

PEM<sup>®</sup> brand microPEM<sup>®</sup> fasteners are ideal for today's and tomorrow's compact electronics

# MPF<sup>™</sup> micro PER <sup>®</sup> FASTENERS



# **IDEAL FOR TODAY'S AND TOMORROW'S COMPACT ELECTRONICS**

- Wearables (smart watches, cameras, fitness bands, headphones, etc.)
- Laptops
- Tablets/eReaders
- Cell/Smart Phones
- Gaming/Hand Held Devices/Virtual Reality
- Infotainment/Automotive Electronics



Parts for smaller and/or thinner applications have been designed. Please contact us for more information.





Fastener drawings and models are available at <u>www.pemnet.com</u>







# MPP<sup>™</sup> microPEM<sup>®</sup> SELF-CLINCHING PINS

- Satisfy demanding micro positioning and alignment applications
- Head mounts flush into panels as thin as 0.5 mm / .020" .
- . Chamfered end makes mating hole alignment easy
- Can be installed into stainless steel sheets .
- Excellent corrosion resistance .
- Can be installed automatically .









Pin Diameter P	Type Stainless Steel	Pin Diameter Code				Code "L" ± C Code in mill				Sh	in. eet mess	Hole : In Sh +0.025 +.00	eet mm /	ן ±0.1 ו ±.0	nm /	ا ±0.25 ±.0	)10"	Mi Dista Hole to Ec	ince ¢ <b>¢</b> dge
±0.038mm										mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
1	MPP	1MM	2	3	4	5	-	-	-	0.5	.020	1.05	.041	0.7	.028	1.6	.063	2.05	.081
1.5	MPP	1.5MM	-	3	4	5	6	8	-	0.5	.020	1.55	.061	1.03	.041	2.24	.088	2.6	.102
2	MPP	2MM	-	-	4	5	6	8	10	0.5	.020	2.05	.081	1.36	.054	3.02	.119	4.4	.173

# MSO4<sup>™</sup> microPEM<sup>®</sup> SELF-CLINCHING STANDOFFS

- Designed for mounting and/or spacing in extremely limited space applications
- Can be installed into stainless steel sheets<sup>(1)</sup>
- Have stronger threads than weld standoffs because they are made from heat-treated 400 Series Stainless Steel
- Can be installed automatically

## PART NUMBER DESIGNATION







#### All dimensions are in inches.

ED	Thread Size	Type Stainless Steel	Thread Code	Length Code	Min. Sheet Thickness	Hole Size In Sheet +.002000	C Max.	H Nom.	L +.002003	Min. Dist. Hole <b>⊄</b> To Edge
Ш.	.060-80	MS04	080	3	.012	.095	.094	.125	.094	.090
Z	(#0-80) <sup>(2)</sup>	101304	000	4	.012	.050	.094	.120	.125	.090
	.086-56	MS04	256	3	.012	.125	.124	.156	.094	.120
	(#2-56) <sup>(2)</sup>	101304	230	4	1012	.125	.124	150	.125	.120

С

#### All dimensions are in millimeters.

	Thread Size	Type Stainless Steel	Thread Code	Length Code	Min. Sheet Thickness	Hole Size In Sheet +0.05	C Max.	H Nom.	L +0.05 - 0.08	Min. Dist. Hole <b>¢</b> To Edge
с	M1 x 0.25 <sup>(3)</sup>	MS04	M1	2 3	0.3	2.41	2.39	3.18	23	2.3
TRI	M1.2 x 0.25 <sup>(3)</sup>	MS04	M1.2	2 3	0.3	2.41	2.39	3.18	2 3	2.3
ME	M1.4 x 0.3 <sup>(4)</sup>	MS04	M1.4	2 3	0.3	2.41	2.39	3.18	23	2.3
	M1.6 x 0.35 <sup>(5)</sup>	MS04	M1.6	2 3	0.3	2.41	2.39	3.18	23	2.3
	M2 x 0.4 <sup>(5)</sup>	MS04	M2	2 3	0.3	3.18	3.16	3.96	2 3	3

(1) MSO4 standoffs are designed for use in sheet hardness HRB 88 / HB 183 or less. For installation into harder sheets (up to HRC 36), contact our Tech Support line or your local representative.

(2) Unified ASME B1.1, 2B

(3) Miniature ISO 68-1, 5H

(4) Miniature ISO 68-1, 6H

(5) Metric ASME B1.13M, 6H

Patented

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PEM<sup>®</sup> "Dimple" registered trademark

# TA™/T4™ microPEM® TackPin® FASTENERS

- Reduce installation time vs. a screw
- Simple, press in installation eliminates many costs and concerns associated with micro screws:
  - Cross threading
  - Tapping

TA

**T4** 

Type &

Material

- Tightening torque control
- Vibrational back-out
- Low profile head provides space savings
- Tapered tip aligns fastener in hole
- Interference fit minimizes hole tolerance issues

025

025

Top Sheet

Thickness

Code

Easily installed automatically

PART NUMBER DESIGNATION

10

10

Base Panel

Hole Size

Code

# With TackPin® Fastener



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Type Alumi-	Stain- less	Base Panel Hole Size	Top Sheet Thick- ness	Ta Sha Thick	et	Ba Par Min. S Thickn	nel Sheet	Hole ±0.05	Sheet Size 5 mm / 102″	Hole -0.05	Panel Size mm / 02″	A ±0.025 ±.00		B ±0.075 ±.00		C Ma	x.	±0.1	H mm / )04"	ا ±0.05 ±.0		ן ±0.1 ו ±.0		Di Hole	lin. ist. e <b>©</b> Edge
num	Steel	Code	Code	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
TA	T4	10	025	0.2-0.28	.008011	0.89	.035	1.47	.058	1.02	.040	0.406	.016	0.610	.024	0.89	.035	2	.079	1.3	.051	0.2	.008	1	.039
TA	T4	10	050	0.48-0.56	.019022	0.89	.035	1.47	.058	1.02	.040	0.686	.027	0.610	.024	0.89	.035	2	.079	1.3	.051	0.2	.008	1	.039
TA	-	10	075	0.71-0.79	.028031	0.89	.035	1.47	.058	1.02	.040	0.914	.036	0.610	.024	0.89	.035	2	.079	1.3	.051	0.2	.008	1	.039

Clinching profile may vary.

