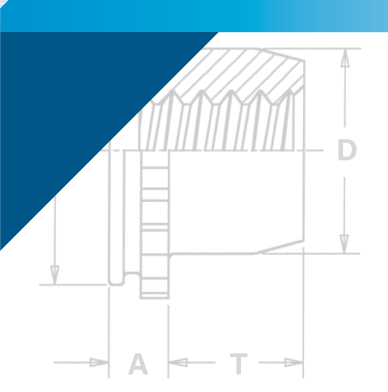
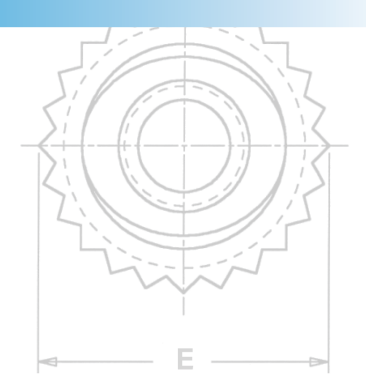


PEM® brand miniature fasteners fit into a minimal space and provide strong, reusable threads.



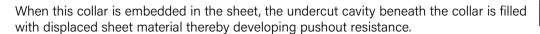




PEM® brand miniature fasteners fit into a minimal space and provide strong, reusable threads.

PEM miniature fasteners provide visual indication when proper installation has been accomplished.

A strong, knurled collar, which is embedded in the sheet, guarantees against rotation of the fastener in the sheet. The torque-out resistance of the knurl greatly exceeds the torque that can be exerted by the self-locking feature.





FE™/FEO™/UL™ prevailing torque locknuts provide ideal solutions to prevent mating hardware from loosening in service due to vibration or other application-related factors. A design feature of the lock nut produces friction between threads of mated components thereby increasing the force needed to tighten as well as loosen the nut. Prevailing torque locknuts provide essentially the same torque value regardless of the amount of axial load applied. Their use can save time and money compared with alternative chemical locking methods or patches.

A dry-film lubricant applied to locking $FE^{\text{TM}}/FEO^{\text{TM}}/UL^{\text{TM}}$ nuts provides the smooth, non-galling prevailing torque performance necessary for reliable locking and for reusability. Screws for use with PEM self-clinching locking fasteners should be Class 3A/4h fit or no smaller than Class 2A/6q.

FETM/FEOTM/ULTM elliptically squeezed nuts are **self-locking**. FE/FEO nut thread locking torque performance is equivalent to applicable NASM25027 specifications. UL self-locking nuts meet locking torque requirements specified herein. Some sizes of FE/FEO/UL nuts can be ordered to NASM45938/7 specifications ⁽²⁾. For more information on NASM25027 as applied to PEM self-clinching, self-locking nuts, check our web site for tech sheet PEM® - Ref/NASM25027.



FEX™/FEOX™/U™ non-locking nuts have class 2B/6H strong reusable threads. These fasteners can be installed into thinner sheets and closer to the edge of a sheet than standard self-clinching nuts. Some sizes of FEX/FEOX/U nuts can be ordered to NASM45938/7 specifications ⁽²⁾.



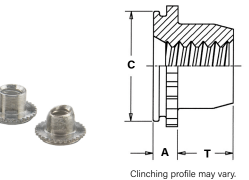
- (1) Consult Bulletin LN for complete line of self-clinching, locking fasteners.
- (2) To meet national aerospace standards and to obtain testing documentation, product must be ordered using appropriate NASM45938/7 part number. Check our web site for a complete Military Specification and National Aerospace Standards Reference Guide (Bulletin NASM).

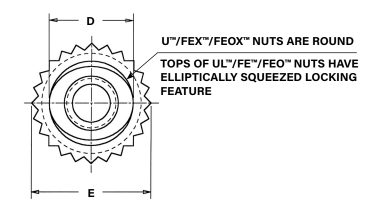
PART NUMBER DESIGNATION





SPECIFICATIONS





All dimensions are in inches.

