6R x 1/2" #6R x 5/8 #8R x 1/2"	25 25 25 25 30 30 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2" x 5/8" #8 x 1/2" x 5/8" Head Phillips #6 x 3/8" A fill fill fill fill fill fill fill fil
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-8 NAS548P6-10 NAS548P8-10 Sheet #4R x 1/4" #4R x 3/8" #4R x 1/2" #6R x 3/8" #6R x 1/2" #6R x 5/8 #8R x 1/2" #8R x 3/4"	25 25 25 35 36 37 30 30 30 30 30 30 30 30 30 30 30 30 30	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2" x 5/8" #8 x 1/2" x 5/8" Head "B" Phillips
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-10 NAS548P8-10 Sheet #4R x 1/4" #4R x 3/8" #4R x 1/2" #6R x 3/8" #6R x 1/2" #6R x 5/8 #8R x 1/2" #8R x 3/4" Sheet	25 25 25 25 30 Crews 100°C snk Flat 100 100 100 100 100 100 100 100 100 10	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2" x 5/8" #8 x 1/2" x 5/8" Head "B" Phillips
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-8 NAS548P6-10 NAS548P8-10 Sheet #4R x 1/4" #4R x 3/8" #4R x 1/2" #6R x 5/8 #8R x 1/2" #8R x 3/4" Sheet #4R x 1/2"	25 25 25 35 36 37 30 30 30 30 30 30 30 30 30 30 30 30 30	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2" x 5/8" #8 x 1/2" x 5/8" Head "B" Phillips Blunt Point
AN525-1032R8 AN525-1032R10 AN525-1032R12 Sheet Metal S NAS548P-6 NAS548P6-8 NAS548P6-10 NAS548P8-10 Sheet #4R x 1/4" #4R x 3/8" #4R x 1/2" #6R x 3/8" #6R x 1/2" #6R x 5/8 #8R x 1/2" #8R x 3/4" Sheet	25 25 25 25 30 Crews 100°C snk Flat 100 100 100 100 100 100 100 100 100 10	x 5/8" 10-32 x 1/2" x 5/8" x 3/4" Head Phillips #6 x 3/8" x 1/2" x 5/8" #8 x 1/2" x 5/8" Head "B" Phillips



DELUXE NUT PACK 1000 NUTS - 29 Items, individually packaged. Nuts have been carefully selected to include every commonly used type in aircraft assembly - Self-locking, castle, plain hex, Pal, Tinnerman and all-metal two-lug anchor nuts not found in other hardware assortments. 26-Drawer Cabinet

Part No.	Qty.	Size			
i ait iio.	Elastic Stop Nuts	0126			
AN365-632A 25 6-32					
AN365-832A	25	8-32			
AN365-1032A	75	10-32			
AN365-428A	50	1/4 x 28			
AN365-524A	25	5/16 x 24			
	All Metal Stop Nuts				
MS21042-3	75	10-32			
MS21042-4	25	1/4 x 28			
	Castle Nuts				
AN310-3	50	10-32			
AN310-4	50	1/4 x 28			
AN310-5	14	5/16 x 24			
	Shear Castle Nuts				
AN320-3	12	10-32			
AN320-4	12	1/4 x 28			
AN320-5	12	5/16 x 24			
	Plain Hex Nuts				
AN315-3	25	10-32			
AN315-4	25	1/4 x 28			
AN315 -5	25	5/16 x 24			
	Check Nuts				
AN315-3	25	10-32			
AN316-4	25	1/4 x 28			
	Palnuts				
MS27151-7	25	10-32			
MS27151-13	25	1/4 x 28			
MS27151-16	25	5/16 x 24			
Ti	nnerman Nuts, Flat Ty	ре			
#1777-6Z-1	50	#6			
#1778-8Z-1	50	#8			
#1779-10Z-1	25	#10			
Tinnerman Nuts, U Type					
#1784-6Z-1	50	#6			
#A1932-8Z-1	50	#8			
	Two Lug Anchor Nuts				
K1000-08	50	8-32			
K1000-3	50	10-32			
K1000-4	25	1/4 x 28			



HARDWARE CABINETS
Heavy-duty small parts organizer cabinets. The "see-thru" clear plastic drawers measure 1-1/4" x 2-3/4" x 5-3/4". The plastic cabinets are black. Furnished with adjustable drawer dividers. 16 drawer is white plastic. **CABINETS**

	0.12111210
16-Drawer	P/N 04-01464
26-Drawer	D/N 04-01466

Lg Dividers (25)P/N 40-501

PORTABLE ORGANIZERS

11-46 compartments	P/N 04-01469
64-Drawer	P/N 04-01467
Lg Dividers (6)	P/N 04-02039
Sm Dividers (16)	P/N 04-02037

AN310 CASTLE, AN320 SHEAR NUT



AN310, AN320 Dash No.	Thread Size	Cotter Pin Size	AN310 Cad Plated Nuts Price	AN310C Stainless Nuts	AN320 Cad Plated Each	AN320C Stain- less Nuts
-3	10-32	AN380-2-2				
-4	1/4-28					
-5	5/16-24					
-6	3/8-24	AN380-3-3				
-7	7/16-20					
-8	1/2-20					
-9	9/16-18	AN380-4-4				
-10	5/8-18					
-12	3/4-16	AN380-4-5				

AN315 FULL HEX, AN316 THIN CHECK NUTS

Fabricated from steel and cadmium plated per QQ-P-416, Type II, Class 2. The AN315 plain hex nut is of rugged construction and can carry the same high tension load as the AN310 castle nut. It requires an auxiliary locking device such

as a check nut or lock washer. AN316 hex check nuts can carry half the tension load of the AN315 nut. They are used as a locking device for plain nuts, set screws, rod ends, etc. Order by AN number.

 Price Ea.	 1.0:	411040	Price Ea.
. after dash nu AN316-5L is a			

ANIOTE	AN315 Price Ea.		315 Price Ea. Thread Size		AN316	Price Ea.	
ANSIS	R	L	Tilleau Size	ANSIO	R	L	
-640			6-40	None	None	None	
-3			10-32	None	None	None	
-4			1/4-28	-4			
-5			5/16-24	-5			
-6			3/8-24	-6			
-7			7/16-20	-7			
-8			1/2-20	-8			
-9			9/16-18	-9			

AN340 PLAIN HEX MACHINE SCREW NUT

Coarse Thread - Use brass type for instruments.



Thread	Dash#	AN340 Cad-Plated Price	AN340C Stainless Price	AN340B Brass Price
4-40	-4			
6-32	-6			
8-32	-8			
10-24	-10			



AN345 PLAIN HEX MACHINE SCREW NUT

Cad-Plated (MS35650) • Stainless (MS35650) • Brass (MS35650)

Material	Fine Thread	Part No.	Price
Cad Plated	10-32	AN345-10	
Cad Plated	1/4-28	AN345-428	
Cad Plated	5/16	AN345-524	
Cad Plated	3/8-24	AN345-624	
Stainless	10/32	AN345C10	
Stainless	1/4-28	AN345C428	
Brass	10-32	AN345-B10	



AN350 WING NUTS
AN350 WING NUTS Fabricated from carbon steel and cadmium plated per specification QQ-P416A, Type II, Class 3. Tensile strength 50,000 PSI. A .070" hole is drilled in one wing for safety wire.

Dash No.	Thread Size	Price	Dash No.	Thread Size	Price
-632	3-32		-4	1/4-28	
-832	8-32		-5	5/16-24	
-1032	10-32				



CAP NUTS ("ACORN NUTS"

Use these solid brass cap nuts to attach instrument panels to stud-type shock mounts. Give the panel an attractive, finished appearance and do not introduce magnetic interference.

Part No.	Thread Size	Price Ea.	Part No.	Thread Size	Price Ea.
AC632	6-32		AC1032	10-32	
AC832	8-32		AC1428	1/4-28	



MS27151 PAL NUTS

MS27151 engine nuts replace AC356 Pal nuts. They are stamped from 1050 spring steel and cadmium plated per QQ-P-416A, Type II, Class 2.

Dash No.	Thread Size	Price Each	Dash No.	Thread Size	Price Each
-13	1/4-28		-21	7/16-20	
-16	5/16-24		-24	1/2-20	
-19	3/8-24				

MS17825 SELF-LOCKING CASTLE NUTS



Manufactured to standard castle or shear nut specifications with a nylon insert added for positive safety. Use it throughout the control system. Should the cotter pin used with castle nuts be overlooked, the nut cannot work loose. The nylon insert will act as a stop nut.

Dash No.	Thread Size	Price	Dash No.	Thread Size	Price
-3	10.32		-6	3/8-24	
-4	1/4-28		-7	7/16-20	
-5	5/16-24				



MS17826 SELF LOCKING NUTS

MS17826 Nylon Hex Nut. Self-Locking Nut, Castellated, Hexagon, 250 Deg.F, Thin, Non-Metallic Insert Material- Alloy Steel, Finish-CAD Per QQ-P-416 Type II.

Model	Part No.	Steel Dash#	Thread Size	A Dim	B Dim	Price
MS17826-3	04-01367	3	10-32		.367376	
MS17826-4	04-01368	4	1/4-28	.173203	.430439	
MS17826-5	04-01369	5	5/16-24		.492502	
MS17826-6	04-01370	6	3/8-24	.204234	.553564	
MS17826-7	04-01371	7	7/16-20	.204234	.679690	
MS17826-8	04-01372	8	1/2-20	.235265	.741752	

EXHAUST MANIFOLD NUTS



Part No.	Thread Size	Туре	Engine Application	Price Each
STD1410	5/16-18	Steel	Lycoming	
STD1411	1/4-20	Steel	Lycoming	

MS21042 HEX NUTS (LUBED)

These are the same as MS21042- but have a dry film lube (dark grey).

Dash No.	Thread Size	Price Each	Dash No.	Thread Size	Price Each	Da N	ish o.	Thread Size	Price Each
-L06	6-32		-L3	10-32		-L	_5	5/16-24	
-L08	8-32		-L4	1/4-28		-L	_6	3/8-24	

MS21043 HEX NUTS (STAINLESS STEEL)

These are the same as MS21042 but are made from A-286 stainless steel and are silver plated.

		- 1							
Dash No.	Thread Size	Price Each		Dash No.	Thread Size	Price Each	Dash No.	Thread Size	Price Each
-04	4-40		П	-3	10-32		-5	5/16-24	
-06	6-32		П	-4	1/4-28		-6	3/8-24	
-08	8-32								



HEX NUT - LOW HEIGHT

Heat treated, cadmium plated steel with dry film lubricant applied. Self-locking. Standard temp. to 450°F.

Thread Size	NAS No.	Part No.	Price Ea.	Thread Size	NAS No.	Part No.	Price Ea.
6-32	679-A06	04-00143		1/4-28	679-A4	04-00147	
8-32	679-A08	04-00144		5/16-24	679-A5	04-00148	
10-32	679-A3	04-00146		3/8-24	679-A6	04-00149	

ZINC TEE NUTS

Here's an easy way to put steel threads in wood, plastic, or particleboard. Just drill a hole to fit the barrel, insert tee nut, and hammer in the locking prongs until the base of the tee nut is flush with the surface. Right-hand thread.

Size	Barrel Length	Part No.	Price
8-32	1/4"	04-02056	
10-32	5/16"	04-02057	
5/16-18	1/2	04-01697	
1/4-20	7/16"	04-02058	

JTS – ANCHO

AN363 & MS21042 ALL METAL STOP NUTS





MS21045 • NAS1021A

AN363

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.

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





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 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 Ea.		Dash	Thread	Price	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.

TWO LUG ANCHOR NUTS







AN366F NA1, MS21078, NÁS1023N

K1000 MS21047,NAS680S, NAS1023A

MK1000 MS21069, NAS697N

ELASTIC-INSERT ANCHOR NUT

Part No.	Thread Size	Price Each	Part No.	Thread Size	Price Each
MS21078-06	6-32		AN366F-428A	1/4-28	
AN366F-832A	8-32	-	AN366F-524	5/16-24	-
AN366F-1032A	10-32				

ALL METAL ANCHOR NUT

Dash No.	Thread Size	K1000 (Full Size) Price Ea.	MK1000 (Miniature) Price Ea.	(Dimpled Rivet Holes) MS21047 Price Ea.	
04	4-40				
06	6-32				
08	8-32				
3	10-32				
-4	1/4-28				
-5	5/16-24				
-6	3/8-24				

ONE LUG ANCHOR NUTS



NA17 MS21080, NAS1025N



MK2000

MS21071, NAS696A

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



ANCHOR NUT, DIMPLED, STANDARD SIZE

Anchor Nut, Dimpled Standard Size K1100-08

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

MS21081 NAS1027N



CORNER NUTS



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

Part No.	Thread Size	Price Ea.
22NA27-22-62	6-32	
22NA27-22-82	8-32	

TWO LUG MINI ANCHOR NUTS



Part Number	Thread Size	Price Each
MS21075L06	6-32	
MS21075L08	8-32	
MS21075L3	10-32	



ALL-METAL FLOATING **ANCHOR NUTS**



F5000 MS21059

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	

HEX NUTS – SPACERS – INSERTS



NAS509 DRILLED HEX NUTS

Material - 4130 Alloy Steel Per AMS-S-6758. Finish - Cad Type II, Class 2 Per AMS-QQ-P-416. Heat Treat- 150 KSI Min Per AMS2759. Hardness - 34-38 HRC

Thread Dash	Thread Size	Part No.	Price
RH - 4	1/4-28 UNJF-3B	NAS509-4	
RH - 5	5/16-24 UNJF-3B	NAS509-5	
RH - 6	3/8-24 UNJF-3B	NAS509-6	
RH - 7	7/16-20 UNJF-3B	NAS509-7	
RH - 8	1/2-20 UNJF-3B	NAS509-8	-
LH - L4	1/4-28 UNJF-3B	NAS509L4	
LH - L5	5/16-24 UNJF-3B	NAS509L5	-
LH - L6	3/8-24 UNJF-3B	NAS509L6	
LH - L7	7/16-20 UNJF-3B	NAS509L7	
LH - L8	1/2-20 UNJF-3B	NAS509L8	



NAS671 HEX NUT

Hex Nuts, Small Pattern - NAS671 Material - Carbon Steel Finish - Cad Type IIPer QQ-P-416

Thread Size	A Dim	T Dim	Part No.	Price
6-32	.241250	.087098	04-03004	
8-32	.302313	.102114	04-03005	
10-32	.332344	.117130	04-03006	



NAS1423 DRILLED HEX NUTS

Material - 4130 Alloy Steel Per AMS-S-6758 Finish - Cad Type II, Class 2 Per AMS-QQ-P-416 Heat Treat- 150 KSI Min Per AMS2759 Hardness - 34-38 HRC

Thread Dash	Thread Size	Part No.	Price
RH-4	1/4-28 UNJF-3B	NAS1423-4	
RH-5	5/16-24 UNJF-3B	NAS1423-5	
RH-6	3/8-24 UNJF-3B	NAS1423-6	
RH-7	7/16-20 UNJF-3B	NAS1423-7	
RH-8	1/2-20 UNJF-3B	NAS1423-8	
LH-4LH	1/4-28 UNJF-3B	NAS1423-4LH	
LH-5LH	5/16-24 UNJF-3B	NAS1423-5LH	
LH-6LH	3/8-24 UNJF-3B	NAS1423-6LH	



NAS43DD3 SPACERS

NAS43DD3-10FC Spacers.

Material - 2024 Aluminum Finish - Chemical Film

For #10 (190) Screws

Manufacturer Part No.	Length	Part No.	Price
NAS43DD3-10FC	0.156 = 5/32	04-02990	
NAS43DD3-12FC	0.188 = 3/16	04-02991	
NAS43DD3-16FC	0.250 = 1/4	04-02992	
NAS43DD3-24FC	0.375 = 3/8	04-02993	
NAS43DD3-32FC	0.500 = 1/2	04-02994	
NAS43DD3-40FC	0.625 = 5/8	04-02995	
NAS43DD3-48FC	0.750 = 3/4	04-02996	
NAS43DD3-56FC	0.875 = 7/8	04-02997	
NAS43DD3-64FC	1.000 = 1	04-02998	



6-32 BRASS INSTRUMENT STOP-NUT

6-32 Brass Instrument Stop-Nut. P/N MS21044B06



MS35649 & MS35650 HEX MACHINE NUTS

Material - Stainless Steel, Brass - Tin Plated, CAD Plated Carbon Steel Finish

Manufacturer Part No.	Thread Size	Material	Part No.	Price
MS35649-224	2-56	Stainless Steel	04-01357	
MS35649-286T	8-32	Brass - Tin Plated	04-01393	
MS35650-305T	10-32	Brass - Tin Plated	04-01394	
MS35649-2252	1/4-20	CAD Plated Carbon Steel	04-01396	
MS35649-2312	5/16-18	CAD Plated Carbon Steel	04-01397	



AN121501 - AN121504 HEX NUTS

Hex Nuts - AN121501 - AN121504 Material - Alloy Steel Per AMS6322 Finish - Cad Per AMS2400

Manufacturer Part No.	Thread Size	A Dim	T Dim	Part No.	Price
AN121501	10-32	.367376	0.156	04-02999	
AN121502	1/4-28	.430439	.219	04-03001	
AN121503	5/26-24	.492502	.266	04-03002	
AN121504	3/8-24	.533564	.328	04-03003	



SELF LOCKING SCREW THREAD INSERTS

Screw Thread Inserts - Self Locking Material - Stainless Steel Per NASM8846 Finish - Plain, Dyed Red Or Dry Film Lube (L) Per AS5272

Material	Thread Size	Nominal Diameter	Nominal Length	Part No.	Price
Dyed Red	4-40	0.112	0.112	MS21209C0410	
Dyed Red	4-40	0.112	0.168	MS21209C0415	
Dyed Red	4-40	0.112	0.224	MS21209C0420	
Dyed Red	6-32	0.138	0.138	MS21209C0610	
Dyed Red	6-32	0.138	0.207	MS21209C0615	
Dyed Red	6-32	0.138	0.276	MS21209C0620	
Dyed Red	8-32	0.164	0.164	MS21209C0810	
Dyed Red	8-32	0.164	0.246	MS21209C0815	
Dyed Red	8-32	0.164	0.328	MS21209C0820	
Dyed Red	10-32	0.190	0.190	MS21209F1-10	
Dyed Red	10-32	0.190	0.285	MS21209F1-15	
Dyed Red	10-32	0.190	0.380	MS21209F1-20	
Dyed Red	1/4-28	0.250	0.250	MS21209F4-10	
Dyed Red	1/4-28	0.250	0.375	MS21209F4-15	
Dyed Red	1/4-28	0.250	0.500	MS21209F4-20	
Dry Film Lube	4-40	0.112	0.112	MS21209C0410L	
Dry Film Lube	4-40	0.112	0.168	MS21209C0415L	
Dry Film Lube	6-32	0.138	0.138	MS21209C0610L	
Dry Film Lube	6-32	0.138	0.207	MS21209C0615L	
Dry Film Lube	8-32	0.164	0.164	MS21209C0810L	
Dry Film Lube	8-32	0.164	0.246	MS21209C0815L	
Dry Film Lube	10-32	0.190	0.190	MS21209F1-10L	
Dry Film Lube	10-32	0.190	0.285	MS21209F1-15L	
Dry Film Lube	10-32	0.190	0.380	MS21209F1-20L	

STRUMENT AND

NUTS FOR SHEET METAL SCREWS



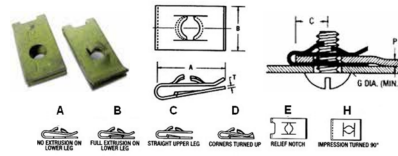
These speed nuts are self-locking steel fasteners. Locking action is derived from the force exerted by the two arched prongs against the root of the screw thread and by the spring tension of the prongs and base. The combined forces of the thread lock and spring tension provide a vibration proof fastening. Speed nuts retain their spring tension and may be used repeatedly without losing their self-locking effectiveness. Suitable for numerous non-structural applications.

Finish: Phosphate-coated with three coats of olive drab paint.

Important: Speed nuts for aircraft are designed to fit standard AN530-AN531 type B sheet metal screws only. Do not use pointed type A sheet metal screws with aircraft Speed nuts. There is a difference in root diameter and thread pitch. Screw lengths: B type "B"-type Sheet sheet metal screws have a blunt taper at the end. To be certain the fastener prongs grip on the full root diameter, the screw should **Metal Screw** protrude two to three threads beyond the prongs. See the illustration.

TYPE (NAS 395) CLIP NUTS

Snaps over edge of panels or into center hole locations. Holds itself in place for blind assembly. "Floats" free for easy hole alignment.



Part Number	Type B Screw Size	Design Variation	P-panel Thickness Range	A Length	B Width	C-max. Center of Hole to Edge	G-Panel Hole Dia.	T Material Thickness	Price
A1784-6Z-1D	#6	E	.025051	0.61	0.44	0.281	0.250	0.025	-
A1785-6Z-1D	#6	E	.025064	0.84	0.44	0.500	0.281	0.025	
A1789-8Z-1D	#8	E	.025051	0.61	0.44	0.281	0.250	0.028	
A1787-8Z-1D	#8	E	.025064	0.84	0.44	0.500	0.281	0.028	
A1788-8Z-1D	#8	ΑE	.025064	0.84	0.44	0.500	0.170	0.028	
A1348-8Z-1D	#8	ΑE	.025064	0.73	0.50	0.343	0.170	0.028	
A1786-8Z-1D	#8	CEH	.040051	0.53	0.50	0.218	0.250	0.028	
A178710Z-1D	#10	E	.025064	0.84	0.44	0.500	0.281	0.031	-
A1758-10Z-1D	#10	E	.081094	0.62	0.44	0.281	0.281	0.031	

FLAT TYPE (NAS 446)

Used to replace threaded nuts, lock washers, and spanner washers; weigh less than other types of self-locking aircraft fasteners. Can be applied faster,

Push into position

extrusion on lower leg snaps into screw hole. The

fastener "floats" in screw-receiving

either panel.

with thumb until

easier, and are vibration resistant. Provide maximum holding power at minimum cost per fastener. Turned-up ends prevent scoring of surfaces. Use with type B tapping screws.

Part No.	Screw Size	Price ea.
A1776-4Z-1D	#4	
A1778-8Z-1D	#8	
A1779-10Z-1D	#10	

HOW TO APPLY SPEED NUT FASTENERS "U" TYPE FI AT TYPE



Fastener is positioned over screw clearance hole with screwengaging prongs pointing up or outward. Screw is started into nut by hand from the underside.

pressure will pre-vent it from turning

position to correct for normal misalignment in pane mounting holes. Place second Screw can be power-driven into panel in position & drive screw. Access to opposite side locked position (when base arch of fastener is flat) or a hand screw is unnecessary. driver can be used. No wrench Flush mounting can be made is required, finger by embossing

ANCHOR NUTS (NAS 444)

Riveted or welded in position. Attach access plates, doors or any part that must be fastened securely, yet easily removed with fasteners retained in a blind location. Install with AN426AD-3 rivets.

Part No.	Screw Size	Price/Ea.
A6195-6Z-1D	#6	
A6195-8Z-1D	#8	



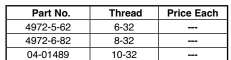
INSTRUMENT MOUNTING NUTS

Cage type. Permit mounting of aircraft instruments from the front of the panel. No charge in panel or instrument design required. Non-magnetic (speed nut is brass; cage is phosphor bronze). Conform to MIL-N-3336. Cage is easily compressed with finger-pressure to allow insertion of legs into clearance holes. When fully inserted and pressure is released, legs spring apart; retain SPEED NUT in screw-receiving position. Turned-down corners hold firm against force of inserting screw and screw-tightening torque. All instrument mounting nuts listed below take a 6-32 machine screw.

Tinnerman Part No.	Our Part No.	NAS Part No.	Instrument Thickness	Price Ea.
A8938-632-493	MS33737-9C	487-13	.062	
A8939-632-493	MS33737-10C	487-14	.091	
A6939-632-493	MS33737-11C	487-15	.125	
A8940-632-493	MS33737-12C	487-16	.187	
A8941-632-493	MS33737-13C	487-17	.250	
A8942-632-493	MS33737-14C	487-18	.313	
A8943-632-493	MS33737-15C	487-20	.375	
A8944-632-493	MS33737-16C	487-21	over .375	



LHA 4972 FLOATING CLIPNUT CADMIUM-PLATED STEEL





MONADNOCK CLIP NUTS

High strength Forged hex nuts suitable for structural and non-structural applications in metal, plastic, and composite materials.

Size	Distance	Edge Thickness	Part Number	Price Ea.
6-32	.180120	.030051	04-00151	
8-32	.310500	.020090	04-00152	
10-32	.350500	.020090	04-00153	



FLOATING CLIP NUT 4972-1032



Reach: .500" Thread: 10-32 Edge Distance: .375 Material Thickness: .020" - .090 P/N 04-01489

MS27039 & MS27039C MACHINE SCREWS

Pan head low alloy steel machine screws have 125,000 to 145,000 psi tensile strength with cadmium plate finish to QQ-P-416, Type 2, Class 3. MS27039C screws are stainless steel Manufactured to MIL-S-6050 or MIL-8695. Equivalent to NAS 220.

		Length	Grip	MS27039	MS27039C
Part Number	Thread	(ln.)	Length (in)	Price	Price
MS27039-0804	8-32	9/32			
MS27039-0805	8-32	11/32			
MS27039-0806	8-32	13/32			
MS27039-0807	8-32	15/32			
MS27039-0808	8-32	17/32	.094		
MS27039-0809	8-32	19/32	.156		
MS27039-0810	8-32	21/32	.219		
MS27039-0811	8-32	23/32	.281		
MS27039-0812	8-32	25/32	.344		
MS27039-0813	8-32	27/32	.406		
MS27039-0814	8-32	29/32	.469		
MS27039-0815	8-32	31/32	.531		
MS27039-0816	8-32	1-1/32	.594		
MS27039-0817	8-32	1-3/32	.656		
MS27039-0818	8-32	1-5/32	.719		
MS27039-0819	8-32	1-7/32	.781		
MS27039-0820	8-32	1-9/32	.844		
MS27039-0821	8-32	1-11/32	.906		
MS27039-0822	8-32	1-13/32	.969		
MS27039-0823	8-32	1-15/32	1.031		
MS27039-0824	8-32	1-17/32	1.094		
MS27039-1-04	10-32	9/32			
MS27039-1-05	10-32	11/32			
MS27039-1-06	10-32	13/32			
MS27039-1-07	10-32	15/32			
MS27039-1-08	10-32	17/32	.062		
MS27039-1-09	10-32	19/32	.125		
MS27039-1-10	10-32	21/32	.188		
MS27039-1-11	10-32	23/32	.250		
MS27039-1-12	10-32	25/32	.312		
MS27039-1-13	10-32	27/32	.375		
MS27039-1-14	10-32	29/32	.438		
MS27039-1-15	10-32	31/32	.500		
MS27039-1-16	10-32	1-1/32	.563		
MS27039-1-17	10-32	1-3/32	.625		
MS27039-1-18	10-32	1-5/32	.688		
MS27039-1-19	10-32	1-7/32	.750		
MS27039-1-20	10-32	1-9/32	.813		
MS27039-1-21	10-32	1-11/32	.875		
MS27039-1-22	10-32	1-13/32	.938		
MS27039-1-23	10-32	1-15/32	1.000		

Part Number	Thread	Length (In.)	Grip Length (in)	MS27039 Price	MS27039C Price
MS27039-1-24	10-32	1-17/32	1.062		
MS27039-1-25	10-32	1-19/32	1.125		
MS27039-1-26	10-32	1-21/32	1.188		
MS27039-1-27	10-32	1-23/32	1.250		
MS27039-1-28	10-32	1-25/32	1.312		
MS27039-1-29	10-32	1-27/32	1.375		
MS27039-1-30	10-32	1-29/32	1.438		
MS27039-1-31	10-32	1-31/32	1.500		
MS27039-1-32	10-32	2-1/32	1.563		
MS27039-4-06	1/4-28	13/32			
MS27039-4-07	1/4-28	15/32			
MS27039-4-08	1/4-28	17/32			
MS27039-4-09	1/4-28	19/32	.062		
MS27039-4-10	1/4-28	21/32	.125		
MS27039-4-11	1/4-28	23/32	.188		
MS27039-4-12	1/4-28	25/32	.250		
MS27039-4-13	1/4-28	27/32	.312		
MS27039-4-14	1/4-28	29/32	.375		
MS27039-4-15	1/4-28	31/32	.438		
MS27039-4-16	1/4-28	1-1/32	.500		
MS27039-4-17	1/4-28	1-3/32	.563		
MS27039-4-18	1/4-28	1-5/32	.625		
MS27039-4-19	1/4-28	1-7/32	.688		
MS27039-4-20	1/4-28	1-9/32	.750		
MS27039-4-21	1/4-28	1-11/32	.813		
MS27039-4-22	1/4-28	1-13/32	.875		
MS27039-4-23	1/4-28	1-15/32	.938		
MS27039-4-24	1/4-28	1-17/32	1.000		



MS35190 MACHINE SCREWS (cross recessed)

82° flat head machine screws have 55,000psi
minimum tensile strength and feature cadmium plate finish per QQ P-416, Type 2, Class
3. Manufactured from carbon steel to Federal
Standard #66.

Part Number	Old AN505R	Dia Thread Size	Length (In.)	Price
MS35190-221	-4R4	4-40	1/4	
MS35190-222	-4R5	4-40	5/16	
MS35190-225	-4R8	4-40	1/2	
MS35190-226	-4R10	4-40	5/8	
MS35190-234	-6R4	6-32	1/4	
MS35190-236	-6R6	6-32	3/8	
MS35190-238	-6R8	6-32	1/2	
MS35190-239	-6R10	6-32	5/8	
MS35190-240	-6R12	6-32	3/4	
MS35190-250	-8R5	8-32	5/16	
MS35190-253	-8R8	8-32	1/2	
MS35190-254	-8R10	8-32	5/8	

MACHINE SCREWS



MS35206 MACHINE SCREWS (CROSS RECESSED)

These pan head machine screws feature 60,000 psi minimum tensile strength and are cadmium plated to specification QQ-P-416, Type 2, Class 3. Manufactured from carbon steel to Federal Standard #66, these screws can be used as replacements for AN526 machine screws. Phillips head.

Part Number	Old AN515R	DiaThread Size	Length (In.)	Price each
MS35206-203	-2R2	2-56	1/4	
MS35206-204	-2R5	2-56	5/16	
MS35206-205	-2R6	2-56	3/8	
MS35206-206	-2R7	2-56	7/16	
MS35206-207	-2R8	2-56	1/2	
MS35206-208	-2R10	2-56	5/8	
MS35206-209	-2R12	2-56	3/4	
MS35206-212	-4R3	4-40	3/16	
MS35206-213	-4R4	4-40	1/4	
MS35206-214	-4R5	4-40	5/16	
MS35206-215	-4R6	4-40	3/8	
MS35206-216	-4R7	4-40	7/16	
MS35206-217	-4R8	4-40	1/2	
MS35206-218	-4R10	4-40	5/8	
MS35206-219	-4R12	4-40	3/4	
MS35206-220	-4R14	4-40	7/8	
MS35206-221	-4R16	4-40	1	
MS35206-222	-4R20	4-40	1-1/4	
MS35206-223	-4R24	4-40	1-1/2	
MS35206-226	-6R4	6-32	1/4	
MS35206-227	-6R5	6-32	5/16	
MS35206-228	-6R6	6-32	3/8	
MS35206-229	-6R7	6-32	7/16	
MS35206-230	-6R8	6-32	1/2	
MS35206-231	-6R10	6-32	5/8	
MS35206-232	-6R12	6-32	3/4	
MS35206-233	-6R14	6-32	7/8	
MS35206-234	-6R16	6-32	1	
MS35206-235	-6R20	6-32	1-1/4	
MS35206-236	-6R24	6-32	1-1/2	
MS35206-238	-6R32	6-32	2	
MS35206-241	-8R4	8-32	1/4	

Part Number	Old AN515R	DiaThread Size	Length (In.)	Price each
MS35206-242	-8R5	8-32	5/16	
MS35206-243	-8R6	8-32	3/8	
MS35206-244	-8R7	8-32	7/16	
MS35206-245	-8R8	8-32	1/2	
MS35206-246	-8R10	8-32	5/8	
MS35206-247	-8R12	8-32	3/4	
MS35206-248	-8R14	8-32	7/8	
MS35206-249	-8R16	8-32	1	
MS35206-250	-8R20	8-32	1-1/4	
MS35206-251	-8R24	8-32	1-1/2	
MS35206-252	-8R28	8-32	1-3/4	
MS35206-253	-8R32	8-32	2	
MS35206-261	-10R6	10-24	3/8	
MS35206-262	-10R7	10-24	7/16	
MS35206-263	-10R8	10-24	1/2	
MS35206-264	-10R10	10-24	5/8	
MS35206-265	-10R12	10-24	3/4	
MS35206-267	-10R16	10-24	1	



MS35207 MACHINE SCREWS (CROSS RECESSED)

These pan head machine screws have 55,000 psi minimum tensile strength and are cadmium plated to Specification QQ-P-416, Type 2, Class 3. Manufactured from carbon steel per Federal Standard #66.