(1) 0.89 mm / .035" for blind holes and 0.5 mm / .020" for through holes.

TackPin<sup>®</sup> and TackSert<sup>®</sup> fasteners have been specified to replace screws to attach a super-thin membrane to a very thin substrate in keyboards. The switch to TackPin<sup>®</sup> fasteners significantly reduced assembly costs.



# **CUSTOM microPEM® TackPin® FASTENER SOLUTIONS**

#### **Countersunk TackPin® Fastener**



- Installs into a countersunk hole, replacing countersunk screws.
  - Offers flush or near flush appearance.

## Large Head TackPin® Fastener



- TackPin with a large head installed into boss of bottom panel.
  Holds down top panel that is free to
- rotate around the boss.

#### Flush-head TackPin® Fastener

- TackPin installed into a thicker, softer top-sheet and pressed flush.

#### **Thin Sheet TackPin® Fastener**



- Simple, press-in installation.
- Enables sheet-to-sheet attachment of multiple layers.
- Flush or sub-flush on both sides of sheet.
- Head mounts flush into top sheets as thin as .008"/0.2 mm.



# Comparison of TackPin® fastener to screw installation.

# TKA™/TK4™ microPEM® TackSert® PINS

- Suitable for installation into plastics, metal castings and other brittle materials
- Reduce installation time vs. a screw
- Simple, press in installation (does not require heat or ultrasonics) eliminates many costs and concerns associated with micro screws:

XXX

<u>xxx</u>

Length

Code

- Cross threading
- Use of inserts / tapping
- Tightening torque control
- Vibrational back-out
- Low profile head provides space savings
- Tapered tip aligns fastener in hole
- Easily installed automatically

PART NUMBER DESIGNATION

10

<u>10</u>

Base Panel

Hole Size

Code

TKA

**TK4** 

Type &

Material

#### Comparison of TackSert® pin to screw installation.



## Top Sheet Thickness (TST)



PEM\* "Dimple" registered trademark DOE = L - TST DOE ≥ 0.8 mm / .0315"

For through hole applications DOE - 0.25 mm / .010" = Min. Sheet

#### For blind hole applications

DOE + 0.25 mm / .010" = Min. Blind Hole Depth

Fastener		Base Panel		Hole	Sheet Size	Hole	Panel Size	Thic	Sheet kness	(	-		H 3 mm/	±0.06		±0.0±		Ho	. Dist. le <b>¢</b>
Aluminum	400 series stainless steel	Hole Size Code	Length Code	±0.05 mi mm	m/±.002″ in.	-0.05 m	m/002" in.	mm	ax. in.	Ma mm	ax. in.	±.( mm	)03″ in.	±.0 mm	02" in.	±.0 mm	03″ in.	TO E	idge (1) in.
TKA	TK4	10	100	1.3	.051	1	.039	0.2	.008	1.2	.047	1.8	.071	1	.039	0.27	.011	1.18	.047
TKA	TK4	10	150	1.3	.051	1	.039	0.7	.028	1.2	.047	1.8	.071	1.5	.059	0.27	.011	1.18	.047
TKA	TK4	10	200	1.3	.051	1	.039	1.2	.047	1.2	.047	1.8	.071	2	.079	0.27	.011	1.18	.047
TKA	TK4	10	250	1.3	.051	1	.039	1.7	.067	1.2	.047	1.8	.071	2.5	.098	0.27	.011	1.18	.047
TKA	TK4	10	300	1.3	.051	1	.039	2.2	.087	1.2	.047	1.8	.071	3	.118	0.27	.011	1.18	.047

(1) Minimum boss diameter is twice centerline-to-edge value.



# **TFA™ microPEM® FLEXTACK™ FASTENERS**

The Bellville washer shaped head of the microPEM<sup>®</sup> FlexTack<sup>™</sup> fastener draws panels together to adapt to panel thickness tolerance variations.

- Alternative to using micro-screws, eliminating the need to tap or use threaded inserts.
- Installation time to simply press the part in (1.5 seconds) is less than the time to thread a screw in, equals less total installed cost.
- The Belleville-shaped head allows for stack-up tolerance relief in a design.
- Lowers overall total installed costs from the elimination of the following: - Cost of screw, patch to prevent loosening, threaded insert or tapped hole and driver bits
  - Cost of rework due to cross-threading or driver bit "cam-out"







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PEM<sup>®</sup> "Dimple" registered

trademark

# NEW

The Belleville shaped head flattens upon a simple press-in installation and draws panels together to accommodate vertical stack tolerances.



Clinching profile may vary.