		Туре)		Ob l-		01	Hole Size				т	Min.	Max. Hole
	Thread Size	Non- locking(1)	Self- locking	Thread Code	Shank Code (2)	A (Shank) Max.	Sheet Thickness (3)	In Sheet +.003 000	C +.000 005	D Max.	E ±.005	+.015 000	Dist. Hole © To Edge	In Attached Parts
	.060-80 (#0-80)	U	UL	080	0	.020	.019022	.110	.1095	.076	.125	.050	.09	.080
	.073-64 (#1-64)	U	UL	164	0	.020	.019022	.110	.1095	.090	.125	.050	.09	.093
Q	.086-56			050	0	.020	.019022	.144	1405	100	100	005	.,	100
ш	(#2-56)	U	UL	256	1	.031	.030036	.144	.1435	.106	.160	.065	.11	.106
UNIFI	.112-40	FEOX	FE0	440		.040	.039045	.172	.171	.145	.192	005	14	120
Z	(#4-40)	FEX	FE	440		.060	.059070	.1/2	.1/1	.145	.192	.065	.14	.132
7	.138-32	FEOX	FE0	632		.040	.039045	.213	.212	.180	.244	.075	17	.158
	(#6-32)	FEX	FE	032		.060	.059070	.213	.212	.180	.244	.075	.17	.138
	.164-32	FEOX	FE0	832	022	.040	.039045	200	.289	.215	.322	000	.20	.184
	(#8-32)	FEX	FE	832		.060	.059070	.290	.289	.215	.322	.090	.20	.184
	.190-32	FEOX	FE0	032		.040	.039045	.290	.289	.245	.322	.110	.20	.210
	(#10-32)	FEX	FE	032		.060	.059070	.230	.209	.240	.322	.110	.20	،۲۱۷
	1/4-20	FEX	rr.	0420		.060	050 070	.344	.343	.318	.384	.120	20	.270
	1/4-28	FEX	FE	0428		.060	.059070	.344	.343	.318	.384	.120	.28	.210

All dimensions are in millimeters.

	Thursd	Туре			Ohaala		01	Hala Oias					Min.	Max. Hole
	Thread Size x Pitch	Non- locking(4)	Self- locking	Thread Code	Shank Code (2)	A (Shank) Max.	Sheet Thickness (3)	Hole Size In Sheet +0.08	C -0.13	D Max.	E ±0.13	T +0.4	Dist. Hole ⊈ To Edge	In Attached Parts
	M2 x 0.4	U	UL	M2	1	0.79	0.76-0.91	3.61	3.6	2.5	4.07	1.65	2.8	2.5
2	M205	FEOX	FE0	MO		1.02	0.99-1.14	4.20	4.07	2.00	4.00	10	0.0	2.5
T B	M3 x 0.5	FEX	FE	М3		1.53	1.5-1.78	4.39	4.37	3.96	4.88	1.9	3.6	3.5
Ξ	M407	FEOX	FE0			1.02	0.99-1.14	7.39	7.37	5,23	8.17	2,55	F.0	4.5
-	M4 x 0.7	FEX	FE	M4		1.53 1.5-1.78	1.5-1.78	1.55	1.31	3.23	0.17	2.00	5.2	4.5
	MENOO	FEOX	FE0	ME		1.02	0.99-1.14	7.39	7.37	6.48	8.17	3,05	F 0	
	M5 x 0.8	FEX	FE	M5		1.53	1.5-1.78	1.33	1.31	0.40	0.17	3.03	5.2	5.5
	M6 x 1	FEX	FE	M6	·	1.53	1.5-1.78	8.74	8.72	7.72	9.74	3.3	7.1	6.5

- (1) 2B Go Gauge may stop at barrel end but class 3A screw will pass thru with finger torque.
- (2) Shank code applicable only to U and UL fasteners.
- (3) In applications between the sheet thicknesses for your thread size, see last paragraph of installation data on page 4. Knurled collar may fracture if fastener is used in sheets thicker than the specified range and the screw is tightened beyond maximum tightening torque.
- (4) 6H Go Gauge may stop at barrel end but class 4h screw will pass thru with finger torque.

MATERIAL AND FINISH SPECIFICATIONS

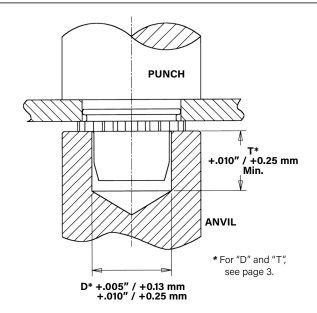
		Threads	Fastener Material	\$	Standard Finishe	es	For Use In Sheet Hardness ⁽¹⁾			
Туре	Internal, ASME B1.1, 2B / ASME B1.13M, 6H	Internal, UNJ Class 3B per ASME B1.15 / MJ Class 4H6H per ASME B1.21M (M6 thread 4H5H)	300 Series Stainless Steel	Passivated and/or Tested Per ASTM A380	Passivated Plus Clear Dry-film Lubricant	Black Dry-film Lubricant	HRB 70 / HB 125 or Less	Locking Temperature Limit	Self-locking	Covered by M45938/7 ⁽²⁾
U										
UL		•			•		•	400° F / 204° C		•
FE		•				•		400° F / 204° C		•
FEX				•						•
FE0		•	•			•		400° F / 204° C	-	•
FEOX							•			•
Part number of	codes for finishes			None	CW ⁽³⁾	MD ⁽⁴⁾				