Part Number	Old AN520R	Diameter Thread Size	Length (In.)	Price each
MS35207-260	-10R5	10-32	5/16	
MS35207-261	-10R6	10-32	3/8	
MS35207-262	-10R7	10-32	7/16	
MS35207-263	-10R8	10-32	1/2	
MS35207-264	-10R10	10-32	5/8	
MS35207-265	-10R12	10-32	3/4	
MS35207-266	-10R14	10-32	7/8	
MS35207-267	-10R16	10-32	1	
MS35207-268	-10R20	10-32	1-1/4	
MS35207-269	-10R24	10-32	1-1/2	
MS35207-270	-10R28	10-32	1-3/4	
MS35207-271	-10R32	10-32	2	

MS24693 & MS24693C MACHINE SCREWS



FORMERLY AN 507)

These non-structural screws have a 100° countersunk flat head. Cadmium plated, Type 2, Class 3. Tensile strength 55,000 PSI. For both CAD plated and Stainless MS24693C are stainless steel.

Thread	Length	MS24693 Cad Plated P/N	Price Each	MS24693C Stainless P/N	Price Each
	3/8	MS24693S4		MS24693C4	
	7/16	MS24693S5			
4-40	1/2	MS24693S6		MS24693C6	
	5/8	MS24693S7		MS24693C7	
	1	MS24693S10		MS24693C10	
	1/4	MS24693S24		MS24693C24	
	3/8	MS24693S26		MS24693C26	
	7/16	MS24693S27		MS24693C27	
	1/2	MS24693S28		MS24693C28	
0.00	5/8	MS24693S29		MS24693C29	
6-32	3/4	MS24693S30		MS24693C30	
	7/8	MS24693S31			
	1	MS24693S32		MS24693C32	
	1-1/2	MS24693S36			
	2	MS24693S40			
	1/4	MS24693S46		MS24693C46	
	3/8	MS24693S48		MS24693C48	
	7/16	MS24693S49		MS24693C49	
	1/2	MS24693S50		MS24693C50	
	5/8	MS24693S51		MS24693C51	
8-32	3/4	MS24693S52		MS24693C52	
	7/8	MS24693S53			
	1	MS24693S54		MS24693C54	
	1-1/4	MS24693S56		MS24693C56	
	1-1/2	MS24693S58			
	2	MS24693S62			
	1/4	MS24693S268		MS24693C268	
	3/8	MS24693S270		MS24693C270	
	7/16	MS24693S271		MS24693C271	
	1/2	MS24693S272		MS24693C272	
	5/8	MS24693S273		MS24693C273	
10-32	3/4	MS24693S274		MS24693C274	
	1	MS24693S276		MS24693C276	
	1-1/4	MS24693S278		MS24693C278	
	1-1/2	MS24693S280			
	2	MS24693S284			
	2-1/2	MS24693-S286			
	7/16			MS24693C293	
	1/2	MS24693S294		MS24693C294	
1/4-28	5/8	MS24693S295		MS24693C295	
	3/4	MS24693S296			
	1			MS24693C298	

AN526 MACHINE SCREWS

Truss-head non-structural machine screws made of carbon steel, cadmium plated. Minimum tensile strength 55,000 PSI. Available in slot head or Phillips recessed head.

Thread	Length	Phillips Part No.	Price Each	Slotted Part No.	Price Each
	1/4	AN526-440R4			
4-40	3/8	AN526-440R6			
4-40	1/2	AN526-440R8			
	1	AN526-440R16			
	1/4	AN526-632R4			
	5/16	AN526-632R5			
	3/8	AN526-632R6		AN526-632-6	
	7/16	AN526-632R7			
	1/2	AN526-632R8		AN526-632-8	
0.00	9/16	AN526-632R9			
6-32	5/8	AN526-632R10		AN526-632-10	
	3/4	AN526-632R12		AN526-632-12	
	7/8	AN526-632R14			
	1	AN526-632R16			
	1-1/2	AN526-632-R24			
	2	AN526-632R32			
	1/4	AN526-832R4			
	5/16	AN526-832R5			
İ	3/8	AN526-832R6			
İ	7/16	AN526-832R7			
	1/2	AN526-832R8		AN526-832-8	
0.00	9/16	AN526-832R9			
8-32	5/8	AN526-832R10			
	3/4	AN526-832R12		AN526-832-12	
	7/8	AN526-832R14			
	1	AN526-832R16		AN526-832-16	
	1-1/4	AN526-832-R20			
	1-1/2	AN526-832-R24			
	1/4	AN526-1032R4			
	5/16	AN526-1032R5			
	3/8	AN526-1032R6			
	7/16	AN526-1032R7			
	1/2	AN526-1032R8			
	9/16	AN526-1032R9			
	5/8	AN526-1032R10		AN526-1032-10	
10/32	3/4	AN526-1032R12		AN526-1032-12	
	7/8	AN526-1032R14		AN526-1032-14	
	1	AN526-1032R16			
	1-1/8	AN526-1032R18			
	1-1/4	AN526-1032R20			
	1-1/2	AN526-1032R24			
	1-3/4	AN526-1032R28			
L	2	AN526-1032R32			

MACHINE SCREWS

AN525 WASHER HEAD SCREWS



High-strength machine screws fabricated from alloy steel per specification AMS6300. Tensile strength 125,000 PSI. Cadmium plated per QQ-P-416, Type II, Class 3. Cross-recessed head.

Dash No.	Length	Grip in.	Thread Size	Price
AN525-832R4	1/4	1/32	8-32	
AN525-832R5	5/16		8-32	
AN525-832R6	3/8	1/32	8-32	
AN525-832R7	7/16	1/16	8-32	
AN525-832R8	1/2	1/8	8-32	
AN525-832R9	9/16	5/32	8-32	
AN525-832R10	5/8	7/32	8-32	
AN525-832R11	11/16	9/32	8-32	
AN525-832R12	3/4	11/32	8-32	
AN525-832R14	7/8	15/32	8-32	
AN525-832R16	1	19/32	8-32	
AN525-832R18	1-1/8	23/32	8-32	
AN525-832R20	1-1/4	27/32	8-32	
AN525-832R22	1-3/8	31/32	8-32	
AN525-832R24	1-1/2	1-3/32	8-32	
AN525-8R9	9/16	5/32	8/36	
AN525-10R4	1/4		10-32	
AN525-10R5	5/16		10-32	
AN525-10R6	3/8	1/32	10-32	
AN525-10R7	7/16	1/16	10-32	
AN525-10R8	1/2	1/8	10-32	
AN525-10R9	9/16	5/32	10-32	
AN525-10-9 (Slotted)	9/16	5/32	10-32	
AN525-10R10	5/8	7/32	10-32	
AN525-10R11	11/16	9/32	10-32	
AN525-10R12	3/4	11/32	10-32	
AN525-10R14	7/8	15/32	10-32	
AN525-10R16	1	19/32	10-32	
AN525-10R18	1-1/8	23/32	10-32	
AN525-10R20	1-1/4	27/32	10-32	
AN525-10R22	1-3/8	31/32	10-32	
AN525-10R24	1-1/2	1-3/32	10-32	
AN525-416R6	3/8	1/32	1/4-28	
AN525-416R7	7/16	1/16	1/4-28	
AN525-416R8	1/2	1/8	1/4-28	
AN525-416R9	9/16	5/32	1/4-28	
AN525-416R10	5/8	7/32	1/4-28	
AN525-416R12	3/4	11/32	1/4-28	
AN525-416R14	7/8	15/32	1/4-28	
AN525-416R16	1	19/32	1/4-28	
AN525-416R18	1-1/8	23/32	1/4-28	
AN525-416R20	1-1/4	27/32	1/4-28	

AN526C STAINLESS STEEL MACHINE SCREWS



Stainless steel Phillips and slotted, Use slotted screws for antiques.

Thread	Length	Phillips Part No.	Price Ea.
4-40	1/2	AN526C-440R8	
	1/4	AN526C-632R4	
	3/8	AN526C-632R6	
6-32	1/2	AN526C-632R8	
0-32	5/8	AN526C-632R10	
	3/4	AN526C-632R12	
	1	AN526C-632R16	
	1/4	AN526C-832R4	
	3/8	AN526C-832R6	
8-32	1/2	AN526C-832R8	
8-32	5/8	AN526C-832R10	
	3/4	AN526C-832R12	
	1	AN526C-832R16	
	1/4	AN526C-1032R4	
	3/8	AN526C-1032R6	
	1/2	AN526C-1032R8	
10-32	5/8	AN526C-1032R10	
10-32	3/4	AN526C-1032R12	
	1	AN526C-1032R16	
	1-1/4	AN526C-1032R20	
	1-1/2	AN526C-1032R24	
1/4-20	1/2	AN526C-420R8	
	1/2	AN526C-428R8	
1/4-28	3/4	AN526C-428R12	
	1-1/8		

Thread	Length	Slotted Part No.	Price Ea.
4-40	1/2		
	1/4	AN526C-632-4	
	3/8		
6-32	1/2	AN526C-632-8	
6-32	5/8	AN526C-632-10	
	3/4		
	1	AN526C-632-16	
	1/4		
	3/8		
8-32	1/2	AN526C-832-8	
0-32	5/8	AN526C-832-10	
	3/4	AN526C-832-12	
	1	AN526C-832-16	
	1/4		
	3/8	AN526C-1032-6	
	1/2	AN526C-1032-8	
10-32	5/8	AN526C-1032-10	
10-32	3/4	AN526C-1032-12	
	1		
	1-1/4		
	1-1/2		
1/4-20	1/2		
	1/2		
1/4-28	3/4		
	1-1/8	AN526C-428-18	

Note: Some sizes of AN526C screws are furnished as commercial equipment as AN screws are no longer available.

MACHINE SCREWS



MS24694 MACHINE SCREWS (FORMERLY AN509)
These structural screws have a 100° countersunk head. Cadmium plated per QQ-P-416A, Type II, Class 3. Minimum tensile strength for steel is 125,000 PSI. Minimum tensile strength for stainless steel is 85,000 PSI.

MS24694 Dash No.	AN509 Dash No.	Length In.	Grip In.	Thread Size	Price Each
-S1	-8R4	9/32		8-32	
-S2	-8R5	11/32		8-32	
-S3	-8R6	13/32	3/32	8-32	
-S4	-8R7	15/32		8-32	
-S5	-8R8	17/32		8-32	
-S7	-8R10	21/32	7/32	8-32	
-S8	-8R11	23/32	9/32	8-23	
-S9	-8R12	25/32	11/32	8-32	
-S10	-8R13	27/32	13/32	8-32	
-S11	-8R14	29/32	15/32	8-32	
-S12	-8R15	31/32	17/32	8-32	
-S13	-8R16	1-1/32	19/32	8-32	
-S14	-8R17	1-1/32	21/32	8-32	
-S15	-8R18	1-5/32	23/32	8-32	
-S16	-8R19	1-7/32	25/32	8-32	
-S17	-8R20	1-9/32	27/32	8-32	
-S18	-8R21	1-11/32	29/32	8-32	
-S19	-8R22	1-13/32	31/32	8-32	
-S20	-8R23	1-15/32	1-1/32	8-32	
-S21	-8R24	1-17/32	1-3/32	8-32	
-S28	-8R31	1-31/32	1-17/32	8-32	
-S29	-8R32	2-1/32	1-19/32	8-32	
-S31	-8R34	2-5/32	1-23/32	8-32	
-S46	-10R4	9/32		10-32	
-S47	-10R5	11/32		10-32	
-S48	-10R6	13/32	7/04	10-32	
-S49	-10R7	15/32	7/64	10-32	
-S50	-10R8	17/32		10-32	
-S51	-10R9	19/32		10-32	
-S52	-10R10	21/32	3/16	10-32	
-S53	-10R11	23/32	1/4	10-32	
-S54	-10R12	25/32	5/16	10-32	
-S55	-10R13	27/32	3/8	10-32	
-S56	-10R14	29/32	7/16	10-32	
-S57	-10R15	31/32	1/2	10-32	
-S58	-10R16	1-1/32	9/16	10-32	
-S59	-10R17	1-3/32	5/8	10-32	
-S60	-10R18	1-5/32	11/16	10-32	
-S61	-10R19	1-7/32	3/4	10-32	
-S62	-10R20	1-9/32	13/16	10-32	
-S63	-10R21	1-11/32	7/8	10-32	
-S64	-10R22	1-13/32	15/16	10-32	

MS24694 Dash No.	AN509 Dash No.	Length In.	Grip In.	Thread Size	Price Each
-S65	-10R23	1-15/32	1	10-32	
-S66	-10R24	1-17/32	1-1/16	10-32	
-S67	-10R25	1-19/32	1-1/8	10-32	
-S68	-10R26	1-21/32	1-3/16	10-32	
-S69	-10R27	1-23/32	1-1/4	10-32	
-S70	-10R28	1-25/32	1-5/16	10-32	
-S71	-10R29	1-27/32	1-3/8	10-32	
-S72	-10R30	1-29/32	1-7/16	10-32	
-S74	-10R32	2-1/32	1-9/16	10-32	
-S75	-10R33	2-3/32	1-5/8	10-32	
-S76	-10R34	2-5/32	1-11/16	10-32	
-S77	-10R35	2-7/32	1-3/4	10-32	
-S79	-10R37	2-11/32	1-7/8	10-32	
-S82	-10R40	2-17/32	2-1/16	10-32	
-S84	-10R42	2-21/32	2-3/16	10-32	
-S88	-10R46	2-29/32	2-7/16	10-32	
-S90	-10R48	3-1/32	2-9/16	10-32	
-S93	-416R6	13/32		1/4-28	
-S94	-416R7	15/32		1/4-28	
-S95	-416R8	17/32	9/64	1/4-28	
-S96	-416R9	19/32		1/4-28	
-S97	-416R10	21/32		1/4-28	
-S98	-416R11	23/32	3-16	1/4-28	
-S99	-416R12	25/32	1/4	1/4-28	
-S100	-416R13	27/32	5/16	1/4-28	
-S101	-416R14	29/32	3/8	1/4-28	
-S102	-416R15	31/32	7/16	1/4-28	
-S103	-416R16	1-1/32	1/2	1/4-28	
-S104	-416R17	1-3/32	9/16	1/4-28	
-S105	-416R18	1-5/32	5/8	1/4-28	
-S106	-416R19	1-7/32	11/16	1/4-28	
-S107	-416R20	1-9/32	3/4	1/4-28	
-S108	-416R21	1-11/32	13/16	1/4-28	
-S109	-416R22	1-13/32	7/8	1/4-28	
-S110	-416R23	1-15/32	15/16	1/4-28	
-S111	-416R24	1-17/32	1	1/4-28	
-S113	-416R26	1-21/32	1-1/8	1/4-28	
-S115	-416R28	1-25/32	1-1/4	1/4-28	
-S119	-416R32	2-1/32	1-1/2	1/4-28	
-S121	-416R34	2-5/32	1-5/8	1/4-28	
-S123	-416R36	2-9/32	1-3/4	1/4-28	
-S148	-516R16	1-1/32	15/32	5/16-24	
-S178	-516R46	2-29/32	2-11/32	5/16-24	



MS24694C STAINLESS STEEL MACHINE SCREWS

Same style screws as MS24694, except stainless steel. Phillips head. (Formerly AN509C) Minimum tensile strength for stainless steel is 85,000 PSI.

MS Part No.	AN509C No.	Thread Size	Length Inches	Price Each
MS24694C1	-8R4	8-32	9/32	
MS24694C2	-8R5	8-32	11/32	
MS24694C3	-8R6	8-32	13/32	
MS24694C4	-8R7	8-32	15/32	
MS24694C5	-8R8	8-32	17/32	
MS24694C6	-8R9	8-32	19/32	
MS24694C7	-8R10	8-32	21/32	
MS24694C8	-8R11	8-32	23/32	
MS24694C9	-8R12	8-32	25/32	
MS24694C10	-8R13	8-32	27/32	
MS24694C11	-8R14	8-32	29/32	
MS24694C13	-8R16	8-32	1-1/32	
MS24694C14	-8R17	8-32	1-3/32	
MS24694C15	-8R18	8-32	1-5/32	
MS24694C46	-10R4	10-32	9/32	
MS24694C47	-10R5	10-32	11/32	

MS Part No.	AN509C No.	Thread Size	Length Inches	Price Each
MS24694C48	-10R6	10-32	13/32	
MS24694C49	-10R7	10-32	15/32	
MS24694C50	-10R8	10-32	17/32	
MS24694C51	-10R9	10-32	19/32	
MS24694C52	-10R10	10-32	21/32	
MS24694C53	-10R11	10-32	23/32	
MS24694C54	-10R12	10-32	25/32	
MS24694C55	-10R13	10-32	27/32	
MS24694C56	-10R14	10-32	29/32	
MS24694C57	-10R15	10-32	31/32	
MS24694C58	-10R16	10-32	1-1/32	
MS24694C59	-10R17	10-32	1-3/32	
MS24694C60	-10R18	10-32	1-5/32	
MS24694C61	-10R19	10-32	1-7/32	
MS24694C62	-10R20	10-32	1-9/32	
MS24694C92		1/4-28	3/8	

NAS387 SERIES MACHINE SCREWS



Type: NAS387 Material: Carbon Steel Type 1016 - 1024 Finish: Nickel Plate

Thread	Length	Part No.	Price
	3/8	NAS387-632-6P	
	7/16	NAS387-632-7P	
6-32	1/2	NAS387-632-8P	
	5/8	NAS387-632-10P	
	3/4	NAS387-632-12P	
	1/2	NAS387-832-8P	
8-32	5/8	NAS387-832-10P	
8-32	3/4	NAS387-832-12P	
	7/8	NAS387-832-14P	
	1/2	NAS387-1032-8P	
	5/8	NAS387-1032-10P	
	3/4	NAS387-1032-12P	
10.00	7/8	NAS387-1032-14P	
10-32	1	NAS387-1032-16P	
	1-1/8	NAS387-1032-18P	
	1-1/4	NAS387-1032-20P	
	1/12	NAS387-1032-24P	

AN502, AN503 FILLISTER HEAD SCREWS



AN502 (fine thread) and AN503 (coarse thread) drilled head, slotted fillister head screws are fabricated from steel meeting specification MIL-S-6050. Tensile strength 125,000 PSI. Cadmium plated, Type I, Class 3.

AN502						
AN502 Dash No.*	Length (In.)	Thread Size	Price Each			
-10 -5	19/64	10-32				
-10 -6	3/8	10-32				
-10 -8	1/2	10-32				
-10 -10	5/8	10-32				
-10 -12	3/4	10-32				
-10 -16	1	10-32				
-416 -12	3/4	1/4-28				
-416 -16	1	1/4-28				
AN503						

AN503 Dash No.*		Thread Size		AN503 Dash No.*	Length (In.)	Thread Size	Price Each	
-6 -4	1/4	6-32		-10 -6	3/8	10-24		
-6 -6	3/8	6-32		-10 -8	1/2	10-24		
-8 -4	1/4	8-32		-10 -10	5/8	10-24		
-8 -6	3/8	8-32		-10 -12	3/4	10-24		
-8 -8	1/2	8-32		-10-16	1	10-24		
-8 -10	5/8	8-32		-10 -24	1-1/2	10-24		
-8 -16	1	8-32		-416 -8	1/2	1/4-20		
				-416 -10	5/8	1/4-20		
				-416 -12	3/4	1/4-20		



AN500, AN501 FILLISTER HEADSCREWS

AN500 (coarse thread) & AN501 (fine thread) slotted fillister head screws are fabricated from carbon steel. Tensile strength 60,000 PSI. Cadmium plated, Type II Class 3.

If there is an "A" after the dash, the part is cadmium plated, Type II, Class 3, with a drilled head. If there isn't an "A" after the dash, the part is Cadmium plated, Type I.

		AN500)		
AN500 Dash No.*	MS35265 Dash No.	Length (In.)	Thread Size	Price ea. Drilled	Price ea. Undrilled
-A4-3	MS35265-12	3/16	4-40		
-A4-4	MS35265-13	1/4	4-40		
-A4-5	MS35265-14	5/16	4-40		
-A4-6	MS35265-15	3/8	4-40		
-A4-7	MS35265-16	7/16	4-40		
-A4-8	MS35265-17	1/2	4-40		
-A4-10	MS35265-18	5/8	4-40		
-A4-12	MS35265-19	3/4	4-40		
-A6-4	MS35265-26	1/4	6-32		
-A6-5	MS35265-27	5/16	6-32		
-A6-6	MS35265-28	3/8	6-32		
-A6-7	MS35265-29	7/16	6-32		
-A6-8	MS35265-30	1/2	6-32		
-A6-10	MS35265-31	5/8	6-32		
-A6-12	MS35265-32	3/4	6-32		
-A6-14	MS35265-33	7/8	6-32		
-A8-4	MS35265-41	1/4	8-32		
-A8-5	MS35265-42	5/16	8-32		
-A8-6	MS35265-43	3/8	8-32		
-A8-7	MS35265-44	7/16	8-32		
-A8-8	MS35265-45	1/2	8-32		
-A8-10	MS35265-46	5/8	8-32		
-A8-12	MS35265-47	3/4	8-32		
-A8-14	MS35265-48	7/8	8-32		
-A8-16	MS35265-49	1	8-32		
-A10-4	MS35265-59	1/4	10-24		
-A10-5	MS35265-60	5/16	10-24		
-A10-6	MS35265-61	3/8	10-24		
-A10-7	MS35265-62	7/16	10-24		
-A10-8	MS35265-63	1/2	10-24		
-A10-10	MS35265-64	5/8	10-24		
-A10-12	MS35265-65	3/4	10-24		
-A10-16	MS35265-66	1	10-24		
-A416-8	MS35265-79	1/2	1/4-20		
-A416-10	MS35265-80	5/8	1/4-20		
-416-12	MS35265-81	3/4	1/4-20		
		AN501			
AN501 Dash No.*	MS35266 Dash No.	Length (In.)	Thread Size	Price ea. Drilled	Price ea Undrilled
-8-12	-47	3/4	8-36		
-A10-4	-59	1/4	10-32		
-A10-6	-61	3/8	10-32		
-A10-8	-63	1/2	10-32		
-A10-10	-64	5/8	10-32		
-A10-12	-65	3/4	10-32		
-A10-14	-66	7/8	10-32		
-A10-16	-67	1	10-32		
-A10-20	-68	1-1/4	10-32	I	

ANS00 Dash No Mass 175 Dash No Length (in.) Thread Size Size Size Size Size Size Size Size		AN5	OOAD STA	INLESS ST	EEL	
-AD2-3						
-AD2-4 -203 11/4 2/56	-AD2-2	-201	1/8	2/56		
-AD2-5	-AD2-3	-202	3/16	2/56		
-AD2-6 -205	-AD2-4	-203	1/4	2/56		
-AD2-7 -206	-AD2-5	-204	5/16	2/56		
-AD2-8 -207 1/2 2/56	-AD2-6	-205	3/8	2/56		
-AD2-10 -208	-AD2-7	-206	7/16	2/56		
-AD2-12 -209	-AD2-8	-207	1/2	2/56		
-AD4-2 -211 1/8 4-40	-AD2-10	-208	5/8	2/56		
-AD4-3 -212 3/16 4-40	-AD2-12	-209	3/4	2/56		
-AD4-4 -213	-AD4-2	-211	1/8	4-40		
-AD4-6 -215 3/8 4-40	-AD4-3	-212	3/16	4-40		
-AD4-7 -216	-AD4-4	-213	1/4	4-40		
-AD4-8 -217 1/2 4-40	-AD4-6	-215	3/8	4-40		
-AD4-10 -218 5/8 4-40	-AD4-7	-216	7/16	4-40		
-AD4-12 -219 3/4 4-40	-AD4-8	-217	1/2	4-40		
-AD4-14 -220 7/8 4-40	-AD4-10	-218	5/8	4-40		
-AD4-16 -221 1 4-40	-AD4-12	-219	3/4	4-40		
-AD6-4 -226	-AD4-14	-220	7/8	4-40		
-AD6-5 -227 5/16 6-32	-AD4-16	-221	1	4-40		
-AD6-6 -228 3/8 6-32	-AD6-4	-226	1/4	6-32		
-AD6-7 -229 7/16 6-32	-AD6-5	-227	5/16	6-32		
-AD6-8 -230 1/2 6-32	-AD6-6	-228	3/8	6-32		
-AD6-10 -231 5/8 6-32	-AD6-7	-229	7/16	6-32		
-AD6-12 -232 3/4 6-32	-AD6-8	-230	1/2	6-32		
-AD6-14 -233 7/8 6-32	-AD6-10	-231	5/8	6-32		
-AD6-16 -234 1 6-32	-AD6-12	-232	3/4	6-32		
-AD8-5 -242 5/16 8-32	-AD6-14	-233	7/8	6-32		
-AD8-6 -243 3/8 8-32	-AD6-16	-234	1	6-32		
-AD8-7 -244 7/16 8-32	-AD8-5	-242	5/16	8-32		
-AD8-8 -245 1/2 8-32	-AD8-6	-243	3/8	8-32		
-AD8-10 -246 5/8 8-32	-AD8-7	-244	7/16	8-32		
-AD8-12 -247 3/4 8-32	-AD8-8	-245	1/2	8-32		
-AD8-14 -248 7/8 8-32 AD8-16 -249 1 8-32 AN501 AD STAINLESS STEEL AN501 MS35276 Length Size Drilled Undrilled	-AD8-10	-246	5/8	8-32		
-AD8-16 -249 1 8-32 AN501AD STAINLESS STEEL AN501 MS35276 Dash No.*	-	-247		8-32		
AN501 MS35276 Length (In.) Size Price ea. Drilled Undrilled -AD10-5 -260 5/16 10-32AD10-6 -261 3/8 10-32AD10-7 -262 7/16 10-32AD10-8 -263 1/2 10-32AD10-10 -264 5/8 10-32AD10-12 -265 3/4 10-32						
AN501 Dash No.* MS35276 Dash No. Length (In.) Thread Size Drilled Price ea. Drilled Price ea. Undrilled -AD10-5 -260 5/16 10-32 -AD10-6 -261 3/8 10-32 -AD10-7 -262 7/16 10-32 -AD10-8 -263 1/2 10-32 -AD10-10 -264 5/8 10-32 -AD10-12 -265 3/4 10-32	-AD8-16					
Dash No.* Dash No. (In.) Size Drilled Undrilled -AD10-5 -260 5/16 10-32 -AD10-6 -261 3/8 10-32 -AD10-7 -262 7/16 10-32 -AD10-8 -263 1/2 10-32 -AD10-10 -264 5/8 10-32 -AD10-12 -265 3/4 10-32	ANIEC	1				
-AD10-5 -260 5/16 10-32			•			
-AD10-7 -262 7/16 10-32						
-AD10-7 -262 7/16 10-32	-AD10-6	-261	3/8	10-32		
-AD10-10 -264 5/8 10-32						
-AD10-10 -264 5/8 10-32	-AD10-8	-263	1/2	10-32		
	-AD10-12	-265	3/4	10-32		
	-AD10-14		7/8	10-32		
-AD10-16 -267 1 10-32	-AD10-16	-267	1	10-32		

MS51957 / MS51958 STAINLESS **MACHINE SCREWS**



· Phillips Pan Head · 300 Series Stainless Steel · Finish - Passivate

Thread	Length	Phillips Part No.	Price Each
0.50	.188	MS51957-2	
	.250	MS51957-3	
	.312	MS51957-4	
	.375	MS51957-5	
2-56	.438	MS51957-6	
	.500	MS51957-7	
	.750	MS51957-9	
	.875	MS51957-10	
	.188	MS51957-12	
	.250	MS51957-13	
	.312	MS51957-14	
	.375	MS51957-15	
4.40	.438	MS51957-16	
4-40	.500	MS51957-17	
	.625	MS51957-18	
	.750	MS51957-19	
	.875	MS51957-20	
	1.00	MS51957-21	
	.188	MS51957-25	
	.250	MS51957-26	
6-32	.312	MS51957-27	
	.375	MS51957-28	
	.438	MS51957-29	
	.500	MS51957-30	
	.625	MS51957-31	
6-32	.750	MS51957-32	
	.875	MS51957-33	
	1.00	MS51957-34	
	.250	MS51957-41	
	.312	MS51957-42	
	.375	MS51957-43	
	.438	MS51957-44	
8-32	.500	MS51957-45	
-	.625	MS51957-46	
	.750	MS51957-47	
	.875	MS51957-48	
	1.00	MS51957-49	
	.312	MS51958-60	
F	.375	MS51958-61	
	.438	MS51958-62	
	.500	MS51958-63	
10-32	.625	MS51958-64	
	.750	MS51958-65	
	.875	MS51958-66	
	1.00	MS51958-67	
_		MS51958-68	

SNAP BUSHINGS



Ideal for abrasion and cutting protection of wiring, antenna leads, tubing, cables, etc. that are routed through bulkheads, ribs and other internal aircraft structures. Made of hard black nylon. Drill a hole about 1/8" larger than bushing I.D. and insert bushing. Spring-like fingers snap out to hold it in place. Special sizes on request with 100 piece minimum. *For .062" max. bulkhead thickness. All others for .125" max. bulkhead thickness.

Mounting Part No.	Hole Dia.	Bushing I.D.	Price Each
04-05700*	.250	1/8"	
04-05710*	.312	3/16"	
04-05730	.375	1/4"	
04-05738	.437	1/4"	
04-05758	.500	1/4"	
04-05753	.500	3/8	
04-05775	.625	1/4"	
04-05773	.625	1/2"	
04-05790	.750	3/8"	
04-05793	.750	9/16"	

*For .062" max. bulkhead thickness. All others for .125" max. bulkhead thickness. Less 15% Discount on 100 pieces per size.

SNAP BUSHINGS



Converts raw-edged holes to smooth, neat, insulated holes. Locking fingers "snap" into holes with fingertip pressure. Locking finger steps are designed at fractional increments to accommodate a range of panel thicknesses up to .250" (6,4 mm). Withstands a push back force of 35 pounds.

Features: • Converts raw-edged holes to smooth, neat, insulated holes · Locking fingers "snap" into holes with fingertip pressure · Locking finger steps are designed at fractional increments to accommodate a range of panel thicknesses up to .250" (6,4 mm) • Withstands a push back force of 35 pounds • Insulates and mechanically protects electrical and telecommunications cables, tubing, hose, rope, and utility lines • Sizes greater than 2" are also known as "Biggie Bushings"

P	anel l	Dimensi	ons			Pa	rt Dime	ensio	ns	
Maxi Thick				UL/CSA Designation	A Inside Diameter				C Overall Height	
in.	mm.	in.	mm.		in.	mm.	in.	mm.	in.	mm.
.125	3.2	1.093 - 1.125	27, 8-28, 6	SB1093 - 14	.875	22.2	1.218	30.9	.453	11.5
.125	3.2	1.093 - 1.125	27, 8-28, 6	SB1093 -15	.937	23.8	1.218	30.9	.453	11.5

Model 2163 - Color: Black 2163P/N 04-01985 Model 2166 - Color: Black 2166P/N 04-01986

SHORTY BUSHING 2820



Material: 6/6 Nylon Certifications: • File E15331 • File LR8919 Flammability Rating: 94V-2

Material Temperature Index: 125°C (257°F)-Max. temperature on part not to exceed 105°C (221°F) Insulating feed-thru bushings for limited internal clearance applications.

Insulates and isolates electric or telecommunications cables as well as low RPM shafts and push-pull rods. Locking fingers hold securely after only fingertip pressure snap-in installation. Locking finger steps are designed at fractional increments to accommodate panel thicknesses less than the maxiumumP/N 04-02026

ALLOY/STRUCTURAL — MACHINE SCREWS

NAS514 MACHINE SCREWS



• Phillips 100° Flat Head • Fully Threaded • Alloy Steel (8740) • Finish - Cadmium per QQ-P-416 Type II • Tensile -125,000 145,000 PSI

Thread	Length	Phillips Part No.	Price Ea.
	.250	NAS514P440-4P	
	.312	NAS514P440-5P	
	.375	NAS514P440-6P	
4-40	.438	NAS514P440-7P	
	.500	NAS514P440-8P	
	.625	NAS514P440-10P	
	.750	NAS514P440-12P	
	.188	NAS514P632-3P	
	.250	NAS514P632-4P	
	.312	NAS514P632-5P	
	.375	NAS514P632-6P	
6-32	.438	NAS514P632-7P	
	.500	NAS514P632-8P	
	.625	NAS514P632-10P	
	.750	NAS514P632-12P	
	.875	NAS514P632-14P	
	1.00	NAS514P632-16P	
	.250	NAS514P832-4P	
	.312	NAS514P832-5P	
	.375	NAS514P832-6P	
	.438	NAS514P832-7P	
8-32	.500	NAS514P832-8P	
	.625	NAS514P832-10P	
	.750	NAS514P832-12P	
	.875	NAS514P832-14P	
	1.00	NAS514P832-16P	
	1.25	NAS514P832-20P	
	.250	NAS514P1032-4P	
	.312	NAS514P1032-5P	
	.375	NAS514P1032-6P	
	.438	NAS514P1032-7P	
10-32	.500	NAS514P1032-8P	
10-32	.625	NAS514P1032-10P	
	.750	NAS514P1032-12P	
	.875	NAS514P1032-14P	
	1.00	NAS514P1032-16P	
	1.25	NAS514P1032-20P	

AN535 DRIVE SCREWS



Hardened steel screws to make permanent fastenings to ferrous and non-ferrous castings, heavy gauge steel, plastics, etc. Cadmiumplated. Spec. MS21318

Spec. M321316						
AN535 Dash No.	MS21318 Dash No.	Dia. In.	Length In.	Recommended Drill Size	Price Each	
-00-4	-3	.060	1/4	#55 (.052")		
-0-4	-9	.075	1/4	#51 (.067")		
-2-3	-14	.100	3/16	#44 (.086")		
-2-4	-15	.100	1/4	#44 (.086")		
-4-4	-21	.116	1/4	#37 (.104")		
-00-2	-1	.060	1/8	#55 (.052")		
-00-3	-2	.060	3/16	#55 (.052")		
-0-2	-7	.075	1/8	#51 (.067")		
-0-3	-8	.075	3/16	#51 (.067")		
-2-2	-13	.100	1/8	#44 (.086")		
-4-3	-20	.116	3/16	#37 (.104")		
-4-5	-22	.116	5/16	#37 (.104")		

NAS517 FLUSH HEAD SCREWS



• Phillips 100 Deg. Flat Head • Alloy Steel Per Mil-S-6049 • Finish - Cad Plate per QQ-P-416 Type II

Thread	Grip	Length	Phillips Part No.	Price Ea.
	-	.469	NAS517-2-1	
	.125	.531	NAS517-2-2	
	.188	.594	NAS517-2-3	
	.250	.656	NAS517-2-4	
	.312	.719	NAS517-2-5	
8-32	.375	.781	NAS517-2-6	
	.438	.844	NAS517-2-7	
	.500	.906	NAS517-2-8	
	.562	.969	NAS517-2-9	
	.625	1.031	NAS517-2-10	
	.688	1.093	NAS517-2-11	
	.750	1.156	NAS517-2-12	
	-	.406	NAS517-3-0	
	-	.469	NAS517-3-1	
	.125	.531	NAS517-3-2	
	.188	.594	NAS517-3-3	
	.250	.656	NAS517-3-4	
	.312	.719	NAS517-3-5	
	.375	.781	NAS517-3-6	
10-32	.438	.844	NAS517-3-7	
	.500	.906	NAS517-3-8	
	.562	.969	NAS517-3-9	
	.625	1.031	NAS517-3-10	
	.688	1.093	NAS517-3-11	
	.750	1.156	NAS517-3-12	
	.812	1.219	NAS517-3-13	
	.875	1.281	NAS517-3-14	
	1.00	1.406	NAS517-3-16	

SET SCREWS



Set screws are used to provide immediate, binding location of various parts on shafts. Maximum holding pressure is made by the cup point edge gripping the contact suface. Allen head wrenches are used to operate set screws.

