

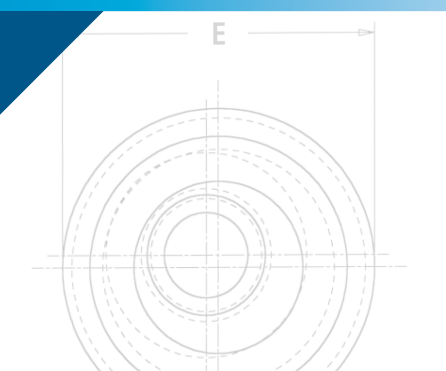
PEM® floating self-clinching fasteners are available with or without locking threads.

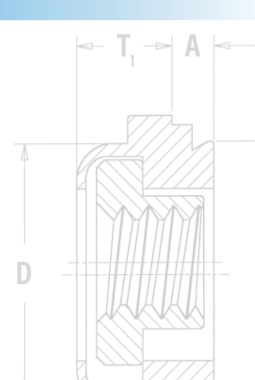


 ALA^{TM}



FLOATING SELF-CLINCHING FASTENERS





Locking and Non-locking Threads

- Provide load-bearing threads in thin sheets
- Permit a total of .030"/0.76 mm adjustment for mating hole misalignment.
- Sheet remains flush on one side, and the fastener is permanently locked in place.
- Threads of the floating nut extend into the retainer shank for extra strength and support in assembly.

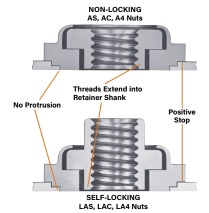
AC™/AS™/LAC™/LAS™ floating Nuts

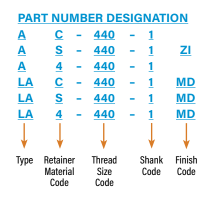
- Designed for clinching into steel or aluminum panels and sheets.
- Available with (LAC/LAS) or without (AC/AS) locking threads.

A4™/LA4™ floating nuts

- Provide prevailing torque locking threads with performance equivalent to applicable NASM25027 specifications⁽¹⁾.
- Designed for clinching into stainless steel panels and sheets.
- Available with (LA4) or without (A4) locking threads.
- To meet national aerospace standards and to obtain testing documentation, product must be ordered to US NASM45938/11 specifications. Check our web site for a complete Military Specification and National Aerospace Standards Reference Guide (Bulletin NASM). Screws for use with PEM self-clinching locking fasteners should be Class 3A/4h fit or no smaller than Class 2A/6g.







LAC/LAS

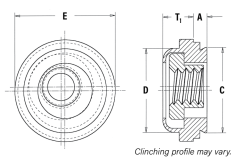
AC/AS





Formed

NON-LOCKING AS/AC/A4

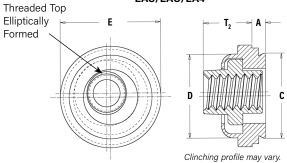


PEM® Double Squares registered trademark.



Float - .015"/0.38 mm minimum, in all directions from center, .030"/0.76 mm total.

SELF-LOCKING LAS/LAC/LA4



All dimensions are in inches.

