# PennEngineering®

**SELF-CLINCHING NUTS** 



BULLETIN





## **SELF-CLINCHING NUTS**

Self-clinching nuts are installed by placing them in properly sized holes in sheets and applying a parallel squeezing force to the head of the nut. The sheet metal surrounding the head cold flows into an undercut thereby making the fastener an integral part of the sheet. A serrated clinching ring prevents the fastener from rotating after installation.

Type S, SS, CLS, and CLSS nuts (pages CL-4 and CL-5) provide load-bearing threads in thin sheets with high pushout and torque-out resistance.

Type SP, PEM 300® nuts (pages CL-4 and CL-5) are for installation into stainless steel sheets.

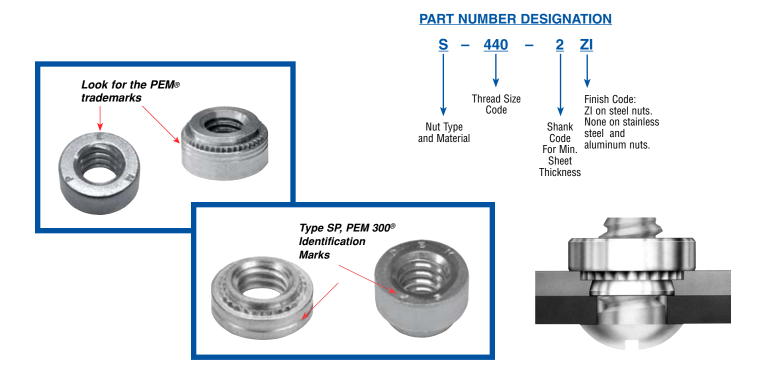
Type CLA aluminum nuts (pages CL-4 and CL-5) are recommended for use in aluminum sheet with a hardness of HRB 50 or less on the Rockwell "B" scale.

Type H and HN (non-locking) and Type HNL (locking) nuts (page CL-6) self-clinching nuts.

Type SMPS self-clinching nuts (page CL-6) are for installation into ultra-thin sheets. They feature a lower profile and can be mounted closer to the edge of a sheet than other self-clinching nuts.

Type SL self-locking nuts (page CL-7) are designed with a unique and economical TRI-DENT® locking feature, which meets demanding locking performance requirements.

Many PEM self-clinching nuts meet NASM45938/1specifications. Consult our Marketing department for a complete Military Specifications and National Aerospace Standards guide (Bulletin NASM) or check our website.



## PEM® SELF-CLINCHING NUT SELECTOR GUIDE

					Recommen	ded Application	1	
PEM Nut Type	Page No.	Sheet thickness as thin as .025" / 0.64mm	Self-locking	Reduced centerline-to- edge distance	Max. corrosion resistance	Recommended for use in steel or aluminum panels within specified hardness limits	Recommended for use in aluminum panels within specified hardness limits	Recommended for use in stainless steel panels within specified hardness limits
S/SS	4, 5					•		
CLS/CLSS	4, 5				•	•		
CLA	4, 5				•		•	
SP	4, 5				•			•
Н	6					•		
HN	6					•		
HNL	6		•			•		
SMPS	6	•		•	•	•		
SL	7		•			•		

## SELF-CLINCHING FASTENER INSTALLATION DO'S AND DON'TS

### "Do's"

**Do** provide mounting hole of specified size for each fastener.

Do install fastener into punch side of sheet.

**Do** make certain that shank (or pilot) is within hole before applying installation force.

**Do** apply squeezing force between parallel surfaces.

Do apply sufficient force to totally embed clinching ring around entire circumference and to bring shoulder squarely in contact with sheet. For some fasteners, installation will be complete when the head is flush with the panel surface.

### "Don'ts"

Don't attempt to install a 300 series stainless steel fastener into a stainless steel sheet.

Don't install steel or stainless steel fasteners in aluminum panels before anodizing or finishing.

Don't deburr mounting holes on either side of sheet before installing fasteners – deburring will remove metal required for clinching fastener into sheet.

Don't install fastener closer to edge of sheet than minimum edge distance indicated by manufacturer – unless a special fixture is used to restrict bulging of sheet edge.

Don't over-squeeze. It will crush the head, distort threads, and buckle the sheet. Approximate installation forces are listed in performance data tables. Use this info as a guide. Be certain to determine optimum installation force by test prior to production runs.

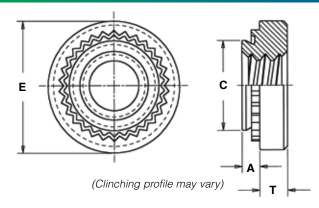
Don't attempt to insert fastener with a hammer blow – under any circumstances. A hammer blow won't permit the sheet metal to flow and develop an interlock with the fastener's contour.

Don't install screw in the head side of fastener. Install from opposite side so that the fastener load is toward sheet. The clinching force is designed only to hold the fastener during handling and to resist torque during assembly.

Don't install fastener on pre-painted side of panel.