Part No.	Thread	Length	Price
04-00182	8-32	3/16	
04-00183	8-32	1/4	
04-00184	10-32	1/4	
04-00189	10-32	1/2	
04-00191	1/4-28	5/16	

10-32 X1/4 INCH ALLEN SET SCREW



MACHINE SCREWS

NAS600 - NAS603 MACHINE SCREWS



- · Phillips Pan Head
- · Alloy Steel (8740)
- Finish Cadmium per QQ-P-416
- Tensile -160,000 180,000 PSI

Thread	Length	Part No.	Price Ea.
	.188	NAS600-3P	
	.250	NAS600-4P	
4.40	.312	NAS600-5P	
4-40	.375	NAS600-6P	
	.438	NAS600-7P	
	.500	NAS600-8P	
	.188	NAS601-3P	
	.250	NAS601-4P	
	.312	NAS601-5P	
	.375	NAS601-6P	
6-32	.438	NAS601-7P	
	.500	NAS601-8P	
	.562	NAS601-9P	
	.625	NAS601-10P	
	.750	NAS601-12P	
	.188	NAS602-3P	
	.250	NAS602-4P	
	.312	NAS602-5P	
	.375	NAS602-6P	
	.438	NAS602-7P	
	.500	NAS602-8P	
8-32	.562	NAS602-9P	
	.625	NAS602-10P	
	.688	NAS602-11P	
	.750	NAS602-12P	
	.813	NAS602-13P	
	875	NAS602-14P	
	1.00	NAS602-16P	
	.250	NAS603-4P	
	.312	NAS603-5P	
	.375	NAS603-6P	
	.438	NAS603-7P	
	.500	NAS603-8P	
	.562	NAS603-9P	
	.625	NAS603-10P	
10-32	.688	NAS603-11P	
	.750	NAS603-12P	
	.813	NAS603-13P	
	.875	NAS603-14P	
	.938	NAS603-15P	
	1.00	NAS603-16P	
	1.125	NAS603-18P	
	1.25	NAS603-20P	

NAS1202 / NAS1203 FLUSH HEAD SCREWS



- Phillips 100° Flat Head
 Tensile 160,000 180,000 PSI
 Alloy Steel Per MIL-S-6049
- · Finish Cadmium per QQ-P-416, Type II

Thread	Grip	Length	Part No.	Price Ea.
	.125	.401	NAS1202-2	
	.188	.464	NAS1202-3	
8-32	.250	.526	NAS1202-4	
	.312	.588	NAS1202-5	
	.375	.651	NAS1202-6	
	.125	.401	NAS1203-2	
	.188	.464	NAS1203-3	
	.250	.526	NAS1203-4	
10-32	.312	.588	NAS1203-5	
	.375	.651	NAS1203-6	
	.438	.714	NAS1203-7	
	.500	.776	NAS1203-8	

MS51959 MACHINE SCREWS



- Phillips 82° Flat Head
 Stainless Steel

Thread	Length	Part No.	Each
	.188	MS51959-2	
0.50	.250	MS51959-3	
2-56	.312	MS51959-4	
	.375	MS51959-5	
	.250	MS51959-13	
	.312	MS51959-14	
4-40	.375	MS51959-15	
4-40	.438	MS51959-16	
	.500	MS51959-17	
	.312	MS51959-27	
	.375	MS51959-28	
6-32	.438	MS51959-29	
	.500	MS51959-30	
	.625	MS51959-31	
	.375	MS51959-43	
	.438	MS51959-44	
8-32	.500	MS51959-45	
	.625	MS51959-46	
	.750	MS51959-47	

NAS1096 HEX HEAD SCREWS



- Phillips Hex Head
 Alloy Steel per MIL-S-6049
 Finish Cadmium per QQ-P-416 Type II
 Tensile 125,000-145,000 PSI

Thread	Length	Part No.	Price Ea.
	.375	NAS1096-1-6	
6-32	.438	NAS1096-1-7	
	.500	NAS1096-1-8	
	.562	NAS1096-1-9	
	.625	NAS1096-1-10	
	.750	NAS1096-1-12	
	.312	NAS1096-2-5	
	.375	NAS1096-2-6	
	.438	NAS1096-2-7	
8-32	.500	NAS1096-2-8	
	.562	NAS1096-2-9	
	.625	NAS1096-2-10	
	.750	NAS1096-2-12	
	.312	NAS1096-3-5	
	.375	NAS1096-3-6	
	.438	NAS1096-3-7	
	.500	NAS1096-3-8	
10-32	.562	NAS1096-3-9	
	.625	NAS1096-3-10	
	.750	NAS1096-3-12	
	.875	NAS1096-3-14	
	1.00	NAS1096-3-16	
	1.25	NAS1096-3-20	

NAS1801 HEX HEAD SCREWS



- · Phillips Hex Head
- Alloy Steel Per MIL-S-6049
 Finish Cad Plate per QQ-P-416, Type II
 Tensile 160,000-185,000 PSI

Thread	Length	Part No.	Price Ea.
	.250	NAS1801-08-4	
	.312	NAS1801-08-5	
	.375	NAS1801-08-6	
	.438	NAS1801-08-7	
	.500	NAS1801-08-8	
	.562	NAS1801-08-9	
8-32	.625	NAS1801-08-10	
	.750	NAS1801-08-12	
	.875	NAS1801-08-14	
	1.00	NAS1801-08-16	
	1.125	NAS1801-08-18	
	1.25	NAS1801-08-20	
	1.375	NAS1801-08-22	
	.312	NAS1801-3-5	
	.375	NAS1801-3-6	
	.438	NAS1801-3-7	
	.500	NAS1801-3-8	
	.562	NAS1801-3-9	
	.625	NAS1801-3-10	
10-32	.750	NAS1801-3-12	
	.875	NAS1801-3-14	
	1.00	NAS1801-3-16	
	1.125	NAS1801-3-18	
	1.25	NAS1801-3-20	
	1.375	NAS1801-3-22	
	1.50	NAS1801-3-24	

NAS623 PAN HEAD SCREWS



- · Phillips Pan Head
- Alloy Steel per MIL-S-6049
- Finish: Cadmium per QQ-P-416, Type II
 Tensile: 160,000-180,000 PSI

Thread	Length	Part No.	Each
	.338	NAS623-2-1	
	.401	NAS623-2-2	
	.464	NAS623-2-3	
	.526	NAS623-2-4	
	.588	NAS623-2-5	
	.651	NAS623-2-6	
8-32	.714	NAS623-2-7	
	.776	NAS623-2-8	
	.838	NAS623-2-9	
	.901	NAS623-2-10	
	.964	NAS623-2-11	
	1.026	NAS623-2-12	
	.401	NAS623-3-2	
10-32	.464	NAS623-3-3	
	.526	NAS623-3-4	
	.588	NAS623-3-5	
	.651	NAS623-3-6	
	.714	NAS623-3-7	
	.776	NAS623-3-8	
	.838	NAS623-3-9	
	.901	NAS623-3-10	
	.964	NAS623-3-11	
10-32	1.026	NAS623-3-12	
	1.088	NAS623-3-13	
	1.151	NAS623-3-14	
	1.214	NAS623-3-15	
	1.276	NAS623-3-16	
	1.338	NAS623-3-17	
	1.401	NAS623-3-18	

SHEET METAL SCREWS

TRUSS HEAD TYPE A STAINLESS



Size	l on who	Phil	llips	Slotted		
Size	Length	Part No.	Price Each	Part No.	Price Each	
	1/4	T4X4		TS4X4		
4	3/8	T4X6		TS4X6		
	1/2	T4X8		TS4X8		
	1/4	T6X4		TS6X4		
	3/8	T6X6		TS6X6		
6	1/2	T6X8		TS6X8		
0	5/8	T6X10		TS6X10		
	3/4	T6X12		TS6X12		
	1	T6X16		TS6X16		
	3/8	T8X6		TS8X6		
	1/2	T8X8		TS8X8		
8	5/8	T8X10		TS8X10		
8	3/4	T8X12		TS8X12		
	1	T8X16		TS8X16		
	1-1/4	T8X20		TS8X20		
	3/8	T10X6		TS10X6		
	1/2	T10X8		TS10X8		
10	5/8	T10X10		TS10X10		
10	3/4	T10X12		TS10X12		
	1	T10X16		TS10X16		
	1-1/4	T10X20		TS10X20		

TRUSS HEAD TYPE B PHILLIPS STAINLESS



Size	Head Size	L (in)	Part No.	Price	
OIZC	TICUU OIZC	1/4	04-00164		
4	1/4"	3/8	04-00104		
	4 1/4	1/2	04-00167		
		1/4	04-00168		
		3/8	04-00169		
	54.0"	1/2	T6X8B		
6	5/16"	5/8	04-00171		
			3/4	04-00172	
			1	04-00173	
		3/8	04-00174		
		1/2	T8X8B		
8	3/8"	5/8	04-00007		
		3/4	04-00176		
		1	04-00177		
		3/8	04-00178		
		1/2	T10X8B		
10	7/16"	5/8	04-00008		
		3/4	04-00179		
		1	04-00181		

82° OVAL HEAD TYPE A, PHILLIPS (FOR UPHOLSTERY)



Size	Length	Stainless Part No.	Price Each	Zinc Part No.	Price Each
	1/4	O4X4		O4X4Z	
4	3/8	O4x6		O4X6Z	
4	1/2	O4X8		O4X8Z	
	5/8	O4X10		O4X10Z	
	1/2	O6X8		O6X8Z	
	5/8	O6X10		O6X10Z	
	3/4	O6X12		O6X12Z	
	1	O6X16		O6X16Z	
	3/8	O8X6		O8X6Z	
8	3/4	O8X12		O8X12Z	
	1	O8X16		O8X16Z	
10	1/2	O10X8		O10X8Z	
'0	3/4	O10X12		O10X12Z	

100° FLAT HEAD TYPE A, PHILLIPS, STAINLESS



Size	Length	Part No.	Price
6	1/2	6RX1/2-A-FL-SS	
8	1/2	C8X8	
10	1/2	10RX1/2-A-FL-SS	
10	5/8	10RX5/8-A-FL-SS	

AN530 ROUND HEAD



(Use slotted type for antiques)

	Slotted		Phillips	
Size	Price	P/N AN530 Dash#	Price	P/N AN530 Dash#
4X1/4				4R4
4X3/8		-4-6		N/A
4X1/2				4R8
6X3/8		-6-6		6R6
6X1/2		-6-8		6R8
6X5/8				6R10
6X3/4		-6-12		6R12
8X3/8				8R6
8X1/2				8R8
10X1/2		10-8		10R8

FLAT HEAD TYPE B, PHILLIPS, STAINLESS



Size	Length	Degree	Part No.	Price Ea
6	3/8	100°	MS21207-C6-6	
6	1/2	100°	MS21207-C6-8	
8	1/2	100°	MS21207-C8-8	
8	5/8	100°	MS21207-C8-10	
10	1/2	100°	MS21207-C10-8	
8	1/2	82°	04-00187	

HA

SHEET METAL SCREWS

ZINC-PLATED, TRUSS HEAD TYPE A & TYPE B





		ı	Phillips		S	lotted	
Size	Length	Part No. Type A	Part No. Type B	Price Each	Part No. Type A	Part No. Type B	Price Each
4	1/4	THA4X4	THB4X4		THA4-4		
4	3/8	THA4X6	THB4X6		THA4-6		
4	1/2	THA4X8	THB4X8		THA4-8		
4	5/8	THA4X10	THB4X10		THA4-10		
4	3/4	THA4X12	THB4X12		THA4-12		
4	7/8	THA4X14					
6	3/8	THA6X6	THB6X6		THA6-6		
6	1/2	THA6X8	THB6X8		THA6-8		
6	3/4	THA6X12	THB6X12		THA6-12		
8	3/8	THA8X6	THB8X6		THA8-6		
8	1/2	THA8X8	THB8X8		THA8-8		
8	5/8	THA8X10	THB8X10		THA8-10		
8	3/4	THA8X12	THB8X12		THA8-12		
8	1	THA8X16	THB8X16		THA8-16		
10	1/2	THA10X8	THB10X8		THA10-8		
10	5/8	THA10X10	THB10X10		THA10-10		
10	3/4	THA10X12	THB10X12		THA10-12		
10	1	THA10X16	THB10X16		THA10-16		

ZINC-PLATED, 82° FLAT HEAD TYPE A ZINC-PLATED STEEL





			Phillips	
Size	Length	Part No. Type A	Part No. Type B	Price Each
4	1/4	FHA4X4	FHB4X4	
4	3/8	FHA4X6	FHB4X6	
4	1/2	FHA4X8	FHB4X8	
4	5/8	FHA4X10	FHB4X10	
4	3/4	FHA4X12	FHB4X12	
6	3/8	FHA6X6	FHB6X6	
6	1/2	FHA6X8	FHB6X8	
6	5/8	FHA6X10	FHB6X10	
6	3/4	FHA6X12	FHB6X12	
8	3/8	FHA8X6	FHB8X6	
8	1/2	FHA8X8	FHB8X8	
8	5/8	FHA8X10	FHB8X10	
8	3/4	FHA8X12	FHB8X12	
10	1/2	FHA10X8	FHB10X8	
10	5/8	FHA10X10	FHB10X10	
10	3/4	FHA10X12	FHB10X12	

MS51861 SERIES SCREWS



MS numbers without the C at the end - Material: Carbon Steel Type 1016 - 1024 Finish: CAD TYPE II MS numbers with the C at the end - Material: Stainless Steel Type 410 Finish: Passivate

Size	Length	Part No.	Price each	Part No.	Price each
#4	1/4	MS51861-12		MS51861-12C	
	3/8	MS51861-14		MS51861-14C	
	1/2	MS51861-15		MS51861-15C	
#6	1/4	MS51861-22		MS51861-22C	
	3/8	MS51861-24		MS51861-24C	
	1/2	MS51861-25		MS51861-25C	
	5/8	MS51861-26		MS51861-26C	
	3/4	MS51861-27		MS51861-27C	
	1	MS51861-29		MS51861-29C	
#8	3/8	MS51861-34		MS51861-34C	
	1/2	MS51861-35		MS51861-35C	
	5/8	MS51861-36		MS51861-36C	
	3/4	MS51861-37		MS51861-37C	
	1	MS51861-39		MS51861-39C	
#10	1/2	MS51861-45		MS51861-45C	
	5/8	MS51861-46		MS51861-46C	
	3/4	MS51861-47		MS51861-47C	
	1	MS51861-49		MS51861-49C	

FUEL TANK STRUCTURAL STAINLESS SCREW KITS (PER TANK)



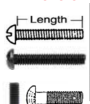
Aircraft Model	Part No.	Price
Cessna 150/152 (Standard)	04-01005	
Cessna 150/152 (Long Range)	04-01004	
Cessna 172	04-01003	
Cessna 172 (Long Range)	04-02068	
Piper PA28 Cherokee (Standard)	04-01002	
Piper PA28 Cherokee (Long Range)	04-01001	
Cessna 150 Aerobat	04-01006	
Cessna150/152 (67-77)	04-01008	
Cessna 170AF	04-01009	
Cessna 182F	04-01011	
Piper Cherokee 140/150/160/180/235 (Cad. Plated)	04-01015	

MACHINE SCREWS

BRASS INSTRUMENT SCREWS

Use brass screws for all panel installations to eliminate magnetic interference. All brass screws are coated in black oxide.

AN515 & AN520 ROUND HEAD SCREWS



Part Number	Length (In.)	Thread Size	Price Each
AN515B6R8 (Phillips)	1/2	6-32	-
AN515B6-8 (Slot)	1/2	6-32	
AN515B6-12 (Slot)	3/4	6-32	
AN515B6R12 (Phillips)	3/4	6-32	-
AN515B8-16 (Slot)	1	8-32	-
AN515B10-16 (Slot)	1	10-24	

MS35214 & MS35215 PAN HEAD SCREWS

Part No.	Length	Thread	Price	Part No.	Length	Thread	Price
MS35214-12	1/4"	4-40		MS35214-40	3/8"	8-32	
MS35214-13	5/16"	4-40		MS35214-41	7/16"	8-32	
MS35214-14	3/8"	4-40	-	MS35214-42	1/2"	8-32	-
MS35214-15	7/16"	4-40		MS35214-43	5/8"	8-32	-
MS35214-16	1/2"	4-40		MS35214-44	3/4"	8-32	
MS35214-18	3/4"	4-40	-	MS35214-45	7/8"	8-32	
MS35214-23	1/4"	6-32	-	MS35214-46	1"	8-32	-
MS35214-24	5/16"	6-32		MS35214-47	1-1/4"	8-32	
MS35214-26	7/16"	6-32		MS35214-48	1-1/2"	8-32	
MS35214-27	1/2"	6-32		MS35214-59	1"	10-24	
MS35214-28	5/8"	6-32		MS35215-53	3/8"	10-32	
MS35214-29	3/4"	6-32		MS35215-55	1/2"	10-32	
MS35214-30	7/8"	6-32		MS35215-56	5/8"	10-32	
MS35214-31	1"	6-32		MS35215-57	3/4"	10-32	-
MS35214-32	1-1/4"	6-32		MS35215-59	1"	10-32	
MS35214-33	1-1/2"	6-32		MS35215-60	1-1/4"	10-32	



MS24693 FLAT HEAD SCREWS (RECESSED)

Part Number	Length	Thread	Price	Part Number	Length	Thread	Price
MS24693BB2	.250	4-40		MS24693BB32	1.00	6-32	
MS24693BB3	.312	4-40		MS24693BB33	1.13	6-32	
MS24693BB4	.375	4-40		MS24693BB34	1.25	6-32	
MS24693BB5	.438	4-40		MS24693BB36	1.50	6-32	
MS24693BB6	.500	4-40		MS24693BB48	.375	8-32	
MS24693BB7	.625	4-40		MS24693BB50	.500	8-32	
MS24693BB24	.250	6-32		MS24693BB51	.625	8-32	
MS24693BB25	.312	6-32		MS24693BB54	1	8-32	
MS24693BB26	.375	6-32		MS24693BB56	1.25	8-32	
MS24693BB27	.438	6-32		MS24693BB272	.500	10-32	-
MS24693BB28	.500	6-32		MS24693BB273	.625	10-32	
MS24693BB29	.625	6-32		MS24693BB274	.750	10-32	
MS24693BB30	.750	6-32		MS24693BB276	1.00	10-32	
MS24693BB31	.875	6-32		MS24693BB278	1.25	10-32	

STAINLESS STEEL SCREW, WASHER & STOP NUT ASSORTMENT

This 2400 piece assortment is ideal for aircraft homebuilders, owners, mechanics and FBO's. It is packaged in a handy divided storage kit and contains 2100 stainless steel screws and washers and 300 stop nuts. Kit contains 100 each of the following:

WASHERS

Tinnerman Countersunk A3135- SS- 017 (#8) A3235- SS- 020 (#10) Flat: AN960C6 AN960C8 or AN960C10

ELASTIC STOP NUTS

AN365C632 AN365C832 AN365C1032

SHEET METAL SCREWS Truss Head Phillips,

Type A (Sharp Point)4R x 1/2 8R x 1/2
6R x 3/8 8R x 5/8
6R x 1/2 10R x 1/2

NON-STRUCTURAL MACHINE SCREWS

Countersunk Flat Head

AN507C632R8 AN507C832R8 AN507C832R10 AN507C1032R8 AN507C1032R10

Truss Head AN526C632R8 AN526C832R8

AN526C832R8 AN526C832R10 AN526C1032R8 AN526C1032R10

STAINLESS STEEL HARDWARE ASSORTMENT

P/N 04-05000

INDIVIDUAL AIRPLANE EXTERIOR STAINLESS TRIM SCREW AND WASHER KITS

These kits do not include any structural screws.

These kits do not include any stru Aircraft Type	# of Pieces	Part No.	Price
BEECHCRAFT	# Of Fieces	Fait NO.	FIICE
Baron	1310	04-04400	
Bonanza	675	04-04300	
Musketeer/Sport	615	04-04350	
Sundowner	615	04-04350	
BELLANCA			
Citabria	248	04-00990	
Viking	-	04-00880	
120/140	310	04-01200	
150/152	355	04-01200	
170	310	04-01200	
170-B	310	04-01200	
172/172 Skyhawk	410	04-01100	
172RG	330	04-01400	
172 XP	520	04-01300	
175	450	04-01500	
177/177RG Cardinal	600	04-01600	
180/185 Skywagon	530	04-01700	
182RG Skylane	580	04-01900	
188 Agwagon 190/195	775 370	04-02000 04-02100	
205	510	04-02100	
206-208 Stationair	555	04-02200	
210 Centurion	630	04-02300	
310/320	1110	04-02500	
335/340	1492	04-02510	
336/337	1347	04-02700	
401/402	1468	04-00401	
411/414	1342	04-02750	
421	1580	04-02800	
Commander - Lark/Darter	-	04-04510	
Ercoupe - 415C/Forney	525	04-04900	
GRUMMAN	400	04.04000	
AA1A/AA1B Ag Cat	490 515	04-04600 04-04800	
Cheetah/Tiger	975	04-04700	
Lake - Amphibian	265	04-04710	
PIPER			
Aerostar	-	04-04720	
Apache	-	04-04730	
Arrow	615	04-03800	
Arrow III	590	04-03810	
Aztec	1050	04-03200	
Cherokee 140/150/160/180/235	570	04-03600	
Cherokee Six Comanche (Single)	455	04-04000	
Comanche (Single) Comanche (Twin)	485 800	04-03300	
J-3 Cub	- 000	04-03900	
Navajo	2065	04-03920	
Pawnee	1965	04-03400	
PA28 Arrow (Fat Wing)	615	04-03800	
PA28 Challenger/Archer	670	04-03500	
PA28R Arrow (Tap. Wing)	590	04-03810	
PA32R Lance	685	04-04010	
Seneca I & II	1415	04-04100	
Super Cub	-	04-04110	
Tomahawk	440	04-04200	
Tripacer/Colt	360	04-03100	
Warrior/Archer	480	04-03700	
Pitts - S2A Rockwell - 12/114	640 570	04-03710 04-03720	
MOONEY	370	0-7-00/20	
68, 77, 78	1240	04-02900	
201/231	970	04-03050	
M20C	1022	04-02820	
M20-C 69, 76	-	04-03000	
M20E/G (up to 1976)	-	04-02830	
M20E/G (1977 & up)	-	04-02840	
M20F	-	04-02850	
NOTE: 10% DISCOUNT OFFERE	D IE CHETOM	ED OAN DE	OWIDE HE

NOTE: 10% DISCOUNT OFFERED IF CUSTOMER CAN PROVIDE US WITH TYPES AND SIZES FOR AIRCRAFT NOT LISTED.

OCKET HEAD CAP SCREWS

STAINLESS STEEL-DRILLED



Part Number	MS Number	Thread	Length	Price
NAS1352C04H4		4-40	1/4"	
NAS1352C04H6		4-40	3/8"	
NAS1352C06H6	MS24674-2	6-32	3/8"	
NAS1352C06H8	MS24674-3	6-32	1/2"	
NAS1352C08H6	MS24674-7	8-32	3/8"	
NAS1352C08H8	MS24674-8	8-32	1/2"	
NAS1352C08H10	MS24674-9	8-32	5/8"	
NAS1351C3H6	MS24673-1	10-32	3/8"	
NAS1351C3H8	MS24673-2	10-32	1/2"	
NAS1351C3H10	MS24673-3	10-32	5/8"	
NAS1351C4H10	MS24673-10	1/4"-28	5/8"	
NAS1351C4H12	MS24673-11	1/4"-28	3/4"	
NAS1351C4H14	MS24673-12	1/4"-28	7/8"	
NAS1351C4H16	MS24673-13	1/4"-28	1	

SOCKET HEAD CAP SCREW STAINLESS STEEL-UNDRILLED



Part Number	MS Number	Thread	Length	Price
NAS1352C04-4	MS16995-9	4-40	1/4"	
NAS1352C04-8	MS16995-11	4-40	1/2"	
NAS1352C06-4	MS16995-16	6-32	1/4"	
NAS1352C06-6	MS16995-17	6-32	3/8"	
NAS1352C06-8	MS16995-18	6-32	1/2"	
NAS1352C06-10	MS16995-19	6-32	5/8"	
NAS1352C08-6	MS16995-25	8-32	3/8"	
NAS1352C08-8	MS16995-26	8-32	1/2"	
NAS1352C08-10	MS16995-27	8-32	5/8"	
NAS1352C08-12	MS16995-28	8-32	3/4"	
NAS1351C3-6	MS16996-9	10-32	3/8"	
NAS1351C3-8	MS16996-10	10-32	1/2"	
NAS1351C3-10	MS16996-11	10-32	5/8"	
NAS1351C3-12	MS16996-12	10-32	3/4"	
NAS1351C4-10	MS16996-22	1/4-28	5/8"	
NAS1351C4-12	MS16996-23	1/4-28	3/4"	
NAS1351C4-16	MS16996-24	1/4-28	1"	

SOCKET HEAD CAP SCREW ALLOY STEEL-DRILLED



Part Number	MS Number	Thread	Length	Price
NAS1352-04H4P	MS24677-1	4-40	1/4"	
NAS1352-04H6P	MS24677-2	4-40	3/8"	
NAS1352-06H6P	MS24677-7	6-32	3/8"	
NAS1352-06H8P	MS24677-8	6-32	1/2"	
NAS1352-06H10P	MS24677-9	6-32	5/8"	
NAS1352-08H6P	MS24677-14	8-32	3/8"	
NAS1352-08H8P	MS24677-15	8-32	1/2"	
NAS1352-08H10P	MS24677-16	8-32	5/8"	
NAS1352-08H12P	MS24677-17	8-32	3/4"	
NAS1351-3H6P	MS24678-9	10-32	3/8"	
NAS1351-3H8P	MS24678-10	10-32	1/2"	
NAS1351-3H10P	MS24678-11	10-32	5/8"	
NAS1351-3H12P	MS24678-12	10-32	3/4"	
NAS1351-4H10P	MS24678-21	1/4-28	5/8"	
NAS1351-4H12P	MS24678-22	1/4-28	3/4"	
NAS1351-4H14P	MS24678-23	1/4-28	4/8"	
NAS1351-4H16P	MS24678-24	1/4-28	1"	

SOCKET HEAD CAP SCREW ALLOY STEEL UN-DRILLED



Part Number	MS Number	Thread	Length	Price
NAS1352-04-4P	MS16997-9	4-40	1/4"	
NAS1352-04-6P	MS16997-10	4-40	3/8"	
NAS1352-04-8P	MS16997-11	4-40	1/2"	
NAS1352-06-6P	MS16997-19	6-32	3/8"	
NAS1352-06-8P	MS16997-20	6-32	1/2"	
NAS1352-06-10P	MS16997-21	6-32	5/8"	
NAS1352-08-6P	MS16997-31	8-32	3/8"	
NAS1352-08-8P	MS16997-32	8-32	1/2"	
NAS1352-08-10P	MS16997-33	8-32	5/8"	
NAS1352-08-12P	MS16997-34	8-32	3/4"	
NAS1351-3-6P	MS16998-26	10-32	3/8"	
NAS1351-3-8P	MS16998-27	10-32	1/2"	
NAS1351-3-10P	MS16998-28	10-32	5/8"	
NAS1351-3-12P	MS16998-29	10-32	3/4"	
NAS1351-4-10P	MS16998-42	1/4-28	5/8"	
NAS1351-4-12P	MS16998-43	1/4-28	3/4"	
NAS1351-4-14P	MS16998-44	1/4-28	7/8"	
NAS1351-4-16P	MS16998-45	1/4-28	1"	



AN565 SET SCREWS

Description	Thread	Length	ength Part No.	
MS1029-10	4-40	3/16	AN565AC4H3	
MS1965-31	8-32	3/8	AN565A8H6	
MS51021-9	4-40	1/8	AN565DC4H2	
MS51021-10	4-40	3/16	AN565DC4H3	
MS51021-11	4-40	1/4	AN565DC4H4	
MS51021-21	6-32	1/8	AN565DC6H2	
MS51021-22	6-32	3/16	AN565DC6H3	
MS51021-23	6-32	1/4	AN565DC6H4	
MS51021-31	8-32	3/16	AN565DC8H3	
MS51021-32	8-32	1/4	AN565DC8H4	
MS51029-11	4-40	1/4	AN565AC4H4	
MS51029-17	6-32	3/16	AN565AC6H3	
MS51029-18	6-32	1/4	AN565AC6H4	
MS51029-27	8-32	1/4	AN565AC8H4	
MS51029-28	8-32	5/16	AN565AC8H5	
MS51029-29	8-32	3/8	AN565AC8H6	
MS51963-9	4-40	1/8	AN565D4H2	
MS51963-10	4-40	3/16	AN565D4H3	
MS51963-11	4-40	1/4	AN565D4H4	

Description	Thread	Length	Part No.	Price
MS51963-20	6-32	1/8	AN565D6H2	
MS51963-21	6-32	3-16	AN565D6H3	
MS51963-22	6-32	1/4	AN565D6H4	
MS51963-34	8-32	3/16	AN565D8H3	
MS51963-35	8-32	1/4	AN565D8H4	
MS51963-36	8-32	5/16	AN565D8H5	
MS51963-37	8-32	3/8	AN565D8H6	
MS51964-49	10-32	1/4	AN565D1032H4	
MS51964-50	10-32	5/16	AN565D1032H5	
MS51964-51	10-32	3/8	AN565D1032H6	
MS51965-17	6-32	1/8	AN565A6H2	
MS51965-19	6-32	1/4	AN565A6H4	
MS51965-20	6-32	5/16	AN565A6H5	
MS51965-21	6-32	3/8	AN565A6H6	
MS51965-28	8-32	3/16	AN565A8H3	
MS51965-29	8-32	1/4	AN565A8H4	
MS51965-30	8-32	5/16	AN565A8H5	
MS51965-18	6-32	3/16	AN565A6H3	

CREWS

NAS333 AND NAS334 SCREWS



- Material Alloy Steel (8740) Heat Treat 160,000 180,000 PSI Finish Cadmium Per QQ-P-416 Type II

Thread	Grip	Length	Part No.	Price
10-32	0.125	0.531	NAS333CPA4	
10-32	0.188	0.594	NAS333CPA4-5	
10-32	0.250	0.656	NAS333CPA5	
10-32	0.312	0.719	NAS333CPA5-5	
10-32	0.375	0.781	NAS333CPA6	
10-32	0.500	0.906	NAS333CPA7	
10-32	0.625	1.031	NAS333CPA10	
1/4-28	0.188	0.657	NAS334CPA5	
1/4-28	0.312	0.781	NAS334CPA6	
1/4-28	0.438	0.907	NAS334CPA7	
1/4-28	0.562	1.031	NAS334CPA10	

NAS1580 SCREWS



· Offset Cruciform 100 Deg Flush Head · Material - Alloy Steel (8740) or Cres. (A-286) • Heat Treat - 160,000 - 180,000 or PSI 160,000 - 190,000 PSI • Finish - Cadmium Per AmsQQ-P-416 TYPE II or Passivate Per Ams 2700 • Thread: 10-32