Туре	Base Panel Hole Size	Top Sheet Thickness	To She Thick	et	Min.	Panel Sheet 1ess <sup>(1)</sup>	Hole ±0.05	Sheet Size 5 mm / 002″	Hole -0.05	Panel Size mm / 02"	م ±0.04 ±.00		E ±0.08 ±.0		C Ma		ا ±0.1 ±.0		ا ±0.05 ±.0		ן ±0.1 ו ±.0		Di Hol	lin. Þist. le ⊈ Edge
	Code	Code	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
TFA	10	025	0.18 - 0.28	.007011	0.89	.035	1.47	.058	1.02	.040	0.67	.026	1.16	.046	0.89	.035	2.91	.115	1.21	.048	0.3	.012	1	.039
TFA	10	035	0.28 - 0.38	.011015	0.89	.035	1.47	.058	1.02	.040	0.77	.030	1.26	.050	0.89	.035	2.91	.115	1.21	.048	0.3	.012	1	.039
TFA	10	045	0.38 - 0.48	.015019	0.89	.035	1.47	.058	1.02	.040	0.87	.034	1.37	.054	0.89	.035	2.91	.115	1.21	.048	0.3	.012	1	.039
TFA	10	055	0.48 - 0.58	.019023	0.89	.035	1.47	.058	1.02	.040	0.97	.038	1.47	.058	0.89	.035	2.91	.115	1.21	.048	0.3	.012	1	.039

(1) 0.89 mm / .035" for blind holes and 0.5 mm / .020" for through holes.

# TS4<sup>™</sup> microPEM<sup>®</sup> TackScrew<sup>™</sup> FASTENERS

- Allows for 1-cycle re-usability by unscrewing and then reinstallation with thread locking adhesive
- Reduce installation time vs. a screw
- Simple, press in installation eliminates many costs and concerns . associated with micro screws:

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**Base Panel** 

Hole Size

Code

025

**Top Sheet** 

Thickness

Code

- Cross threading
- Tapping

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- Tightening torque control
- Vibrational back-out
- Low profile head provides space savings
- Tapered tip aligns fastener in hole
- Interference fit minimizes hole tolerance issues .

TS4

Type &

Material

Easily installed automatically





Тор

sheet



Type Material Hardened Stainless	Base Panel Hole Size	Top Sheet Thickness	S	lop heet :kness	Ba Pa Min. Thickr	Sheet	Top S Hole ±0.05 ±.0	Size mm /	Base Hole ±0.02 ±.0	5 mm /	A ±0.05 ±.0		H ±0.1 r ±.0(		ا ±0.1 ±.0		F ±0.05 ±.0		ן ±0.1 ו ±.0			
Steel	Code	Code	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
TS4	10	025	0.2 - 0.28	.008011	0.91	.036	1.47	.058	0.99	.039	0.406	.016	2	.079	0.64	.025	1.3	.051	0.25	.010	1	.039
TS4	10	050	0.48 - 0.56	.019022	0.91	.036	1.47	.058	0.99	.039	0.686	.027	2	.079	0.64	.025	1.3	.051	0.25	.010	1	.039

(2) Minimum sheet to prevent protrusion from through hole or minimum blind hole depth.



# CDS<sup>™</sup> microPEM<sup>®</sup> CLAMPDISK<sup>®</sup> FASTENERS

The CDS<sup>™</sup> microPEM<sup>®</sup> ClampDisk<sup>®</sup> fastener presses straight onto a 1 mm pin to replace threads, adhesive, rivets and other small fasteners. The upward flanges of the disk grip onto the pin and prevent push-off while the downward flanges flex and generate clamp load.

- Clamp load generation
- Simple installation
- Removability
- Works with multiple panels of any material
- Limited installation stress to assemble
- Tamper resistant





The ClampDisk® fastener can be used with a self-clinching pin. Contact techsupport@pemnet.com for information on pin material options.

#### All dimensions are in millimeters.

TRIC	Type and	Pin Diameter	Pin Diameter	Pin Length	C	E	T
	Material	Code	+0.05 -0.03	Min.	Nom.	Nom.	Nom.
ME	CDS	100	1	0.8	0.91	3.2	0.69





# MSIA<sup>™</sup>/MSIB<sup>™</sup> microPEM<sup>®</sup> INSERTS FOR PLASTICS

- Symmetrical design eliminates the need for orientation
- Provides excellent performance in wide range of plastics
- Aluminum inserts offer light weight, lead-free alternative









#### All dimensions are in millimeters.

	Thread	Ту	pe						M	lounting Hole in Mater	ial
	Size x Pitch	Aluminum	Brass	Thread Code	Length Code	A ±0.1	E ± 0.1	C Max.	Min. Wall Thickness <sup>(6)</sup>	Hole Depth Min.	Hole Diameter +0.05
	M1 x 0.25 <sup>(3)</sup>	MSIA	MSIB	M1	100 <sup>(1)</sup>	1	2,1	-	0.7	1.77	1.75
C	WI X 0.25 ···	IVIJIA	WISID	IVII	250 <sup>(2)</sup>	2.5	2.1	1.75	0.7	3.27	1.75
H	M1.2 x 0.25 <sup>(3)</sup>	MSIA	MSIB	M1 2	100 <sup>(1)</sup>	1	2,1	-	0.7	1.77	1.75
H-	WI1.2 X 0.23	WISIA	WISID	M1.2	250 <sup>(2)</sup>	2.5	2.1	1.75	0.7	3.27	1.75
Ξ	M1.4 x 0.3 <sup>(4)</sup>	MSIA	MSIB	M1.4	150 <sup>(2)</sup>	1.5	2.5	2,15	0.8	2.27	2.15
<	WII.4 X 0.3	WOIA	WISID	1411.4	300 <sup>(2)</sup>	3	2.5	2.15	0.0	3.77	2.15
	M1.6 x 0.35 <sup>(5)</sup>	MSIA	MSIB	M1.6	150 <sup>(2)</sup>	1.5	2.5	2,15	0.8	2.27	2.15
	WII.0 X 0.33	WISIA	WISID	WII.0	300 <sup>(2)</sup>	3	2.5	2.15	0.0	3.77	2.15
	M2 x 0.4 <sup>(5)</sup>	MSIA	MSIB	M2	300 <sup>(2)</sup>	3	3.2	2.85	1.6	3.77	2.85
		WISIA	WISID	WIZ.	400 <sup>(2)</sup>	4	3.2	2.00	1.0	4.77	2.00