# SELF-CLINCHING NUTS - TYPES S, SS, CLS, CLSS, CLA, AND SP

- Types S and SS are recommended for use in steel or aluminum sheets HRB 80 or less on the Rockwell "B" scale.
- Types CLS and CLSS are recommended for use in steel or aluminum sheets HRB 70 or less on the Rockwell "B" scale.
- Type SP is recommended for use in stainless steel sheets HRB 90 or less on the Rockwell "B" scale.
- Type CLA is recommended for use in aluminum sheets HRB 50 or less on the Rockwell "B" scale.



All dimensions are in inches.

	iliciisiulis are		Туре						Hole Size				Min. Dist.
			Fastener Mat	erial			A	Rec.	In Sheet				Hole
	Thread Size	Carbon Steel	Stainless Steel	Hardened Stainless Steel	Thread Code	Shank Code	(Shank) Max.	Min. Sheet Thickness (1)	+.003 000 (2)	C Max.	E ±.010	T ±.010	C/L To Edge (3)
	.086-56					0	.030	.030					
	(#2-56)	S	CLS	NA	256	1	.038	.040	.166	.165	.250	.070	.19
	, ,					2	.054	.056					
	.099-48	S	CLS	NA	348	0	.030 .038	.030	.166	.165	.250	.070	.19
	(#3-48)	3	ULS	IVA	340	2	.054	.056	.100	.103	.230	.070	.19
						0	.030	.030					
	.112-40					1	.038	.040					
	(#4-40)	S	CLS	SP	440	2	.054	.056	.166	.165	.250	.070	.19
	,					3 (4)	.087	.091	1				
						0	.030	.030					
	.138-32	S	CLS	SP	632	1	.038	.040	.1875	.187	.280	.070	.22
	(#6-32)		ULO	01	002	2	.054	.056	.1075	.107	.200	.070	.22
						3 (4)	.087	.091					
						0	.030	.030					
	.164-32	S	CLS	SP	832	1	.038	.040	.213	.212	.310	.090	.27
	(#8-32)					2	.054	.056					
						3 (4)	.087	.091					
	100.04					0	.030 .038	.030	-				
	.190-24 (#10-24)	SS	CLSS	NA	024	2	.054	.040 .056	.250	.249	.340	.090	.28
Q	(#10-24)					3	.034	.030	-				
						0	.030	.030					
<b>=</b>	.190-32	SS CLSS				1	.038	.040					
NIFIE	(#10-32)		CLSS SP	032	2	.054	.056	.250	.249	.340	.090	.28	
	(# 10 02)				3 (4)	.087	.091	1					
	010.01				1	.038	.040						
	.216-24	S	CLS	NA	1224	2	.054	.056	.277	.276	.370	.130	.31
	(#12-24)					3	.087	.091	1				
						0 (4)	.045	.047					
	.250-20	S	CLS	SP	0420	1	.054	.056	.344	.343	.440	.170	.34
	(1/4-20)	3	ULS	Jr.	0420	2 (4)	.087	.091	.544	.545	.440	.170	.54
						3 (4)	.120	.125					
	.250-28	_				1	.054	.056					
	(1/4-28)	S	CLS	NA	0428	2	.087	.091	.344	.343	.440	.170	.34
	( /					3	.120	.125					
	.313-18	_	01.0	NA	0510	1	.054	.056	440	440	500	000	00
	(5/16-18)	S	CLS	NA	0518	3	.087 .120	.091 .125	.413	.412	.500	.230	.38
						1	.054	.056					
	.313-24	S	CLS	NA	0524	2	.087	.030	.413	.412	.500	.230	.38
	(5/16-24)	0	000	TWA	0024	3	.120	.125	.410	.712	.500	.200	.00
						1	.087	.091					
	.375-16	S	CLS	NA	0616	2	.120	.125	.500	.499	.560	.270	.44
	(3/8-16)			,		3	.235	.250	1				'''
	275.04					1	.087	.091					
	.375-24	S	CLS	NA	0624	2	.120	.125	.500	.499	.560	.270	.44
	(3/8-24)					3	.235	.250					
	.500-13	S	CLS	NA	0813	1	.120	.125					
	(1/2-13)	J	ULO	IVA	0013	2	.235	.250	.656	.655	.810	.360	.63
	.500-20	S	CLS	NA	0820	1	.120	.125	.000	.000	.010	.500	.00
	(1/2-20)	,	020	14/1	0020	2	.235	.250					

<sup>(1)</sup> For maximum performance, we recommend that you use the maximum shank length for your sheet thickness.

<sup>(2)</sup> For Type SP, hole punch diameter must be maintained at +.001" / .025mm over mounting hole diameter. Hole punch should be kept sharp to minimize local work hardening around hole. Fasteners should be installed in the punch side of the hole.

<sup>(3)</sup> To minimize sheet distortion and maximize product performance, use a centerline-to-edge value greater or equal to the value specified.

<sup>(4)</sup> This length code not available for Type SP.

NA Not Available.

# SELF-CLINCHING NUTS - TYPES S, SS, CLS, CLS, CLA, AND SP

(See drawing at top of page CL-4) All dimensions are in millimeters.