Dash No.	Heat Treat	Finish	Grip	Length	Part No.	Price			
	Alloy Steel (8740)								
A3T2			0.125	0.487	NAS1580A3T2				
АЗТЗ	160,000 - 180,000	Cadmium Per Ams	0.187	0.549	NAS1580A3T3				
A3T4	PSI	QQ-P-416 TYPE II	0.250	0.613	NAS1580A3T4	-			
A3T5			0.312	0.675	NAS1580A3T5				
	Cres. (A-286)								
СЗТЗ	160,000	Passivate Per	0.187	0.549	NAS1580C3T3				
C3T4	- 190,000 PSI	Ams 2700	0.250	0.613	NAS1580C3T4				

NAS1581 SCREWS



• Offset Cruciform 100 Deg Flush Head • Material - Alloy Steel (8740) or Cres. (A-286) • Heat Treat - 160,000 - 180,000 PSI or 160,000 - 190,000 PSI • Finish - Cadmium Per AmsQQ-P-416 TYPE II or Passivate Per Ams2700 • Thread: 10-32

	nread: 10-3				D. IN.	D · · · ·		
Dash No.	Heat Treat	Finish	<u> </u>	Length	Part No.	Price		
	1	Alloy St	eel (87	40)	Τ			
F3T2 Plain Cruciform			0.125	0.487	NAS1581F3T2			
F3T3 Plain Cruciform			0.187	0.549	NAS1581F3T3	-		
F3T4 Plain Cruciform			0.250	0.613	NAS1581F3T4	-		
F3T5 Plain Cruciform			0.312	0.675	NAS1581F3T5	-		
F3T8 Plain Cruciform	160,000 - 180,000	Cadmium Per Ams QQ-P-416 TYPE II	0.500	0.863	NAS1581F3T8	-		
F3R2 Ribbed Cruciform	PSI		0.125	0.487	NAS1581F3R2			
F3R3 Ribbed Cruciform			0.187	0.549	NAS1581F3R3			
F3R4 Ribbed Cruciform			0.250	0.613	NAS1581F3R4			
	Cres. (A-286)							
C3T2	160,000 -	Passivate	0.125	0.487	NAS1581C3T2			
C3T3	190,000	Per Ams 2700	0.187	0.549	NAS1581C3T3			
C3T4	PSI		0.250	0.613	NAS1581C3T4			

NAS1802 PHILLIPS HEX HEAD SCREWS



• Screw, Phillips Hex Head • Material - A-286 Corrosion Resisting Steel • Finish - Passivate Per QQ-P-35

NAS1802 Dash No.	Thread Size	Length	Part No.	Price	
06-5	6-32	0.312	NAS1802-06-5		
06-6	6-32	0.375	NAS1802-06-6		
06-7	6-32	0.438	NAS1802-06-7		
06-8	6-32	0.500	NAS1802-06-8		
06-9	6-32	0.562	NAS1802-06-9		
08-5	8-32	0.312	NAS1802-08-5		
08-6	8-32	0.375	NAS1802-08-6		
08-7	8-32	0.438	NAS1802-08-7	-	
08-8	8-32	0.500	NAS1802-08-8		
08-9	8-32	0.562	NAS1802-08-9		
08-10	8-32	0.625	NAS1802-08-10		
08-11	8-32	0.688	NAS1802-08-11		
08-12	8-32	0.750	NAS1802-08-12		
08-16	8-32	1.000	NAS1802-08-16	-	
3-5	10-32	0.312	NAS1802-3-5		
3-6	10-32	0.375	NAS1802-3-6		
3-7	10-32	0.438	NAS1802-3-7	-	
3-8	10-32	0.500	NAS1802-3-8		
3-9	10-32	0.562	NAS1802-3-9		
3-10	10-32	0.312	NAS1802-3-10	-	
3-11	10-32	0.688	NAS1802-3-11		
3-12	10-32	0.750	NAS1802-3-12		
3-13	10-32	0.812	NAS1802-3-13		
3-14	10-32	0.875	NAS1802-3-14		
3-15	10-32		NAS1802-3-15		
3-16	10-32	1.00	NAS1802-3-16		

NAS4403 SCREWS



• Tri-Slot 100 Deg Flat Head, Close Tolerance • Material - Alloy Steel (8740) • Heat Treat - 160,000 - 180,000 • Finish - Cadmium Per AmsQQ-P-416 TYPE II • Thread: 10-32

NAS4403 Dash No.	Grip	Length	Part No.	Price
-2	0.125	0.448	NAS4403-2	
-3	0.187	0.511	NAS4403-3	
-4	0.250	0.573	NAS4403-4	
-5	0.312	0.635	NAS4403-5	
-6	0.374	0.698	NAS4403-6	

NAS7403 SCREWS



• Phillips 100 Deg Flush Head, Close Tolerance, Short Thread • Material - Alloy Steel (8740) • Heat Treat - 160,000 • 180,000 • Finish - Cadmium Per AmsQQ-P-416 TYPE II • Thread: 10-32

NAS7403 Dash No.	Grip	Length	Part No.	Price
-2	0.125	0.448	NAS7403-2	
-3	0.187	0.511	NAS7403-3	
-4	0.250	0.573	NAS7403-4	
-5	0.312	0.635	NAS7403-5	
-6	0.374	0.698	NAS7403-6	
-7	0.438	0.761	NAS7403-7	

REWS – TAPER P

NAS8603 SCREWS



• Ribbed Cruciform 100 Deg Reduced Flat Head, Close Tolerance, Short Thread • Material - Alloy Steel (8740) • Heat Treat - 160,000 - 180,000 • Finish - Cadmium Per AmsQQ-P-416 TYPE II • Thread: 10-32

Dash No.	Grip	Length	Part No.	Price
-1	0.062	0.385	NAS8603-1	
-2	0.125	0.448	NAS8603-2	
-3	0.187	0.511	NAS8603-3	
-4	0.250	0.573	NAS8603-4	

NAS8703 SCREWS



• Ribbed Cruciform 100 Deg Reduced Flat Head, Close Tolerance, Short Thread • Material - Cres. (A-286) • Heat Treat - 160,000 - 190,000 PSI Finish - Cadmium Per AmsQQ-P-416 TYPE II or Passivate Per Ams 2700 • Thread: 10-32

Dash No.	Finish	Grip	Length	Part No.	Price
-4	Cadmium Per Ams QQ-P-416 TYPE II	0.250	0.573	NAS8703-4	-
-U2	Passivate Per Ams 2700	0.125	0.448	NAS8703U2	
-U3	Passivate Per Ams 2700	0.187	0.511	NAS8703U3	
-U4	Passivate Per Ams 2700	0.250	0.573	NAS8703U4	-
-U5	Passivate Per Ams 2700	0.312	0.635	NAS8703U5	

NIELSEN TRANSFER SCREWS

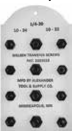


Size	Part No.	Price	Siz
10-24	04-03857		7/16-
10-32	04-03858		7/16-
1/4-20	04-03859		1/2-
1/4-28	04-03860		1/2-2
5/16-18	04-03861		5/8-
5/16-24	04-03862		5/8-
3/8-16	04-03863		3/4-
3/8-24	04-03864		3/4-

Size	Part No.	Price
7/16-14	04-03865	
7/16-20	04-03866	
1/2-13	04-03867	
1/2-20	04-03868	
5/8-11	04-03869	
5/8-18	04-03870	
3/4-10	04-03871	
3/4-16	04-03872	

NIELSEN TRANSFER SCREW SETS

Nielsen Transfer Screws are the original screws that Alexander started manufacturing in 1937. The design and functionality has held true to it form since the inception because it is reliable, durable and affordable. Throw a set of these transfer screws in your toolbox today and you'll immediately see the benefits of having a precision Alexander tool.



Description	Includes	Part No.	Price
#2 Coarse Screw Set	5/16"-18, 3/8"-16, 1/2"-13 (4 of each size)	04-03851	
#3 Coarse Screw Set	7/16"-14, 1/2"-13, 5/8"-11 (4 of each size)	04-03853	
#3 Fine Screw Set	7/16"-20, 1/2"-13, 5/8"-18 (4 of each size)	04-03854	
#4 Coarse Screw Set	1/2"-13, 5/8"-11, 3/4"-10 (4 of each size)	04-03855	-
#4 Fine Screw Set	1/2"-20, 5/8"-18, 3/4"-16 (4 of each size)	04-03856	

NAS4703 SCREWS

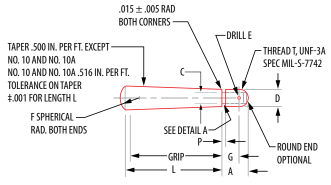


• Tri-Slot 100 Deg Flat Head, Close Tolerance • Material - Alloy Steel (8740) • Heat Treat - 160,000 - 180,000 • Finish - Cadmium Per AmsQQ-P-416 TYPE II • Thread: 10-32

NAS4703 Dash No.	Grip	Length	Part No.	Price
-2	0.125	0.448	NAS4703-2	
-3	0.187	0.511	NAS4703-3	
-4	0.250	0.573	NAS4703-4	
-5	0.312	0.635	NAS4403-5	

EXTERNAL SNAP RINGS

External Snap Ring. MS16624 and MS16628. P/N MS16624-1037 P/N MS16628-4078



AN386 TAPER PINS



Manufactured from alloy steel, minimum tensile strength 125,000 PSI. Cadmium plated per spec. QQ-P-416, Type I, Class 3. Taper: 0.500"/ft. Use with AN975 taper pin washer, AN320 shear castle nut and cotter pin or with AN364 elastic stop nut. When installed, the small end of the tapered shank should protrude no more than 1/16" above the surface of the assembly. The first dash number is the Brown & Sharpe taper pin reamer number and the second dash number is the grip length in eighths of an inch. For undrilled threaded shank add the letter "A" after second dash number.

First Dash No.	1	2	3	4	5	6	7	8	9	10	10A
Thread T	10-32	10-32	1/4-28	5/16- 24	3/8-24	7/16- 20	1/2-20	9/16- 18	3/4-16	7/8-14	7/8-14
Α	7/16	7/16	29/64	33/64	35/64	35/64	19/32	21/32	47/64	51/64	51/64
C±.005	.141	.141	.196	.250	.313	.360	.422	.482	.660	.773	.773
D±.002	.205	.255	.317	.355	.455	.505	.605	.755	.905	1.050	1.153
E +.010, 000							No.36 (.106)				
F	1/2	1/2	1/2	1/2	1/2	3/4	3/4	1	1	1-1/4	1-1/4
G	5/16	5/16	21/64	21/64	23/64	23/64	13/62	15/32	35/64	39/64	39/64
Р	3/64	3/64	3/64	1/16	1/16	1/16	1/16	5/64	3/32	3/32	3/32

AN386-1-6	AN386-2-9A
AN386-1-6A	AN386-2-10
AN386-1-7	AN386-2-12
AN386-1-7A	AN386-2-13
AN386-1-8	AN386-2-14
AN386-1-9	AN386-3-12
AN386-1-9A	AN386-3-12A
AN386-1-10A	AN386-3-14
AN386-1-11	AN386-4-13
AN386-2-8	

WASHERS



AN960 FLAT WASHERS

AN960 flat washers are used under hex nuts to provide a smooth bearing surface, as shims to obtain the correct grip length for a bolt and nut assembly, and to adjust the position of AN310 and AN320 castle nuts with respect to drilled cotter pin holes in bolts and clevis pins. Available in cadmium plated steel or anodized aluminum, and in regular and light thickness. Add the letter "L" to dash number to indicate light series. For anodized

aluminum washers, add the letters "PD" after AN number.

Examples: AN960-416L is a light series cadmium plated steel washer for 1/4" dia. bolt. AN960PD-10 is an anodized aluminum washer for a 3/16" dia. bolt. AN960PD-10L is a light series anodized aluminum washer for a 3/16" dia. bolt.

NSWC FLAT WASHER KIT - Contains: • Flat AN960-916 (12 qty)• Flat AN960-616L (4 qty) • Flat AN960-416 (40 qty) • Flat AN960-716L (8 qty) • Flat AN960-616 (40 qty) • Flat AN960-816L (32 qty) • Flat AN960-816L (32 qty) • Flat AN960-816L

Dash	Bolt or Screw	O.D.	I.D.	Thickness steel		Thickness Aluminum		Price	
#	Size	(ln.)	(ln.)			Light Regular		Steel each	Alum. each
-3	No. 3	.250	.105	.016	.032	.016	.032		
-4	No. 4	.312	.125	.016	.032	.016	.032		
-6	No. 6	.375	.149	.016	.032	.016	.032		
-8	No. 8	.375	.174	.016	.032	.016	.032		
-10	No. 10	.438	.203	.032	.063	.032	.063		
-416	1/4"	.500	.265	.032	.063	.016	.063		
-516	5/16"	.562	.328	.032	.063	.016	.063		
-616	3/8"	.625	.390	.032	.063	.016	.063		
-716	7/16"	.750	.453	.032	.063	.016	.063		
-816	1/2"	.875	.515	.032	.063	.016	.063		
-916	9/16"	1.062	.578	.032	.063	.016	.063		
-1016	5/8"	1.188	.640	.032	.063				
-1216	3/4"	1.312	.765	.032	.090				

AN960C STAINLESS WASHERS

0:	Reg	ular	Light	
Size	Part No.	Price Ea.	Part No.	Price Ea.
4	AN960C4		AN960C4L	
5				
6	AN960C6		AN960C6L	
8	AN960C8		AN960C8L	
3/16	AN960C10		AN960C10L	
1/4	AN960C416		AN960C416L	
5/16	AN960C516		AN960C516L	
3/8	AN960C616		AN960C616L	
7/16	AN960C716		AN960C716L	
1/2	AN960C816		AN960C816L	
9/16	AN960C916		AN960C916L	
5/8	AN960C1016		AN960C1016L	
3/4	AN960C1216			



AN970 FLAT WASHERS

Manufactured of carbon steel, cadmium plated per QQ-P-416C, Type II, Class 2. They provide a greater bearing area than AN960 washers. Used on wooden structures under both the head of the bolt & the nut to prevent crushing the surface. Part numbers with a "C" are stainless steel

Dash No.	Bolt Size	O.D. (In.)	I.D. (In.)	Thk (ln.)	Price Each	Price per 100
-3	3/16"	.875	.203	.063		·
-4	1/4"	1.125	.265	.063		
-C4	1/4"	1.125	.265	.063		
-5	5/16"	1.375	.328	.063		
-C5	5/16"	1.375	.328	.063		
-6	3/8"	1.625	.390	.063		
-7	7/16"	1.812	.453	.109		
-8	1/2"	2.000	.515	.109		
-9	9/16	2.188	.578	.125		
-10	5/8"	2.375	.640	.125		

MS20002C5 COUNTER SUNK WASHER

MS20002C5 Counter Sunk Washer to fit size 5/16". Cadmium plated alloy steel......P/N 04-03974



NAS620 FLAT WASHERS

MIL-SPEC designations for flat washers, NAS620. Covered by military procurement specification FF-W-92 which has, as minimum requirements.

- 1.Chemical analysis
- 2. Process certification on protective finish
- 3. Workmanship
- 4. Magnetic permeability (stainless steel only)

Description	Part No.	Price	П	
NAS620-4	NAS620-4		Ш	
NAS620-6	NAS620-6		Ш	Γ
NAS620-6L	NAS620-6L		Ш	Ī
NAS620-8	NAS620-8		Ш	Γ

Description	Part No.	Price
NAS620-8L	NAS620-8L	
NAS620-10	NAS620-10	
NAS620-10L	04-00854	



MS15795 FLAT WASHERS

Material - 300 Series Stainless Steel Finish - Passivate Per Astm A380

MS15795 Dash No.	O.D. (in.)	I.D. (in.)	Thickness	Price
MS15795-802	0.094	2.50	0.020	
MS15795-803	0.125	0.250	0.022	
MS15795-805	0.156	0.312	0.035	
MS15795-806	0.156	0.375	0.049	
MS15795-807	0.188	0.375	0.049	
MS15795-808	0.219	0.438	0.049	



NAS1515H FLAT WASHERS

Made out of Plastic Polyhexamethylene Adipamide Overall.

OEM P/N	Size No.	Thickness	Part Number	Price
NAS1515H04L	#4	1/32	04-04014	
NAS1515H06L	#6	1/32	04-04015	
NAS1515H08L	#8	1/32	NAS1515H08L	
NAS1515H08	#8	1/16	04-04016	
NAS1515H3	#10	1/16	04-04018	
NAS1515H4	1/4	1/16	04-04019	



NAS43HT4 SPACERS

NAS43HT4 Spacers. Material - 4130 Steel Alloy

Manufacturer	Length	Part No.	Price
NAS43HT4-9	0.1406 = 9/64	06-02534	
NAS43HT4-16	0.250 = 1/4	06-02529	
NAS43HT4-22	0.34 = 11/32	06-02530	
NAS43HT4-28	0.4375 = 7/16	06-02531	
NAS43HT4-43	0.6718 = 43/64	06-02532	
NAS43HT4-46	0.71875 = 23/32	06-02533	



NORD-LOCK WEDGE LOCKING WASHERS

Nord-Lock washers secure bolted joints with tension instead of friction. It is a high quality product with documented success in many industries worldwide.

Bolt Size	Description	Part No.	Price
#10	Carbon Steel Washer NL 1/4	04-03873	
1/4"	Carbon Steel Washer NL 1/4	04-03874	
5/16"	Carbon Steel Washer NL8	04-03875	
5/16"	Carbon Steel Washer NL8 sp	04-03876	
3/8"	Carbon Steel Washer NL 3/8	04-03877	
7/16"	Carbon Steel Washer NL11	04-03878	
	Carbon Steel Washer NL12 sp	04-03879	
1/2"	Carbon Steel Washer NL 1/2	04-03880	
1/2"	Carbon Steel Washer NL 1/2 sp	04-03881	

WASHERS

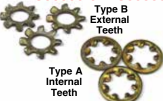


MS35338 LOCK WASHERS

MS35338 split, helical lock washers are made of carbon steel, cadmium plated per QQ-P-416A, Type II, Class 3. They replace AN935 medium-weight washers. Formerly AN935.

	Cad. Plated		Stainless		
Size	Part No.	Price	Part No.	Price	
6	MS35338-41		MS35338-136		
8	MS35338-42		MS35338-137		
10	MS35338-43		MS35338-138		
1/4	MS35338-44		MS35338-139		
5/16	MS35338-45		MS35338-140		
3/8	MS35338-46		MS35338-141		
7/16	MS35338-47		MS35338-142		
1/2	MS35338-48		MS35338-143		

MS35333 & MS35335 LOCK WASHERS



Provide efficient locking action by spring tension and biting action of tapered twisted teeth. Made of 1050 spring steel and cadmium plated per specification QQ-P-416A, Type II, Class 3. Available with internal teeth (Type A) or external teeth (Type B).

Туре	Size	Cad Plated Part No.	Price Cad. Plated	Stainless Part No.	Price Stainless
Type A	6	MS35333-37		MS35333-71	
Type A	8	MS35333-38		MS35333-72	
Type A	10	MS35333-39		MS35333-73	
Type A	1/4	MS35333-40		MS35333-74	
Type A	5/16	MS35333-41		MS35333-75	
Type A	3/8	MS35333-42		MS35333-76	
Type A	7/16	MS35333-43		MS35333-77	
Type A	1/2	MS35333-44		MS35333-78	
Type A	5/8	MS35333-46			-
Type B	6	MS35335-30		MS35335-58	
Type B	8	MS35335-31		MS35335-59	
Type B	10	MS35335-32		MS35335-60	
Type B	1/4	MS35335-33		MS35335-61	
Type B	5/16	MS35335-34		MS35335-62	
Type B	3/8	MS35335-35			
Type B	1/2	MS35335-37			



TOOTH LOCKWASHER

MIL-SPEC designations for tooth lockwashers include, but are not limited to MS35335. These are covered by military procurement specification FF-W-100

Nominal Screw Size		ide neter		side neter	Mate Thick	erial iness	MS 35335 Steel	Part No.	Price
Size	Min	Max	Min	Max	Min	Max	Plated		
9/16	0.576	0.596	0.960	0.985	0.037	0.045	-38	04-00099	\$0.28
3/4	0.768	0.795	1.220	1.260	0.047	0.055	-40	04-00101	\$0.76
7/8	0.897	0.927	1.380	1.410	0.052	0.060	-41	04-00103	\$0.56

NAS549 PHENOLIC WASHERS

NAS549-10 Phenolic insulating washers for #10 screws. Size: 13/64" I.D. x 7/16" O.D. x 1/16 thick. **Ea.**

G-8 TINNERMAN WASHERS



A No. 8 'Tinnerman' style washer with the same O.D. as a No. 10 (0.75). Great for those oversize holes in fairings. Unlike the No. 10 washer with a No. 8 screw, these washers will tighten down on the fairing (not bottom out on the cone) thus providing the proper "clamp up" between the fastener and the fairing. The G-8 washers are Made in the USA from 304 (1/2 hard) Stainless Steel and are machine tumbled for a shiny finish.

P/N 04-01989



TINNERMAN COUNTERSUNK WASHERS

For use with 100° flat-head screws such as MS24693 and MS24694 machine screws and NAS548 sheet metal screws to provide reinforced, low-profile attachments. Made of spring steel, Zinc Plated.

Part No.	Screw Size	I.D. In.	O.D. In.	Price Each	Price per 100
A3236-012-193	#6	.140	.50		
A3135-017-193	#8	.171	.56		
A3235-028-193	#10	.196	.75		

NYLON WASHERS

Part No.	Thread Size	Price Ea.
04-00219	#4	
04-00216	#6	
04-00217	#8	
04-00218	#10	

Less 20% Discount on 100 per size

100° CSK STAINLESS WASHERS



Use with 100° flathead screws to provide reinforced, low-profile attachments.

Size	Dimensions	Part No.	Price	
6	.500 OD x .012 T	04-00397		
8	.562 OD x .017 T	04-00392		
10	.750 OD x .020 T	04-00398		

Less 20% Discount on 100 per size



AN975 TAPER PIN WASHERS

Taper pin washers are used with AN386 threaded taper pins. Manufactured of steel, cadmium plated per QQ-P-416, Type II, Class 2.

AN975 Dash #	Fits Taper Pin #	Price Ea.
-3	1, 2	
-4	3	
-5	4	
-6	5	

82° COUNTERSUNK WASHERS



Finishing washers are used in non-structural interior and upholstery applications. The parts covered by NAS390 & NAS391 are getting harder to procure and do not necessarily conform exactly to all of the dimensions stated on the specs Commercial.

sions stated on the specs. Commercial equivalents can be supplied and are suggested. These are non-critical washers that are readily available and cost effective.

Screw or		Price		Flush	Price	
Bolt Size		Each	100	Washer Part No.	Each	100
#4	04-03898			NAS390B4P		-
#6	04-03899			04-03895		
#8	04-03901			04-03896		
#10	04-01946		-	04-03897		

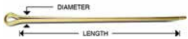
POLYMER SPINNER WASHERS



Propeller spinner washers are typically made from thin nylon. They are usually replaced every time the spinner is removed because the screw pressure against the spinner curvature causes the nylon washers to fail. Instead of nylon, these washers are machined from an extruded billet of a, very tough polymer material – the toughest we

make – so they won't crack or extrude. The washers easily conform to the spinner's curved surface and will serve without replacement for a very long time. In fact, they may never need replacement! Fits a # 10 screw, with a diameter and thickness to suit the round head stainless Screws Not Included Packaged In Bags Of 25.

P/N 05-12883



MS24665 **COTTER PINS** (FORMERLY AN380)

MS24665 cotter pins are stocked in cadmium plated steel (formerly AN380) and in passivated corrosion resisting steel (formerly AN381) in the priced sizes listed below. Other sizes available on special order. Write for quotation.

Assortment of 100 Cadmium Plated Cotter Pins

P/N 04-05050

CAI	DMIUM	PLATED		CORROSI	ON RES	ISTANT STE	EL
Part No.	AN380 Dash No.	Dia. & Length	Price	Part No.	AN381 Dash No.	Dia. & Length	Price
MS24665-132	-2-2	1/16 X 1/2		MS24665-22	-1-8	1/32 X 1/2	
MS24665-134	-2-3	1/16 X 3/4		MS24665-24	-1-12	1/32 X 3/4	
MS24665-136	-2-4	1/16 X 1		MS24665-26	-1-16	1/32 X 1	
MS24665-138	-2-5	1/16 X 1-1/4		MS24665-151	-2-8	1/16 X 1/2	
MS24665-140	-2-6	1/16 X 1-1/2		MS24665-153	-2-12	1/16 X 3/4	
MS24665-142	-2-7	1/16 X 1-3/4		MS24665-155	-2-16	1/16 X 1	
				MS24665-157	-2-20	1/16 X 1-1/4	
MS24665-143	-2-8	1/16 X 2		MS24665-159	-2-24	1/16 X 1-1/2	
MS24665-208	-	5/64 X 1/2		MS24665-161	-2-28	1/16 X 1-3/4	
MS24665-281	-3-2	3/32 X 1/2		MS24665-162	-2-32	1/16 X 2	
MS24665-283	-3-3	3/32 X 3/4		MS24665-227	-25-8	5/64 X 1/2	
MS24665-285	-3-4	3/32 X 1		MS24665-229	-25-12	5/64 X 3/4	
MS24665-287	-3-5	3/32 X 1-1/4		MS24665-298	-3-8	3/32 X 1/2	
MS24665-289	-3-6	3/32 X 1-1/2		MS24665-300	-3-12	3/32 X 3/4	
MS24665-292	-3-8	3/32 X 2		MS24665-302	-3-16	3/32 X 1	
				MS24665-304	-3-20	3/32 X 1-1/4	
MS24665-349	-4-2	1/8 X 1/2		MS24665-306	-3-24	3/32 X 1-1/2	
MS24665-351	-4-3	1/8 X 3/4		MS24665-309	-3-32	3/32 X 2	
MS24665-353	-4-4	1/8 X 1		MS24665-366	-4-8	1/8 X 1/2	
MS24665-355	-4-5	1/8 X 1-1/4		MS24665-368	-4-12	1/8 X 3/4	
MS24665-357	-4-6	1/8 X 1-1/2		MS24665-370	-4-16	1/8 X 1	
MS24665-359	-4-7	1/8 X 1 3/4		MS24665-372	-4-20	1/8 X 1-1/4	
MS24665-360	-4-8	1/8 X 2		MS24665-374	-4-24	1/8 X 1-1/2	
MS24665-362	-4-10	1/8 X 2-1/2		MS24665-377	-4-32	1/8 X 2	
MS24665-426	-5-9	5/32 X 2		MS24665-379	-4-40	1/8 X 2-1/2	
				MS24665-444	-5-32	5/32 X 2	
MS24665-498	-6-8	3/16 X 2		MS24665-516	-6-32	3/16 X 2	
MS24665-500	-6-10	3/16 X 2 1/2		MS24665-518	-6-40	3/16 X 2 1/2	

Discount: 25% for quantities of 100 or more of the same Part No.



MS9245 SPLIT **COTTER PINS**

Heat Treat - 1200°F

Finish - Gray To Black Color From 1200°F Heating

MS9245 Dash No.	Dia. & Length	Part Number	Price
-21	1/16 x 1/4	MS9245-21	
-22	1/16 x 5/16	MS9245-22	
-23	1/16 x 3/8	MS9245-23	
-24	1/16 x 7/16	MS9245-24	
-25	1/16 x 1/2	MS9245-25	
-27	1/16 x 5/8	MS9245-27	
-28	1/16 x 3/4	MS9245-28	
-43	3/32 x 9/16	MS9245-43	
-44	3/32 x 5/8	MS9245-44	
-45	3/32 x 3/4	MS9245-45	



RING COTTERS

MB Spring Wire, Zinc Coated or Type 302 Stainless Steel.

Manufacturer	O.D. x Wire Use on Diameter Diameter		Part No.	Price
3703	5/8 x .048	3/16 - 1/4	04-03448	
3705	3/4 x .048	1/4 - 5/16	04-03449	
3707	1 x .062	3/8 - 7/16	04-03450	
3709	1-1/8 x .072	7/16 - 1/2	04-03451	





Made of alloy steel per specification MIL-P-5673 and cadmium plated per QQ-P-416, Type II, Class 3. Provided with drilled hole for cotter pin. Used with clevis forks and in secondary controls which are not subjected to continuous operation. Order by AN number and dash number. Example: AN395-41 is a 5/16"dia. pin with an effective length of 1-9/32". Equivalent MS number is MS20392-4C41. Less 20% in lots of 25 per size. Request quotation on unlisted sizes. Note: Clevis pin prices fluctuate with changes in cost/availability at suppliers.

_		411000	411005	41100	411005	411000
Dash	Effective Length	AN392 MS20392	AN393 MS20392	AN394 MS20392	AN395 MS20392	AN396 MS20392
No.	(ln.)	-1C 1/8"	- 2C 3/16"	-3C 1/4"	- 4C 5/16"	-5C 3/8"
-7	7/32	-10 1/0	- 20 3/10	-30 1/4		-30 3/0
-9	9/32				-	
-11	11/32					
-13	13/32					
-15	15/32					
-17	17/32					
-19	19/32					
-21	21/32					-
-23	23/32					
-25	25/32					
-27	27/32					
-29	29/32					
-31	31/32					
-33	1-1/32					
-35	1-3/32					
-37	1-5/32					
-39	1-7/32					
-41	1-9/32					
-43	1-11/32					
-45	1-13/32					
-47	1-15/32					
-49	1-17/32					
-51	1-19/32					
-53	1-21/32					
-55	1-23/32					
-57	1-25/32					
-59	1-27/32					
-61	1-29/32					
-63	1-31/32					
-65	2-1/32					
-67	2-3/32					
-69	2-5/32					
-71	2-7/32					
-73	2-9/32					
-75	2-11/32					CALL
-79	2-15/32					
-81	2-17/32					
-83	2-19/32					
-85	2-21/32					
-87	2-23/32					
-89	2-25/32					
-91	2-27/32					
-93	2-29/32					
-95	2-31/32		-			
-97	3-1/32					
-99	3-3/32					
-101	3-5/32					-

AN397-27 - 7/16"......P/N AN397-27

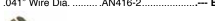
LOCK PINS AN415-2 corrosion resistant steel wire cowl lock pins 1-15/16" long, .080" dia. wire.

P/N AN415-2 Ea. for 100

Commercial steel cadmium plated wire lock pins 1-1/4" long, .062" dia. wire. P/N 04-05100 Ea. for 100

COWLING SAFETY PINS

Positive locking pins that can be readily used without aid of tools. Made of spring steel, cadmium plated, 1-1/16" long.





TUBULAR PIN MS16562

MS16562-224.....P/N 04-01715 NASM16562-16.....P/N 05-11917

CHERRY AEROSPACE RIVETS - SELF-PLUGGING CHERRY RIVETS

100° COUNTERSUNK (CR9162)



The self-plugging Cherry Blind Rivet is a 2-piece assembly - a hollow rivet and an inner member or stem, drawn into or through the hollow rivet. Cherry CR162 & CR163 series rivets are now replaced by CR9162 & CR9163 series rivets which are less expensive but does require the use of a rivet gun that comes with the req. nosepiece.

3/32" rivets and has a 728A9-104 nosepiece stored in the handle for installing 1/8" rivets......P/N 12-00701

	No.		MIVERSAL	HEAD	(CR 916	3)			
Dowl No.	Head	Nominal	Grip		Price				
Part No.	Style	Dia.	Range	e Each 100 1000					
CD04C0 4 0	Cali	1 /0"	000 105						

Part No.	Head	Head Nominal Grip			Price	
Part No.	Style	Dia.	Range	Each	100	1000
CR9162-4-2	Csk	1/8"	.063125			
CR9162-4-4			.188250			
CR9162-4-6			.313375			
CR9162-4-8			.438500			
CR9163-4-2	Univ.	1/8"	.063125			
CR9163-4-4			.188250			
CR9163-4-6			.313375			
CR9163-5-2	Univ.	5/32"	.063125			

CHERRY N RIVETS

Break mandrel rivets Conform to MIL-R-24243 & IFI-114 Standards



LOW COST

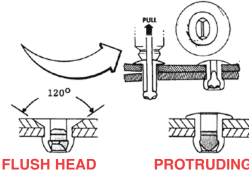
Substantial savings in installed costs can be realized when Cherry N Rivets are substituted for spotwelds, screws or bolts.

Quick and easy to use with hand or power riveters, Cherry N Rivets have endless fastening applications in manufacturing, maintenance.

Unusual mandrel design of Cherry N Rivets holds rivet and mandrel firmly together prior to installation and insures positive mandrel retention in the installed rivet.

NO MANDREL POP OUTS-

As the mandrel is drawn into the rivet, the end of the rivet sleeve closes in an elliptical configuration... locking the mandrel firmly in place!



PROTRUDING HEAD CHERRY N RIVET IDENTIFICATION CODE

C = Stainless

First letter is rivet material:

A = 5052 Aluminum B = 5056 Aluminum C = Stainless M = Monel S= Steel U = Copper Second letter is mandrel material:

A = 7178 Aluminum S = Steel Third letter is head style:

P = Protruding L = Large C = Flush

First number is rivet diameter in 32nds of an inch:

For example, -4 is 4/32nds or 1/8" diameter

Second number is rivet maximum grip length in 16ths of an inch: For example, -6 is 6/16ths or 3/8" grip length

MINIMUM RIVET SHEAR AND TENSILE STRENGTH (IBS.) CHERRY N RIVETS

Rivet Dia. Mand.	Dia. Steel		MS S Monel Steel I Grad	Rivet Mand.	CC Se Stainles Stain Grad	s Rivet less
	Shear	Tens	Shear	Tens	Shear	Tens
3/32	125	175	200	300	230	280
1/8	200	325	350	525	450	600
5/32	325	450	600	900	750	1000
3/16	430	650	750	1100	1000	1300
1/4	750	1050	1450	2150	1700	2250

CHERRY Q RIVETS

Structural-Self-plugging rivets

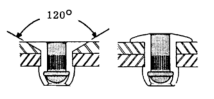


HIGH SHEAR STRENGTH

Cherry Q Rivet mandrel plugs the entire length of the rivet sleeve, providing full shear strength values for structural or load-bearing applications.