All u																		
				Ту	ре													
	Thread	Non-Locking		Self-Locking		Thread	Shank	A	Min.	Hole Size in	۲	D	_	,	_ T	Min. Dist.		
	Size	l	Fastener Mate	rial	Fastener Material		Code	Code	(Shank)	Sheet	Sheet	Max.	Max.	±.015	Max.	T ₂ Max.	Hole	
		Steel	300 Series Stainless	400 Series Stainless	Steel	300 Series Stainless	400 Series Stainless			Max.	Thickness	+.003 000						⊈ To Edge
	.112-40	AS	AC	A4	LAS	LAC	LA4	440	1	.038	.038	.290	.289	.290	.360	.130	.190	.30
	(#4-40)	710	A.O	714	LAG	LAG	LAT	440	2 (1)	.054	.054	.230	.203	.230	.500	.100	.130	.50
E D	.138-32	AS	AC	A4	LAS	LAC	LA4	A4 632 1	1	.038	.038	.328	.327	.335	.390	.130	.200	.32
=	(#6-32)	7.0			2,10	27.0	2711	002	2 (1)	.054	.054	.020	102.	.000	.000			.02
Ξ	.164-32	AS	AC	A4	LAS	LAC	LA4	832	1	.038	.038	.368	.367	.365	.440	.130	.210	.34
5	(#8-32)								2 (1)	.054	.054							
	.190-24	AS	AC	A4	LAS	LAC	LA4	024	2 (1)	.038	.038	.406	.405	.405	.470	.170	.270	.36
	(#10-24)								2 (1)	.054	.054							
	.190-32	AS	AC	A4	LAS	LAC	LA4	032	0 (1)	.038	.038	.406	.405	.405	.470	.170	.270	.36
	(#10-32)								2 (1)	.054	.054							igwdown
	.250-20 (1/4-20)	AS	AC	-	LAS	LAC	-	0420	2	.054	.054	.515	.514	.510	.600	.210	.310	.42
	.250-28 (1/4-28)	AS	AC	-	LAS	LAC	-	0428	2	.054	.054	.515	.514	.510	.600	.210	.310	.42

All dimensions are in millimeters.

				Ту	pe													
	Thread	Footoney Motorial		Self-Locking Fastener Material		Thread	Shank	A	Min.	Hole Size in	٦	n	_E	т	т	Min. Dist. Hole		
	Size x					Code Code		(Shank)	Sheet	Sheet	Max.	Max.	±0.38	Max.	Max.			
ပ	Pitch	Steel	300 Series Stainless	400 Series Stainless	Steel	300 Series Stainless	400 Series Stainless			Max.	Thickness	+0.08						⊈ To Edge
-	M3 x 0.5	AS	AC	A4	LAS	LAC	LA4	M3	1	0.97	0.97	7.37	7.35	7.37	9.14	3.31	4.83	7.62
ΕŢ	IVIO X U.U	AU	AU	ЛЧ	LAG	LAG	LAT	IVIO	2 (1)	1.38	1.38	1.01	1.55	1.01	J.17	3.31	4.00	1.02
Ξ	M4 x 0.7	AS	AC	A4	LAS	LAC	LA4	M4	1	0.97	0.97	9.35	9.33	9.28	11.18	3.31	5.34	8.64
	MIT X U.I	710	//O	7.4	LAG	LAG	LAT	WI-T	2 (1)	1.38	1.38	3.00	3.00	3,20	11.10	0.01	0.04	0.04
	M5 x 0.8	AS	AC	A4	LAS	LAC	LA4	M5	1	0.97	0.97	10.31	10.29	10.29	11.94	4.32	6.86	9.14
	WIO X 0.0	710	//O	7.4	LAG	LAG	LAT	WIO	2 (1)	1.38	1.38	10.01	10.23	10.23	11.54	7.02	0.00	5.17
	M6 x 1	AS	AC	-	LAS	LAC	-	M6	2	1.38	1.38	13.08	13.06	12.96	15.24	5.34	7.88	10.67

⁽¹⁾ This shank code is not available for A4 and LA4 nuts.