			Type Fastener Mai	erial			Α	Rec.	Hole Size	_	_	_	Min. Dist. Hole
	Thread Size	Carbon Steel	Stainless Steel	Hardened Stainless Steel	Thread Code	Shank Code	(Shank) Max.	Min. Sheet Thickness (1)	In Sheet +0.08 (2)	C Max.	E ±0.25	T ±0.25	C/L To Edge (3)
	M2 x 0.4	S	CLS	NA	M2	0 1 2	0.77 0.97 1.38	0.8 – 1 1 1.4	4.22	4.2	6.3	1.5	4.8
	M2.5 x 0.45	S	CLS	NA	M2.5	0 1 2	0.77 0.97 1.38	0.8 – 1 1 1.4	4.22	4.2	6.3	1.5	4.8
0	M3 x 0.5	S	CLS	SP	M3	0 1 2	0.77 0.97 1.38	0.8 – 1 1 1.4	4.22	4.2	6.3	1.5	4.8
METRIC	M3.5 x 0.6	S	CLS	NA	M3.5	0 1 2	0.77 0.97 1.38	0.8 – 1 1 1.4	4.75	4.73	7.1	1.5	5.6
Σ	M4 x 0.7	S	CLS	SP	M4	0 1 2	0.77 0.97 1.38	0.8 – 1 1 1.4	5.41	5.38	7.9	2	6.9
	M5 x 0.8	SS	CLSS	SP	M5	0 1 2	0.77 0.97 1.38	0.8 – 1 1 1.4	6.35	6.33	8.7	2	7.1
	M6 x 1	S	CLS	SP	M6	00 (4) 0 1 (4) 2 (4)	0.89 1.15 1.38 2.21	0.92 1.2 1.4 2.3	8.75	8.72	11.05	4.08	8.6
	M8 x 1.25	S	CLS	NA	M8	1 2	1.38	1.4	10.5	10.47	12.65	5.47	9.7
	M10 x 1.5	S	CLS	NA	M10	1 2	2.21	2.31	14	13.97	17.35	7.48	13.5

(See drawing at top of page CL-4) All dimensions are in inches.

	Thread Size	Type Fastener Material Aluminum	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +.003 000	C Max.	E ±.010	T ±.010	Min. Dist. Hole C/L To Edge (1)
	.086-56 (#2-56)	CLA	256	1 2	.038 .054	.040 .056	.166	.165	.250	.070	.19
Q	.112-40 (#4-40)	CLA	440	1 2	.038 .054	.040 .056	.1875	.187	.250	.090	.22
HE	.138-32	CLA	632	1 2	.038 .054	.040 .056	.213	.212	.280	.090	.27
N N	.164-32 (#8-32)	CLA	832	1 2	.038 .054	.040 .056	.234	.233	.310	.130	.28
	.190-24 (#10-24)	CLA	024	1 2	.038 .054	.040 .056	.296	.295	.370	.160	.31
	.190-32 (#10-32)	CLA		1 2	.038 .054	.040 .056	.296	.295	.370	.160	.31
	.250-20 (1/4-20)	CLA	0420	1 2 3	.054 .087 .120	.056 .091 .125	.344	.343	.440	.170	.34

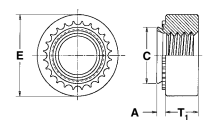
(See drawing at top of page CL-4) All dimensions are in millimeters.

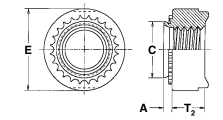
	Thread Size x Pitch	Type Fastener Material Aluminum	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +0.08	C Max.	E ±0.25	T ±0.25	Min. Dist. Hole C/L To Edge (1)
	M2 x 0.4	CLA	M2	1 2	0.98 1.38	1.4	4.25	4.22	6.3	1.5	4.8
RIC	M3 x 0.5	CLA	M3	1 2	0.98 1.38	1 1.4	4.75	4.73	6.3	2	5.6
MET	M3.5 x 0.6	CLA	M3.5	1 2	0.98 1.38	1 1.4	5.4	5.38	7.1	2	6.9
_	M4 x 0.7	CLA	M4	1 2	0.98 1.38	1 1.4	6	5.97	7.9	3	7.1
	M5 x 0.8	CLA	M5	1 2	0.98 1.38	1 1.4	7.5	7.47	9.5	3.8	7.9
	M6 x 1	CLA	M6	1 2	1.38 2.21	1.4 2.3	8.75	8.72	11.05	4.08	8.6

- (1) For maximum performance, we recommend that you use the maximum shank length for your sheet thickness.
- (2) For Type SP, hole punch diameter must be maintained at +.001" / .025mm over mounting hole diameter. Hole punch should be kept sharp to minimize local work hardening around hole. Fasteners should be installed in the punch side of the hole.
- (3) To minimize sheet distortion and maximize product performance, use a centerline-to-edge value greater or equal to the value specified.
- (4) This length code not available for Type SP.
- NA Not Available.

# STEEL, SELF-LOCKING AND NON-LOCKING NUTS - TYPES H, HN, HNL

- Meets torque requirements for IFI 100/107 Grade B (unified) and ANSI B18.16.1M (metric) locknuts.
- Type H is for use in sheet hardness HRB 80 or less on the Rockwell "B" scale.
- Type HN and HNL are for use in sheet hardness HRB 60 or less on the Rockwell "B" scale.