Specially designed mandrel of the Q Rivet is engineered to effect a seal, upon installation which offers resistance to leakage.

VIBRATION RESISTANT





C = Stainless

C = Flush

Rivet sleeve curls over end of mandrel to insure its positive retention.

FLUSH HEAD PROTRUDING HEAD CHERRY Q RIVET IDENTIFICATION CODE

First letter is rivet material:

B = 5056 Aluminum C = Stainless A = 5052 Aluminum M = Monel S= Steel

Second letter is mandrel material: A = 7178 Aluminum S = Steel

Third letter is head style: L = Large

P = Protruding

Fourth letter is type of rivet: Q = Cherry Q Rivet, structural, self-plugging

First number is rivet diameter in 32nds of an inch:

For example, -6 is 6/32nds or 3/16" diameter

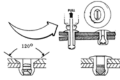
Second number is rivet maximum grip length in 1/16 of an inch:

For example, -8 is 8/16ths or 1/2" grip length

MINIMUM RIVET SHEAR AND TENSILE STRENGTH (IBS.) CHERRY Q RIVETS

Rivet	Alum	eries Rivet Mand.	MS S Monel Steel	Rivet	Stainle	Series ss Rivet nless
Mand.	Grac	le 19	Grad	e 40	Grade 51	
	Shear	Tens	Shear	Tens	Shear	Tens
5/32	525	450	950	900	1050	1000
3/16	750	650	1450	1100	1650	1300
1/4	1250 1050		2350	2150	2450	2250

NOTE: SUBJECT TO PRICE AND AVAILABILITY OF CHERRY BRAND RIVETS. EQUIVALANT RIVETS MAY BE FURNISHED.



For conversion of the most frequently used "Pop" rivets to the corresponding CHERRY numbers, see the following table. Note: SUBJECT TO PRICE AND AVAILABILITY OF CHERRY BRAND RIVETS. EQUIVALENT RIVETS MAY BE FURNISHED.

Attention: Avdel has changed the mandrel design for some of their Cherry "N" Rivets. The change has not affected the strength of the rivet.

Grip is

G

total of material thickness

CHERRY -Commercial rivets with maximum grip length greater than the material thickness may be substituted for a rivet of the required grip length.

(CHER	RY (COM	MERCIAL	. RIVET	PRICE	TABLE				
Che	rry Rivet						Price**					
Туре	Number	USM "POP" Rivet Equiv.*	Rivet Dia.		Cherry Max Rivet Grip Length	Price Ea. 1-99	Price Per 100 10% Discount	Price for 600 12% Discount	Price for 1000 15% Discount	Price for 3000 18% Discount	Price for 10,000 20% Discount	
	BSP-41	AD41BS	1/8"	30	Up to .062							
	BSPS-42				.063125							
" 1"	BSPS-43				.126187							
"N"	BSPS-44				.188250							
	BSP-46				.313375							
	BSP-48				.438500							
	BSCS-34	BSC-34	3/32"		.126250							
"N !"	BSC-43	AK43BS	1/8"	30	.126187							
"N"	BSC-44	44BS			.188-250							
	BSC-46	A46SC	1/8"		.313375							
	MSP-32	MD319BS	3/32"	41	.020125							
	-42	424BS	1/8"		.063125							
"N 1"	-43	429BS			.126187							
"N"	-44	435BS			.188250							
	-45	440BS			.251312							
	-54	530BS	5/32"	20	.126250							
	CCC-32	MK319BS	3/32"	41	.020125							
"N"	-42	424BS	1/8"	30	.062125							
	-44	444BS	1/8"	30	.188250							
	CCP-32		3/32"		.020125							
	CCP-42	SSD42SSDS	1/8"	30	.062125							
"N"	CCP-43		1/8"	30	.126187							
	-44				.188-250							
	-46			30	.313375							
"N"	SSP-42		1/8"	30	.062125							
	-44				.188250							
"N"	-45		1/8"		.251312							
'`	04-01952	CSPS4-4	1/8"	30	.188250							
	04-01953	CSPS4-8	1/8"	30	.438500							
"N"	SSC-43		1/8"		.126187							
IN	SSC-44	S44SC	1/8"		.188250							
	BSPQ-41	AD41H	1/8"	30	Up to .062							
	-42	AD42H		30	.062125							
"Q"	-43	AD43H			.126187							
	-44	AD44H			.188250							
	-46	AD46H			.313375							
	AAPQ-42	AD43H	1/8"	30	.125							
"Q"	-44	AD44H		30	.250							
u u	CCPQ-43	CCPQ-43	1/8"	30	.337							
	CCPQ-44	CCPQ-44	1/8"	30	.400							

*All USM "Pop" rivets are 1/64" larger than nominal diameter. Presented here for cross reference purposes only. **Quotations on larger quantities.

CLOSED END POP RIVETS



Model	Head	Size	Grip	Part No.	Price
AD42H	Dome	1/8"	.063125	04-02334	
AD43H	Dome	1/8"	.125187	04-02335	
AK42H	CSK	1/8"	.063125	04-02336	
AK43H	CSK	1/8"	.125187	04-02337	



RIVET NUTS (OPEN END)
The Rivet nut is a one-piece internally threaded and counterbored tubular aluminum rivet that can be pulled up or headed while working entirely from one side, forming a bulge or head on the blind side. This upset is large enough to resist being pulled through metal or plastic even under conditions of eccentric load. It overcomes the difficulty of installing brackets, handles or other attachments to tubular pieces.

FLAT HEAD

Part Number	Туре	Grip Range	Length	Thread	Price Each				
NAS1329A06K75	Keyed	.010075	.438	6-32					
NAS1329A06-75	Keyless	.010075	.438	6-32					
NAS1329A06K120	Keyed	.075120	.500	6-32					
NAS1329A06-120	Keyless	.075120	.500	6-32					
NAS1329A08K75	Keyed	.010075	.438	8-32					
NAS1329A08-75	Keyless	.010075	.438	8-32					
NAS1329A08K120	Keyless	.075120	.500	8-32					
NAS1329A08-120	Keyless	.075120	.500	8-32					
NAS1329A3K80	Keyed	.010075	.438	10-32					
NAS1329A3-80	Keyless	.010075	.438	10-32					
AEA10K140	Keyed	.075140	.500	10-32					
AEA10-140	Keyless	.075140	.500	10-32					

COUNTERSUNK HEAD

Part Number	Туре	Grip Range	Length	Thread	Price Each
NAS1330A06K106	Keyed	.065106	.500	6-32	
NAS1330A06-106	Keyless	.065106	.500	6-32	
NAS1330A08K106	Keyed	.065106	.500	8-32	
NAS1330A08-106	Keyless	.065106	.500	8-32	

AVEX NON-STRUCTURAL BLIND RIVETS

Avex non- structural blind rivets, with aluminum body and steel stem, are similar to the Cherry BSP and BSC commercial rivets. We stock the standard dome head, 120° countersunk head and the low-profile "Lo-Pro" dome head rivets in diameters up to 3/16".

Head	David Na	D:-	Grip		Price	
Style	Part No.	Dia.	Range	Each	100	1000
	1601-0410	1/8"	To .187			
	1601-0414	1/8"	To .312			
Dome	1601-0613	3/16"	To .250			
	1601-0619	3/16"	To .437			
	04-01949	5/32"	.046250		ł	
Counter-	1604-0412	1/8"	To .250		ł	
sunk	1604-0514	5/32"	To .312			
(120°)	1604-0615	3/16"	To .312			
Lo-Pro	1661-0613	3/16"	To .250			
LU-P10	1661-0621	3/16"	To .500			

PULL RIVETS



Blind open end pull rivets are available in a variety of sizes, types, and materials to fit most any application. Simple three step riveting make quick work of most any fastening job. These open end rivets resemble conventional tubular rivets when each but ratio the moderal within when set, but retain the mandrel within the rivet body for added strength.

Note: All rivets listed are round head

Code No.	Туре	Dia.	Head	Range	Part No.	Price
AD42-A	Aluminum	1/8	1/4	1/16 to 1/8	15-05793	
AD43-A	Aluminum	1/8	1/4	1/8 to 3/8	15-05794	
AD48-A	Aluminum	1/8	1/4	3/8 to 1/2	15-05795	
ADL44-A	Aluminum	1/8	3/8	3/16 to 1/4	15-05797	
AD62-A	Aluminum	3/16	3/8	1/16 to 1/8	15-05796	
AD66-A	Aluminum	3/16	3/8	1/4 to 3/8	15-05807	
AD68-A	Aluminum	3/16	3/8	3/8 to 1/2	15-05808	
ADL612-A	Aluminum	3/16	5/8	5/8 to 3/4	15-05809	
ADL68-A	Aluminum	3/16	5/8	3/8 to 1/2	15-05810	
SD42	Steel	1/8	1/4	1/16 to 1/8	15-05798	
SD43	Steel	1/8	1/4	1/8 to 3/16	15-05799	
SD48	Steel	1/8	1/4	3/8 to 1/2	15-05800	
SDL44	Steel	1/8	3/8	3/16 to 1/4	15-05801	-
SD62	Steel	3/16	3/8	1/16 to 1/8	15-05811	
SD66	Steel	3/16	3/8	1/4 to 3/8	15-05812	
SD68	Steel	3/16	3/8	3/8 to 1/2	15-05813	
SDL612	Steel	3/16	5/8	5/8 to 3/4	15-05814	
SDL68	Steel	3/16	5/8	3/8 to 1/2	15-05815	
SSD42-S	Stainless Steel	1/8	1/4	1/16 to 1/8	15-05802	
SSD43-S	Stainless Steel	1/8	1/4	1/8 to 3/16	15-05803	
SSD48-S	Stainless Steel	1/8	1/4	3/8 to 1/2	15-05804	
SSD64-S	Stainless Steel	3/16	3/8	1/8 to 1/4	15-05805	
SSD68-S	Stainless Steel	3/16	3/8	3/8 to 1/2	15-05806	

RIVET/RIVET NUT BACK MARKER



Used to locate pre-drilled holes in the wing ribs, fuel tank covers, panels, skin. Pre-drill the ribs, screw in the back markers, lay the skin sheet over the top, tap with a hammer, turn the sheet over, and drill the holes. This is especially useful for rivnut installation. Due to the large size of the hole required, small errors in location can lead to the "Oh darn, I missed hole required, small errors in location can lead to the "Oh darn, I missed the rib syndrome". Backmarkers can save you hours of frustration. Two sizes of threaded backmarkers are available. We recommend using the 04-00131 for wing ribs. Drilling the wing ribs with a 3/32" drill. Drop in the back markers. Mark the skin by taping with a soft hammer. Turn the skin over and drill the skin with a 3/32" drill. Cleco the skin into position enlarge the holes with #30 drill & cleco. Now you are ready to rivet.

Nut Plate	Marker Size	Drill Size	Part No.	Price Ea.
10-32	.154	3/8"	04-00124	

'S – CHERRYMAX – CHERRYI

SOLID ALUMINUM RIVETS AN426 (MS20426) AN470 (MS20470)





"A" rivets are "soft". They are fabricated from 1100-grade aluminum and have a tensile strength of 16,000 PSI. "AD"

rivets are fabricated from 2117 aluminum and heat treated to the T4 condition. They have a shear strength of 26,000 PSI and a tensile strength of 38,000 PSI. All rivets sold in 1/4 lb. & 1/8 lb. packages.

Dash	Dia. x L	Price per 1/4 Lb.		Qty Lb.	Price po	er 1/4 Lb	Qty Lb.
No.	Dia. X L	AN426A	AN426AD	GIY LD.	AN470A	AN470AD	GIY LD.
2-5							
3-2	3/32 x 1/8			6406			4107
3-3	3/32 x3/16			5003			3485
3-3.5	3/32 X 7/32			5618			
3-4	3/32 x 1/4			4103			3027
3-5	3/32 x 5/16			3478			2675
3-6	3/32 x 3/8			3018			2397
3-7	3/32 x 7/16			2666			2171
3-8	3/32 x 1/2			2161			1826
3-9	3/32 x 9/16						
3-10	3/32 x 5/8			1817			1576
3-12	3/32 x 3/4			1640			1403
3-14	3/32 x 7/8			1567			1386
3-15	3/32 x 5/16			1383			
3-16	3/32 x 1			1378			1237
4-3	1/8 x 3/16			2810			1734
4-4	1/8 x 1/4			2308			1529
4-4.5	1/8 x 9/32						1925
4-5	1/8 x 5/16			1958			1367
4-5.5	1/8 X 11/32						1674
4-6	1/8 x 3/8			1700			1236
4-7	1/8 x 7/16			1502			1128
4-8	1/8 x 1/2			1346			1037
4-9	1/8 x 9/16			1219			960
4-10	1/8 x 5/8			1025			836
4-11	1/8 x 1						
4-12	1/8 x 3/4			885			740
4-13	1/8 x 13/16			797			715
4-14	1/8 x 7/8			631			689
4-15	1/8 x 15/16						
4-15	1/8 x 1			592			594
4-10	1/8 x 1-1/4			467			521
4-20	1/8 x 1-1/4			328			496
5-3	5/32 x 3/16			_			
5-4	5/32 x 3/16			1800 1440			888
				1226			
5-5 5-6	5/32 x 5/16			1079			850 802
5-7	5/32 x 3/8 5/32 x 7/16			946			
							672
5-8 5-9	5/32 x 1/2			849 770			621 578
	5/32 x 9/16			_			
5-10	5/32 x 5/8			649			507
5-12	5/32 x 3/4			494			407
5-13	5/32 x .812						514
5-14	5/32 x 7/8			450			
5-16	5/32 x 1			450			366
5-22	5/32 x 1-3/8			368			314
6-4	3/16 x 1/4			1134			1134
6-5	3/16 x 5/16			846			515
6-6	3/16 x 3/8			700			
6-7	3/16 x 7/16			728			436
6-8	3/16 x 1/2			395			395
6-9	3/16 x 9/16						354
6-10	3/16 x 5/8			451			334
612	3/16 x 3/4						
6-14	3/16 x 7/8			390			299

10% Discount for 5lbs. of rivets or more (per P/N)

SOLID RIVET ASSORTMENT

"AD" indicates Hard 2117 aluminum alloy. These rivets are heat treated and have a minimum tensile strength of 38,000 PSI. "A" indicates Soft 100 pure aluminum and have a minimum tensile strength of 16,000 PSI.Each kit contains 1/8 lb each of the following 12 sizes: 3/32 (3-4, 3-6, 3-8); 5/32 (5-4, 5-5, 5-6, 5-8); 1/8 (4-4, 4-6, 4-8); 3/16 (6-6, 6-8)

Pack C AN470AD, Universal Hard P/N 04-00357 Pack D....... AN470A, Universal Soft.......P/N 04-00358 Pack E AN426AD, 100° CSK Hard P/N 04-00359 Pack F AN426A, 100° CSK Soft P/N 04-00361

SEAT RAIL RIVET KIT - Contains AN470AD rivets for installation of 2 seat rails in Cessna 177......P/N 01-01361





Universal Head (CR3243 & CR3213)

Due to the large bulbed blind head, similar to that of a solid rivet, the Cherrylock and CherryMax rivets are especially suited for double dimpled or high vibration applications. They can be used as replacements for some solid rivets and are excellent for use in fiberglass or composites as the rivet spreads in a way that prevents crazing or cracking of the material. **Note**: CR3212 & CR3213 are nominal diameters. CR3242 & CR3243 are oversized diameters and measure 1/64" more than listed diameter

Install with P/N 12-03105 G-27 Hand Gun.

Dash #	Dia.	CR3212 Grip Range	CR3213 Grip Range	Each	Price 100
4-1			.025062		
4-2		.063125	.063125		
4-3	.126	.126187	.126187		
4-4	.120	.188250	.188250		
4-5		.251312	.251312		
4-6		.313375	.313375		
4-9		.501582			
5-2		.065125	.063125		
5-3		.126187	.126187		
5-4	.157	.188250	.188250		
5-5		.251312	.251312		
5-6		.313375	.313375		
6-10	.189	.563625	.563625		

Dash #	Dia.	CR3242 Grip Range	CR3243 Grip Range	Each	Price 100
4-1		.032063	.025062		
4-2		.063125	.063125		
4-3	.140	.126187	.126187		
4-4	.140	.188250	.188250		
4-5		.251312	.251312		
4-6		.313375	.313375		
5-2		.063125	.063125		
5-3		.126-187	.126187		
5-4	.173	.188250	.188250		
5-5		.251312	.251312		
5-6		.313375	.313375		
6-6	.187		.313375		

NOTE: SUBJECT TO PRICE AND AVAILABILITY OF CHERRY BRAND RIVETS. EQUIVALENT RIVETS MAY BE FURNISHED.

CHERRYMAX GRIP GAUGE



Measures rivet diameter and length. P/N 12-00217

ZENAIR BLIND RIVETS

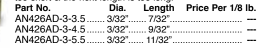
The Zenith blind rivets are made from quality alloys, and are batch tested by Zenith Aircraft Company for shear strength before being shipped. These rivets are corrosion resistant, and the stem becomes locked in after being set. Also, not many different lengths are required for different diameters or thicknesses. In the

Assembly Instructions, they are designated as A4 (1/8) and A5 (5/32.

See 10013 Section for Zenan Riveters.	
Zenair Blind Rivet 1/8"	P/N 12-05538
Zenair Blind Rivet 5/32"	P/N 12-05539
Domed Head Blind Rivets 3/16"	P/N 12-05540
Blind Rivets Domed Head Rivet 3/32"	P/N 12-05541
Stainless Steel Rivet 3-5mm Grip 5/32"	P/N 12-05542

OVERSIZE AND HALF SIZE RIVETS







OVERSIZE SHANK RIVETS - These NAS1097 rivets feature a 1/8" diameter shank with a head size that of a 3/32" rivet. Perfect when rivet hole becomes enlarged requiring 1/8" shank but 3/32" head matches rest of your 3/32" rivets. Dia..... Length... Price Per 1/8 lb. NAS1097AD-4-3.5 ... 1/8"...... 7/32".....

NAS1097AD-4-4	1/8"	1/4"	
NAS1097AD-4-5	1/8"	5/16"	
NAS1097AD-4-6	1/8"	3/8"	

NUTSERTS



The A-T Series Insert is unique in that it can be installed into most any material above .030/,76 mm in thickness. As the A-T Series is installed, the threaded portion is completely swaged 360° into the sleeve portion and the hole. This permits the A-T Series to be used with Grade 8/metric 12.9 mating screws.

The A-T Šeries Insert is installed using light-weight, hand held pneumatic tools that can be located at any position in your product's assembly sequence. The A-T Series Insert can be installed either prior to or after finish.

360° SWAGING HOW IT WORKS FOR YOU

As the A-T Series Insert is installed, the threaded nut portion is drawn into the upper sleeve portion



As this occurs, a 360° swaging action takes place anchoring the A-T Series in the parent material.

NUTSERT HOLE SIZE / MATERIAL THICKNESS CHART

Installation hole size for the A-T Series Insert is determined by the parent material's thickness and density. The thicker the material the larger the hole required to allow full 360° installation swaging. The application should be tested before hole size is specified.

THREAD SIZE	.030090 MAT	T. THICKNESS	.091124 MA	IAT THICKNESS .125186 MAT. THICKNESS .187-OVER MAT. THICK			T. THICKNESS	
I TINEAU SIZE	DRILL SIZE	DECIMAL	DRILL SIZE	DECIMAL	DRILL SIZE	DECIMAL	DRILL SIZE	DECIMAL
4-40 UNC	3/16	.1875	#10	.1935	#10	.1935	#9	.1960
6-32 UNC	7/32	.2188	#2	.2210	#1	.2280	#1	.2280
8-32 UNC	1/4	.2500	"F"	.2570	17/64	.2656	17/64	.2656
10-24 UNC	9/32	.2812	"L"	.2900	"L"	.2900	19/64	.2969
10-32 UNF	9/32	.2812	"L"	.2900	"L"	.2900	19/64	.2969
1/4-20 UNC	3/8	.3750	3/8	.3750	"W"	.3860	25/64	.3906
1/4-28 UNC	3/8	.3750	3/8	.3750	"W"	.3860	25/64	.3906
5/16-18 UNC	1/2	.5000	1/2	.5000	33/64	.5156	33/64	.5156
5/16-24 UNC	1/2	.5000	1/2	.5000	33/64	.5156	33/64	.5156
3/8-16 UNC	9/16	.5625	9/16	.5625	37/64	.5781	37/64	.5781
1/2-13 UNC	3/4	.7500	49/64	.7656	25/32	.7810	51/64	.7970



Thread Size	Thread Call Out	HD ±.005	L ±.015	D MAX.	IL MAX.	LB ±.015	ILB MAX.	IATD** MAX.	Hole Depth Min.	Part No.	Price Each
4-40 UNC	440	.211	.370	.1875	.205	.660	.495	.395	.400	ATS2-440	
6-32 UNC	632	.240	.370	.2185	.205	.675	.505	.410	.400	ATS2-632	
8-32 UNC	832	.269	.370	.2495	.205	.675	.505	.410	.400	ATS2-832	
10-24 UNC	1024	.306	.370	.2805	.205	.685	.520	.385	.400	ATS2-1024	
10-32 UNF	1032	.306	.370	.2805	.205	.685	.520	.385	.400	ATS2-1032	
1/4-20 UNC	420	.400	.515	.3745	.275	1.005	.760	.615	.540	ATS2-420	
1/4-28 UNC	420	.400	.515	.3745	.275	1.005	.760	.615	.540	ATS2-428	
5/16-18 UNC	518	.528	.615	.4995	.325	1.065	.770	.630	.640	ATS2-518	
5/16-24 UNC	518	.528	.615	.4995	.325	1.065	.770	.630	.640	ATS2-524	
3/8-16 UNC	616	.588	.745	.5615	.390	1.450	1.095	.890	.770	ATS2-616	
1/2-13 UNC	813	.800	.935	.7485	.485	NA	NA	NA	.960	ATS2-813	

^{**}Dimensions in minimum grip condition. Additional UNF thread sizes available.

AA-112 HI-TORQUE NUTSERT TOOL



The hi-torquer tool is ideal for field and maintenance applications. It features a patented Quick Change thread size nose assembly.

Order one base tool plus appropriate conversion kit. No warranty on these tools.

Thread Size	Conv. Kit Part No.	Price Each
4-40 UNC	AAT-202-440	
6-32 UNC	AAT-202-632	
8-32 UNC	AAT-202-832	
10-24 UNC	AAT-202-1024	
10-32 UNF	AAT-202-1032	
1/4-20 UNC	AAT-202-420	
1/4-28 UNC	AAT-202-428	
5/16-18 UNC	AAT-202-518	
5/16-24 UNC	AAT-202-524	
3/8-16 UNC	AAT-202-616	
Base tool, P/N	AA-112	

AAT916 EXPENDABLE NUTSERT TOOLS



These expendable tools are ideal for applications such as field repair. They

can also be packaged with instructions for use along with quantity of inserts for consumer assembly. Sizes 6-32, 8-32 include a hex key. Sizes 10-32, and larger require a wrench (not included). No warranty on these tools.

THREAD SIZE	TOOL PART NUMBER	Price Each
4-40 UNC	AAT-916-440	
6-32 UNC	AAT-916-632	
8-32 UNC	AAT-916-832	
10-24 UNC	AAT-916-1024	
10-32 UNF	AAT-916-1032	
1/4-20 UNC	AAT-916-420	
1/4-28 UNC	AAT-916-428	
5/16-18 UNC	AAT-916-518	
5/16-24 UNC	AAT-916-524	
1/2-13 UNC	AAT-916-813	
3/8-16 UNC	AAT-916-616	

AAT312A MASTER NUTSERT ASSORTMENT KIT



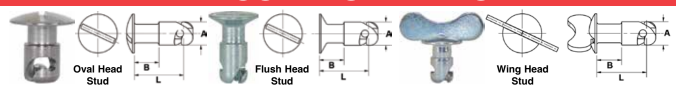
The A-T Series master assortment kit is ideal for prototype and maintenance repair applications. The rugged hard shell plastic kit contains quantities of the A-T Series Inserts and the AA 112 Hi-torquer tool. It also contains a full compliment of

thread size conversion kits and instruction label. No warranty on these tools.

KIT CONTAINS

	<u>KII</u>	CONTAINS		
Thread Size	Qty.	Nutsert Part No.	Conv. Kit	
4-40 UNC	50	ATS2-440	AAT-202-440	
6-32 UNC	50	ATS2-632	AAT-202-632	
8-32 UNC	50	ATS2-832	AAT-202-832	
10-32 UNF	50	ATS2-1032	AAT-202-1032	
1/4-20 UNC	50	ATS2-420	AAT-202-420	
5/16-18 UNC	50	ATS2-518	AAT-202-518	
Kit. P/N /	AT31	12A		

Nutsert available. Sold Each.



OVAL HEAD STUD, LONG UNDERCUT

Model No.	Stud	Dimens	ions	Zinc El	ectroplated	Model No.	Stai	inless	Crammata & Cram Binna	Continue
woder No.	Α	В	L	Cat. #	Price Each	wodei No.	Cat. #	Price Each	Grommets & Snap Rings	Springs
121J-325-Z3C	.1875	.075	.250	AJ3-25*		-	-	-	GA3-175, 200, 250	S3-150, 175
121J-330-Z3C	.1875	.100	.300	AJ3-30		-	-	-	GP3B, GH3	
121J-335-Z3C	.1875	.150	.350	AJ3-35*		121J-335-SS	AJ3-35SS*		SR3SS	200, 225
121J-340-Z3C	.1875	.200	.400	AJ3-40		-	-	-	SX-520SS	
121J-425-Z3C	.250	.100	.250	AJ4-25*		121J-425-SS	AJ4-25SS*			
121J-430-Z3C	.250	.100	.300	AJ4-30		121J-430-SS	AJ4-30SS		GA4-225, 250, 275, 300	
121J-435-Z3C	.250	.150	.350	AJ4-35*		121J-435-SS	AJ4-35SS*		GP4B, GH4	S4-200, 225
121J-440-Z3C	.250	.200	.400	AJ4-40		121J-440-SS	AJ4-40SS		SB4SS	34-200, 223
121J-445-Z3C	.250	.225	.450	AJ4-45*		-	-	-	SX-523SS	
121J-450-Z3C	.250	.250	.500	AJ4-50		-	-	-		
121J-530-Z3C	.3125	.125	.300	AJ5-30		121J-530-SS	AJ5-30SS			S5A200, 225 250, 275
121J-535-Z3C	.3125	.125	.350	AJ5-35*		121J-535-SS	AJ5-35SS*			
121J-540-Z3C	.3125	.190	.400	AJ5-40		121J-540-SS	AJ5-40SS		GA5-312, 350, 375	
121J-545-Z3C	.3125	.190	.450	AJ5-45*		-	-	-	GP5B, GH5 SR5SS	
121J-550-Z3C	.3125	.250	.500	AJ5-50		-	-	-	SX-510SS	
121J-560-Z3C	.3125	.300	.600	AJ5-60		-	-	-	0,10.000	
121J-570-Z3C	.3125	.400	.700	AJ5-70		-	-	-		
121J-635-Z3C	.375	.150	.350	AJ6-35*		-	-	-		
121J-640-Z3C	.375	.190	.400	AJ6-40		-	-	-	GA6-350, 375, 425	S6-225, 250,
121J-650-Z3C	.375	.250	.500	AJ6-50		-	-	-	GP6B,GH6 SR6SS	275, 300
121J-660-Z3C	.375	.300	.600	AJ6-60		-	-	-	SX-518SS	273, 300
121J-670-Z3C	.375	.350	.700	AJ6-70		-	-	-	2.72.000	
121J-740-Z3C	.4375	.190	.400	AJ7-40	-	-	-	-	GA7-375, 475, 525	07 00F 0F0
121J-750-Z3C	.4375	.250	.500	AJ7-50		-	-	-	GH7	S7-225, 250, 275, 300
121J-770-Z3C	.4375	.350	.700	AJ7-70		-	-	-	SR7SS, SX-519SS	275, 500

FLUSH HEAD STUD, LONG UNDERCUT

	Stud	Dimens	ions	Zinc El	ectroplated	<u> </u>	Stai	nless		
Model No.	A	В	L	Cat. #	Price Each	Model No.	Cat. #	Price Each	Grommets & Snap Rings	Springs
126J-330-Z3C	.1875	.150	.300	FJ3-30		-	-	-	GP3B-GH3	S3-150, 175,
126J-335-Z3C	.1875	.175	.350	FJ3-35*	-	-	-	-	SR3SS	200,
126J-340-Z3C	.1875	.200	.400	FJ3-40		-	-	-	SX-520SS	225
-	.250	.150	.300	-	-	126J-430-SS	FJ4-30SS			
126J-435-Z3C	.250	.175	.350	FJ4-35*		126J-435-SS	FJ4-35SS1		GF4-125, 150, 175, 200	S4-200, 225
126J-440-Z3C	.250	.200	.400	FJ4-40	-	126J-440-SS	FJ4-40SS		GP4B, GH4 SR4SS	
126J-445-Z3C	.250	.225	.450	FJ4-45*		126J-445-SS	FJ4-45SS1		SX-523SS	
126J-450-Z3C	.250	.250	.500	FJ4-50		-	-	-	G/t 02000	
126J-540-Z3C	.3125	.225	.400	FJ5-40		126J-540-SS	FJ5-40SS		GF5-175, 225, 250	
126J-550-Z3C	.3125	.250	.500	FJ5-50		-	-	-	GP5B, GH5	S5A200, 225 250, 275
126J-560-Z3C	.3125	.300	.600	FJ5-60		-	-	-	SR5SS, SX-510SS	250, 275
126J-650-Z3C	.375	.250	.500	FJ6-50		-	-	-	GF6-218, 250	S6-225, 250,
126J-660-Z3C	.375	.300	.600	FJ6-60		-	-	-	GP6B,GH6	275
126J-670-Z3C	.375	.350	.700	FJ6-70		-	-	-	SR6SS, SX-518SS	300
126J-750-Z3C	.4375	.250	.500	FJ7-50		-	-	-	GF7-250, 325, 400	S7-225, 250,
126J-770-Z3C	.4375	.350	.700	FJ7-70	-	-	-	-	GH7, SR7SS, SX-519SS	275, 300

WING HEAD STUD. LONG UNDERCUT

(A, B, L dimensions for AJW are same as for AJ; P, Q, R dimensions given are for wing head)

	(A, B, E difficulty for Act are sufficed to Act, 1, 4, 11 differences given are for wing flead)										
Model No.	Stud	Dimen	sions	Zinc Electroplated		Model No.	Stain	less	Grommets & Snap Rings	Springs	
woder No.	Α	В	L	Cat. #	Price Each	woder No.	Cat. #	Price Each	Groninets & Shap Kings	Springs	
121J-W325-Z3C	.1875	.075	.250	AJW3-25*	-	-	AJW3-25SS*	-	GA3-175, 200, 250		
121J-W330-Z3C	.1875	.100	.300	AJW3-30		-	-	-	GP3B. GH3	S3-150, 175	
121J-W335-Z3C	.1875	.150	.350	AJW3-35*		-	-	-	SR3SS	200, 225	
121J-W340-Z3C	.1875	.200	.400	AJW3-40		-	-	-	SX-520SS		
121J-W425-Z3C	.250	.100	.250	AJW4-25*		-	-	-	GA4-225, 250, 275, 300	S4-200, 225	
121J-W430-Z3C	.250	.100	.300	AJW4-30		-	-	-	GP4B. GH4		
121J-W435-Z3C	.250	.150	.350	AJW4-35*		-	-	-	SR4SS		
121J-W440-Z3C	.250	.200	.400	AJW4-40		-	-	-	SX-523SS		
121J-W530-Z3C	.3125	.125	.300	AJW5-30		-	-	-			
121J-W540-Z3C	.3125	.190	.400	AJW5-40		-	-	-	GA5-312, 350, 375		
121J-W545-Z3C	.3125	.200	.450	AJW5-45*		-	-	-	SR5SS SX-510SS	S5A200, 225	
121J-W550-Z3C	.3125	.250	.500	AJW5-50		-	-	-	37-31022		

CAD PLATED FASTENERS ARE NO LONGER AVAILABLE DUE TO ENVIROMENTAL REASONS.
*No longer available after our current stock is depleted. Please order next longer size.

STUD AND SPRING SELECTION TABLES



- 1. Find total thickness (distance) from underside of stud head to point of spring attachment).
- 2. Select stud "L" and spring "H" dims.