(1) Style #1 - length codes less than 150

(2) Style #2 - length codes 150 and greater

(3) Metric ISO 68-1, 5H

(4) Metric ISO 68-1, 6H

(5) Metric ASME B1.13M, 6H

(6) Refers to wall thickness of boss as tested in ABS and polycarbonate.



# MSOFS<sup>™</sup> microPEM<sup>®</sup> FLARING STANDOFFS

- MSOFS<sup>™</sup> microPEM<sup>®</sup> flaring standoffs attach permanently in thin panels of any hardness, including stainless steel
- Minimum sheet thickness .008"/0.2mm of any Hardness
- Can be installed into any type or hardness of panel, including metal, plastic and PC board
- Flaring feature allows for captivation of multiple panels
- Fastener captivation method allows for reduced centerline-to-edge designs









#### All dimensions are in inches.

I E D	Thread Size	Туре	Thread Code	Length Code	Sheet Thickness	Hole Size in Sheet +.002000	C Max.	D Max.	H Nom.	L +.002003	T ±.002	Min. Dist. Hole <b>¢</b> to Edge
NIF	.060-80 (#0-80) <sup>(1)</sup>	MSOFS	080	3 4	.008012	.118	.094	.117	.138	.093 .125	.010	.069
	.086-56 (#2-56) <sup>(1)</sup>	MSOFS	256	3 4	.008012	.138	.113	.137	.157	.093 .125	.010	.079

#### All dimensions are in millimeters.

	Thread Size x Pitch	Туре	Thread Code	Length Code	Sheet Thickness	Hole Size in Sheet +0.05	C Max.	D Max.	H Nom.	L +0.05 -0.08	T ±0.05	Min. Dist. Hole <b>¢</b> to Edge
U	M1 x 0.25 <sup>(2)</sup>	MSOFS	M1	23	0.2 - 0.3	3	2.39	2.97	3.5	23	0.25	1.75
ТВІ	M1.2 x 0.25 <sup>(2)</sup>	MSOFS	M1.2	2	0.2 - 0.3	3	2.39	2.97	3.5	2 3	0.25	1.75
ME	M1.4 x 0.3 <sup>(3)</sup>	MSOFS	M1.4	2	0.2 - 0.3	3	2.39	2.97	3.5	2 3	0.25	1.75
	M1.6 x 0.35 <sup>(4)</sup>	MSOFS	M1.6	23	0.2 - 0.3	3.5	2.87	3.48	4	23	0.25	2
	M2 x 0.4 <sup>(4)</sup>	MSOFS	M2	2 3	0.2 - 0.3	3.5	2.87	3.48	4	2 3	0.25	2

(1) Internal, ASME B1.1, 2B

(2) Metric ISO 68-1, 5H

(3) Metric ISO 68-1, 6H

(4) Metric ASME B1.13M, 6H

# ALTERNATIVE THIN SHEET CLINCH FASTENER SOLUTIONS



Contact techsupport@pemnet.com for more information.



# SMTSO<sup>™</sup> microPEM<sup>®</sup> SURFACE MOUNT FASTENERS

- Hex shaped barrel provides optimal size/performance
- Provided on tape and reel
- Reduces board handling
- Can be installed automatically







Double Notch Registered Trademark



#### All dimensions are in inches.

FIED	Thread Size	Туре	Thread Code	Length Code	Min. Sheet Thickness	A Max.	C Max.	E Ref.	L ±.003	X Nom.	ØH Hole Size In Sheet +.003000	ØD Min. Solder Pad
Z	.060-80	SMTSO	080	2	.020	.019	.095	.144	.062	.125	.098	.165
	(#0-80) <sup>(1)</sup>	311130	000	4	.020	.019	.095	.144	.125	.120	.030	.00

#### All dimensions are in millimeters.

	Thread Size	Туре	Thread Code	Length Code	Min. Sheet Thickness	A Max.	C Max.	E Ref.	L ±0.08	X Nom.	ØH Hole Size In Sheet +0.08	ØD Min. Solder Pad
C	S1 <sup>(2)</sup>	SMTS0	M1	1 2 3	0.5	0.48	2.41	3.66	1 2 3	3.18	2.5	4.19
METRI	S1.2 <sup>(2)</sup>	SMTS0	M1.2	1 2 3	0.5	0.48	2.41	3.66	1 2 3	3.18	2.5	4.19
	S1.4 <sup>(2)</sup>	SMTS0	M1.4	1 2 3	0.5	0.48	2.41	3.66	1 2 3	3.18	2.5	4.19
	M1.6 x 0.35 <sup>(3)</sup>	SMTSO	M1.6	1 2 3	0.5	0.48	2.41	3.66	1 2 3	3.18	2.5	4.19

Unified ASME B1.1, 2B
 Miniature ISO 1501, 4H6
 Metric ASME B1.13M, 6H

## NUMBER OF PARTS PER REEL / PITCH (MM) FOR EACH SIZE

Thread/Thru-Hole		Length Code							
Size	1	2	3	4	6	8	10	12	
080	-	3500 / 8	-	2000 / 8	-	-	-	-	
M1, M1.2, M1.4, M1.6	3500 / 8	2500 / 8	2000 / 8	-	-	-	-	-	

A polyimide patch is supplied to allow for reliable vacuum pickup. Fasteners are also available without a patch which may provide a lower cost alternative, depending on your installation methods/requirements.