#### All dimensions are in inches.

			Ту	pe		_		Hole Size			T <sub>1</sub>	T <sub>2</sub>	
ے		Thread Size	Non- Lockina	Self- Locking*	Thread Code	A (Shank) Max.	Min. Sheet Thickness	In Sheet +.005 000	C Max.	E ±.010	Non-locking ±.005	Self-locking ±.010	Min. Dist. Hole C/L To Edge (1)
ш	1	0126	LUCKING	LUCKING	Cone	IVIAA.	THIGNIESS	000	IVIAA.	1.010	I.00J	1.010	IU Luge (1)
Ē	:	.250-20 (1/4-20)	NA	HNL	0420	.058	.058	.344	.343	.500	.18	19	.380
=		.313-18 (5/16-18)	NA	HNL	0518	.058	.058	.413	.412	.575	.24	10	.420
		.375-16 (3/8-16)	H HN	HNL	0616	.058	.058	.500	.499	.650	.30	10	.480

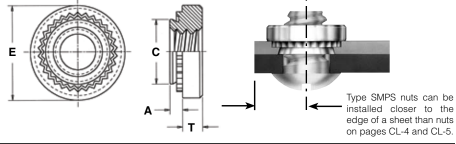
#### All dimensions are in millimeters.

			Ту	pe							T <sub>1</sub>	T <sub>2</sub>	
(	ر	Thread Size x	Non-	Self-	Thread	A (Shank)	Min. Sheet	Hole Size In Sheet	C.	F	Non-locking	Self-locking	Min. Dist. Hole C/L
-		Pitch	Locking	Locking*	Code	Max.	Thickness	+0.13	Max.	±0.25	±0.13	±0.25	To Edge (1)
ŀ	. C	M6 x 1	NA	HNL	M6	1.48	1.48	8.75	8.72	12.7	5		10
-		M8 x 1.25	NA	HNL	M8	1.48	1.48	10.5	10.47	14.6	6.	3	11
ľ		M10 x 1.5	H HN	HNL	M10	1.48	1.48	12.7	12.67	16.5	7.9	9	12

- (1) To minimize sheet distortion and maximize product performance, use a centerline-to-edge value greater or equal to the value specified. NA Not Available Use Type S instead.
- \* During installation, the projections on the heads of Type HNL self-locking nuts may be flattened. This is not detrimental in any way and will not affect self-locking or self-clinching performance.

# SELF-CLINCHING NUTS FOR ULTRA-THIN SHEETS - TYPE SMPS™

- Installs into sheets as thin as .025" / 0.64mm.
- For use in sheet hardness HRB 70 or less on the Rockwell "B" scale.



#### All dimensions are in inches.

	= D	Thread Size	Туре	Thread Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +.003 000	C Max.	E ±.010	T ±.010	Min. Dist. Hole C/L To Edge
i		.086-56 (#2-56)	SMPS	256	.024	.025	.136	.135	.220	.065	.15
	2	.112-40 (#4-40)	SMPS	440	.024	.025	.166	.165	.220	.065	.17
		.138-32 (#6-32)	SMPS	632	.024	.025	.187	.186	.252	.065	.20

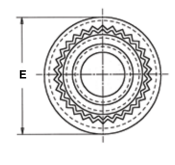
#### All dimensions are in millimeters.

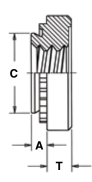
2	Thread Size x Pitch	Туре	Thread Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +0.08	C Max.	E ±0.25	T ±0.25	Min. Dist. Hole C/L To Edge
ETR	M2.5 x 0.45	SMPS	M2.5	0.61	0.64	3.8	3.79	5.6	1.4	3.7
Σ	M3 x 0.5	SMPS	M3	0.61	0.64	4.24	4.22	5.6	1.4	4.3
	M3.5 x 0.6	SMPS	M3.5	0.61	0.64	4.75	4.73	6.4	1.4	5.1

# TRI-DENT® SELF-CLINCHING LOCKNUTS - TYPE SL™

- 3 cycle locking performance.
- For use in sheet hardness HRB 80 or less on the Rockwell "B" scale.







#### All dimensions are in inches.

	Thread Size	Туре	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +.003 000	C Max.	E ±.010	T ±.010	Min. Dist. Hole C/L To Edge
	.112-40	01	440	1	.038	.040	400	405	050	070	40
	(#4-40)	SL	440	2	.054	.056	.166	.165	.250	.070	.19
E D	.138-32	01	632	1	.038	.040	4075	407	000	070	00
區	(#6-32)	SL	632	2	.054	.056	.1875	.187	.280	.070	.22
Z	.164-32	SL	000	1	.038	.040	012	.212	040	000	07
	(#8-32)	δL	832	2	.054	.056	.213	.212	.310	.090	.27
	.190-32	OI.	0.	1	.038	.040	050	0.40	0.40	000	00
	(#10-32)	SL	032	2	.054	.056	.250	.249	.340	.090	.28
	.250-20 (1/4-20)	SL	0420 -	1	.054	.056	044	0.40	440	470	0.4
				2	.087	.091	.344	.343	.440	.170	.34