MATERIAL AND FINISH SPECIFICATIONS

				Faster	ner Materia	als			Standar	d Finishes			For Use In	
		Threads					Non-lo	ocking		Self-locking		Sheet Hardness		
	Non-locking	Self-locking		Retainer		I	Nut	Retainer & Nut	Retainer & Nut	Retainer	Retainer	Nut	(2	
Туре	Internal, ASME B1.1, 2B/ ASME B1.13M, 6H	Internal, UNJ Class 3B per ASME B1.15 / MJ Class 4H6H per ASME B1.21M (M6 thread 4H5H)	Hardened Carbon Steel	Hardened 400 Series Stainless Steel	300 Series	Carbon Steel	300 Series Stainless Steel	Zinc Plated per ASTM B633, SC1 (5µm), Type III, Colorless (3)	Passivated and/or tested per ASTM A380	Zinc Plated per ASTM B633, SC1 (5µm), Type III Colorless (3)	Passivated and/or tested per ASTM A380	Black Dry-film Lubricant (4)	HRB 70/ HB 125 or Less	HRB 88/ HB 183 or Less
AS	•		•			•								
AC	•				•		-						•	
A4	•													
LAS		•	•				-			•			•	
LAC		•												
LA4		•					•				•			•
Part num	ber codes for finis	shes			Part number codes for finishes						MD			

- (2) HRB Hardness Rockwell "B" Scale. HB Hardness Brinell.
- (3) See PEM Technical Support section of our web site (www.pemnet.com) for related plating standards and specifications.
- (4) Temperature limit 400° F / 204° C.



INSTALLATION

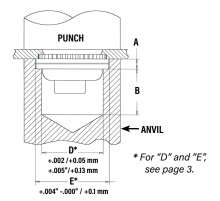
- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into the anvil hole and place the mounting hole (preferably the punch side) over the shank of the fastener.
- 3. With installation punch and anvil surfaces parallel, apply sufficient squeezing force until anvil contacts the mounting sheet.

Installation Tooling - AC, AS, LAC, LAS, A4, and LA4 Nuts

Thread Code	HAI Part N	EGER® umber		SERTER° Number	Coun	terbore A	Hole Depth Below Counterbore B		
code	Anvil	Punch	Anvil	Punch	±.001"	±0.03mm	±.005"	±0.13mm	
440/M3	H-131-4/M3L	H-108-0020L	8013889	975200048	.054"	1.37mm	.258"	6.55mm	
632	H-131-6/M3.5L	H-108-0020L	8013890	975200048	.054"	1.37mm	.258"	6.55mm	
832/M4	H-131-8/M4L	H-108-0020L	8013891	975200048	.054"	1.37mm	.258"	6.55mm	
032/M5	H-131-10/M5L	H-108-0020L	8013892	975200048	.071"	1.8mm	.241"	6.12mm	
0420/M6	H-131-04/M6L	H-108-0020L	8021392	8012030	.092"	2.34mm	.220"	5.59mm	

Installation Notes

- For best results we recommend using a HAEGER® or PEMSERTER® machine for installation of PEM® self-clinching fasteners. See our website for more information.
- Visit the Animation Library on our website to view the installation process.



For Additional HAEGER® and PEMSERTER® Tooling Information / Part Numbers



PERFORMANCE DATA(1)(2) **AC/AS/LAC/LAS NUTS**

		Shank			Test Sheet M	aterial		
	Thread		5	052-H34 Aluminuı	n	Cold-Rolled Steel		
	Code	Code	Installation (lbs.)	Retainer Pushout (Ibs.)	Retainer Torque-out (in. lbs.)	Installation (lbs.)	Retainer Pushout (lbs.)	Retainer Torque-out (in. lbs.)
Ω	440	1	1500	215	65	3000	300	85
ш.		2	2000	225	80	3000	300	150
Ξ.	632	1	2000	240	140	3000	300	150
Z	032	2	2000	250	150	3000	300	175
	022	1	2000	250	140	3000	300	150
	832	2	2000	265	150	3000	400	200
	032	1	2000	300	150	3500	400	150
	032	2	2000	350	175	3300	450	200
	0420 0428	2	3000	400	325	5000	500	325