Packaged on 330 mm recyclable reels. Tape width is 24 mm. Reels conform to EIA-481.





## microPEM® SCREWS (Available on special order. Minimum quantities may apply)

- Smallest thread code: M0.8
- Shortest length: 1 mm / .039"
- Fastener material: steel, stainless steel and aluminum
- Driver types: Torx®/Torx Plus®/Microstix®, cross-recess/internal hex
- Head styles: flat head/pan head/socket-head/wafer-head
- Special features: Locking patch, TAPTITE 2000°, FASTITE 2000°, PT° and DELTA PT°
- Platings: zinc, nickel, black nickel and black oxide







PennEngineering is a licensee of Acument Global Technologies (Torx<sup>®</sup>, Torx Plus<sup>®</sup>), Reminc (REMFORM<sup>®</sup>, TAPTITE 2000<sup>®</sup>, FASTITE 2000<sup>®</sup>), EJOT<sup>®</sup> (PT<sup>®</sup> and DELTA PT<sup>®</sup>) and OSG Corporation and OSG System Products Co., Ltd. (Microstix<sup>®</sup>).



# MATERIAL AND FINISH SPECIFICATIONS

			Faste	ener Materi	als			Sta	Indard Finishes <sup>(1)</sup>			Fo	r Use in Sl	heet Har	dness: <sup>(2</sup>	)	
Туре	Carbon Steel	Age Hardened A286 Stainless Steel	300 Series Stainless Steel	Hardened 400 Series Stainless Steel	Hardened Aluminum	Aluminum	Free- Machining Leaded Brass	Passivated and/or Tested Per ASTM A380	Electro-Plated Tin ASTM B 545, Class A, with Clear Preservative Coating, Annealed <sup>(3)</sup>	Plain Finish	HRB 50 / HB 89 or Less	HRB 88 / HB 183 or Less	HRB 92 / HB 202 or Less	PC Board	Plastics	Castings and Brittle Materials	Any Panel Hardness
MPP		•						•					•				
MS04				-				•				•					
SMTS0	•								•					•			
TA					•					•	•						
T4								•									
TKA					•					•				•			
TK4								•						•	•	•	
TFA					•					•	•						
TS4								-									
CDS								•									<b>•</b> (4)
MSIA						•				•					•		
MSIB							•			•							
MSOFS			•					•									•
Part Numb	er Codes I	For Finishes						None	ET	None					1	1	

(1) See PEM Technical Support section of our web site for related plating standards and specifications.

(2) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

(3) Optimal solderability life noted on packaging.

(4) The top panel can be any material and the pin must be under a max hardness of HRB 90 / HB 192.

#### 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 400 series fasteners (MSO4, T4, TK4 and TS4) 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.



# **INSTALLATION**

#### **MPP PINS**

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- Insert pin through mounting hole (preferably the punch side) of sheet and into anvil hole.
- **3.** With installation punch and anvil surfaces parallel, apply squeezing force to embed the head of the pin flush in the sheet.

## PEMSERTER® Installation Tooling (1)

Туре	Pin Diameter Code	Anvil Dimensions (mm) B ±0.02	Anvil Part Number	Punch Part Number
MPP	1MM	1.07	8014168	8014167
MPP	1.5MM	1.57	8014169	8014167
MPP	2MM	2.07	8014170	8014167

(1) <u>Click here</u> for a quote on Haeger<sup>®</sup> custom installation tooling.



#### **Recommended Installation Anvil**



#### **Requirements for Installation into Stainless Steel**

- 1. Sheet hardness must be less than the specified limit for the fastener.
- 2. Panel material should be in the annealed condition.
- 3. Fastener should be installed in punch side of hole.
- 4. Mounting hole punch should be kept sharp to minimize work hardening around hole.
- Maintain the mounting hole punch diameter to no greater than .025 mm / .001" over the minimum recommended mounting hole.
- 6. When installing fastener adjacent to bends or other highly cold-worked areas, use the C/L to edge values listed in the catalog.

## **MSO4 STANDOFFS**

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- Insert standoff through mounting hole (preferably the punch side) and into anvil as shown in drawing.
- **3.** With installation punch and anvil surfaces parallel, apply only enough squeezing force to embed the head of the standoff flush in the sheet.

#### PEMSERTER® Installation Tooling (1)

D	Туре	Thread	Anvil Dimensio	ons (inches)	Anvil	Punch
FIE		Code	Α	В	Part Number	Part Number
N	MS04	080	.112114	.097099	8015796	975200997
5	MS04	256	.142144	.127129	8015797	975200997

	Туре	Thread	Anvil Dimens	ions (mm)	Anvil	Punch
		Code	A B		Part Number	Part Number
RIC	MS04	M1	2.84 - 2.89	2.46 - 2.51	8015796	975200997
H	MS04	M1.2	2.84 - 2.89	2.46 - 2.51	8015796	975200997
Β	MS04	M1.4	2.84 - 2.89	2.46 - 2.51	8015796	975200997
	MS04	M1.6	2.84 - 2.89	2.46 - 2.51	8015796	975200997
	MS04	M2	3.6 - 3.65	3.22 - 3.27	8015797	975200997

(1) Click here for a quote on Haeger® custom installation tooling.



