

Part Number Code & Specifications

Materials Chart No. 2

Material	Code Letter	Material Specifications
Brass	В	Alloy 360, 353 ASTM B16
Aluminum	A	¹ QQ-A-225/3 (2011-T3) QQ-A-225/6 (2024-T4) QQ-A-225/8 (6061-T6) QQ-A-200/9 (6063-T5)
Stainless Steel	SS	ASTM A582
Steel	S	ASTM A108-81, C12L14
Nylon	N	² LP-410
Teflon	Т	² Mil-P-14078 Mil-P-19468
Phenolic	PH	³ Mil-P-79 Type PBE XXX (Paper Base)
Phenolic	PH-F	³ Mil-P-79 Type FBE Grade CP-940 or 4 below Fabic Base
Delrin	D	LP-392
Fibre	F	Mil-F-1148A (Grade CH)
Poly Vinyl Chloride	PVC	ASTM D-1784

- 1. Depending upon application
- 2. Smallest Thread size recommended is 4-40
- 3. Mil-P-15035C

Thread Code Chart No. 3

Thread code is the 4 digit number assigned to the part number to designate the thread size of a part. All threads are Class 2 (A and B) (commercial)*.

Thread Size	AMATOM Thread Code	Thread Size	AMATOM Thread Code	Thread Size	AMATOM Thread Code
0-80	0800	5-44	0544	1/4-32	2532
1-64	0164	6-32	0632	5/16-18	3118
1-72	0172	6-40	0640	5/16-24	3124
2-56	0256	8-32	0832	3/8-16	3716
2-64	0264	8-36	0836	3/8-24	3724
3-48	0348	10-24	1024	3/8-32	3732
3-56	0356	10-32	1032	7/16-14	4314
4-40	0440	12-24	1224	7/16-20	4320
4-48	0448	1/4-20	2520	1/2-13	5013
5-40	0540	1/4-28	2528	1/2-20	5020

^{*}Note: For special threads, contact Amatom Sales Office for Number.

Self Locking Hardware (No lockwashers required)

Amatom threaded hardware is available with ${\sf HELI\text{-}COIL}^{\circledR}$ inserts. (${\sf HELI\text{-}COIL}^{\circledR}$ inserts not available in Teflon and Delrin parts.)

To specify parts requiring a HELI-COIL $^{\circledR}$ locking insert - add the letters "HL" to the thread code, i.e. 80 XX - B - 0440HL

Unless otherwise specified $\mathsf{HELI\text{-}COIL}^\circledR$ inserts will be 1 1/2 x diam. of the thread.

(Prices available on application only.)

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Length of Thread

Brass and Aluminum Parts

0-80 thread is tapped thru up to 3/8 in. length 2-56 thread is tapped thru up to 5/8 in. length 4-40 and larger threads are tapped thru up to 1 in. length

Stainless Steel, Nylon, Phenolic

0-80 thread is tapped thru up to 1/4 in. length 2-56 thread is tapped thru up to 3/8 in. length 4-40 thread is tapped thru up to 1/2 in. length 6-32 and larger threads are tapped thru up to 1 in. length

Standoffs with longer lengths than shown above will be tapped both ends to thread depths as indicated in Chart 3A.

NOTE: Standoffs and spacers from 1 1/16 thru 2" long may be manufactured from tubing or solid material at our discretion. If your requirement calls for solid material please specify TBE (tap both ends) when ordering.

Depth of Thread Chart No. 3A

Recommended Blind Hole Thread Length in Standoffs

(Drilled and Tapped both ends) Per Handbook H-28 (Part 1)

Screwthread Standards (Federal)

Thread Size	Screw Engagement	Thread Size	Screw Engagement
0-80	3/16	12-24	1/2
2-56	3/16	1/4-20	9/16
3-48	1/4	1/4-28	1/2
4-40	1/4	5/16-18	9/16
6-32	3/8	3/8-16	9/16
8-32	7/16	3/8-32	3/8
10-24	1/2	7/16-20	9/16
10-32	1/2		

Exceptions are noted on catalog pages where applicable.

Percentage of Thread Chart 3B

Screw	% of Thread Allowable				
Thread Size	Roll, or Cold Form Tap Cut Tap				
2	55	56			
4	55	57			
6	55	66			
8	55	58			
10	55	59			
12	55	63			
1/4	55	67			

Note: Parts will be made by both methods and are interchangeable, unless customer specifically requests otherwise.



Part Number Code & Specifications

Clearance Hole Code Chart No. 4

Clearance Code is the size of hole in a spacer, needed to clear the major diameter and not have a sloppy fit.