### All dimensions are in millimeters.

	Thread Size x Pitch	Туре	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +0.08	C Max.	E ±0.25	T ±0.25	Min. Dist. Hole C/L To Edge
	M3 x 0.5	SL	M3	1	0.98	1	4.25	4.22	6.3	1.5	4.8
	IVIS X 0.5	JL.	IVIO	2	1.38	1.4	4.25	4.22	0.3	1.5	4.0
2	110 5 00	SL	MO E	1	0.98	1	4.75	4.73	7.1	1.5	5.6
E E		SL.	M3.5	2	1.38	1.4	4.75	4.73	7.1	1.5	5.0
<u>п</u>		SL	MA	1	0.98	1	5.4	5.38	7.9	2	6.9
_	W4 X 0.7	JL.	M4	2	1.38	1.4	3.4	3.30	7.5	2	0.9
	M5 x 0.8	ÇI.	ME	1	0.98	1	6.4	6.38	9.7	2	7.1
	IVIJ X U.O	SL	M5	2	1.38	1.4	0.4	0.36	0.7	2	7.1
	M6 x 1	SL	M6	1	1.38	1.4	8.75	8.72	11.05	4.08	8.6
	IVIO X I	SL	IVIO	2	2.21	2.3	0.75	0.72	11.05	4.00	0.0

# PERFORMANCE DATA(1)

# **TYPE S, CLS, CLSS**

	Туре	Thread Code	Shank Code	Test Sheet Material	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)
	S	256	0 1 2 3	5052-H34 Aluminum	1500-2000	63 90 170	8 10 13 13
	CLS	348 440	0 1 2	Cold-rolled Steel	2500-3500	170 105 125 230	13 15 18
			3 0 1 2	5052-H34 Aluminum	2500-3000	230 63 95 190	18 16 17 22
	S CLS	632	3 0 1 2	Cold-rolled Steel	3000-6000	190 110 130 275	22 16 20 28
			3 0 1 2	5052-H34 Aluminum	2500-3000	275 68 105 220	28 21 23 35
	S CLS	832	3 0 1 2	Cold-rolled Steel	4000-6000	220 110 145 285	35 26 35 45
			3 0 1 2	5052-H34 Aluminum	2500-3500	285 68 110 190	45 26 32 50
UNIFIED	SS CLSS	024 032	3 0 1 Cold-rolled 2 Steel 4000-9000		4000-9000	225 120 180 250	50 32 40 60
N N	S	1224	3 1 2 3	5052-H34 Aluminum	2500-6500	320 120 285 285	60 63 70 70
	CLS		1 2 3	Cold-rolled Steel	5000-6500	200 350 350	74 80 80
	S	0420	0 1 2 3	5052-H34 Aluminum	4000-7000	220 360	70 90 125
	CLS	0420	0 1 2 3	Cold-rolled Steel	6000-8000	315 400	115 150
	S	0518	1 2 3	5052-H34 Aluminum	4000-7000	380	120 160
	CLS	0524	1 2 3	Cold-rolled Steel	6000-8000	420	165 180
	S CLS	0616	1 2 3 1	5052-H34 Aluminum	5000-8000	400	270
	OLO	0624	3	Cold-rolled Steel 5052-H34	7000-11000	460	320
	S CLS	0813 0820	2 1 2	Aluminum Cold-rolled Steel	7000-9000 10000-15000	475 1050	350 735

	Туре	Thread Code	Shank Code	Test Sheet Material	Installation (kN)	Pushout (N)	Torque-out (N•m)
			0	5052-H34		280	0.9
			1	Aluminum	6.7-8.9	400	1.13
	S	M2	2	7.11.11.11.11.11		750	1.47
	CLS	M2.5 M3	0	Cold-rolled	440450	470	1.47
		IVIO	1	Steel	11.2-15.6	550	1.7
			2			1010	2.03
			0	5052-H34	44.0.40.5	280	1.8
	e e		1	Aluminum	11.2-13.5	400	1.92
	S CLS	M3.5	2			840	2.5
	ULS		0 1	Cold-rolled	10 4 00 7	480 570	1.8 2.3
			2	Steel	13.4-26.7	1210	2.3
			0	5052-H34	11.2-13.4	300 470	2.37
	S		2	Aluminum	11.2-13.4	970	2.6 4
	CLS	M4	0	_		490	2.95
			1	Cold-rolled	18-27	645	4
ပ			2	Steel	10 21	1250	5.1
<u>~</u>			0			300	3
$\vdash$			1	5052-H34	11.2-15.6	480	3.6
ш	SS		2	Aluminum	11.2 10.0	845	5.7
Σ	CLSS	M5	0			530	3.6
			1	Cold-rolled	18-38	800	4.5
			2	Steel		1112	6.8
			00			750	6.5
			0	5052-H34		970	7.9
			1	Aluminum	18-32		10.2
	S		2	7.11.11.11.11.11		1580	14.1
	CLS	M6	00			900	10
			0	Cold-rolled		1380	13
			1	Steel	27-36	1760	17
			2			1700	17
			1	5052-H34	18-32	1570	13.6
	S	M8	2	Aluminum	10-32	1370	18.1
	CLS	IVIO	1	Cold-rolled	27-36	1870	18.7
			2	Steel	21 00	1070	20.3
			1	5052-H34	22-36	1760	32.7
	S	M10	2	Aluminum	22-JU	1700	32.1
	CLS	IVITO	1	Cold-rolled	32-50	2020	36.2
			2	Steel	02 00	2020	00.2