Size 3 S	tud, S3 Sp	ring	Size 4 Stud, S4 Spring			
	U	se		Use		
Total Thickness	Stud Dim. L	Spring Dim, H	Total Thickness	Stud Dim. L	Spring Dim. H	
.045069	-25	-225	.050074	-25	-225	
.070094	-25	-200	.075099	-25	-200	
.095119	-30	-225	.100124	-30	-225	
.120144	-30	-200	.125149	-30	-200	
.145169	-30	-175	.150174	-35	-225	
.170194	-30	-150	.175199	-35	-200	
.195219	-35	-175	.200224	-40	-225	
.220224	-35	-150	.225249	-40	-200	
.245269	-40	-175	.250274	-45	-225	
.270294	-40	-150	.275299	-45	-200	
			.300324	-50	-225	
			.325344	-50	-200	

Size 5 St	ud, S5A S	pring	Size 6 Stud, S6 Spring Size 7 Stud, S7 Spring			
	U	se		Use		
Total Thickness	Stud Dim. L	Spring Dim, H	Total Thickness	Stud Dim. L	Spring Dim. H	
.055079	-30	-275	.090114	-35	-300	
.080104	-30	-250	.115139	-35	-275	
.105129	-30	-225	.140164	-35	-300	
.130154	-30	-200	.165189	-40	-275	
.155179	-40	-275	.190214	-40	-250	
.180204	-40	-250	.215239	-40	-225	
.205229	-40	-225	.240264	-50	-300	
.230254	-40	-200	.225249	-40	-200	
.255279	-50	-275	.265289	-50	-275	
.280304	-50	-250	.290314	-50	-250	
.305329	-50	-225	.315339	-50	-225	
.330354	-50	-200	.340364	-60	-300	
.355379	-60	-275	.365389	-60	-275	
.380404	-60	-250	.390414	-60	-250	
.405429	-60	-225	.415439	-60	-225	
.430454	-60	-200	.440464	-70	-300	
.455479	-70	-275	.465489	-70	-275	
.480504	-70	-250	.490514	-70	-250	
.505529	-70	-255	.515539	-70	-225	
.530554	-70	-200				







Model No.	Part No.	Price Ea.	Model No.	Part No.	Price Ea.				
1219-3150-Z3CT	S3-150		1219-5300-Z3Y	S5A-300					
1219-3175-Z3Y	S3-175		1219-6225-Z3Y	S6A-225					
1219-3200-Z3Y	S3-200		1219-6250-Z3Y	S6A-250					
1219-3225-Z3Y	S3-225		1219-6275-Z3Y	S6A-275					
1219-4220-Z3Y	S4-200		1219-6300-Z3Y	S6-300					
1219-4225-Z3Y	S4-225		1219-6400-Z3Y	S6A-400					
1219-4250-Z3Y	S4-250		1219-6425-Z3Y	S6A-425					
1219-A4200-Z3Y	S4A-200		1219-6325-Z3Y	S5A-325					
S5-325-SU	IRP		1219-7250-Z3Y	S7-250					
1219-A5200-Z3Y	S5A-200								
1219-A5225-Z3Y	S5A-225								
1219-A5250-Z3Y	S5A-250								
1219-A5275-Z3Y	S5A-275								
The dash number	r represent	s the he	eight ("H" dimension	on) of the s	pring.				

RETAINING SPRINGS



When there is a gap between the top and bottom panels, a retaining spring is used to hold the stud in locking position for align-

Model No.	Part No.	Price ea
1219-24520-SS	SX-520SS	
1219-24523-SS	SX-523SS	
1219-24510-SS	SX-510SS	
1219-24518-SS	SX-518SS	

ment with receptacle.

SNAP RINGS

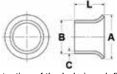
A snap ring is used when there is not a lot of pull-out load

This ring is expandable easily installed with pliers or screwdriver and takes little space.

s	Model No.	Part No.	Price ea
e of	1219-R3-SS	SR3SS	
í. l	1219-R4-SS	SR4SS	
s	1219-R5-SS	SR5SS	
h	1219-R6-SS	SR6SS	
s	1219-R7-SS	SR7SS	

FULL GROMMETS





A full grommet is used when protection of the hole is a definite consideration. It protects panel finish and reduces stud play. A tool is required for installation. The "GA" type full grommet is used with a protruding head stud, and the "GF" type with a flush head stud.

ALUMINUM

Outer Panel	Ту	pe "GA"		Type "GF"		
Thickness	Model No.	Part No.	Price	Model No.	Part No.	Price
.015025	1271-3175	GA3-175			N/A	
.026050	1271-200	GA3-200			N/A	
.051094	1271-250	GA3-250			N/A	
.015025		GA4-225		1276-4125	GF4-125	
.026050	1271-4250	GA4-250		1276-4150	GF4-150	
.051075	1271-4275	GA4-275		1276-4175	GF4-175	
.076100	1271-4300	GA4-300		1276-4200	GF4-200	
.031062	1271-5312	GA5-312		1276-5175	GF5-175	
.063094	1271-5350	GA5-350		1276-5225	GF5-225	
.095125	1271-5375	GA5-375		1276-5250	GF5-250	
.040065	1271-6350	GA6-350			GF6-218	
.066100	1271-6375	GA6-375		1276-6250	GF6-250	
.101135	1271-6425	GA6-425				
.050095	1271-7375	GA7-375		1276-7250	GF7-250	I
.096156		GA7-475			GF7-325	I
.157218	1271-7525	GA7-525		1276-7400	GF7-400	

HALF GROMMETS

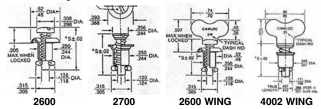


A half grommet does not break easily, and it flattens but guarantees hold of the stud. It is used when protection of the hole is not a consideration, but protection of panel finish might be. The "GH" type half grommet is installed with a tool; the "GP" type is pushed on by hand.

Type "GI	" Thermop	lastic	Type "GH" Aluminum			
Model No.	Part No.	Price ea	Model No.	Part No.	Price ea	
127P-3B	GP3B		127H-3	GH3		
127P-4B	GP4B		127H-4	GH4		
127P-5B	GP5B		127H-5	GH5		
127P-6B	GP6B		127H-6	GH6		
127P-7B	GP7B		127H-7	GH7		

CAMLOC FASTENERS

The 2600 and 2700 series Camloc fasteners exceed requirements for MIL-F-5591, Style 3, Size 2. Shear and tensile strength: 300 lbs. (ultimate), 200 lbs. (rated). Studs and washers listed are made of steel. The receptacles are made of copper base alloy. All components listed are rated to 450° F. The 4002 series fasteners are considerably stronger than the 2600 and 2700 series. Shear and tensile strength: 1050 lbs. (ultimate), 700 lbs. (rated). All studs and grommets listed are made of steel. Rated to 450° F.



2600 SERIES STUDS

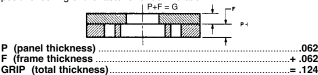
Dash	CAI	Plated	St	ainless	CAD Pla	ated
No.	2600 Slot Price Ea	26S8 Phillips Price Ea	Dash No.		Wing CAD Plated	Price Each
-1			-1S			
-2			-2S		2600-2W	
-3			-3S		2600-3W	
-4			-4S		2600-4W	
-5			-5S		2600-5W	
-6			-6S		2600-6W	
-7			-7S		2600-7W	
-8			-8S		2600-8W	
-9			-9S		2600-9W	
-10			-10S		2600-10W	
-11	-				2600-11W	
-12					2600-12W	
-13						
-14					2600-14W	

2700 SERIES STUDS

2100 0211120 01000				
	CAD	Plated	Stainless	
Dash No.	2700 Slot Price Ea	27S3 Phillips Price Ea	Dash No.	2700 Slot Price Ea
-1			-1S	
-2			-2S	
-3			-3S	
-4			-4S	
-5			-5S	
-6			-6S	
-7			-7S	
-8			-8S	
-9			-9S	
-10			-10S	
-11			-11S	
-12			-12S	
-13			-13S	
-14				

2600 / 2700 SERIES STUD LENGTH SELECTION

Total material thickness "G" consists of the thickness of all materials to be fastened. This must include the thickness of the material "P" to which the stud assembly is attached, the material "F" to which the receptacle is attached plus gaskets (if used) and allowance for paint or other protective finishes. If the total thickness is near the upper limit of the stud grip range, the next longer stud should be used. This will still maintain positive locking of the fastener under vibration.



STUD SELECTION TABLE Using 212-12 Receptacle				
Total Grip Thickness	Use 2600	Use 26700		
.020059	2600-1	2700-1	H	
.060089	2600-2	2700-2	П	
.090119	2600-3	2700-3	$\ $	
.120149	2600-4	2700-4	П	
.150179	2600-5	2700-5	П	
.180209	2600-6	2700-6	H	
.210239	2600-7	2700-7	Ιĺ	

STUD SELECTION TABLE Using 212-12 Receptacle						
Total Grip Thickness	Use 2600	Use 26700				
.240269	2600-8	2700-8				
.270299	2600-9	2700-9				
.300329	2600-10	2700-10				
.330359	2600-11	2700-11				
.360389	2600-12	2700-12				
.390419	2600-13	2700-13				
.420449	2600-14	2700-14				

4002 SERIES STUDS

	CAD Plated / Stainless							
Dash No.	4002 CAD Plated Slot Price	40S5 CAD Plated Phillips Price	40S5 SS Phillips	Price Each	Dash No.	4002 SS Slot Price	Wing CAD Plated	Price Each
-2			-2S		-2S		4002-2W	
-3			-3S		-3S		4002-3W	
-4			-4S		-4 S		4002-4W	
-5			-5S		-5S		4002-5W	
-6			-6S		-6S		4002-6W	
-7			-7S		-7S			
-8			-8S		-8S		4002-8W	
-9			-9S		-9S		4002-9W	
-10			-10S				4002-10W	
-11							4002-11W	
-12							4002-12W	
-13								
-14								
-15								
-16								
-17								

4002 SERIES (LARGE HEAD) STUD SELECTION

To select the proper length stud, first select the grommet, for example 4002-G. Next, select the receptacle, such as 214-16. After determining the total grip thickness, use the grommet column under which the selected grommet and receptacle appear. Use the dash number which appears opposite the determined total grip thickness.

Example: If the total determined grip thickness "G" was. 144, the stud dash number for the above 4002-G grommet and 214-16 receptacle would be -4. The stud part number would be 4002-4.

Total Grip	Stud Dash Number			
Thickness Range "G"	4002-G Grommet & 214-16 Receptacle	4002-N, 4002-0 Grommet & 214-16 Receptacle		
.021050	*	-1		
.055080	*	-2		
.081110	-2*	-3		
.111140	-3	-4		
.141170	-4	-5		
.171200	-5	-6		
.201230	-6	-7		
.231260	-7	-8		
.261290	-8	-9		
.291320	-9	-10		
.321350	-10	-11		
.351380	-11	-12		
.381410	-12	-13		
.411440	-13	-14		
.441470	-14	-15		
.471500	-15	-16		
.501530	-16	-17		
.531560	-17	-		

*4002-G grommet requires .090" minimum grip.

2600, 2700 SERIES RETAINING WASHERS

Retaining washers are required for studs of -5 length or greater. Use split washer 2600-SW2 where it is desirable to have the stud fall away for minimum internal projection. Use internal tooth washer 2600-LW where it is desirable to retain the stud assembly rigidly. P/N 2600-SW-2........P/N 2600-LW

4002 SERIES GROMMETS & SNAP RINGS



Description	Part No.	Price
CAD Plated	1	
Flush Grommet	4002-G	
Flush Grommet	4002-H	
Plus-Flush Grommet	4002-N	
Stud Retaining Grommet	4002-O	
High Shear Flush Grommet	40G1-5	
Wide Area Grommet	4002-N3	
Grommet Retaining Ring	R4G	
Camloc Retaining Ring	4002-SW	
High Shear Grommet Retaining Ring	R4T	
Stainless		
High Shear Grommet Retaining Ring	40G26-1	
Flush Grommet	4002-GS	
Flush Grommet	4002-HS	
Plus Flush Grommet	4002-NS	
Flush Grommet	4002-OS	

2600 Series - Small enough to fit in limited mounting space and light weight. All of these fasteners have a 600# ultimate tensile load capacity. 4200 Series - The Modern Standard in Quick Release Fastening Systems. They have an 800# working strength and 1050# Ultimate Tensile load capacity.

Rivet Holes	2600, 2700 Series P/N	Price	4002 Series P/N	Price
Plain	212-12N		214-16N	
Countersunk	212-12ND*		214-16ND*	
Plain	Floating Bronze		244-16	

SKYBOLT CAMLOC RETAINING RING SK-R4T

4000 Series Heavy Duty Grommet Retainer. Superior Quality Panel Fastener Manufacturing since 1982. U.S. Manufacturer & Distributor of the highest grade stainless steel 1/4-Turn Panel Fasteners, Grommets & Receptacles, and many other innovative fastening solutions......P/N 04-04194

COWLING KITS

		Stainless			0-451	- J. DL::::
Aircraft Make & Model	Slotted		Phillips		Cad-Plated Phillips	
	Part Number	Price	Part Number	Price	Part Number	Price
Aerosport			04-00327 A			
Aero Commander 690	04-00286 B				04-00336 B	
Aerostar	04-00287 B				04-00337 B	
Beech Baron B55 ('69 SN TC1230)A	04-00288 B		04-00329 B			
Beech Baron B58	04-00289 B				04-00338 B	
Beech Baron P58	04-00291 B					
Bellanca Scout 8GCBC	04-00292 A					
Bellanca Viking	04-00293 B				04-00339 B	
Cessna 150 (1967-77)	04-00294 A		04-00331 A			
Cessna 172 (1967-82)	04-00297 A		04-00332 A			
Cessna 172RG (1984)	04-00298 B				04-00341 B	
Cessna 172XP	04-00299 B				04-00342 B	
Cessna 177	04-00301 A		04-00333 A			
Cessna 182 (1961-69)	04-00303 B					
Cessna 182 (1971 SN 60752)	04-00305 B		04-00334 B		04-00343 B	
Cessna 182 (1973 & up)	04-00307 B				04-00344 B	
Cessna 182RG	04-00309 B		04-01942 B		04-01943 B	
Cessna 206	04-00310 B				04-00347 B	
Cessna 210	04-00311 B				04-00348 B	
Cessna 310K	04-00312 B				04-00349 B	
Cessna 320	04-00313 B				04-00351 B	
Cessna 337	04-00315 B				04-00352 B	
Cessna 340	04-00317 B				04-00353 B	
Cessna 414	04-00319 B				04-00354 B	
Cessna 421	04-00320 B				04-00355 B	
Mooney 20J	04-00321 B				oc studs, washers, a	
Piper PA18	04-00322 A		retainer push on	tool is only in	cluded in Southco K	its.
Piper Cheyenne	04-00006 B		Heceptacles are	not included.	A is for Southco. B	is for Camloc.
Piper Comanche Twin (Nose)	04-00324 A		The nose cowl of	components.	, if applicable, are r	not included in
Piper Comanche Twin	04-00325 B		any cowling kit.		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

CAMLOC FASTENER TOOLS

PLIERS



Camloc Fastener Pliers - With black-ox coating. For use with 2600, 2700 & 4002 Stud SeriesP/N 4P3

4002 SERIES MEASURING TOOL



This handy tool is all stainless steel and engraved with Camloc fastener lengths from -2 to -11. Simply slide the Camloc fastener into the tool to determine the size (dash number) of the Camloc. A must for mechanics, paint shops, homebuilders, or anyone working with Camloc fasteners. Note: Not for use with 2600 / 2700 Series...P/N 12-01598

2S200 SERIES DIMPLING TOOL



Camloc Fastener 2S200 Series Tools. Dimpling tool only. Available in multiple sizes 2S200M-1, 2S200M-2, 2S200F-1. 1/4"x9/16"LP/N 2S200M-1

5/16"x5/8""LP/N 2S200F-1 5/16"x5/8"LP/N 2S200M-2

CAMLOC HOLE SAWS



Camloc Fastener Tools. Available in .471" diameter and .687" diameter. .687" diaP/N 04-01517

Other diameters available

SOUTHCO FASTENERS

FLUSH SLOTTED



OVAL SLOTTED



WING HEAD



Flush Slot #82 Stainless	Oval #82 Stair	
Part No.	Price	Part No
82-14-180-20		82-11-100
Flush Phill	lips	82-11-120
#82 Zinc Pl		82-11-140
Part No.	Price	82-11-160
82-28-100-16		82-11-180
		82-11-200
82-28-120-16		82-11-220
82-28-140-16		82-11-240
82-28-160-16		82-11-280
82-28-180-16		Oval #82 Zir
82-28-200-16		Part No
82-28-220-16		82-11-100
82-28-240-16		82-11-120
82-28-260-16		82-11-140
		82-11-160
82-28-280-16		82-11-180
82-28-300-16		82-11-200
82-28-320-16		82-11-220
82-28-340-16		82-11-240
02-20-340-10		82-11-260

Oval Slot #82 Stainless				
Part No.	Price			
82-11-100-20				
82-11-120-20				
82-11-140-20				
82-11-160-20				
82-11-180-20				
82-11-200-20				
82-11-220-20				
82-11-240-20				
82-11-280-20				
Oval Slotted #82 Zinc Plated				
Part No.	Price			
82-11-100-16				
82-11-120-16				
82-11-140-16				
82-11-160-16				
82-11-180-16				
82-11-200-16				
82-11-220-16				
82-11-240-16				
82-11-260-16				

5011100	0.00	•
Oval Hea #82 Stainless		W
Part No.	Price	
82-19-120-20		l
82-19-140-20		85
82-19-160-20		85
82-19-180-20		F
82-19-200-20		85
82-19-220-20		85
Oval Head Stainless S		85
Part No.	Price	85
85-11-100-20		85
85-11-140-20		85
85-11-160-20		F
85-11-180-20		85
85-11-200-20		85
85-11-220-20		85
85-11-240-20		85
85-11-260-20		F
85-11-280-20		85
85-11-300-20		85

Oval Head #82 Stainless Phillips		Wing Head #8	mate
Part No.	Price	plus sea	
82-19-120-20		Part No.	Price
82-19-140-20		85-12-140-16	
82-19-160-20		85-12-160-16	
82-19-180-20		85-12-160-16	
82-19-200-20		85-12-180-16	
82-19-220-20		85-12-200-16	
Oval Head Stainless Sl		85-12-220-16	
Part No.	Price	85-12-240-16	
85-11-100-20		85-12-260-16	
85-11-140-20		85-12-280-16	
85-11-160-20			
85-11-180-20		85-12-300-16	
85-11-200-20		85-12-320-16	
85-11-220-20		85-12-340-16	
85-11-240-20		85-12-360-16	
85-11-260-20			
85-11-280-20		85-12-380-16	
85-11-300-20		85-12-400-16	

ıc	Wing Head Dacrotiz	
e	Part No.	Price
	82-12-100-16	
	82-12-120-16	
	82-12-140-16	
	82-12-160-16	
	82-12-180-16	
	82-12-200-16	
	82-12-220-16	
	82-12-240-16	
	82-12-300-16	
	82-12-340-16	

#82 SOUTHCO RECEPTACLES



FLOATING FOR RIVETING W/O BASE - This space saving stainless steel receptacle offers optimum weight savings by eliminating base.

P/N 82-35-295-20/ea



FLOATING FOR RIVETING W/ BASE - Full-floating dacrotized steel receptacle is mounted to inside panel with two 3/32" rivets. Compact dimensions save space and weight......P/N 82-35-302-15/ea



FIXED FOR WELDING W/BASE - Exactly the same as the receptacle with base above except this receptacle features two welding studs for installation by welding rather than rivets P/N 82-35-303-15/ea



CLIP-ON RECEPTACLES - These versatile receptacles will fit material thickness from .020 to .190 by simply slipping over the hole and clipping in place. Easily removed as well, these receptacles do not require welding or riveting.

P/N 82-47-113-200 (Stainless Steel)/ea P/N 82-47-113-150 (Steel)/ea



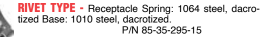
RUBBER VIBRATION ISOLATION RECEPTACLES

Use these receptacles where it is necessary to isolate vibration between panels

P/N 82-35-306-10



#85 SOUTHCO RECEPTACLES





RIVET TYPE - Receptacle Spring:17-7 PH, stainless steel, passivated Base - 305 stainless steel, passivated P/N 85-35-295-20/ea

WELD TYPE - Receptacle Spring: 1064 steel, dacrotized Base: 101 steel. dacrotized Rivet: steel, copperplated P/N 85-35-296-15/ea

CLIP-ON TYPE - 17-7 PH stainless steel, passivated. P/N 85-47-101-20/ea

DETERMINING SOUTHCO STUD PART NO.

	Selection Chart Thickness	
Thickness		
.090109	100	
.110129	120	
.130149	140	
.150169	160	
.170189	180	
.190209	200	
.210229	220	
.230249	240	
.250269	260	

280

270 - 289

Southco studs are commonly used to secure Cessna cowlings, particularly on models 150, 172, and 177. We stock the popular Southco No. 82 1/4 turn fastener studs, receptacles, and accessories

ana acco	0001100.						
	TO DETE	RMINE P	ART NO.				
Select Stud part number using chart abov Example: 82 - 14 - 220 - 16							
/	/ /	/					
Southco	Head	Stud	Material				
Fastener	Type (Slotted)	Length	Type (Dacrotized)				
Number	(Slotted)		(Dacrotized)				

SOUTHCO SEALING WASHER - This black synthetic washer is used under head of Southco Studs......P/N 82-43-201-38/ea

SOUTHCO EJECTOR SPRING - This stainless steel spring enables the stud head to stand away from the panel when the unit is not fastened. When using the ejector spring, add two grip lengths to stud length to allow for spring and wear washer P/N 43-13-1-24/ea

SOUTHCO WEAR WASHER - A plastic washer to reduce wear around the Southco stud When using wear washer add one grip length to stud

SOUTHCO SPLIT RING RETAINER - Can be installed by hand or tool, and is fabricated from stainless steel P/N 82-32-101-20/ea SOUTHCO SPLIT RING RETAINER TOOL - Designed to install SouthcoP/N 82-0-7596-11/ea split ring retainers......

SOUTHCO PUSH-ON RETAINER - designed for installation using the Stainless............P/N 82-32-201-20/ea retainer tool below.

installs Southco push-on retainers P/N 82-0-22542-11/ea SOUTHCO PUSH-ON RETAINER TOOL - An easy-to-use tool quickly installs Southco 85 Series push-on retainers...... P/N 85-0-22543-11

#85 RETAINERS

Split Ring Hand or tool installation. Stainless steel. P/N 85-34-101-20/ea Push-On Tool installation only. 302 Stainless Steel, Passivated P/N 85-34-201-20/ea

#85 THERMOPLASTIC (CUPPED NYLON) WEAR WASHER

Natural color. Order stud one size longer than size you would use without washer. Adjustment Formula: Add 0.51/.020 to your total material

SKYBOLT CESSNA COWLING FASTENER KITS

CESSNA COWLING STAINLESS SK203 FASTENER CONVERSION KITS

Attention (**): Retro Kit, for customers who have already converted to CLoc™ fasteners in the past but would like to upgrade to the next generation plate mount. (Does not include fasteners, grommets, etc.) Convert your existing "screw cowling" to CLoc™ ¼ Turn Stainless SK203 Fasteners, STC'd & FAA-PMA approved. Designed around the exclusive SK28S3 Wide Flange CLoc™ Fastener, to convert your Southco Cowlings to Heavy Duty SK40S5 CLoc™ ¼ Turn Stainless Fasteners. Cowling Conversion Kits are designed around the superior SK2003 Cowling Mount with Adjustable Receptacles! FW = Firewall Kit

Aircraft	Serial No.	Description	Part No.	Price
C150	17001-64532	Convert C150 59-66 from screws to CLoc 25S4S Complete Kit	04-02179	
C150	64533-79405	Convert C150G-M 67-On to CLoc 40S5S/28S3S Complete Kit	08-00666	
C150	64533-79405	Convert C150G-M 67-On to CLoc 40S5S (FW & Sides)	04-02182	
C150	64533-79405	Convert C150G-M 67-On to CLoc 40S5S (FW Only)	04-02258	
C150	64533-79405	Convert C150G-M 67-On to CLoc 40S5S (Sides Only)	04-02180	
C172	28000-54892	Convert C172 56-66 from screws to CLoc 25S4S Complete Kit	04-02185	
C172	54893-75034	Convert C172H-P 67-81 to CLoc 40S5S Complete kit	08-00667	
C172	54893-75034	Convert C172H-P 67-81 to CLoc 40S5S (FW Only)	04-02187	
C172	54893-75034	Convert C172H-P 67-81 to CLoc 40S5S (Sides Only)	04-02186	
C172	75035-76516	Convert C172P-Q 80-85 to CLoc 40S5S Complete Kit	08-00671	
C172	75035-76516	Convert C172P-Q 80-85 to CLoc 40S5S (Sides Only)	04-02190	
C172	R1722000-3454	Convert C172XP 77-81 to CLoc 40S5S Complete Kit	04-02191	
C172	R1722000-3454	Convert C172XP 77-81 to CLoc 40S5S (FW Only)	04-02192	
C172	R1722000-3454	Convert C172XP 77-81 to CLoc 40S5S (Sides Only)	04-02193	
C172	80001/8001-On	Replace C172R-S 97-On CLoc 40S5S Complete Kit	04-02195	
C172	80001/8001-On	Replace C172R-S 97-On CLoc 40S5S (FW Only)	04-02196	
C175	55001-57119	Convert C175 58-62 from screws to CLoc 25S4S Complete Kit	04-02197	
C177	00001-02752	Convert C177A-B,RG 68-78 to CLoc 40S5S Complete Kit	08-00668	
C177	00001-02752	Convert C177A-B,RG 68-78 to CLoc 40S5S (FW Only)	04-02198	
C177	00001-02752	Convert C177A-B,RG 68-78 to CLoc 40S5S (Sides)	04-02199	
C180	30000-50911	Convert C180 53-60 from screws to CLoc 25S4S Complete Kit	04-02202	
C182	33000-53007	Convert C182 56-60 from screws to CLoc 25S4S Complete Kit	04-02203	
C182	61426-68542	Convert C182P-RB 73-86 27S3 to CLoc 40S5S Complete Kit	08-00669	
C182	61426-68542	Convert C182P-RB 73-86 27S3 to CLoc 40S5S (FW)	04-02205	
C150	64533-79405	**Upgrade C-150 Retrofit Kit - Plate Mount	04-02259	
C172	75035-All XP	**Upgrade C-172 all XP Retrofit Kit - Plate Mount	04-02194	
C177	00001-02752	**Upgrade C-177 Retrofit Kit - Plate Mount	04-02201	
C182	61426-68542	**Upgrade C-182 Retrofit Kit - Plate Mount	04-02206	

Note: RET Kits are for customers who have previously installed SK245 Kits and want to convert back to the SK2003 rubber mounts. RET Kits include new SK2003 Mounts, SK2003-AW Alignment Washers and all Hardware (No Studs or Grommets)

BEECH BONANZA & DEBONAIR COWLING REPLACEMENT AND CONVERSION KITS

Skybolt Replacement Fasteners are TSO-C148 approved. Skybolt Conversion Kits are STC'd for both TC A-777 and 3A15 that cover all Model 33, 35, and 36 Bonanza series. Conversion kits include easy to install SK215-435D Adjustable Receptacles that fit the same hole pattern as the original parts. Complete, up-to-date installation instructions, STC, along with Form 337 statement of conformance included.

Notes:

- 1: Includes studs and grommets.
- 2: Uses easy to install SK215-435D adjustable receptacles.
- 3: Includes studs and pins (no grommets). If grommets installed, they do not require removal to install new studs.
- 4: Slotted 2700 studs (small flange cups).
- 5: Phillips SK28S3 studs (wide flange).
- 6: 4000 series studs.

UPPER COWLING KITS						
Description	Model Serial Numbers	Part No.	Price			
Stainless Dzus Replacement Kit - Upper Cowlings TSO-C148. Tools required See T1. (Includes studs and grommets.) Note 1	Bonanza 35 D1 thru D9068, Debonair 33 CD1-CD1234, C33A, E33A CE1-CE289	04-02207				
Stainless Phillips CLoc 40P Conversion Kit - Upper Cowlings STC Note 2	Bonanza 35 D1 thru D9068, Debonair 33 CD1-CD1234, C33A, E33A CE1-CE289	04-02208				
Stainless Slotted CLoc 40S Conversion Kit - Upper Cowlings STC Note 3	Bonanza 35 D1 thru D9068, Debonair 33 CD1-CD1234, C33A, E33A CE1-CE289	04-02209				
LOWER CHEEK CO	WLING KITS					
Description	Model Serial Numbers	Part No.	Price			
Stainless Airloc #2-090 Replacement Kit- Lower Cheek Cowling TSOC148. Tools requires see T3. (Note 3)	Bonanza 35 D1 thru D6567, Debonair 33 CD1 thru CD350	04-02210				
Stainless Airloc #5-080 Replacement Kit- Lower Cheek Cowling TSOC148. Tools required see T3. (Note 3)	Bonanza 35 D6568 thru D9068, 33 CD351 thru CD1304, CE-1 On, CJ26 On, 36 E1 thru E424	04-02213				
Stainless Airloc #5-100 Replacement Kit- Lower Cheek Cowling TSOC148. See T3	Bonanza V35B D9069 On, 36TC EA1 On, 36 E425 On (Note 3)	04-02215				
Stainless Phillips CLoc 27S Conversion Kit - Lower Cheek Cowling STC Note 4	Bonanza 35 D1 thru D6567, Debonair 33 CD1 thru CD350	04-02212				
Stainless Phillips Cloc 40P Conversion Kit - Lower Cheek Cowling STC. See T2 Note 6	Bonanza 35 D6568 On, 33 CD351 On, CE-1 On, CJ26 On, 36 E1 On	04-02214				
Stainless Slotted Cloc 40S Conversion Kit - Lower Cheek Cowling STC Note 6	Bonanza V35B D9069-On, 36TC EA1-On, 36 E425-On	04-02217				

INSTALL TOOLS

SKYBOLT VANS RV COWLING FASTENER KITS

COWLING MOUNTING KITS
Kits Include SK215 and SK245 Dash 4 Series Receptacles and SK-RVFS1 Flanges

Skybolt Part No.	Aircraft	Description	Part No.	Price
RV4J-C1S	Vans RV4 - Complete Kit	38 Collared Slotted Fasteners	04-00399	
RV4J-C1P	Vans RV4 - Complete Kit	Phillips	04-00403	
RV4J-C1S-U	Vans RV4 - Upper (FW/Side) Kit	30 Collared Slotted Fasteners	04-02238	
RV4J-C1P-U	Vans RV4 - Upper (FW/Side) Kit	Phillips	04-02041	
RV4J-C1S-F	Vans RV4 - Complete Firewall Kit	18 Collared Slotted Fasteners	04-00405	
RV4J-C1P-F	Vans RV4 - Complete Firewall Kit	Phillips	04-00406	
RV4J-C1S-UF	Vans RV4 - Upper Firewall Kit	10 Collared Slotted Fasteners	04-02240	
RV4J-C1P-UF	Vans RV4 - Upper Firewall Kit	Phillips	04-02042	
RV4J-C1S-S	Vans RV4 - Side Kit	20 Collared Slotted Fasteners	04-00407	
RV4J-C1P-S	Vans RV4 - Side Kit	Phillips	04-00408	
RV4J-C1S-C	Vans RV4 - Cheek Cowl Kit	8 Collard Slotted Fasteners	04-02241	
RV4J-C1P-C	Vans RV4 - Cheek Cowl Kit	Phillips	04-02242	
RV8J-C1S	Vans RV8 - Complete Kit	50 Collared Slotted Fasteners	04-00409	
RV8J-C1P	Vans RV8 - Complete Kit	Phillips	04-00410	
RV8J-C1S-U	Vans RV8 - Upper (FW/Side) Kit	34 Collared Slotted Fasteners	04-02243	
RV8J-C1P-U	Vans RV8 - Upper (FW/Side) Kit	Phillips	04-02043	
RV8J-C1S-F	Vans RV8 - Complete Firewall Kit	30 Collared Slotted Fasteners	04-00411	
RV8J-C1P-F	Vans RV8 - Complete Firewall Kit	Phillips	04-00412	
RV8J-C1S-UF	Vans RV8 - Upper Firewall Kit	14 Collared Slotted Fasteners	04-02244	
RV8J-C1P-UF	Vans RV8 - Upper Firewall Kit	Phillips	04-02044	
RV8J-C1S-S	Vans RV8 - Side Kit	20 Collared Slotted Fasteners	04-00413	
RV8J-C1P-S	Vans RV8 - Side Kit	Phillips	04-00415	
RV679J-C1S	Vans RV6,7,9 - Complete Kit	52 Collared Slotted Fasteners	04-02245	
RV679J-C1P	Vans RV6,7,9 - Complete Kit	Phillips	04-00418	
RV679J-C1S-U	Vans RV6,7,9 - Upper (FW/Side) Kit	36 Collared Slotted Fasteners	04-00417	
RV679J-C1P-U	Vans RV6,7,9 - Upper (FW/Side) Kit	Phillips	04-02045	
RV679J-C1S-F	Vans RV6,7,9 - Complete Firewall Kit	32 Collared Slotted Fasteners	04-00419	
RV679J-C1P-F	Vans RV6,7,9 - Complete Firewall Kit	Phillips	04-00420	
RV679J-C1S-UF	Vans RV6,7,9 - Upper Firewall Kit	16 Collared Slotted Fasteners	04-02246	
RV679J-C1P-UF	Vans RV6,7,9 - Upper Firewall Kit	Phillips	04-02046	
RV679J-C1S-S	Vans RV6,7,9 - Side Kit	20 Collared Slotted Fasteners	04-00421	
RV679J-C1P-S	Vans RV6,7,9 - Side Kit	Phillips	04-00422	
RV10J-C1S	Vans RV10 - Complete Kit	62 Collared Slotted Fasteners	04-02247	
RV10J-C1P	Vans RV10 - Complete Kit	Phillips	04-02157	
RV10J-C1S-U	Vans RV10 - Upper (FW/Side) Kit	45 Collared Slotted Fasteners	04-02158	
RV10J-C1P-U	Vans RV10 - Upper (FW/Side) Kit	Phillips	04-02154	
RV10J-C1S-F	Vans RV10 - Complete Firewall Kit	36 Collared Slotted Fasteners	04-02159	
RV10J-C1P-F	Vans RV10 - Complete Firewall Kit	Phillips	04-02156	
RV10J-C1S-UF	Vans RV10 - Upper Firewall Kit	19 Collared Slotted Fasteners	04-02248	
RV10J-C1P-UF	Vans RV10 - Upper Firewall Kit	Phillips	04-02155	
RV10J-C1S-S	Vans RV10 - Side Kit	26 Collared Slotted Fasteners	04-02160	
RV10J-C1P-S	Vans RV10 - Side Kit	Phillips	04-02161	
LANCAIR-C1S	Lancair - Complete Kit	62 Collared Slotted Fasteners (Inc SK2800S)	04-00423	
LANCAIR-C1P	Lancair - Complete Kit	Phillips (Inc SK28S3S around gear well)	04-00424	
LANCAIR-C1S-U	Lancair - Upper Cowl Kit	45 Collared Slotted Fasteners	04-02249	
LANCAIR-C1P-U	Lancair - Upper Cowl Kit	Phillips	04-02047	
LANCAIR-C1S-F	Lancair - Firewall Kit	36 Collared Slotted Fasteners	04-00425	
LANCAIR-C1P-F	Lancair - Firewall Kit	Phillips	04-02048	
LANCAIR-C1S-UF	Lancair - Upper Firewall Kit	19 Collared Slotted Fasteners	04-02250	
LANCAIR-C1P-UF	Lancair - Upper Firewall Kit	Phillips	04-02251	
LANCAIR-C1S-S	Lancair - Side Kit	26 Collared Slotted Fasteners	04-02252	
LANCAIR-C1P-S	Lancair - Side Kit	Phillips	04-02049	
RV-OD1	Oil Door Winged Fasteners (Skytanium)	2 ea ZG2600-1W, SK213-2, Drill Template	04-02253	
RV-OD2	Oil Door Phillips Fasteners (Stainless)	2 ea SK28S3-2S, SK213-2, Drill Template	04-02254	
SK-RVFS1	Inter-Locking Flange (Patent Pending)	1 ea Flange	04-02255	
			- 	
SK-RVCI	Cleko Insert	1 ea Insert	04-02256	
SK-RVCI SK-4002-TS2	Cleko Insert Installation Tool Set	SK-4P3 Pliers, T26 Tool, Unibit-1, Unibit-4	04-02257	

CLICK BOND FASTENERS

CLICK BOND FASTENERS

Click Bond Fasteners mount to surfaces with adhesive. They are assembled in a disposable, self-fixturing device of plastic that aligns and holds the fastener in position and under controlled pressure while the bonding material cures. After the installation is completed, the holding fixture is removed and the conventional attachment is made to the fastener. Bonded fasteners eliminate welding or drilling surfaces and result in reinforced substrate strength, leakproof and corrosion resistant attachments. Aircraft Spruce & Specialty Co. offers Click Bond Fasteners in convenient, pre-packaged kits as shown.