Thread	Clearance	Clearance	Thread	Clearance	Clearance
Size	Hole Range	Hole Code	Size	Hole Range	Hole Code
0-80	.062072	.063	10-24	.192202	.194
1-64	.075085	.076	10-32	.192202	.194
1-72	.075085	.076	12-24	.218228	.219
2-56	.088098	.091	1/4-20	.252262	.257
2-64	.088098	.091	1/4-28	.252262	.257
3-48	.101111	.104	5/16-18	.31453245	.316
3-56	.101111	.104	5/16-24	.31453245	.316
4-40	.114124	.115	3/8-16	.377387	.381
4-48	.114124	.115	3/8-24	.377387	.381
5-40	.127137	.129	3/8-32	.377387	.381
5-44	.127137	.129	7/16-14	.43954495	7/16
6-32	.140150	.140	7/16-20	.43954495	7/16
6-40	.140150	.140	1/2-13	.502512	1/2
8-32	.166176	.171	1/2-20	.502512	1/2
8-36	.166176	.171			

Note:

- Size of Clearance Hole computed as follows: Minimum I.D.=Thread Major Diameter + .002 Maximum I.D.=Thread Major Diameter +.012
- For special clearance sizes not listed, designate the inside diameter required by .xxx of the decimal equivalent of size required.

Shank Length Code Chart No. 1

Code	Length of Shank	Panel Thickness	Code	Length of Shank	Panel Thickness
Α	.075	1/32	D	.165	1/8
В	.105	1/16	Е	.230	3/16
С	.135	3/32	F	.290	1/4

Properties

Property	Vulcanized	Nylon	Teflon	Phenolic		Delrin	
	Fibre	101		XXXP	LE	Acetal	
Tensile Strength psi	6,000-12,000	11,200-16,500	2,700-3,100	13,500	10,000-14,000	10,000	
Compressive Strength psi	20,000-30,000	4,000-11,000	700-1,200	36,000	37,000	18,000	
Heat Resistance (continuous ºF)	221	250	550	250-275	225-250	250	
Dielectric Constant (60 cycles)	4-7	10	2.1			3.7	
Dielectric Strength 1/8 thickness (v/mil)	150	300-400	400	325	225	500	
Arc Resistance (Sec)	80	140	200	10	10	129	
Water Absorption 24 hrs (%)	15-25	1.5	.00	.5	1.8	.12	
Rockwell Hardness	R Scale 80	107-119	R-58	M110	M113	R120	
Flammability (in/min) .125 in.		Self-Ext.	Non-Flam.			1.1	
Specific Gravity	1.0-1.5	1.13-1.14	2.13	1.35	1.33	1.42	

Information listed above was obtained from charts submitted by various manufacturers. We believe this information to be accurate, but since test methods vary, their validity cannot be verified. This chart is compiled for information purposes only.

Tolerances - Functionability

Tolerances in manufacture of standoffs and spacers

Diameter: Length:

 $\pm .006$ 1. Up to 4" long all are kept to $\pm .005$

except where 2. 4" to 6" long ±.008 otherwise noted 3. Over 6": long ±.010 4. Nylon Parts ±.015

Amatom reserves the right to make adjustments in dimensions and specifications at any time without notice. Customer's inspection should be determined primarily on functionability.



Specifications

Anti-Rotation Swage Standoffs

3-4 times more holding power than conventional standoffs. The Amatom high torque (anti-rotation) swage standoff is designed primarily for installation in epoxy glass, phenolic boards and aluminum panels or chassis. This broaching type standoff literally cuts its way down into the mounting material, biting in for torque resistance. The knurled shank feature eliminates electrical connection breaks due to loosening and spinning of the standoff under high torque conditions.

Performance Data Average Torque Load (inch-pounds)

Method of	4-40	6-32	8-32	10-24	10-32
Installation	Thread	Thread	Thread	Thread	Thread
Straight Hole	35	40	50	50	70

Your torque loads may vary due to differences in installation parameters. Tests performed on Epoxy Glass G10 boards.

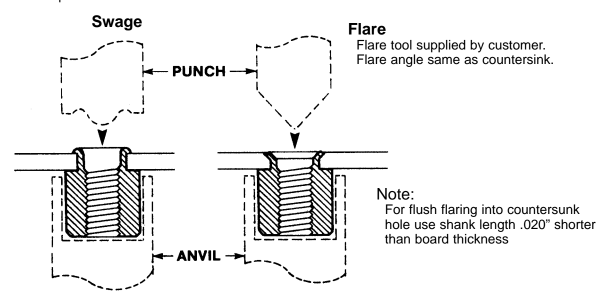
Methods of Installation

1. Select proper hole size (straight hole):

Anti-Rotation Swage						
Thread Size	4-40	6-32	8-32	10-24	10-32	
Shank Dia. "C" Dim.	.179	.226	.263	.285	.285	
Hole Dia. +.005000	.166	.213	.250	.272	.272	

Plain Swage				
Hole Diameter same as shank				
+.003				
O.D. Tol000				

2. Swage or flare as required:



Tool part numbers for swaging are listed along with anti-rotation and swage standoff part descriptions.