## **TYPE H**

UNIFIED	Туре	Thread Code	Test Sheet Thickness and Sheet Material	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)
Ë	н 0616		.090" 5052-H34 Aluminum	4900	380	190
	п	0010	.088" Cold-rolled Steel	7400	460	240

RIC	Туре	Thread Code	Test Sheet Thickness and Sheet Material	Installation (kN)	Pushout (N)	Torque-out (N•m)
ET	-		2.29 mm 5052-H34 Aluminum	22	1760	21.5
ME	- 11	IVITO	2.24 mm Cold-rolled Steel	33	2020	27.1

<sup>(1)</sup> Installation, pushout, and torque-out values reported are averages when all installation specifications and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure will affect this data. Performance testing of this product in your application is recommended. We will be happy to provide samples for this purpose.

# **PERFORMANCE DATA**

# **TYPE SL**

				Thread Locking S	Specifications (1)		Test Sheet Material					
	Туре	Thread	Shank	Max. Torque	Min. Torque	50	5052-H34 Aluminum			Cold-rolled Steel		
		Code	Code	(1st thru 3rd) (in. lbs.)	(1st thru 3rd) (in. lbs.)	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)	
	SL	440	1	5.75	0.4	1500 - 2000	90	10	2500 - 3500	125	15	
	3L	440	2	5.75	0.4		170	13	2000 - 3000	230	18	
E D	SL	632	1	10.5	0.8	2500 - 3000	95	17	3000 - 6000	130	20	
Ξ	3L	032	2	10.5	0.0	0.0   2500 - 5000	190	22	3000 - 6000	275	28	
Z	SL	832	1	18	1.2	2500 - 3000	105	23	4000 - 6000	145	35	
	3L	032	2	10	1.2	2000 - 3000	220	35	4000 - 6000	285	45	
	CI	000	1	0.1	1.05	0500 2000	110	32	4000 0000	180	40	
	SL	032	2	21	1.65	2500 - 3000	190	50	4000 - 9000	250	60	
	SL	0420	1	35	3.75 4	4000 - 7000	360	90	6000 - 9000	400	150	
	3L	0420	2	35	3.73	4000 - 7000	360	125	0000 - 9000	400	150	

				Thread Locking	Specifications (1)			Test Sheet Material					
	Туре	Thread	Shank	Max. Torque	Min. Torque (1st thru 3rd) (N•m)	50	5052-H34 Aluminum			Cold-rolled Steel			
		Code	Code	(1st thru 3rd) (N•m)		Installation (kN)	Pushout (N)	Torque-out (N • m)	Installation (kN)	Pushout (N)	Torque-out (N • m)		
	SL	M3	1	0.67	0.04	6.7 - 8.9	400	1.13	11.2 - 15.6	550	1.7		
	OL.	IVIO	2	0.07	0.04	0.7 - 0.3	750	1.47	11.2 - 15.0	1010	2.03		
2	CI	MO F	1	1.0	0.08		400	1.92	10.4.00.7	570	2.3		
T B	SL M3.5	2	1.2	0.00	11.2 - 13.5	840	2.5	13.4 - 26.7	1210	2.3			
N	SL	M4	1	2.1	2.1 0.13	11.2 - 13.4	470	2.6	18 - 27	645	4		
	ðL.	IVI <del>4</del>	2	2.1	0.13	11.2 - 13.4	970	4	18 - 21	1250	5.1		
	01	145	1	0.4	0.40	44.0.45.0	480	3.6	40.00	800	4.5		
	SL M	M5	2	2.4	0.18	11.2 - 15.6	845	5.7	18 - 38	1112	6.8		
	CI	M6	1	4	0.30	10 20	1580	10.2	27 - 38	1760	17		
	SL	IVID	2	4	0.30	18 - 32	1580	14.1	21 - 38	1760	17		

<sup>(1) 3</sup> cycle locking performance. PEM spec PRS-C90 Max. on / Min. off torque for 1st thru 3rd cycles.

# **TYPE SP**

	Туре	Thread Code	Shank Code	Test Sheet Material	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)
		440	0	204 Ctainless	8000	130	14
	SP		1	304 Stainless Steel	9000	165	17
			2	Steel	10000	290	18
			0	004 04-1-1	8500	140	18
ш	SP	632	1	304 Stainless Steel	9500	170	24
ᇤ			2	Steel	10500	340	28
_		832	0	004 04-1-1	9000	145	30
Z	SP		1	304 Stainless Steel	10000	180	37
			2	Steel	11000	360	45
			0	204 Ctainless	9500	180	35
	SP	032	1	304 Stainless	10500	230	45
			2	Steel	11500	400	60
	SP	0420	1	304 Stainless Steel	13500	450	150