- (1) HRB Hardness Rockwell "B" Scale. HB Hardness Brinell.
- (2) To meet national aerospace standards and to obtain testing documentation, product must be ordered using appropriate NASM45938 part number. Check our web site for a complete Military Specification and National Aerospace Standards Reference Guide (Bulletin NASM).
- (3) See PEM Technical Support section of our web site for related plating standards and specifications.
- (4) MD finish on stainless steel provides a minimum of 100 hours of salt spray resistance.

INSTALLATION

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert 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 squeezing force to the knurled collar until knurled collar is flush with top of the sheet for sheets .060"/1.5mm thick and up, or until shank is flush with the bottom of the sheet for sheets .040"/1mm to .060"/1.5mm thick for FE/FEO nuts.

PEM miniature fasteners must be installed by a force applied through parallel surfaces. Since force must not be applied to the barrel, a cavity must be used in either the punch or anvil so that the installation force is applied to the knurled collar. "D" dimensions for the punch or anvil cavity are given in the tables on page 3.



Installation Tooling - U, UL, FE, FEO, FEX and FEOX Nuts

Type	Thread	HAEGER® Pa	art Number	PEMSERTER®	Part Number
турс	Code	Anvil	Punch	Anvil	Punch
U/UL	080	H-133-0L	H-108-0019L	8008451	975200048
U/UL	164	H-133-1L	H-108-0019L	970200300300	975200048
U/UL	256/M2	H-133-2L	H-108-0019L	975200020	975200048
FE/FE0/FEX/FE0X	440/M3	H-133-4L	H-108-0019L	975200021	975200048
FE/FE0/FEX/FE0X	632	H-133-6L	H-108-0019L	975200022	975200048
FE/FE0/FEX/FE0X	832/M4	H-133-8L	H-108-0019L	975200023	975200048
FE/FE0/FEX/FE0X	032/M5	H-133-10L	H-108-0019L	975200024	975200048
FE/FE0/FEX/FE0X	0420	H-133-04L	H-108-0019L	975200025	975200048
FE/FE0/FEX/FE0X	M6	_	_	8013143	975200048

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 <u>Animation Library</u> on our website to view the installation process.



INSTALLATION RECOMMENDATION

In applications for sheet thicknesses between the two ranges (see "Sheet Thickness" on page 3) use the fastener with the larger "A" dimension. For example, if you want a #4-40 thread and your sheet thickness is between .045"/1.14 mm and .059"/1.49 mm, you should use FE or FEX nuts. This is not recommended installation practice, but in this case if it is necessary, you should install the fastener so that the bottom of the shank is flush with the underside of the sheet (instead of having the top of the knurled collar flush with the top of the sheet). When this method is used, care must be taken to protect the fastener against crushing which would damage the threads. This method will also result in reduced pushout and torque-out values.

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



PERFORMANCE DATA FOR U™/UL™ FASTENERS(1)

					Test Sheet	Material				
	e Thread Shank Code			5052-H34 Aluminum		Cold-rolled Steel				
Туре			Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)		
	080	0	750	20	2	1000	30	2		
U/UL	164	0	750	20	3	1000	30	3		
	256	0	1000	20	4	1300	30	4		
		U/UL 164	U/UL 164 0	Code Code Installation (lbs.)	Type Thread Code Shank Code Installation (lbs.) Pushout (lbs.) U/UL 080 0 750 20 U/UL 164 0 750 20	Type	Type Thread Code Shank Code Installation (lbs.) Pushout (lbs.) Torque-out (in. lbs.) Installation (lbs.) U/UL 164 0 750 20 2 1000 0 0 750 20 3 1000	Type Thread Code Shank Code Shank Code Shank Code Shank Code Torque-out (in. lbs.) Tor		

,						Test Sheet	t Material				
۱ ـ		Thread	Shank		5052-H34 Aluminum		Cold-rolled Steel				
۳ ا	Type Code Code		Installation	Pushout Torque-out		Installation	Pushout	Torque-out			
╗╏		Couc	Couc	(kN)	(N)	(N·m)	(kN)	(N)	(N-m)		
Σ	U/UL	M2	1	4	89	0.45	5.8	133	0.45		