CABLE TIE MOUNT KIT

Each cable tie mount in this kit is pre-assembled in a temporary, easy-to-remove fixture that holds the cable tie mount in place and

under pressure while the adhesive cures. No additional installation tools are needed. The kit includes four CB3019AA3N cable tie mounts with nylon ties (5" 40 lbs.), one adhesive packet, surface preparation materials, and installations......P/N 04-06000



FLOATING NUT-PLATE KIT

The Click Bond adhesive bonded floating nutplate has a metal base and is installed using a disposable, elastomeric fixture that temporarily holds the nutplate in place and under pressure while the adhesive cures. The fixture prevents fouling of the clearance hole. No addi-



CB 200 ACRYLIC ADHESIVE

A high strength, two part adhesive. 3.5 gram package. One package is usually sufficient to do five of any Click Bond fasteners.

P/N 04-06040



CB92 ADHESIVE MIX KIT

The CB92 Acrylic adhesive & prep material kit includes adhesive package (3.5 grams) mixing plate, mixing stick, abrasive pad, solvent wipe package, and instructions.

P/N 04-02059



CLICK BOND CB904 - DISPOSABLE ABRASIVE PAD

Abrasive pad used to prepare substrate for bonding fasteners. Abrade substrate where part is to be installed. Remove surface oxides, top coat, and primer to expose bare metal. Always solvent wipe to remove abrasion residue prior to bonding part to substrate......P/N 04-04076

CLICK BOND CB911 - SOLVENT WIPE



CLICK BOND CB106 -ADHESIVE DISPENSER MIXING TIP

Recommended for use in conjunction with Click Bond adhesive cartridges, the CB106 static mixing tip provides thorough mixing of adhesive

STUD KITS



Click Bond Fasteners mount to surfaces with adhesive. They are assembled in a disposable, self-fixturing device of plastic that aligns and holds the fastener in position and under controlled pressure while the bonding material cures. After the installation is completed, the holding fixture is removed and the conventional attachment is made to the fastener. Bonded fasteners eliminate welding or drilling surfaces and result in reinforced substrate strength, leakproof and corrosion resistant attachments. We offer Click Bond Fasteners in convenient, pre-packaged kits as shown.

Metal Small Base Stud Kit	P/N 04-06020
Metal Large Base Stud Kit	P/N 04-06025
Fiberglass Base Stud Kit	

EZ-POINT STRIPS FOR COMPOSITES



CLICK BOND ADHESIVE DISPENSERS SLIDES

OEM#	EM # Description Application		Part No.	Price
CB11	Adhesive Dispenser Slide, 1:1 Ratio	For use with CB100 Adhesive Dispenser used with CB250-50 & CB309- 50 Adhesive Cartridges	04-04070	
CB21	Adhesive Dispenser Slide, 2:1 Ratio	For use with CB100 Adhesive Dispenser used with CB301-50 & CB359- 50 Adhesive Cartridges	04-04071	
CB41	Adhesive Dispenser Slide, 4:1 Ratio	For use with CB100 Adhesive Dispenser used with CB394-43	04-04072	
CB81	Adhesive Dispenser Slide, 8:1 Ratio	For use with CB100 Adhesive Dispenser used with CB200-40, CB420-50 & CB420-50E Adhesive Cartridges	04-04073	



CLICK BOND CB100 -ADHESIVE DISPENSER

AN FITTINGS

The aircraft fittings shown on the following pages conform to current AN and MS specifications. We stock aluminum, brass and/or steel fittings. Fittings not regularly stocked can be special ordered. Order by Part Number. Example: AN840-8D.



AN804 TEE, FLARED TUBE WITH BULKHEAD ON RUN

AN814

PLUG AND BLEEDER.

SCREW THREAD

Price Each

Alum.

Steel

Size	No.	Tube	Thread	Price Each	
Steel	Alum.	O.D.	Size	Steel	Alum.
3	3D	3/16	3/8-24		
4	4D	1/4	7/16-20		
5	5D	5/16	1/2-20		
6	6D	3/8	9/16-18		
8	8D	1/2	3/4-16		
10	10D	5/8	7/8-14		
10	120	2/4	1 1/16 10		

Thread

Size

5/16-24

3/8-24 7/16-20

1/2-20

9/16-18

3/4-16

7/8-14



AN806 FLARED TUBE PLUG

e Each	Price	Thread	Tube	No.	Size
Alum.	Steel	Size	O.D.	Alum.	Steel
		5/16-24	1/8	2D	2
		3/8-24	3/16	3D	3
		7/16-20	1/4	4D	4
		1/2-20	5/16	5D	5
		9/16-18	3/8	6D	6
		3/4-16	1/2	8D	8



AN807
ADAPTER HOSE
TO UNIVERSAL

Size	Size No.		Thread	Price	Each
Brass	Alum.	I.D.	Size	Brass	Alum.
4	4D	1/4	7/16-20		
6	6D	3/8	9/16-18		
8	8D	1/2	3/4-16		



AN815 UNION, FLARED TUBE

Size	No.	Tube	Thread	Price E	ach
Steel	Alum.	O.D.	Size	Steel	Alum.
2	2D	1/8	5/16-24		
3	3D	3/16	3/8-24		
4	4D	1/4	7/16-20		-
5	5D	5/16	1/2-20		-
6	6D	3/8	9/16-18		
8	8D	1/2	3/4-16		
10	10D	5/8	7/8-14		-
12	12D	3/4	1-1/16-12		

SS AN815-4J	P/N AN815-4J
SS AN815-6J	P/N AN815-6J



AN816
NIPPLE, FLARED TUBE
AND PIPE THREAD

Size	No.	Tube	Pipe	Price Each	
Steel	Alum.	O.D.	Size	Steel	Alum.
2	2D	1/8	1/8		
3	3D	3/16	1/8		
4	4D	1/4	1/8		
4-4	4-4D	1/4	1/4		
5	5D	5/16	1/8		
6	6D	3/8	1/4		
6-2	6-2D	3/8	1/8		
6-6	6-6D	3/8	3/8		
7	7D	1/2	1/4		
8	8D	1/2	3/8		
10	10D	5/8	1/2		
12	12D	3/4	3/4		

SS AN816-4J.....P/N AN816-4J



Size No.

Steel Alum.

3

4

5

6

8 10 2D

3D

4D

5D

6D

8D

10D

Tube

O.D.

1/8

3/16

1/4

5/16

3/8

1/2

5/8

AN818 NUT, COUPLING

Size	No.	Tube	Thread	Price	Each
Steel	Alum.	O.D.	Size	Steel	Alum.
2	2D	1/8	5/16-24		
3	3D	3/16	3/8-24		
4	4D	1/4	7/16-20		
5	5D	5/16	1/2-20		
6	6D	3/8	9/16-18		
8	8D	1/2	3/4-16		
10	10D	5/8	7/8-14		
12	12D	3/4	1-1/16-12		



AN819 (MS20819) SLEEVE, COUPLING

Siz	e No.	Tube	Price Each	
Steel	Alum.	O.D.	Steel	Alum.
2	2D	1/8		
3	3D	3/16		
4	4D	1/4		
5	5D	5/16		
6	6D	3/8		
8	8D	1/2		
10	10D	5/8		
12	12D	3/4		



AN821 ELBOW, FLARED TUBE, 90°

Size	No.	Tube	Thread	Price	Each
Steel	Alum.	O.D.	Size	Steel	Alum.
	2D	1/8	5/16-24		
3	3D	3/16	3/8-24		
4	4D	1/4	7/16-20		
5	5D	5/16	1/2-20		
6	6D	3/8	9/16-18		
8	8D	1/2	3/4-16		
10	10D	5/8	7/8-14		
	12D	3/4	1-1/16-12		
	16D	1	1-5/16-12		

New Surplus AN821-5D.....P/N 04-03303



AN822 (MS20822) ELBOW, FLARED TUBE AND PIPE THREAD, 90°

Size	e No.	Tube	Pipe	Price Each	
Steel	Alum.	O.D.	Size	Steel	Alum.
2	2D	1/8	1/8		
3	3D	3/16	1/8		
4	4D	1/4	1/8		
4-4	4-4D	1/4	1/4		
-	5-4D	5/16	1/4		
5	5D	5/16	1/8		
6	6D	3/8	1/4		
6-2	6-2D	3/8	1/8		
6-6	6-6D	3/8	3/8		
8	8D	1/2	3/8		
10	10D	5/8	1/2		
12	12D	3/4	3/4		



AN823 (MS20823) ELBOW, FLARED TUBE AND PIPE THREAD, 45°

Size	No.	Tube	Pipe	Price	Each
Steel	Alum.	O.D.	Thread	Steel	Alum.
2	2D	1/8	1/8		
3	3D	3/16	1/8		
4	4D	1/4	1/8	-	-
5	5D	5/16	1/8	-	-
6	6D	3/8	1/4		
8	8D	1/2	3/8		-
10	10D	5/8	1/2		
12	12D	3/4	3/4		



AN824
TEE, FLARED TUBE

Size	No.	Tube	Thread	Price	Each
Steel	Alum.	O.D.	Size	Steel	Alum.
2	2D	1/8	5/16-24		
3	3D	3/16	3/8-24		
4	4D	1/4	7/16-20		
5	5D	5/16	1/2-20	-	
6	6D	3/8	9/16-18	-	
8	8D	1/2	3/4-16		
10	10D	5/8	7/8-14		
12	12D	3/4	1-1/16-12		

N FITTINGS



AN825 (MS20825) TEE, FLARED TUBE WITH **PIPE THREAD ON SIDE**

Size	No.	Tube	Pipe	Price	Each
Steel	Alum.	O.D.	Thread	Steel	Alum.
2	2D	1/8	1/8		
3	3D	3/16	1/8		
4	4D	1/4	1/8		
5	5D	5/16	1/8		
6	6D	3/8	1/4		
8	8D	1/2	3/8		
10	10D	5/8	1/2		
10	120	3//	3//		

New Surplus AN825-10D ... P/N 04-02226

5/16



16D

AN832 UNION, FLARED TUBE, **BULKHEAD & UNIVERSAL**

Size	No.	Tube	Thread	Price Each	
Steel	Alum.	O.D.	Size	Steel	Alum.
2	2D	1/8	5/16-24		
3	3D	3/16	3/8-24		
4	4D	1/4	7/16-20		
5	5D	5/16	1/2-20		
6	6D	3/8	9/16-18		
8	8D	1/2	3/4-16		
10	10D	5/8	7/8-14		
12	12D	3/4	1-1/16-12		

SS AN832-3J.....P/N AN832-3J SS AN832-4J.....P/N AN832-4J SS AN832-6J.....P/N AN832-6J



AN837 ELBOW. FLARED TUBE. BULKHEAD AND UNIVERSAL, 45°

Size	No.	Tube	Thread	Price Each	
Steel	Alum.	O.D.	Size	Steel	Alum.
2	2D	1/8	5/16-24		
3	3D	3/16	3/8-24		
4	4D	1/4	7/16-20		
5	5D	5/16	1/2-20		
6	6D	3/8	9/16-18		
8	8D	1/2	3/4-16		
10	10D	5/8	7/8-14		
12	12D	3/4	1-1/16-12		



AN842 HOSE ELBOW, PIPE THREAD, 90°

Size	No.	Hose		Price Each	
Brass	Alum.	I.D.	Thread	Brass	Alum.
4	4D	1/4	1/8		
6	6D	3/8	1/4		
8	8D	1/2	3/8		
10	10D	5/8	1/2		
12	12D	3/4	3/4		



AN894 FLARED TUBE REDUCER AND EXPANDERS

Fitting No.	Price
AN894-6-5D	
AN894-D6-4	



AN826 (MS20826) **TEE TÜBE WITH** PIPE THREAD ON RUN

Size No.		Tube	Pipe	Price	Each
Steel	Alum.	O.D.	Thread	Steel	Alum.
3	3D	3/16	1/8		
4	4D	1/4	1/8		
5	5D	5/16	1/8		
6	6D	3/8	1/4		
8	8D	1/2	3/8		
10	10D	5/8	1/2		
12	12D	3/4	3/4		



AN833 ELBOW, FLARED TUBE BULKHEAD AND UNIVERSAL, 90°

Size No.		Tube	Thread	Price	Each
Steel	Alum.	O.D.	Size	Steel	Alum.
2	2D	1/8	5/16-24		
3	3D	3/16	3/8-24		
4	4D	1/4	7/16-20		
5	5D	5/16	1/2-20		
6	6D	3/8	9/16-18		
8	8D	1/2	3/4-16		
10	10D	5/8	7/8-14		
12	12D	3/4	1-1/16-12		



AN838 ELBOW, BULKHEAD & HOSE TO UNIVERSAL, 90°

Size No.		Hose	Thread	Price	Each
Brass	Alum.	I.D.	Size	Brass	Alum.
4	4D	1/4	7/16-20		
6	6D	3/8	9/16-18		



AN844 HOSE ELBOW, PIPE THREAD, 45°

Size No.		Hose	Pipe	Price	Each
Brass	Alum.	I.D.	Thread	Brass	Alum.
4	4D	1/4	1/8		
6	6D	3/8	1/4		
8	8D	1/2	3/8		
10	10D	5/8	1/2		
12	12D	3/4	3/4		



AN910 COUPLING PIPE THREAD

Size No.		Thread	Price	Each
Brass	Alum.	Size	Brass	Alum.
1	1D	1/8		
2	2D	1/4		
3	3D	3/8		
4	4D	1/2		
6	6D	3/4		



AN911 NIPPLE PIPE THREAD

Size No.		Pipe Thread	Price	Each
Brass	Alum.	Thread	Brass	Alum.
1	1D	1/8		
2	2D	1/4		
3	3D	3/8		
4	4D	1/2		
6	6D	3/4		



AN827 CROSS, FLARED TUBE

Size No.		Tube	Thread	Price	Each
Steel	Alum.	O.D.	Size	Steel	Alum.
2	2D	1/8	5/16-24		
3	3D	3/16	3/8-24		
4	4D	1/4	7/16-20		
5	5D	5/16	1/2-20		
6	6D	3/8	9/16-18		
8	8D	1/2	3/4-16		
10	10D	5/8	7/8-14		
12	12D	3/4	1-1/16-12		



AN834 TEE, FLARED T BE, **BULKHEAD & UNIVERSAL**

Size	Size No.		Thread	Price	Each
Steel	Alum.	O.D.	Size	Steel	Alum.
2	2D	1/8	5/16-24		-
3	3D	3/16	3/8-24		
4	4D	1/4	7/16-20		
5	5D	5/16	1/2-20		
8	8D	1/2	3/4-16		
10	10D	5/8	7/8-14		
12	12D	3/4	1-1/16-12		

New Surplus AN834-6......P/N 04-02273



AN840 HOSE NIPPLE, PIPE THREAD

Size No.		Hose Pipe	Price Each		
Brass	Alum.	I.D.	Size	Brass	Alum.
4	4D	1/4	1/8		
6	6D	3/8	1/4		
8	8D	1/2	3/8		
	10D	5/8	1/2		
12	12D	3/4	3/4		



AN848 ELBOW, HOSE BULKHEAD, 90°

Size	No.	Hose Thread		Price Each	
Brass	Alum.	I.D.	Size	Brass	Alum.
	4D	1/4	7/16-20		
	6D	3/8	9/16-18		
	8D	1/2	3/4-16		



AN912 BUSHING PIPE THREAD REDUCER

Size No. Alum.	Pipe Size	Price Ea.	Size No Alum	Pipe Size	Price Ea.
1D	1/4-1/8		8D	3/4-3/8	
2D	3/8-1/4		9D	3/4-1/4	
3D	3/8-1/8		10D	1-3/4	
4D	1/2-3/8		11D	1-1/2	
5D	1/2-1/4		12D	1-3/8	
6D	1/2-1/8		13D	11/4-3/4	
7D	3/4-1/2				

New Surplus AN912-11D P/N 04-02271

AN913 (MS20913) **PLUG SQUARE HEAD, PIPE THREAD**



AN914 ELBOW, INTERNAL AND EXTERNAL PIPE THREAD, 90°



AN915 ELBOW, INTERNAL AND EXTERNAL PIPE THREAD, 45°

Size No.						
Brass	Steel	Alum.	Thread	Brass	Steel	Alum.
1	1S	1D	1/8			
2	2S	2D	1/4			
3	3S	3D	3/8			
4	4S	4D	1/2			
6	6S	6D	3/4			

Size No.		Pipe Thread	Price	Each
Brass	Alum.	Thread	Brass	Alum.
1	1D	1/8		
2	2D	1/4		
3	3D	3/8		
4	4D	1/2		

1/8

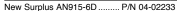
1/4

3/8

1/2

3/4

Size No.		Pipe	Price		
Brass	Alum.	Thread	Brass	Alum.	
1	1D	1/8			
2	2D	1/4			
3	3D	3/8			
4	4D	1/2			
6	6D	3/4			





AN916 ELBOW, INTERNAL PIPE THREAD, 90°



1D

2D

3D

4D

6D

AN917 TEE, INTERNAL, **PIPE THREAD**

Brass

Price

Alum.



AN919 REDUCER, EXTERNAL THREAD

Size No.		Pipe	Price	•
Brass	Alum.	Thread	Brass	Alum.
1	1D	1/8		
2	2D	1/4		
3	3D	3/8		
4	4D	1/2		
6	6D	3/4		
New Surplus AN916-3 Brass P/N 04-03012				



6	

2

3

4

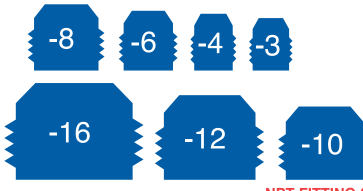
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AN929 CAP, FLARED TUBE FITTING

Size No.			-	Pr	ice
Steel Black	Alum. Blue	Tube O.D.	Thread Size	Steel	Alum.
2	2D	1/8	5/16-24		-
3	3D	3/16	3/8-24		
4	4D	1/4	7/16-20		-
5	5D	5/16	1/2-20		
6	6D	3/8	9/16-18		
8	8D	1/2	3/4-16		
10	10D	5/8	7/8-14		-
12	12D	3/4	1-1/16- 12		

Size No.	Tube O.D.	Thread Size	Price
2	1/8	5/16-24	
3	3/16	3/8-24	
4	1/4	7/16-20	
5	5/16	1/2-20	
6	3/8	9/16-18	
8	1/2	3/4-16	
10	5/8	7/8-14	
12	3/4	1-1/16-12	
16	1	1-5/16-12	

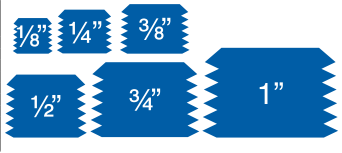
Size No.		Tube O.D.	Price	
Steel	Alum.	Tube O.D.	Steel	Alum.
0	0D	3/16-1/8		-
1	1D	1/4-1/8		
2	2D	1/4-3/16		
3	3D	5/16-1/4		
4	4D	3/8-1/8		
5	5D	3/8-3/16		
6	6D	3/8-1/4		
7	7D	3/8-5/16		
8	8D	1/2-1/8		
9	9D	1/2-3/16		
10	10D	1/2-1/4		
11	11D	1/2-5/16		
12	12D	1/2-3/8		
19	19D	3/4-1/2		



AN Size	Metal Tube O.D.	Thread Size
2	1/8	5/16-24 SAE
3	3/16	3/8-24 SAE
4	1/4	7/16-20 SAE
5	5/16	1/2-20 SAE
6	3/8	9/16-18 SAE
8	1/2	3/4-16 SAE
10	5/8	7/8-14 SAE
12	3/4	1-1/16-12 SAE
16	1"	1-5/16-12 SAE

NPT FITTING SIZES

Pipe Thread Size	Threads per inch	Theoretical I.D. of Fitting	Closest AN Fitting Size		Actual Diameter
1/16"	27	1/16"			
1/8"	27	1/8"	4	1/8"	.405
1/4"	18	1/4"	6	1/4"	.540
3/8"	18	3/8"	8	3/8"	.675
1/2"	14	1/2"	10	1/2"	.840
3/4"	14	3/4"	12		
1"	11.5	1"	16		
1-1/4"	11.5	1-1/4"	20		
1-1/2"	11.5	1-1/2"	24		
2"	11.5	2"			



DIAGRAMS MAY NOT BE ACCURATE AND SHOULD NOT BE USED FOR EXACT SIZING. FOR REFERENCE ONLY

ENIX FITTINGS

ALUMINUM MANIFOLD FITTINGS

ORDERING INFORMATION

Basic part number on all fittings is 04-00XXX, complete the part number by filling in the last 3 digits after selecting the fitting you need according to the details below. Example: 04-00102.

First Code Number - Determines the style of the fitting

- -1: One port in the end with two ports out, 90° cross drilled with one port per side. 3 ports total. Two Mounting Holes.
- -2: One port in the end with four ports out, 90° cross drilled with two ports per side. 5 ports total. Two Mounting Holes.
- -3: One port in the end with six ports out, 90° cross drilled with three ports per side. 7 ports total. Four Mounting Holes.
- -4: One port in the end with eight ports out, 90° cross drilled with four ports per side. 9 ports total. Four Mounting Holes.
- One port in the end with four ports out, 90° drilling with four ports on one side only. 5 ports total. Two Mounting Holes.

 Second Code Number Determines the style of porting.

- -0: All the ports are the same.
- -1: Inlet port is one size larger than outlet ports.

-2: Inlet port is two sizes larger than outlet ports. Third Code Number - Determines the inlet port size.

- -2: 1/8-27 taper pipe thread (NPT)
- -4: 1/4-18 taper pipe thread (NPT)
- -6: 3/8-18 taper pipe thread (NPT)
- -8: 1/2-14 taper pipe thread (NPT)

In the example above - 04-00102, this would be a 1/8 NPT inlet with two outlets of the same size.

Ex.-04-00326, this would have a 3/8 NPT inlet w/six 1/8 NPT outlets.

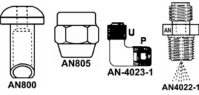


Our aluminum manifold fittings are a bolt-on design with taper pipe threads. These fittings are designed to provide a convenient means of plumbing multiple hoses from and/or to one source with the fitting being bolted to a supporting structure. This design will eliminate Adel clamps at the juncture of the hoses and eliminate additional tee type fittings when more than two hoses are to be connected to one source. Applications include brake reservoir

lines, static system, suction systems, fuel systems, air line pigs, smoke systems, and more. Not for use on oxygen systems or pressures over 150 psi.

Part No.	Price	Part No.	Price	Part No.	Price
04-00102		04-21600		04-00402	
04-00104		04-21800		04-00404	
04-00106		04-00226		04-00414	
04-00108		04-00228		04-00416	
04-00114		04-00302		04-00426	
04-00116		04-00304		04-00428	
04-00118		04-00306		04-00502	
04-00126		04-00308		04-00504	
04-00128		04-00314		04-00514	
04-00202		04-00316		04-00516	
04-00204		04-00318		04-00526	
04-00206		04-00326		04-00528	
04-00214		04-00328			

PRIMER FITTINGS



AN No.	Description	Thread	Price
AN780-2	Union Nipple	1/8x5/16-32	
AN800-2	Union Cone		
AN800-2C-SS	Union Cone		
AN805-2	Union Nut	5/16-32	
AN4022-1	Discharge Nipple	1/8x5/16-32	
AN4023-1	Discharge Elbow New Surplus	1/8x5/16-32	

P=1/8 PIPE THREADS U=5/16-32 UNION THREADS Light weight aluminum adapters by Phenix Industries are designed for leak-proof sealing with any manufacturers hose ends. Made in USA.

PHENIX FEMALE TO FLARE **EXPANDERS AND REDUCERS**

Phenix Part No.	Female / Male	Part No.	Price
C46-4	-4 / -6	04-02102	
C68-4	-6 / -8	04-02101	
C810-4	-8 / 10	04-02103	
C1012-4	-10 / -12	04-02104	
C1216-4	-12 / -16	04-02105	



PHENIX STRAIGHT SWIVEL **FEMALE TO MALE NPT - BLUE**

Phenix Part No.	AN	NPT	Part No.	Price
C1451-4	-4	1/8"	04-02139	
C1651-4	-6	1/4"	04-02140	
C1652-4	-6	3/8"	04-02141	
C1851-4	-8	3/8"	04-02142	
C1852-4	-8	1/2"	04-02143	
C11051-/	-10	1/2"	04-02144	



PHENIX FEMALE TO FLARE **EXPANDERS AND REDUCERS - BLUE**

Phenix Part No.	Female / Male	Part No.	Price
C431-4	-4 / -3	04-02094	
C64-4	-6 / -4	04-02095	
C86-4	-8 / -6	04-02096	-
C106-4	-10 / -6	04-02097	-
C108-4	-10 / -8	04-02098	
C1210-4	-12 / -10	04-02099	



PHENIX SWIVEL COUPLER STRAIGHT - BI UF

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I	Phenix Part No.	Female / Male	Part No.	Price
I	C6-4	-6	04-02145	
ı	C8-4	-8	04-02146	
I	C10-4	-10	04-02147	
ı	C12-4	-12	04-02148	
	C1210-4	-12 / -10	04-02099	



PHENIX 90 DEGREE SWIVEL FEMALE TO MALE - BLUE

Phenix Part No.	Female / Male	Part No.	Price
C0647-4	-6 / -6	04-02113	
C0847-4	-8 / -8	04-02114	



PHFNIX 45° SWIVEL FORGED ELBOW FEMALE TO MALE - BLUE

1600	I LIVIALL TO WALL - DEC			
PI).	Size	Part No.	Price
		-3	04-04082	
		-4	04-04083	
		-6	04-04051	
		-8	04-04084	
		-10	04-04085	
C01245-4		-12	04-04086	



PHENIX 90° SWIVEL COUPLER -**BLUE AND RED**

Price

Phenix Part No.	Size	Part No.	Price
C690-2	-6	04-03802	
C1090-2	-10	04-03801	
C1290-2	-12	04-03819	

PHENIX COMPRESSION FITTINGS

Phenix compression swivel hose ends are constructed from lightweight 6061 aluminum and designed for smooth flow, easy assembly, and longer life. All elbow ends are built from one-piece billet tube construction, avoiding leakable braze joints. O-ring seals allow 360 degree rotation. 37 degree AN flare assures leak proof sealing surface, eliminating need for taping. Compatible with all AN adapter fittings. Made in USA.



PHENIX STRAIGHT PUSH-LOK - RED/BLUE

Phenix Part No.	Size	Part No.	Price
J2400-2	AN-4	04-02120	
J2600-2	AN-6	04-02121	
J3800-2	AN-8	04-03804	
J31000-2	AN-10	04-03805	
J31200-2	AN-12	04-03806	



PHENIX 90° PUSH-LOK - RED/BLUE

Phenix Part No.	Size	Part No.	Price
J3490-2	AN-4	04-03812	
J3690-2	AN-6	04-03799	
J2890-2	AN-8	04-02132	
J21290-2	AN-12	04-02134	



PHENIX COMPRESSION SWIVEL HOSE END STRAIGHT

Size	Color	Part No.	Price
AN-4	Blue/red	04-03602	
AN-6	Blue/red	04-03603	
AN-8	Blue/red	04-03604	
AN-10	Blue/red	04-03605	
AN-12	Blue/red	04-03606	
AN-4	Black	04-03629	
AN-6	Black	04-03630	
AN-8	Black	04-03631	
AN-10	Black	04-03632	
AN-12	Black	04-03633	



PHENIX COMPRESSION SWIVEL HOSE END - 150°

Color	Size	Part No.	Price
Blue/Red	AN-6	04-03621	
Blue/Red	AN-8	04-03622	
Blue/Red	AN-10	04-03623	
Blue/Red	AN-12	04-03624	
Black	AN-6	04-03648	
Black	AN-8	04-03649	
Black	AN-10	04-03650	
Black	AN-12	04-03651	



PHENIX PUSH-ON SWIVEL HOSE END - 45°

Size	Color	Part No.	Price
AN-8	Blue/red	04-02127	
AN-12	Blue/red	04-03820	



PHENIX COMPRESSION SWIVEL HOSE END - 45°

Color	Size	Part No.	Price
Blue/Red	AN-4	04-03607	
Blue/Red	AN-6	04-03608	
Blue/Red	AN-8	04-03609	
Blue/Red	AN-10	04-03610	
Blue/Red	AN-12	04-03611	
Black	AN-4	04-03634	
Black	AN-6	04-03635	
Black	AN-8	04-03636	
Black	AN-10	04-03637	
Black	AN-12	04-03638	



PHENIX COMPRESSION SWIVEL HOSE END - 90°

Color	Size	Part No.	Price
Blue/Red	AN-4	04-03612	
Blue/Red	AN-6	04-03613	
Blue/Red	AN-8	04-03614	
Blue/Red	AN-10	04-03615	
Blue/Red	AN-12	04-03616	
Black	AN-4	04-03639	
Black	AN-6	04-03640	
Black	AN-8	04-03641	
Black	AN-10	04-03642	
Black	AN-12	04-03643	



MPRESSION SWIVEL HOSE END - 120°

Color	Size	Part No.	Price
Blue/Red	AN-6	04-03617	
Blue/Red	AN-8	04-03618	
Blue/Red	AN-10	04-03619	
Blue/Red	AN-12	04-03620	
Black	AN-6	04-03644	
Black	AN-8	04-03645	
Black	AN-10	04-03646	
Black	AN-12	04-03647	



PHENIX COMPRESSION SWIVEL HOSE END - 180°

Color	Size	Part No.	Price
Blue/Red	AN-6	04-03625	
Blue/Red	AN-8	04-03626	
Blue/Red	AN-10	04-03627	
Blue/Red	AN-12	04-03628	
Black	AN-6	04-03652	
Black	AN-8	04-03653	
Black	AN-10	04-03654	
Black	AN-12	04-03655	

SEE OUR WEBSITE FOR MORE PHENIX FITTINGS

PHENIX FITTINGS

PHENIX BLACK BRAIDED HOSE



A lightweight alternative to standard double braided stainless hose. This hose is constructed of a high grade CPE (Chlorinated Polyethylene) inner core surrounded by lightweight stainless center braid and a tightly woven black nylon outer braid. This combination creates superior strength and is

lightweight. This hose is not recommended for high vacuum applications with using an inner spring support. Quantities are sold by the foot.