#### **Recommended Installation Anvil**





# INSTALLATION

## **TA/T4 FASTENERS**

- Prepare properly sized mounting hole in top sheet and base panel. Base panel mounting hole can be through or blind.
- 2. Place top sheet and base panel in proper position.
- **3.** Place fastener through hole in top sheet and into mounting hole (preferably the punch side) of base panel.
- 4. With installation punch and anvil surfaces parallel, apply squeezing force until the head of the fastener contacts the top sheet.

## **Installation Tooling**

Size	HAEGER <sup>®</sup> P	art Number	PEMSERTER® Part Number			
3120	Anvil	Punch	Anvil	Punch		
TA/TA4-10-025	H-108-0019L	H-108-0018L	975200046	8014167		
TA/TA4-10-050	H-108-0019L	H-108-0018L	975200046	8014167		
TA/TA4-10-075	H-108-0019L	H-108-0018L	975200046	8014167		



## **TKA/TK4 PINS**

- 1. Prepare properly sized mounting hole in top sheet and base panel. Base panel mounting hole can be through or blind.
- 2. Place top sheet and base panel in proper position.
- **3.** Place pin through hole in top sheet and into mounting hole of base panel.
- 4. With installation punch and anvil surfaces parallel, apply squeezing force until the head of the pin contacts the top sheet.



## **Installation Tooling**

Size	HAEGER® Pa	art Number	PEMSERTER®	Part Number
3120	Anvil	Punch	Anvil	Punch
TKA/TK4-10-100	H-108-0019L	H-108-0018L	975200046	8014167
TKA/TK4-10-150	H-108-0019L	H-108-0018L	975200046	8014167
TKA/TK4-10-200	H-108-0019L	H-108-0018L	975200046	8014167
TKA/TK4-10-250	H-108-0019L	H-108-0018L	975200046	8014167
TKA/TK4-10-300	H-108-0019L	H-108-0018L	975200046	8014167



- Prepare properly sized mounting hole in top sheet and base panel. Base panel mounting hole can be through or blind.
- 2. Place top sheet and base panel in proper position.
- **3.** Place fastener through hole in top sheet and into mounting hole (preferably the punch side) of base panel.
- 4. With installation punch and anvil surfaces parallel, apply squeezing force until the head of the fastener flattens and contacts the top sheet.

## **Installation Tooling**

Size	HAEGER <sup>®</sup> Pa	art Number	PEMSERTER <sup>®</sup> Part Number		
5120	Anvil	Punch	Anvil	Punch	
TFA-10-025	H-108-0019L	H-108-0018L	975200046	8014167	
TFA-10-035	H-108-0019L	H-108-0018L	975200046	8014167	
TFA-10-045	H-108-0019L	H-108-0018L	975200046	8014167	
TFA-10-055	H-108-0019L	H-108-0018L	975200046	8014167	





# microPEM® FASTENERS

# **INSTALLATION**

## **TS4 FASTENERS**

- 1. Prepare properly sized mounting hole in top sheet and base panel. Base panel mounting hole can be through or blind.
- 2. Place sheet and base panel in proper position.
- Place fastener through hole in sheet and into mounting hole (preferably the punch side) of base panel.
- 4. With punch and anvil surfaces parallel, apply squeezing force until the head of the fastener contacts the top sheet.

#### **Re-installation (if necessary)**

- 1. Place sheet and base panel in proper position.
- 2. Place adhesive into base panel mounting hole.
- 3. Place fastener through hole in top sheet and into mounting hole of base panel.
- 4. Screw in fastener with 2IP Torx Plus driver.





Shown with blind mounting hole. Can also be used with a through hole.

#### Installation Tooling

Size	HAEGER® P	art Number	PEMSERTER® Part Number			
3120	Anvil	Punch	Anvil	Punch		
TS4-10-025	H-108-0019L	H-108-0018L	975200046	8014167		
TS4-10-050	H-108-0019L	H-108-0018L	975200046	8014167		

## **CDS FASTENERS**

- 1. Place ClampDisk<sup>®</sup> fastener over a pin.
- 2. With the installation punch and anvil surfaces parallel, apply squeezing force until the punch contacts the mounting sheet. The drawings at the right indicate suggested tooling for applying these forces.

#### **Removal**

For service or maintenance, the ClampDisk<sup>®</sup> fastener can be easily removed with a sharp edge tool. For reassembly, simply install a new fastener.





#### PEMSERTER® Installation Tooling (1)

Fastener	Punch	Anvil	
Part Number	Part Number	Part Number	
CDS-100	8025386	975200046	

(1) <u>Click here</u> for a quote on Haeger<sup>®</sup> custom installation tooling.





The PEM® ClampDisk® fastener can be installed onto a grooved pin for increase strength and allow installation onto any material. For more information, contact techsupport@pemnet.com.



## **MSOFS STANDOFFS**

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place the standoff into anvil recess and place the mounting hole over the standoff as shown in the drawing.
- 3. Using a punch flaring tool and a recessed anvil, apply squeezing force until punch contacts the sheet.

## PEMSERTER® Installation Tooling (1)

D	Thread Code	Punch Dimensions (in.)		Anvil Dime	nsions (in.)	
FIE		C +.001	Punch Part Number	A ±.001	B ±.001	Anvil Part Number
Ν	080	.095	8020712	.143	.006	8019720
Э	256	.114	8020710	.163	.006	8019722

(1) <u>Click here</u> for a quote on Haeger<sup>®</sup> custom installation tooling.