PERFORMANCE DATA FOR FE™/FEO™/FEX™/FEOX™ FASTENERS(1)(2)

					Test Sheet	Material			
		Thread		5052-H34 Aluminum		Cold-rolled Steel			
	Туре	Code	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)	
	FEO/FEOX	440	900	88	12	1500	140	12	
E D	FE/FEX	440	300	135	12	1300	210	IZ.	
Ξ	FEO/FEOX	632	632	1200	105	20	2100	185	20
Z	FE/FEX		1300	175	20	2100	255	20	
	FEO/FEOX	832	1500	155	48	2500	260	48	
	FE/FEX	032	1300	255	40	2500	360	40	
	FEO/FEOX	032	1500	155	48	2500	260	48	
	FE/FEX	032	1300	255	40	2300	360	40	
	FE/FEX	0420	2100	320	110	3500	420	110	
	I L, I LX	0428	2100	020	1.0	5500	120	110	

					Test Sheet	Material			
				5052-H34 Aluminum		Cold-rolled Steel			
	Туре	Thread Code	Installation (kN)	Pushout (N)	Torque-out (N-m)	Installation (kN)	Pushout (N)	Torque-out (N-m)	
RIC	FEO/FEOX	М3	4	391	1.35	6.7	622	1.35	
Η.	FE/FEX	IVIS	4	600	1.55	0.7	934	1.33	
M	FEO/FEOX	M4	6.7	689	5.42	11.1	1156	5.42	
_	FE/FEX	IVI4	0.7	1134	3.42	11.1	1601	3.42	
	FEO/FEOX	M5	6.7	689	5.42	11.1	1156	5.42	
	FE/FEX	IVIO	0.7	1134	3.42	11.1	1601	3.42	
	FE/FEX	М6	9.4	1423	12.43	15.6	1868	12.43	

⁽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.



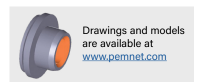
⁽²⁾ For FE and FEO fasteners, thread locking performance is equivalent to applicable NASM25027 specifications. Consult technical sheet PEM-REF/ NASM25027 on our web site for details.

AXIAL STRENGTH AND TIGHTENING TORQUE COMPARISON

				Increasing A	xial Strength		→	
		U-0/	UL-0/FE0X/FE0	Nuts	U-1/UL-1/FEX/FE Nuts			
	Thread	Locknut	Mating Screw		Locknut	Mating	Screw	
	Code	Min. Axial Strength (lbs.) (1)	Strength Level (ksi) ⁽²⁾	Tightening Torque (in. lbs.) ⁽³⁾	Min. Axial Strength (lbs.) (1)	Strength Level (ksi) ⁽²⁾	Tightening Torque (in. lbs.) ⁽³⁾	
E D	080	125	69	1.0	ı	ı	_	
<u></u>	164	125	49	1.2	-	_	-	
_	256	169	46	1.9	316	85	3.5	
\neg	440	465	77	6.8	705	117	10.3	
	632	546	60	9.8	847	93	15.2	
	832	779	56	16.6	1,213	87	25.9	
	032	779	39	19.2	1,213	61	30.0	
	0420	-	_	_	1,412	44	45.9	

				Increasing A	xial Strength	xial Strength —————————			
		U-0/	UL-0/FE0X/FE0	Nuts	U-1/UL-1/FEX/FE Nuts				
	Thread	Locknut	Mating	Screw	Locknut	Mating	Screw		
RIC	Code	Min. Axial Strength (kN) (1)	Strength Level (MPa) (2)	Tightening Torque (N•m) ⁽³⁾	Min. Axial Strength (kN) (1)	Strength Level (MPa) ⁽²⁾	Tightening Torque (N•m) ⁽³⁾		
ΕĦ	M2	-	-	-	1.39	432	0.36		
M	M3	2.08	267 0.81		3.16	405	1.23		
	M4	3.48	255	1.81	5.42	398	2.82		
	M5	3.48	158	2.26	5.42	246	3.52		
	M6	_		_	6.28	201	4.9		

- (1) Axial strength for nuts is limited by knurled ring strength.
- (2) Screw strength level shown is the minimum needed to develop full nut strength, higher strength screws may be used.
- (3) 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. If screw strength is less than the value shown, tightening torque should be proportionately reduced by multiplying the torque shown by the actual screw strength over the screw strength shown. If higher strength screws are used, torque is not adjusted upward because assemble strength is still limited by locknut strength.



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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