Model	Color	Part No.	Price
AN-4	Black	04-03661	
AN-6	Black	04-03662	
AN-8	Black	04-03663	
AN-10	Black	04-03664	

PHENIX DOUBLE BRAIDED STAINLESS STEEL HOSE



Phenix Hose products have been tested through independent ASTM laboratories to meet all SAE-30R7 standards. These stainless braided hose products were designed for easier assembly by the end user, plus limited wire frays and spreads which occur after cutting. Hoses are engineered

to be dimensionally consistent and easier to assemble with re-usable fittings. The enhanced curing process of the hose uniformly applies the glue and adhesion of glue between the stainless braid and the CPE inner core. This dramatically reduces the frays and spreads associated with cut stainless braided hose products. Operating temperatures are from -40 degrees to +350 degrees F and deliver hydrocarbon and alcohol based fuels, motor oils, and coolant. Quantities are sold by the foot. For AN adapter fittings.

Made in USA

Model	el Color Part No.		Price
AN-4	Stainless Steel	04-03656	
AN-6	Stainless Steel	04-03657	
AN-8	Stainless Steel	04-03658	
AN-10	Stainless Steel	04-03659	
AN-12	Stainless Steel	04-03660	

PHENIX PUSH ON HOSES

Designed for reduced weight and increased flexibility, Phenix Push-On Hose features a Class A high oil resistant nitrile inner tube with a reinforcing two spiral aramid fiber and a nitrile/PVC cover resistant to oil and petroleum based products. Our Push-On hose is compatible with a wide range of oils and fuels, however is NOT recommended for use with unleaded gasoline. DO NOT USE with brake fluids or power steering fluids. Operates at 250 PSI and temperature range -30 degrees to +160 degrees F. Use with Push-Lok swivel hose ends.

Key Features:

- Operates at 250 PSI
- Temperature Range: -30 Deg to +160 Deg f
- Compatible with Push-Lok Swivel Hose Ends

Model	Color	Part No.	Price
K204-3	Black	04-03786	
K206-3	Black	04-03787	
K208-3	Black	04-03788	
K210-3	Black	04-03789	
K212-3	Black	04-03790	

DEL 37° FITTING SEALS



DEL fitting seals are designed to eliminate leakage due to scratches on the sealing surface, improper torquing, or poor finishes on tube ends, in high or low pressure applications. For use with AN, MS, and JIC 37° flared fittings DEL fitting seals also reduce tube flare cracking by reducing

torque needed, eliminating nose damage to the fitting, and allow reuse of hardware. Approved by NASA, SAE, Air Force, Army, Navy, and major aerospace contractors.

Aluminum						
Part Number	Tube Size OD	Fitting Dash Size	Price Each			
04-05002	1/8	2				
04-05003	3/16	3				
04-05004	1/4	4				
04-05006	3/8	6				
04-05008	1/2	8				
04-05010	5/8	10				
04-05012	3/4	12				
04-05016	1	16				
Copper						
08-13471	1/4"	4				
08-13472	3/8"	6				



PARKER STAT-O-SEAL NAS1523

The NAS 1523 Stat-O-Seal is designed with a pre-calculated interference factor built into the teardrop shaped elastomeric seal designed for applications requiring NAS 1523 conformance. The cross-section free height of the rubber is greater than the metal retainer, providing the proper compression without squeezing the seal beyond its elastic limit.

NAS 1523 Stat-O-Seal Features:

Parker NAS 1523 Stat-O-Seals are one-piece, molded-in-place seals with the rubber sealing element mechanically and/or chemically bonded to the metal retainer. Parker's "Splined and Coined" mechanical bonding feature is used on many 600, NAS1523 and 610 series sizes. This feature ensures a positive attachment of the rubber to the retainer, eliminating missing or loose seal elements associated with bonded seals. Stat-O-Seals are designed to seal beneath the head of the fastener as shown for both internal and external pressure and vacuum systems.

NAS 1523 Stat-O-Seals offer users long and reliable service, a high degree of reusability and easy assembly.

Description	Fastener Size	I.D.	O.D.	Part Number	Price
NAS1523-4B	1/4"	.240	.500	05-14983	
NAS1523-8B	1/2"	.490	.875	05-12626	

SEE OUR WEBSITE FOR MORE PHENIX FITTINGS

CAPLUGS

T SERIES CAPLUGS (NON-THREADED)





Tapered Caplugs can be used as either caps or plugs. Because they are tapered in design and made from highly pliable (or flexible) Polyethylene, they can be applied to fit snugly and are readily removable, whether used for capping or plugging. Especially recommended for use on MIL Std. and SAE-type tube and hydraulic fittings and for threaded external and internal NPT fittings.

Part No.	Dash No.	Tubing O.D.	Thread	Caplugs As Plugs	Caplugs As Caps	Price Each
04-00045	-2	1/8	5/16-24	1	2	
04-00046	-3	3/16	3/8-24	2	3-X	
04-00047	-4	1/4	7/16-20	3	4-X	
04-00048	-5	5/16	1/2-20	4	5	
04-00049	-6	3/8	9/16-18	5	6-X	
04-00050	-8	1/2	3/4-16	8	9-X	
04-00051	-10	5/8	7/8-14	10	11-X	
04-00052	-12	3/4	1 1/16-12	12-X	13-X	
04-00053	-16	1	1 5/16-12	14-X	15-X	

Less 20% Discount on 50 Caplugs (Same P/N)

SC SERIES CAPLUGS (NON-THREADED)





Series SC sleeve caps are designed to fit outside diameters of tubing sizes listed with a snug friction grip. Available in 57 different O.D.'s and lengths. Ideal for capping and protecting both threaded and non-threaded tubing or rod ends. The also make excellent masks, for painting, plating or gritblasting operations.

Less 20% Discount on 50 Caplugs (Same P/N)

			1	E	3	
Part No.	Caplug No.	To fit tu	be O.D.	Inside	Length	Price Ea.
		Inches	mm	Inches	mm	
04-00054	SC-1/8	1/8	3.18	.59	14.99	
04-00055	SC-3/16-5	3/16	4.76	.35	8.89	
04-00056	SC-3/16-16	3/16	4.76	1.00	25.40	
04-00057	SC-1/4-4	1/4	6.35	.22	5.59	
04-00058	SC-1/4-14	1/4	6.35	.88	22.35	
04-00059	SC-5/16	5/16	7.94	.88	22.35	
04-00060	SC-3/8	3/8	9.53	.88	22.35	
04-00061	SC-7/16-14	7/16	11.11	.88	22.35	
04-00062	SC-1/2-8	1/2	12.70	.50	12.70	
04-00063	SC-1/2-14	1/2	12.70	.88	22.35	
04-00064	SC-9/16-9	9/16	14.29	.56	14.22	
04-00065	SC-9/16-14	9/16	14.29	.88	22.35	
04-00066	SC-5/8	5/8	15.88	.88	22.35	
04-00067	SC-3/4	3/4	19.05	.88	22.35	
04-00068	SC-7/8	7/8	22.23	.88	22.35	
04-00069	SC-1	1	25.40	1.00	25.40	

CD SERIES CAPLUGS (THREADED)





n, Series CD caps seal flared JIC fittings exceptionally well against dirt and moisture, as well as for masking during dipping, painting and plating.

Less 20% Discount on 50 Caplugs (Same P/N)

	Caplug No. To Cap Normal Tubing Size		To fit	Dim		No. of Knurls	Price
Part No.			Thread	Α			Each
		Tubing Size	Tilleau	ln	mm	Kiiuiis	Lacii
04-00032	CD-3	3/16"	3/8-24	.47	11.94	4	
04-00033	CD-4	1/4"	7/16-20	.47	11.94	4	
04-00034	CD-5	5/16"	1/2-20	.47	11.94	6	-
04-00035	CD-6	3/8"	9/16-18	.53	13.46	6	-
04-00036	CD-6A	3/8"	5/8-18	.53	13.46	6	
04-00037	CD-8	1/2"	3/4-16	.57	14.48	6	-
04-00038	CD-10	5/8"	7/8-14	.68	17.27	6	
04-00039	CD-11	-	1-14	.78	19.81	8	-
04-00040	CD-12	3/4"	1 1/16-12	.75	19.05	8	

PD SERIES CAPLUGS (THREADED)





Series PD Plugs, designed for use on flared JIC fittings, air knurled for ease of application. They will seal low pressure requirements with light finger tightening. PD plugs can be used to seal 37° flare fittings without gaskets.

Less 20% Discount on 50 Caplugs (Same P/N)

Dowt	Cambra	To Plug	T- 414		D	imen	sions			Duine
Part No.	Caplug No.	Nominal	To fit Thread		В	(С		D	Price Each
NO.	NO.	Tubing Size	IIIIcau	in	mm	in	mm	in	mm	Lacii
04-03007	PD-20	1/8	5/16-24	.44	11.18	.44	11.18	.18	4.57	
04-00023	PD-30	3/16	3/8-24	.46	11.68	.50	12.70	.18	4.57	
04-00024	PD-40	1/4	7/16-20	.53	13.46	.62	15.75	.19	4.83	
04-00025	PD-50	5/16	1/2-20	.53	13.46	.68	17.27	.25	6.35	
04-00026	PD-60	3/8	9/16-18	.50	12.70	.81	20.57	.25	6.35	
04-00027	PD-65	3/8	5/8-18	.59	14.99	.81	20.57	.25	6.35	
04-00028	PD-80	1/2	3/4-16	.75	19.05	.94	23.88	.25	6.35	
04-00029	PD-100	5/8	7/8-14	.87	22.10	1.06	26.93	.25	6.35	
04-03526	PD-120	3/4	1 1/16-12	.89	22.61	1.25	31.75	.25	6.35	
04-00030	PD-121	3/4	1-1/16-14	1.12	28.45	1.31	33.28	.25	6.35	
04-04063	PD-HF- 32 LDPE	2	2-1/2-12	1.31	33.27	3.09	78.49	.38	9.65	
04-00031	PD-160	1	1-5/16-12	.93	23.62	1.50	38.10	.25	6.35	





PDE SERIES CAP PLUGS (THREADED)

PDE Series threaded plugs are designed to fit tube and nut assemblies interchangeably. Knurled to aid with finger tightening installation and removal.

Part No.	0	Combon To Fit		Din	nensio	ns	Duit
	Caplug No.	To Fit Thread	В		С		Price Each
NO.	NO.	IIIIeau	in	mm	in	mm	Lacii
04-04061	PDE-4	7/16-20	0.40	10.16	0.56	14.22	
04-04062	PDE-6	9/16-18	0.48	12.192	0.68	17.27	

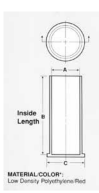
Less 20% Discount on 50 Caplugs (Same P/N)

CAPLUGS

RCL SERIES CAPLUGS (UNTHREADED)



Series RCL caps are ideal for protecting threaded or smooth cylindrical surfaces. Originally designed for use on hydraulic double threaded bulkhead fittings, they are especially suitable where greater longitudinal protection is required.



		Α		В		С	
Part No.	Caplug No. (formerly)	To Cap Thread	Inside	Length		Price Each	
140.	(series B-203)	Size In.	In	mm	in	mm	Lacii
04-00079	RCL-2	5/16	1.24	31.50	.46	11.68	
04-00080	RCL-3	3/8	1.24	31.50	.52	13.21	
04-00009	RCL-4	7/16	1.33	33.78	.58	14.73	-
04-00011	RCL-5	1/2	1.33	33.78	.64	16.26	
04-00012	RCL-6	9/16	1.41	35.82	.70	17.78	
04-00013	RCL-8	3/4	1.56	39.63	.88	22.35	
04-00014	RCL-9	M-20 (.787)	1.56	39.63	.91	23.11	
04-00015	RCL-10	7/8	1.70	43.18	1.01	25.66	
04-00016	RCL-12	11/16	1.89	48.01	1.19	30.23	

Less 20% Discount on 50 Caplugs (Same P/N)

EC SERIES CAPLUGS (UNTHREADED)





Static dissipative EC Series Caplugs provide positive ESD and physical protection for all common sizes of threaded electrical and electronic connectors. Also suitable for protecting non-threaded bayonet-type connectors.

Less 20% Discount on 50 Caplugs (Same P/N)

		A-Caps		Dimen	sions		
Part No.	Caplug No.	Nominal Thread		3	(Price Each	
140.	140.	Size In.	In	mm	in	mm	Lacii
04-00070	EC-4	1/4	.48	12.19	.50	12.70	
04-00071	EC-5	5/16	.55	13.97	.56	14.22	
04-00072	EC-6	3/8	.62	15.75	.50	12.70	
04-00073	EC-8	1/2	.74	18.79	.50	12.70	
04-00074	EC-9	9/16	.78	19.81	.44	11.18	
04-00075	EC-10	5/8	.84	21.34	.50	12.70	
04-00076	EC-12	3/4	.97	24.63	.50	12.70	
04-00077	EC-14	7/8	1.12	28.44	.50	12.70	
04-00078	EC-16	1	1.22	30.98	.50	12.70	

P SERIES CAPLUGS (THREADED)



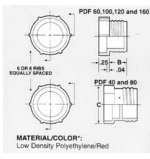
Series P pipe pluge are square head. They are molded in high density polyethylene and are ideal for keeping moisture, dirt and other contaminants from NPT-threaded ports.

_					Dime	nsions			
Part No.	Caplug No.	To Fit		Α		3	0	;	Price
NO.	INO.		in	mm	in	mm	in	mm	Each
04-00041	P-18	1/8" NPT	.44	11.18	.28	7.11	-	-	
04-00042	P-28	1/4" NPT	.50	12.70	.37	9.40	-	-	
04-00043	P-38	3/8" NPT	.56	14.22	.44	11.18	-	-	
04-00044	P-48	1/2" NPT	.59	14.99	.56	14.22	-	-	

Less 20% Discount on 50 Caplugs (Same P/N)

PDF SERIES CAPLUGS (THREADED)





Series PDF plugs are designed for easy mechanical or hand installation on flat-faced O-ring fittings.

Part		To Plug			Dimensions					
	Caplug	Nominal	Thread	В		С		Price		
No.	No.	Tubing Size	Size	in	mm	in	mm	Each		
04-00018	PDF-60	3/8"	11/16-16	.44	11.18	.87	22.10			
04-00019	PDF-80	1/2"	13/16-16	.50	12.70	.94	23.88			
04-00020	PDF-100	5/8"	1-14	.59	14.99	1.16	29.47			
04-00021	PDF-120	3/4"	13/16-12	.63	16.00	1.33	33.78			
04-00022	PDF-160	1"	17/16-12	.75	19.05	1.63	41.40			

Less 20% Discount on 50 Caplugs (Same P/N)

Nylo-Seal tube fittings are exceptionally strong. The bodies, made of nylon, are stronger than machined fittings of similar composition. They are furnished complete with nut/sleeve assemblies, made of acetal copolymer. Since the sleeve snaps into and is retained by the nut there is no fumbling for a loose sleeve. Just insert tube into the fitting and tighten the nut 2 to 2-1/2 full turns.

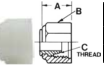
Note: The most frequently used combination of tube and pipe sizes are 1/4" Tube x 1/8" Pipe and 3/8" Tube

259-P CAP, 259-N INSERT (NYLON)



	Tube O.D.	A	D	Part No.	Price
	1/4	3/8	1/8	259-N04	
	3/8	3/8	1/8	259-N06	
3	1/4	7/16	13/64	259-P04	
	3/8	7/16	13/64	259-P06	

261-N NUT AND SLEEVE ASSEMBLY



Tube O.D.	Thread	Α	C	Part No.	Price
1/4	7/16-20	15/32	9/16	261-N04	
3/8	5/8-20	37/64	3/4	261-N06	

262-N UNION

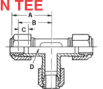




Tube O.D.	Α	В	С	D	E	Part No.	Price
1/4	1-25/64	63/64	5/8	7/32	15/32	262-N04	
3/8	1-21/32	1-1/4	13/16	23/64	19/32	262-N06	

264-N UNION TEE





Tube O.D.	Α	В	D	E	Part No.	Price
1/4	1-9/64	47/64	7/32	15/32	264-N04	
3/8	1-11/64	31/31	11/32	19/32	264-N06	

265-N ELBOW UNION





Tube O.D.	Α	В	D	E	Part No.	Price
1/4	1-1/64	13/16	7/32	3/8	265-N04	
3/8	1-5/32	15/16	11/32	7/16	265-N06	

266-N FEMALE CONNECTOR





Tube O.D.	Pipe Thread	Α	В	С	D	E	Part No.	Price
1/4	1/8	1-9/64	15/16	9/16	7/32	9/16	266-N04X02	
1/4	1/4	1-5/16	1-7/64	11/16	7/32	47/64	266-N04X04	
3/8	1/4	1-27/64	1-7/32	11/16	11/32	3/4	266-N06X04	
3/8	3/8	1-27/64	1-7/32	13/16	11/32	3/4	266-N06X06	

268-N MALE CONNECTOR





Tube O.D.	Pipe Thread	Α	В	С	D	E	Part No.	Price
1/4	1/8	1-13/64	1	5/8	15/64	15/32	268-N04X02	
1/4	1/4	1-25/64	1-3/16	5/8	15/64	11/16	268-N04X04	
3/8	1/4	1-17/32	1-21/64	13/16	5/16	19/32	268-N06X04	
3/8	3/8	1-19/32	1-25/64	13/16	11/32	19/32	268-N06X06	

269-N MALE ELBOW





Tube O.D.	Pipe Thread	Α	В	D	E	F	Part No.	Price
1/4	1/8	1-1/64	13/16	7/32	3/8	27/32	269-N04x02	
1/4	1/4	1-1/64	13/16	13/32	3/8	1-1/32	269-N04x04	
3/8	1/4	1-9/64	15/16	5/16	7/16	1-1/32	269-N06x04	
3/8	3/8	1-9/64	15/16	11/32	7/16	1-3/32	269-N06x06	

271-N MALE RUN TEE





Tube O.D.	Pipe Thread	A	В	D	E	F	Part No.	Price
1/4	1/8	59/64	21/32	7/32	15/32	3/4	271-N04X02	
1/4	1/4	59/64	13/32	7/32	15/32	29/32	271-N04X04	
3/8	1/4	1-5/32	61/64	5/16	19/32	1-1/16	271-N06X04	
3/8	3/8	1-3/16	61/64	23/64	19/32	1-7/64	271-N06X06	

272-N MALE BRANCH TEE





Tube O.D.	Pipe Thread	Α	В	D	E	F	Part No.	Price
1/4	1/8	15/16	47/64	7/32	15/32	3/4	272-N04X02	
1/4	1/4	15/16	47/64	7/32	15/32	13/16	272-N04X04	
3/8	1/4	1-11/64	31/32	5/16	19/32	1-1/16	272-N06X04	
3/8	3/8	1-11/64	31/32	23/64	19/32	1-7/64	272-N06X06	

282-N BULKHEAD UNION



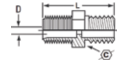


Tube O.D.	Pipe Thread	A	В	С	D	E	F	G	Part No.	Price
1/4	7/16-20	1-57/64	1-31/64	5/8	7/32	15/32	5/8	5/16	282-N04	-
3/8	5/8-20	2-1/4	1-53/64	13/16	11/32	19/32	7/8	3/8	282-N06	

*Use 259-N inserts with all Poly-Flo tubing connections. Not needed with Nylo-Seal tubing. Less 10% on 50 pieces per size, Less 20% on 100 pieces per size

MALE NPT NYLON **COMPRESSION CONNECTOR**





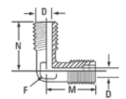
Specifications:

- · Connection Type A x B: Tube x Male NPT
- Nylon
- · FĎA, NSF
- Type: Compression Connector
- 220 PSI

Tube O.D.	Male Pipe Thread	OEM Part Number	L	D	С	Part Number	Price
1/4	1/8	1568x4G	0.99	0.26	5/8	12-05471	
1/4	1/4	1568x4x4G	1.17	0.28	5/8	12-05472	
3/8	1/4	1568x6G	1.30	0.38	13/16	12-05473	
3/8	3/8	1568x6x6G	1.34	0.38	13/16	12-05474	

MALE NPT NYLON COMPRESSION ELBOW





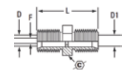
Specifications:

- · Connection Type A x B: Tube x Male NPT
- Nylon
- SĂE
- · Gripper Style Nut
- Compression Elbow
 220 PSI

Tube O.D.	Male Pipe Thread	OEM Part Number	М	N	D	D1	Across Flats (F)	Part Number	Price
1/4	1/8	1569x4G	0.81	0.81	0.22	0.25	3/8	12-05475	
1/4	1/4	1569x4x4G	0.81	1.02	0.22	0.28	3/8	12-05476	
3/8	1/4	1569x6G	0.94	1.03	0.30	0.31	37/64	12-05477	
3/8	3/8	1569x6x6G	0.94	1.09	0.34	0.38	9/16	12-05478	

NYLON GRIPPER STYLE NUT COMPRESSION UNION CONNECTOR





Specifications:

- For cold and hot water applications
- Connection Type A x B: Tube x Tube
- Nylon FDA, NSF Gripper Style Nut
- -40°F 200°F
- · Compression Union · 220 PSI

Tube O.D.	OEM Part Number	L	F	С	Part Number	Price
1/4	1562x4G	0.98	0.23	5/8	12-05460	
3/8	1562x6	1.23	0.30	13/16	12-05464	

NYLON UNION TEE COMPRESSION CONNECTOR





Specifications:

• For Weatherhead plastic tubing • Connection Type A x B x C: Tube x Tube x Tube • Nylon • Gripper Style Nut • -40°F - 200°F • Type: Union Tee • Working Pressure: 50 PSI

	Tube O.D.	OEM Part Number	L	D	N	Across Flats(F)	Part Number	Price
I	1/4	1564x4G	1.44	0.22	0.72	23/64	12-05461	
	3/8	1564x6G	1.91	0.30	0.97	17/32	12-05465	

FEMALE NPT NYLON COMPRESSION CONNECTOR





Specifications:

- Connection Type A x B: Tube x emale NPT Nylon FDA, NSF Gripper Style Nut Compression Connector 220 PSI
- Tube O.D. **Female OEM Part** Part Price C Pipe Thread Number Number 1/4 1/8 1566x4G 0.92 0.23 9/16 12-05462 1/4 1/4 1.09 0.22 11/16 12-05468 1566x4x4G 1.20 3/8 1/4 1566x6G 0.36 11/16 12-05469

UNION ELBOW NYLON COMPRESSION CONNECTOR





Specifications: • Angle: 90° • Connection Type A x B: Tube x Tube • Nylon • SAE • Gripper Style Nut • Compression Union Elbow • 220 PSI

Tube O.D.	OEM Part No.	М	D	Across Flats(F)	Part No.	Price
1/4	1565X4G	0.81	0.22	3/8	12-05466	
3/8	1565X6G	0.94	0.34	9/16	12-05467	

NYLON GRIPPER STYLE NUT COMPRESSION UNION CONNECTOR





Specifications: • Connection Type A x B: Tube x Tube • Nylon • FDA, NSF • Gripper Style Nut • -40°F - 200°F • Compression Union • 220 PSI

Tube O.D.	OEM Part Number	С	L	D	Part No.	Price
1/4	1561X4G	5/8	0.69	0.26	12-05459	
3/8	1561X6G	13/16	0.73	0.38	12-05463	

SE FITTINGS – P





SE & TUBING FITTINGS



Adapter Tube to Pipe

Elbow **Tube to Pipe**

Tee, Tube to Pipe (Pipe on Side)

Tee, Tube on

Connector **Tube to Tube**

Hose and tubing Insert Fittings are available in high density black polyethylene or white Nylon. Use polyethylene fittings with Tygon, nylon or soft rubber tubing to assemble low pressure instrument lines such as airspeed pitot and static lines. Use Nylon fittings in gravity-feed fuel lines and engine breather lines.

		Polyethy	lene	Nylo	n
Fitting Type	Size	Part No.	Price Each	Part No.	Price Each
	3/16Tx1/8P	0700-150		0701-150	
	1/4Tx1/8P	0700-153		0701-153	
Adapter Tube	5/16Tx1/8P	0700-156		0701T-15	
To Pipe	3/8Tx1/8P	0700-158		0701-158	
101.60	1/4Tx1/4P	0700-110		0701-110	
	3/8Tx1/4P	0700-162		0701-162	
	1/4Tx1/8P	0710-153		0711-153	
Elbow Tube	3/8Tx1/8P	0710-158		0711-158	
To Pipe	1/4Tx1/4P	0710-110		0711-110	
101.60	3/8Tx1/4P	0710-162		0711-162	
Tube	1/4Tx1/4T	0710-015		0711-015	
To Tube	3/8Tx3/8T	0710-020		0711-020	
Reducing	1/4Px1/8P	0725-153		0726-153	
Connector	3/8Px1/8P	0725-161		0726-161	
Tee	1/4Tx1/4Tx1/8P	0715-153		0716-153	
Tube	3/8Tx3/8Tx1/4P	0715-162		0716-162	
To Pipe	1/4Tx1/4Tx1/4P	0715-110		0716-110	
T	3/16Tx3/16Tx3/16T	0715-011		0716-011	
Tee All Tube	1/4Tx1/4Tx1/4T	0715-015		0716-015	
All Tube	3/8Tx3/8Tx3/8T	0715-020		0716-020	
Connector Tube	1/4Tx1/4T	0705-015		0706-015	
To Tube	3/8Tx3/8T	0705-020		0706-020	

Fitting Type	Size	Part No.	Price
TEE Tube to pipe HDPE Natural	3/8x3/8x1/4	0715-162	



TEE CONNECTOR

For pressure switches with 1/8" male pipe threads. For 1/4" O.D oil pressure lines P/N 10-04846

HERBIE CLIP HOSE CLAMPS



The Herbie Clip hose clamp is the original double toothed (double row of teeth) ratchet clamp. This makes the Herbie clip twice as strong (up to 200psi depending on hose work and spigot) as similar hose clamps with a single row of teeth.

The Herbie Clip hose clamp combines its high strength with other key features such as: non-corrosive and resistant to many chemicals, simple to install can be fitted before or after the hose is in place, minimum leak path, lightweight, easy to use (no sharp edges to cut the operators), fully compliant with ROHS, UL listed (nylon 6.6.)

Clip Size	Min Dia. (in.)	Max Dia. (in.)	Part No.	Price
Α	.22	.26	05-02698	
AA	.26	.31	05-02699	
В	.31	.36	05-02701	
С	.40	.47	05-02702	
CC	.44	.51	05-02695	
D	.47	.54	05-02703	
E	.52	.59	05-02704	
F	.59	.67	05-02705	
G	.67	.75	05-02706	
Н	.71	.81	05-02696	
J	.80	.91	05-02707	
K	87	98	05-02708	

HERBIE CLIP HOSE CLAMP TOOLS



INSTALLATION TOOL

Recommended for medium volume use. Fits sizes A to K. P/N 05-02709



It is easy to install and remove using a choice of manual. P/N 05-02710

WEATHERHEAD BRASS PIPE FITTINGS

These brass elbows and tees provide flexibility in the routing of lines which terminate in male pipe threads.











45° Street Elbow

Street Elbow

Male Branch Tube Insert

45° STREET ELBOW

Part Number		Part Number			Pipe Thread	
3350x2	1/8	 3350x4	1/4	 3350x6	3/8	

90° STREET ELBOW

Part Number		Part Number			Pipe Thread	
3400x2	1/8	 3400x4	1/4	 3400x6	3/8	

MALE BRANCH TEE

Ī	Part Number		Part Number				
	3600x2	1/8	 3600x4	1/4	 3600x6	3/8	

STREET TEE

Part Number		Part Number				
3750x2	1/8	 3750x4	1/4	 3750x6	3/8	

WEATHERHEAD BRASS FITTINGS

Part No.	Description	Size	Price Each
2030-4	Tube Insert*	1/8ODx3/32ID	
3220x4x2	Bushing	1/8FPx1/4MP	
6100x2	Nut	1/8T	
6200x2	Male Connector	1/8Txl/8P	
66x2	Female Connector	1/8Txl/8P	

^{*} Used for Long-EZ brake fittings.

WEATHERHEAD BARB-TITE REUSABLE HOSE ENDS





RIGID - 90°

ELBOW

Part No.	Description	Hose I.D.	Pipe Size	Cut-off Factor	Price Each
10006B-104		3/8"	1/4"	1-1/2	
10008B-108	Straight Pipe	1/2"	1/2"	1.19	
10006B-C02	90° Pipe	3/8"	1/8"	3/8	
10006B-C04		3/8"	1///"	3/8	

Designed for use with hoses with maximum working pressure up to 250 PSI. Easy to assemble and disassemble.

BRASS TUBE FITTINGS



Description	Part No.	Price
Brass Tube Fitting 3/8" Pipe x 3/8"	04-00833	
Brass Tube Fitting 1/4" Pipe x 3/8"	04-00834	



ALL TUBE COMPRESSION TEE FITTING

Includes nuts and compression ferrules for use on 3/16. P/N 15-06175



BRASS COMPRESSION NUT 3/16" P/N 15-04806

STRAIGHT TUBE TO MALE **NPT ADAPTER**

Straight Tube To Male NPT Adapter. Includes compression ferrule for use with 3/16 nylon brake tubing......P/N 15-05526



90 DEGREE COMPRESSION TO MALE NPT ELBOW

90 Degree Compression To Male NPT Elbow. Includes compression ferrule for use with 3/16 nylon brake tubing P/N 15-05525



TANK FITTING NPT

Hose Barb X Male Pipe. 1/4"x1/4".... P/N 15-06132





HOSE FITTINGS

BRASS POLY-FLO FITTINGS

Poly-Flo Flareless tube fittings consist of a brass body, nut and sleeves. Use with PolyFlo, PVC or Nylaflow pressure tubing. The PolyFlo fittings have the same configuration as Nylo-Seal fittings of the same basic part number.



261UB - NUT WITH SLEEVE							
Tube O.D.	Thread Size	Part Number	Price Each				
1/8	5/16-24	261UB-02					
3/16	3/8-24	261UB-03					
1/4	3/8-24	261UB-04					



	262P - UNION							
Tube O.D.	Thread Size	Part Number	Price Each					
1/8		262P-02						
3/16		262P-03						
1/4		262P-04						



264P - UNION TEE							
Tube O.D.	Thread Size	Part Number	Price Each				
3/16	-	264P-03					
1/4	-	264P-04					



266P - FEMALE CONNECTOR			
Tube O.D.	Pipe Thread	Part Number	Price Each
1/8	1/8	266P-02x02	
3/16	1/8	266P-03x02	



268P - MALE CONNECTOR			
Tube O.D.	Pipe Thread	Part Number	Price Each
1/8	1/8	268P-02x02	
3/16	1/8	268P-03x02	
1/4	1/8	268P-04x02	



	269P -	MALE ELBOW	
Tube Pipe Part O.D. Thread Number			Price Each
3/16	1/8	269P-03x02	
1/4	1/8	269P-04x02	



	270P - FI	EMALE ELBOW	
Tube O.D.	Pipe Thread	Part Number	Price Each
3/16	1/8	270P-03x02	



	272P - MA	LE BRANCH TE	E
Tube O.D.	Pipe Thread	Part Number	Price Each
3/16	1/8	272P-03X02	
1/4	1/8	272P-04X02	

SAE FITTINGS

Brass SAE fittings for NSR tubing.







05-12243

05-12245

SAE Nut And Sleeve Assemblies For NSR Tubing				
Description	Tube O.D.	Thread Size	Part No.	Price
61SM-02	1/8"	5/16-24	05-12243	
61SM-03	3/16"	3/8-24	05-12244	
61SM-04	1/4"	7/16-24	05-12245	







05-12246	

05-12248

SAE Union Fittings For NSR Tubing				
Description	Tube O.D.	Thread Size	Part No.	Price
62SM-02	1/8"		05-12246	
62SM-03	3/16"		05-12247	
62SM-04	1/4"		05-12248	













05-12249

05-12250

05-12251

SAE Female Connectors For NSR Tubing				
Description	Tube O.D.	Thread Size	Part No.	Price
66SM-02 X 02	1/8"	1/8" NPT	05-12249	
66SM-03 X 02	3/16"	1/8" NPT	05-12250	
66SM-04 X 02	1/4"	1/8" NPT	05-12251	







05-12252

05-12253

05-12254

SAE Female Connectors For NSK Tubing				
Description	Tube O.D.	Thread Size	Part No.	Price
64SM-02	1/8"		05-12252	
64SM-03	3/16"		05-12253	
64SM-04	1/4"		05-12254	













05-12255

05-12256

05-12257

SAE Male Connectors For NSR Tubing				
Description	Tube O.D.	Thread Size	Part No.	Price
68SM-02 X 02	1/8"	1/8" NPT	05-12255	
68SM-03 X 02	3/16"	1/8" NPT	05-12256	
68SM-04 X 02	1/4"	1/8" NPT	05-12257	







05-12258

05-12259

05-12260

SAE Male Elbows For NSR Tubing				
Description	Tube O.D.	Thread Size	Part No.	Price
69SM-02 X 02	1/8"	1/8" NPT	05-12258	
69SM-03 X 02	3/16"	1/8" NPT	05-12259	
69SM-04 X 02	1/4"	1/8" NPT	05-12260	