	Type	Thread Code	Shank Code	Test Sheet Material	Installation (kN)	Pushout (N)	Torque-out (N•m)
			0	304 Stainless	35.6	575	1.58
	SP	M3	1	Steel	40	725	1.92
ပ			2	31661	44.5	1290	2.03
- H			0	304 Stainless	40	645	3.38
F	SP	M4	1	Steel	44.5	800	4.18
ш			2	31661	49	1600	5.08
Σ			0	304 Stainless	42.3	800	3.95
	SP	M5	1	Steel	46.7	1025	5.08
			2	01861	51.2	1775	6.77
	SP	M6	1	304 Stainless Steel	60	2000	17

## **TYPE SMPS**

			Test Sheet Material					
	Туре	Thread		Cold-rolled Steel				
I E D		Code	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)			
H N	SMPS	256	1500	35	8			
5	SMPS	440	1800	60	12			
	SMPS	632	2000	65	14			

			Test Sheet Material					
	Туре	Thread		<b>Cold-rolled Steel</b>				
RIC		Code	Installation (kN)	Pushout (N)	Torque-out (N•m)			
ΕT	SMPS	M2.5	7.5	156	1.13			
M	SMPS	M3	8	267	1.35			
	SMPS	M3.5	8.8	289	1.58			

## INSTALLATION

## TYPE S, SL, SMPS, SS, CLS, CLSS, CLA, H, HN, AND HNL

- 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 over the shank of the fastener as shown in diagram to the right.
- 3. With punch and anvil surfaces parallel, apply squeezing force until the head of the nut comes into contact with the sheet material.



**ANVIL** 

#### PEMSERTER® PRESSES

For best results we recommend using a PEMSERTER® press for either manual or automatic installation of PEM type S ,SL, SMPS, SS, CLS, CLSS, CLA, H, HN, HNL, and SP nuts. For more information on our line of presses call 1-800-523-5321, or check our web site.

## TYPE SP(1) - IDENTIFIED WITH STAMP

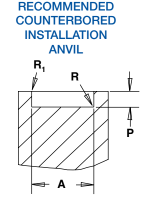
- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into the recommended counterbored anvil hole and place the mounting hole over the shank of the fastener as shown in diagram.
- 3. With punch and anvil surfaces parallel, apply squeezing force until the head of the nut comes into contact with the sheet material.

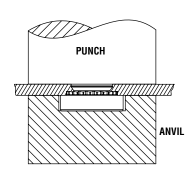


## **ANVIL DIMENSIONS**

		ı				
E D	Thread Code	A ±.002	P +.000 001	R Max.	R <sub>1</sub> +.005	Anvil Part No.
=	440	.255	.064	.010	.005	8012821
F	632	.286	.064	.010	.005	8012822
Z	832	.317	.082	.010	.005	8012823
	032	.348	.082	.010	.005	8012824
	0420	.443	.163	.010	.005	8012825

၁	Thread Code	A ±0.05	P -0.03	R Max.	R <sub>1</sub> +0.13	Anvil Part No.
Œ	M3	6.48	1.63	0.25	0.13	8012821
ΕŢ	M3.5	7.26	1.63	0.25	0.13	8012822
M	M4	8.05	2.08	0.25	0.13	8012823
	M5	8.84	2.08	0.25	0.13	8012824
	M6	11.25	4.14	0.25	0.13	8012825





(1) To meet the published performance data, we recommend using the installation punch and anvil shown. Deviations from recommended installation tooling may result in sheet distortion and reduced performance.

NOTE: Variations in hole preparation, installation tooling, installation force, and sheet material type, thickness, and hardness will affect both performance and tooling life.

## INSTALLATION

## TYPE SP(1) - IDENTIFIED WITH RING

A special punch with a pilot pin to align the nut and a special anvil with a pilot pin to align the sheet and a raised ring is required to create a proper installation. The raised ring acts as a second displacer of the stainless sheet material, thereby ensuring proper installation.

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place sheet on raised ring anvil.
- 3. Place fastener in hole.
- 4. With punch and anvil surfaces parallel, apply squeezing force until the head of the nut comes into contact with the sheet material.



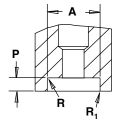
Identified with single ring

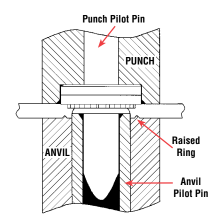
#### **PUNCH DIMENSIONS**

		P				
E D	Thread Code	A ±.002	P ±.001	R Max.	R <sub>1</sub> +.005	Punch Part No.
NIFIE	440	.255	.066	.010	.005	8002691
Ξ	632	.286	.066	.010	.005	8002692
	832	.317	.089	.010	.005	8002693
	032	.348	.089	.010	.005	8002694
	0420	_	_	_	_	(3)

		Pu						
RIC	Thread Code	A ±0.05	P ±0.03	R Max.	R <sub>1</sub> +0.13	Punch Part No.		
	M3	6.48	1.42	0.25	0.13	8002695		
ΕT	M3.5	7.26	1.42	0.25	0.13	8002696		
Ξ	M4	8.05	1.93	0.25	0.13	8002697		
	M5	8.84	1.93	0.25	0.13	8002698		
	M6	-			_	(3)		