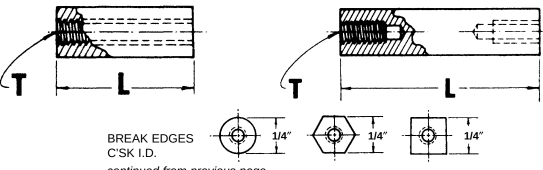
Part Number Code

Finishes Available

ALUM (A)		Notes	BRASS (В)	Notes
0	No Finish	Α	0	No Finish	
1A	Anodize-Mil-A-8625 Type 1 (Chromic) Hot Water Seal (Dk. Grey)		3	Cadmium Plate-QQ-P-416 Class 1 -Clear Chromate Special Order	
1B	Anodize-Mil-A-8625 Type 2 (Sulphuric) Hot Water Seal (Clear)		3B	Cadmium Plate-QQ-P-416 Class 3, Type 2-Color Chromate Special Order	
1C	Anodize-Mil-A-8625 Type 2 (Sulphuric) Dichromate Seal		4	Nickel plate QQN-290 A Grade G	
0	(Yellow/Green)		6A	Brass Ebonal "C" (Black) Mil-F-495	
2 8	Anodize-Mil-A-8625 Black Type 2 Caustic Etch		14	Electro Tin Plate-Mil-T- 10727-Type I	
9	Caustic Etch and Lacquer		14A	Electro Tin Solder 60/40 per	В
10	Alodine 1200		45	M230 Mil-F-14072	
16	Iridite-Clear-Mil-C-5541		15	Bright Dip (Brass Finish)	
17	Iridite-Gold-Mil-C-5541		28	Zinc Plate .0002 thick-ASTM-B-633 Type I	Α
STEEL (S)		37 Type II (Zinc Plate .0002 thick-ASTM-B-633 (Color Chromate)	
0	No Finish			ss parts stocked with Zinc Plate finish-28.	
3	Cadmium Plate-QQ-P-416 Class 3 -Clear Chromate Special Order			er to chart above for other finishes required sh #3 and 3B available on special order.	
3B	Cadmium plate-QQ-P-416		STAINLE	SS STEEL (SS)	
	Class 3, Type 2-Color Chromate Special Order		6B	Stainless Steel "Black Oxide" Mil-C-13924	
4	Nickel Plate QQ-N-290, A Grade F		7	Passivate-QQ-P-35	Α
14	Electro Tin Plate-Mil-T- 10727-Type I		PHENOL	IC (PH)(PHF)	
14A	Electro Tin Solder 60/40 Per M230 Mil-F-14072	В	0	No Finish	Α
28	Zinc Plate .0002 thick-ASTM-B-633 Type I	3	30	Moisture and Fungus Resistant Finish Mil-V-173	
37	Zinc Plate .0002 thick-ASTM-B-633 Type II (Color Chromate)	3	NYLON (N)	
Notos	,		Plain-No	finish	
Notes:	 (A.) Standard Finish for stocked parts (B.) Not suitable for 2-56 or smaller the specify oversized tap when order thread sizes. 	nreads			



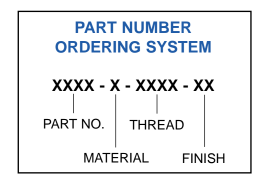
STANDOFFS 1/4" ROUND • HEX • SQUARE



continued from previous page

		PART NO.				
LENGTH	ROUND	HEX	SQUARE			
1-9/16	8170	8229	8289			
1-5/8	8171	8230	8290			
1-3/4	8172	8231	8291			
1-7/8	8173	8232	8292			
2	8174	8233	8293			
2-1/8	8175	8234	8294			
2-1/4	8176	8235	8295			
2-3/8	8177	8236	8296			
2-1/2	8178	8237	8297			
2-3/4	8179	8238	8298			
3	8180	8239	8299			
3-1/4	8181	8240	8300			
3-1/2	8182	8241	8301			
3-3/4	8183	8242	8302			
4	8184	8243	8303			
4-1/4	8185	8244	8304			
4-1/2	8186	8245	8305			
4-3/4	8187	8246	8306			
5	8188	8247	8307			

Refer to page 4 for Thread Depth. Refer to page 8 for Finish Codes. For parts not listed contact sales office.



THREAD CODE	
THREAD	CODE
4-40	0440
6-32	0632
8-32	0832
10-32	1032

MATERIAL	CODE
Aluminum	Α
Brass	В
Stainless Steel	SS
Nylon	N
†Phenolic	PH

tPhenolic - PH (Paper Base)