	Thread	Punch Dimensions (mm)		Anvil Dimer	isions (mm)	
0	Code	C +0.025	Punch Part Number	A ±.025	B ±.025	Anvil Part Number
В	M1	2.41	8020712	3.64	0.15	8019720
Ш	M1.2	2.41	8020712	3.64	0.15	8019720
Σ	M1.4	2.41	8020712	3.64	0.15	8019720
	M1.6	2.9	8020710	4.14	0.15	8019722
	M2	2.9	8020710	4.14	0.15	8019722

#### **SMTSO FASTENERS**



Solder paste applied to pad on PCB.



Solder fastener in place using standard surface mount techniques.

## Number of parts per reel/pitch (mm) for each size

Thread		Length Code						
Code	1	2	3	4				
080	-	3500 / 8	-	2000 / 8				
M1, M1.2, M1.4, M1.6	3500 / 8	2500 / 8	2000 / 8	-				

Packaged on 330mm recyclable reels. Tape width is 16mm. Supplied with polyimide patch for vacuum pick up. Reels conform to EIA-481.

#### **INSTALLATION NOTES**

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



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



# **PERFORMANCE DATA**<sup>(1)</sup>

## **MSO4 STANDOFFS**

			Max. Rec.		Test Sheet Material					
	Turne	Thread		Sheet	300 Series Stainless Steel					
FIED	Туре	Code		Thick- ness (in.)	Installation (lbs.)	Pushout (lbs.)	Torque-out (in.lbs.) (2)	Pull-thru (Ibs.) (2)		
z	MS04	080	.65	.013	2500	33	1.3	78		
Б		080	co.	.017	2500	45	2.2	70		
	MS04	256	56 1.3	.013	2500	33	2.2	110		
	MS04	200		.017	2500	45	2.6	llu		

		Thread	Max. Rec. Tightening	Sheet	Test Sheet Material 300 Series Stainless Steel					
	Туре	Code	Torque For Mating Screw (N•m)	Thick- ness (mm)	Installation (kN)	Pushout (N)	Torque-out (N•m) (2)	Pull-thru (N) (2)		
	MS04	M1	0.019	0.3	11.1	150	0.15	350		
<u>0</u>	101304	IVII	0.015	0.43	11.1	200	0.25	300		
Ч	MS04	M1.2	0.036	0.3	11.1	150	0.15	350		
ш	101304	IVI I.Z	WILL	0.000	0.43	11.1	200	0.25	330	
Σ	MS04	M1.4	0.057	0.3	11.1	150	0.15	350		
	101304	W11.4	0.037	0.43	11.1	200	0.25	330		
	MS04	M1.6	0.084	0.3	11.1	150	0.15	350		
	WI304	WI1.0	0.084	0.43	11.1	200	0.25	550		
	MS04	M2	0.175	0.3	11.1	150	0.25	500		
	WI304	IVIZ	0.175	0.43	11.1	200	0.3	500		

### **MPP PINS**

Туре	Pin Diameter Code	Test Sheet Thickness	Installation (kN)	Pushout (N)
MPP	1MM	0.5mm stainless steel HRB 88	10	320
MPP	1.5MM	0.5mm stainless steel HRB 88	12	760
MPP	2MM	0.5mm stainless steel HRB 88	18	860

#### **TA FASTENERS**

	5052-H34 Aluminum							
Туре	Instal	lation	Pullout					
	N	lbs.	N	lbs.				
TA-10-025								
TA-10-050	820	185	80	18				
TA-10-075								

## **T4 FASTENERS**

	300 Series Stainless Steel							
Туре	Instal	ation	Pullout					
	N	lbs.	N	lbs.				
T4-10-025	2020	455	200	45				
T4-10-050	2020	455	200	45				

## **TKA/TK4 PINS**

Туре	Test Base	Depth Of E	ngagement	Insta	llation	Pull	out	
ijpe	Panel Material	(mm)	(in.)	(N)	(lbs.)	(N)	(lbs.)	40 lbs./
		0.8	0.0315	133	30	9	2	Polycarbonate
		1	0.0394	133	30	14	3	25 lbc /
		1.3	0.0492	133	30	19	4	155.7 N Casting
TKA-10	ABS	1.5	0.0590	178	40	24	6	
		1.8	0.0708	178	40	31	7	30 lbs./
		2	0.0787	222	50	35	8	133.4 IN
		2.3	0.0886	222	50	41	9	25 lbs. /
		2.8	0.1102	245	55	53	12	25 los.7
		0.8	0.0315	222	50	25	6	
		1	0.0394	267	60	37	8	20 lbs./ 89 N
		1.3	0.0492	267	60	53	12	89 N
TKA-10	Polycarbonate	1.5	0.0590	311	70	68	15	2 15 lbs./
		1.8	0.0708	334	75	86	19	66.7 N
		2	0.0787	378	85	98	22	
		2.3	0.0886	400	90	113	25	10 lbs. /
		2.8	0.1102	423	95	146	33	44.5 N
		0.8	0.0315	445	100	29	7	
		1	0.0394	489	110	43	10	5 lbs./
		1.3	0.0492	534	120	61	14	22.2 N
TK4-10	Magnesium	1.5	0.0590	578	130	78	18	
	Casting	1.8	0.0708	623	140	99	22	0 0.0200"/ 0.0400"/ 0.0600"/ 0.0800"/ 0.1000"/ 0.1200"/
	(AZ91D)	2	0.0787	667	150	113	25	0.508 mm   1.016 mm   1.524 mm   2.032 mm   2.540 mm   3.048 mm
		2.3	0.0886	712	160	131	29	Depth of Engagement (refer to page 5)
		2.8	0.1102	801	180	169	38	

(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) Performance in torque-out and pull-thru will depend on the strength and type of screw being used. In most cases the failure will be in the screw and not in the self clinching standoff. Please contact our Applications Engineering group with any questions.