## **RECOMMENDED** COUNTERBORED **INSTALLATION PUNCH**



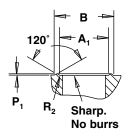


#### **ANVIL DIMENSIONS**

E D	Thread Code	A <sub>1</sub> ±.002	B Nom.	P <sub>1</sub> (2) +.001000	R <sub>2</sub> Max.	Anvil Part No. 8002687		
Ē.	440	.199	.261	.009	.003			
Ξ	632	.218		.009	.003	8002688		
N	832	.243	.305	.009	.003	8002689		
	032 .288		.350	.009	.003	8002690		
	0420	-		_	_	(3)		

RIC		A					
	Thread Code	A <sub>1</sub> ±0.05	B Nom.	P <sub>1</sub> (2) +0.03	R <sub>2</sub> Max.	Anvil Part No.	
<b>E</b>	M3	5.05	05 6.63 .2		.08	8002687	
<u>                                   </u>	M3.5	5.54	7.11	.23	.08	8002688	
METI	M4	6.17	7.75	.23	.08	8002689	
	M5	7.34	7.75	.23	.08	8002690	
	M6	_	_	_	_	(3)	

## **RECOMMENDED RAISED RING INSTALLATION ANVIL**



<sup>(1)</sup> To meet the published performance data, we recommend using the installation punch and anvil shown. Deviations from recommended installation tooling may result in sheet distortion and reduced performance.

NOTE: Variations in hole preparation, installation tooling, installation force, and sheet material type, thickness, and hardness will affect both performance and tooling life.

<sup>(2)</sup> We recommend replacing installation anvil when the height of the "P1" dimension is reduced to .005" / 0.13mm due to wear. Reductions in performance may occur as the height of the protrusion wears.

<sup>(3)</sup> Special installation tooling for #0420 and M6 thread sizes is not required.

## MATERIAL AND FINISH SPECIFICATIONS

	Threads Fastener Materials						Standard Finishes			Optional Finishes (1)		For Use in Sheet Hardness: (6)							
Туре	Internal ANSI B1.1 2B/ANSI/ ASME B1.13M, 6H	Meets Torque Requirements for IFI 100/ 107 Grade B (unified) and ANSI B18. 16.1M (metric) Locknuts	3 Cycle Locking Perfor- mance PEM spec PRS-C90	Heat Treated Carbon Steel	300 Series Stainless Steel	2024-T4 Alumi- num	Carbon Steel	Precipita- tion Hardening Grade Stainless Steel	Passivated and/or Tested per ASTM A380	Zinc Plated, 5µm, Colorless (7)	Zinc Plated, 5µm, Colorless Plus Sealant/ Lubricant (7)	No Finish (2) (3)	Zinc Plated, 5µm, Yellow (7)	Cadmium Spec SAE AMS- QQ-P-416, Type I, Class 3, Plus Clear Chromate Passivation	HRB 90 / HB 185 or Less (4) (5)	HRB 80 / HB 150 or Less	HRB 70 / HB 125 or Less	HRB 60 / HB 107 or Less	HRB 50 / HB 82 or Less
S	•			•						•			•			•			
SS	•			•						•			•			•			
CLS	•				•				•								•		
CLSS	•				•				•								•		
CLA	•					•						•							•
SL	•		•	•						•						•			
SMPS	•				•				•								•		
SP	•							•	•						•				
Н	•			•						•		•				•			
HN	•						•			•		•						•	
HNL	•	•					•				•			•				•	
Part n	Part number codes for finishes					None	ZI	LZ	Χ	ZC	CI			·					

- (1) Special order with additional charge.
- (2) Part numbers for aluminum nuts have no plating suffix.
- (3) Unplated threads are sized to accept a basic go gauge after .00025" plating.
- (4) Panel material should be in the annealed condition.
- (5) Fasteners should not be installed adjacent to bends or other highly cold-worked areas.
- (6) HRB Hardness Rockwell "B" Scale. HB Hardness Brinell.
- (7) See PEM Technical Support section of our web site for related plating standards and specifications.

## **Thread Mask**

PEM® Blu-Coat™ thread mask is available for applications where hardware is installed prior to painting. During assembly, the threads of the mating hardware will remove paint, electro deposited automotive under coatings, and weld spatter upon application of torque. PEM nuts can be specially ordered with thread mask applied.

"BC" suffix will be added to part number to designate Blu-Coat thread mask to fastener.

RoHS compliance information can be found on our website.

Specifications subject to change without notice. Check our website for the most current version of this bulletin.

# PennEngineering®



North America: Danboro, PA 18916 USA • E-mail: info@pemnet.com • Tel: +1-215-766-8853 • Fax: +1-215-766-0143 • 800-237-4736 (USA Only)

U.K. And Europe: Doncaster, England • E-mail: uk@pemnet.com Tel: +44 (0)1302 765700 • Fax: +44 (0)1302 367580

Asia/Pacific: Singapore • E-mail: singapore@pemnet.com • Tel: +65-6-745-0660 • Fax: +65-6-745-2400

Shanghai, China • E-mail: china@pemnet.com • Tel: +86-21-5868-3688 • Fax: +86-21-5868-3988