				Test Sheet Material									
	Thread	Shank	5	052-H34 Aluminur	m	Cold-Rolled Steel							
21	Code	Code	Installation (kN)	Retainer Pushout (N)	Retainer Torque-out (N-m)	Installation (kN)	Retainer Pushout (N)	Retainer Torque-out (N-m)					
T B	М3	1	6.7	956	7.3	13.3	1334	9.6					
ш		2	8.9	1000	9	13.3	1334	16.9					
Σ	M4	1	8.9	1112	15.8	13.3	1334	16.9					
	IVI4	2	8.9	1178	16.9	13.3	1779	22.6					
	МЕ	1	8.9	1334	16.9	15.6	1779	16.9					
	M5	2	8.9	1556	19.7	15.6	2001	22.6					
	M6	2	13.3	1779	36.7	22.2	2224	36.7					

A4/LA4(3) NUTS

		1	est Sheet Materia	I					
	Thread	300 Series Stainless Steel							
UNIFIED	Code	Installation (Ibs.)	Retainer Pushout (lbs.)	Retainer Torque-out (in. lbs.)					
Ξ	440	9000	200	85					
	632	10000	200	85					
	832	12000	200	85					
	032	13000	250	125					

		1	est Sheet Materia	I					
	Thread	300 Series Stainless Steel							
METRIC	Code	Installation (kN)	Retainer Pushout (N)	Retainer Torque-out (N-m)					
Σ	М3	40	890	9.6					
	M4	53	890	9.6					
	M5	57	1100	14.1					

(3) Specifically designed for installation into stainless steel.

- (1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.
- (2) For LAC, LAS and LA4 nuts, thread locking performance is equivalent to applicable NASM25027 specifications. Consult document PEM-REF25027 for details.

AXIAL STRENGTH AND TIGHTENING TORQUE - TYPES LAC/LAS/LA4

D .	Thread Code	Locknut Min. Axial Strength (1) (lbs.)	Mating Screw Strength Level (1) (ksi)	Mating Screw Tightening Torque (2) (in. lbs.)
H	440	1085	180	15.8
Ξ	632	1636	180	29.4
n	832	2522	180	53.8
	032	3600	180	88.9
	0420	5728	180	186

RIC	Thread Code	Locknut Min. Axial Strength (1) (kN)	Mating Screw Strength Level (1) (MPa)	Mating Screw Tightening Torque (2) (N-m)
ETF	М3	6.14	1220	2.39
M	M4	10.71	1220	5.57
	M5	17.3	1220	11.2
	M6	24.55	1220	19.1



- (1) All LAC, LAS and LA4 locknuts have axial strength exceeding the minimum tensile strength of 180 ksi/Property Class 12.9 screws. Contact techsupport regarding assemble strength for higher strength screws.
- (2) Tightening torque shown will induce preload of 65% of locknut minimum axial strength with K or nut factor is equal to 0.20. In some applications tightening torque may need to be adjusted based on the actual K value. All tightening torques shown are based on 180 ksi/ Property Class 12.9 screws. For lower strength screws the tightening torque is proportionately less. For example, for 120 ksi screws, torque is 67% value shown. For 900 MPa screws (Property Class 9.8) torque value is 74% of value shown.



A NOTE ABOUT HARDENED 400 SERIES STAINLESS STEEL

In order for self-clinching fasteners to work properly, the fastener must be harder than the sheet into which it is being installed. In the case of stainless steel panels, fasteners made from 300 Series Stainless Steel do not meet this hardness criteria. It is for this reason that A4 and LA4 400 series fasteners are offered. However, while these 400 Series fasteners install and perform well in 300 Series stainless sheets they should not be used if the end product:

- Will be exposed to any appreciable corrosive presence.
- Requires non-magnetic fasteners.
- Will be exposed to any temperatures above 300°F (149°C)

If any of the these are issues, please contact techsupport@pemnet.com for other options.

All PEM® products meet our stringent quality standards. If you require additional industry or other specific quality certifications, special procedures and/or part numbers are required. Please contact your local sales office or representative for further information.

Regulatory compliance information is available in Technical Support section of our website. Specifications subject to change without notice. See our website for the most current version of this bulletin.



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Visit our PEMNET™ Resource Center at www.pemnet.com = Technical support e-mail: techsupport@pemnet.com