# **PERFORMANCE DATA**

## **TFA FASTENERS**

	5052-H34 Aluminum						
Туре	Instal	lation	Pullout				
	N	lbs.	N	lbs.			
TFA-10-025	- 450	101	40				
TFA-10-035				9			
TFA-10-045				5			
TFA-10-055							

## **TS4 FASTENERS**

	Tested		5052-H	34 Aluminum HF	RB 63 / HB 114				304 Sta	ainless Steel HF	RB 89 / HB 187		
Part	Ton Choot		Installation		Pullout <sup>(1)</sup> Torque to Remove		Installation P		Pullo	llout <sup>(1)</sup> Torque t		Remove	
Number Thickness	(N)	(lbs.)	(N)	(lbs.)	(N•cm)	(in. oz.)	(N)	(lbs.)	(N)	(lbs.)	(N•cm)	(in. oz.)	
TS4-10-025	0.254 mm / .01"	556	125	00	10	2.2	47	1423	320	125	20	4.6	C F
TS4-10-050	0.533 mm / .021"	220	120	80	18	3.3	4.7	1423	320	125	28	4.6	6.5

## CDS FASTENERS<sup>(2)</sup>

Part Number	Test Pin	Installation	Pull-off	Clamp Load
	Material	(kN) <sup>(1)</sup>	(N)	(N)
CDS-100	6061-T6 Aluminum	0.33	18.1	7

## **MSOFS STANDOFFS**

		Thread Code	Max. Rec.	Test Sheet Material					
Ω	Туре		Tightening Torque For	.008" 300 Series Stainless Steel					
NIFIE			Mating Screw (in. lbs.)	Installation (lbs.)	Pushout (Ibs.)	Torque-out (in.lbs.) <sup>(3)</sup>			
5	MSOFS	080	.65	1500	69.8	1.29			
	MSOFS	256	1.3	1800	91.2	1.29			

TRIC	Туре	Thread Code	Max. Rec. Tightening Torque For Mating Screw (N-m)	Test Sheet Material			
				0.2 mm 300 Series Stainless Steel			
				Installation (kN)	Pushout (N)	Torque-out (N•m) <sup>(3)</sup>	
	MSOFS	M1	0.019	6.67	311	0.146	
ME	MSOFS	M1.2	0.036	6.67	311	0.146	
	MSOFS	M1.4	0.057	6.67	311	0.146	
	MSOFS	M1.6	0.084	8	406	0.146	
	MSOFS	M2	0.175	8	406	0.146	

(1) Pullout after initial installation.

(2) Specially designed installation punch prevents over-installation and damage to the fastener.

(3) Torque-out performance will depend on the strength and type of screw being used. In most cases, the screw threads will fail before the insert threads.



# **PERFORMANCE DATA**

## **MSIA/MSIB INSERTS**

				Test Sheet Material			
	Turne	Thread Code	Length Code	ABS		Polycarbonate	
	Туре			Pullout (N)	Torque-out (N-cm) <sup>(1)</sup>	Pullout (N)	Torque-out (N-cm) <sup>(1)</sup>
U	ပ <sub>MSIA/MSIB</sub>	M1	100	50	3.5	50	4.5
	IVII	250	150	10	200	12	
Ē		M1.2	100	50	3.5	50	4.5
ш .	WISIA/WISID		250	150	10	200	12
Σ		M1.4	150	100	15	140	15
M	MSIA/MSIB		300	330	30	400	30
	MSIA/MSIB	M1.6	150	100	15	140	15
			300	330	30	400	30
	MSIA/MSIB	M2	300	335	35	410	33
	WISIA/WISID		400	470	40	595	35

For testing purposes, inserts were installed using heat stake equipment into a flat sheet.



**Pullout** is the force required to pull the insert from the sheet.



#### HOLE PREPARATION GUIDELINES



Thinner walls and bosses may be used but will affect performance.

**Torque-out** is the torque required to turn the insert in the parent material after installation without inducing clamp load on the fastener.

## SMTSO<sup>(2)(3)</sup> FASTENERS

Tumo	Test Sheet Material .062" Single Layer RF-4				SMTSO TESTING CONDITIONS		
Type and Size	Pushout (lbs.)	Pushout (N)	Torque-out Torque-out (in. lbs.) (N-m)		Oven High Temp Decord Sinish	Quad ZCR convection oven with 4 zones 518°F / 270°C	
SMTSO-080					Board Finish Screen Printer	62% Sn, 38% Pb Ragin Manual Printer	
SMTSO-M1					Vias	None	
SMTSO-M1.2	85.1	378.7	4.94	0.56	Spokes	2 Spoke Pattern	
SMTSO-M1.4					Paste (lead-free)	Amtech NC559LF Sn96.5/3.0Ag/0.5Cu (SAC305)	
SMTSO-M1.6					Stencil	.0067" / 0.17mm thick	

- (1) Torque-out performance will depend on the strength and type of screw being used. In most cases, the screw threads will fail before the insert threads.
- (2) With lead-free paste. Average values of 30 test points. The data presented here is for general comparison purposes only. Actual performance is dependent upon application variables. We will be happy to provide samples for you to install. If required, we can also test your installed hardware and provide you with the performance data specific to your application.
- (3) Further testing details can be found in our web site's literature section.

## To be sure you are getting genuine PEM® brand fasteners, look for the unique PEM® product markings and identifiers



All PEM<sup>®</sup> products meet our stringent quality standards. If you require additional industry or other specific <u>quality certifications</u>, 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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