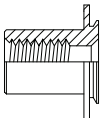


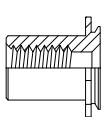
# SELF-CLINCHING FASTENERS CROSS REFERENCE

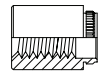


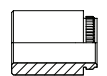
"Manufactured globally, supplied locally"

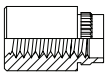


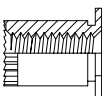
Self-Clinching, Concealed Hex Head				
	PENCOM Series	PEM® Series	Material	
	TA	—	—	Carbon Steel
		—	CSOS	300 Series Stainless Steel
		—	—	400 Series Stainless Steel

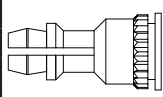
Self-Clinching, Concealed Hex Head, No Corners				
	PENCOM Series	PEM® Series	Material	
	TB	—	—	Carbon Steel
		—	CSS	300 Series Stainless Steel
		—	—	400 Series Stainless Steel

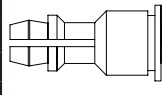
Broaching, for PCB Applications				
	PENCOM Series	PEM® Series	Material	
	TC	—	KFE	Carbon Steel
		—	KFSE	300 Series Stainless Steel
		—	—	Aluminum
		—	—	Brass

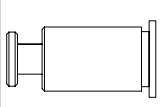
Broaching, Thru-Hole, for PCB Applications				
	PENCOM Series	PEM® Series	Material	
	TD	—	KFE	Carbon Steel
		—	KFSE	300 Series Stainless Steel
		—	—	Aluminum
		—	—	Brass

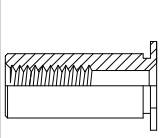
Broaching, Swage-In, for PCB Applications				
	PENCOM Series	PEM® Series	Material	
	TE	—	—	Carbon Steel
		—	—	300 Series Stainless Steel
		—	—	Aluminum
		—	KFB3	Brass

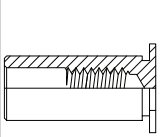
Self-Clinching, Grounding				
	PENCOM Series	PEM® Series	Material	
	TF	—	—	Carbon Steel
		—	SOSG	300 Series Stainless Steel
		—	SOAG	Aluminum

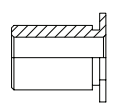
Broaching, Spring-Top				
	PENCOM Series	PEM® Series	Material	
	TG	—	—	Carbon Steel
		—	—	400 Series Stainless Steel
		—	KSSB	Brass

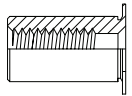
Self-Clinching, Spring Top				
	PENCOM Series	PEM® Series	Material	
	TH	—	SSS	Carbon Steel
		—	SSC	400 Series Stainless Steel
		—	SSA	Aluminum


Self-Clinching, Key-Hole				
	PENCOM Series	PEM® Series	Material	
	TJ	—	SKS	Carbon Steel
		—	SKC	300 Series Stainless Steel
		—	—	400 Series Stainless Steel

Self-Clinching				
	PENCOM Series	PEM® Series	Material	
	TK	—	SO	Carbon Steel
		—	SON	Un-heat Treated Carbon Steel
		—	SOS	300 Series Stainless Steel
		—	SO4	400 Series Stainless Steel
		—	SOA	Aluminum

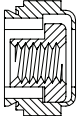
Self-Clinching, Blind				
	PENCOM Series	PEM® Series	Material	
	TM	—	BSO	Carbon Steel
		—	BSON	Un-heat Treated Carbon Steel
		—	BSOS	300 Series Stainless Steel
		—	BSO4	400 Series Stainless Steel
		—	BSOA	Aluminum

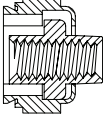
Self-Clinching, Thru-Hole				
	PENCOM Series	PEM® Series	Material	
	TN	—	SO	Carbon Steel
		—	SOS	300 Series Stainless Steel
		—	SO4	400 Series Stainless Steel
		—	SOA	Aluminum

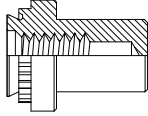
Self-Clinching, Thin Panel				
	PENCOM Series	PEM® Series	Material	
	TP	—	TSO	Carbon Steel
		—	TSOS	300 Series Stainless Steel
		—	TSO4	400 Series Stainless Steel
		—	TSOA	Aluminum

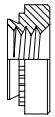
Self-Clinching, Thin Panel, Thru-Hole				
	PENCOM Series	PEM® Series	Material	
	TR	—	TSO	Heat Treated Carbon Steel
		—	TSOS	300 Series Stainless Steel
		—	TSO4	400 Series Stainless Steel
		—	TSOA	Aluminum

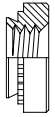
# NUTS

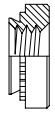
Self-Clinching, Floating				
	PENCOM Series	PEM® Series	Material	
	NA		AS	Carbon Steel
			AC	300 Series Stainless Steel
			A4	400 Series Stainless Steel

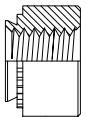
Self-Clinching, Floating Locking				
	PENCOM Series	PEM® Series	Material	
	NAL		LAS	Carbon Steel / Stainless Steel
			LAC	300 Series Stainless Steel
			LA4	400 Series Stainless Steel

Self-Clinching, Blind				
	PENCOM Series	PEM® Series	Material	
	NB		B	Heat Treated Carbon Steel
			BS	300 Series Stainless Steel
			—	400 Series Stainless Steel

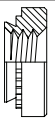
Self-Clinching				
	PENCOM Series	PEM® Series	Material	
	NC		S	Heat Treated Carbon Steel
			SS	Heat Treated Carbon Steel
			CLS	300 Series Stainless Steel
			CLSS	300 Series Stainless Steel

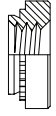
Self-Clinching, for Aluminum Sheet Applications				
	PENCOM Series	PEM® Series	Material	
	NCA		CLA	Aluminum

Self-Clinching, for Stainless Steel Sheet Applications				
	PENCOM Series	PEM® Series	Material	
	NCP		—	400 Series Stainless Steel
			SP	Precipitation Hardened Stainless Steel

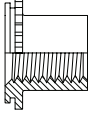
Self-Clinching, Thick, Non-Locking				
	PENCOM Series	PEM® Series	Material	
	ND		H	Carbon Steel Heat Treated
			HN	Carbon Steel

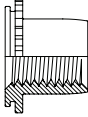
Self-Clinching, Thick Locking				
	PENCOM Series	PEM® Series	Material	
	NDL		HNL	Carbon Steel

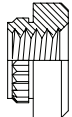
Self-Clinching, Locking				
	PENCOM Series	PEM® Series	Material	
	NEL		SL	Heat Treated Carbon Steel


Self-Clinching, for Thin Panel				
	PENCOM Series	PEM® Series	Material	
	NF		—	Heat Treated Carbon Steel
			SMPS	300 Series Stainless Steel

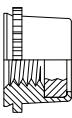
Self-Clinching, Flush				
	PENCOM Series	PEM® Series	Material	
	NG		—	Heat Treated Carbon Steel
			F	300 Series Stainless Steel
	—	400 Series Stainless Steel		

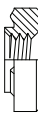
Self-Clinching, Miniature, Non-Locking				
	PENCOM Series	PEM® Series	Material	
	NH		FE0X	300 Series Stainless Steel
			FEX	300 Series Stainless Steel
			U	300 Series Stainless Steel

Self-Clinching, Miniature, Locking				
	PENCOM Series	PEM® Series	Material	
	NHL		FE	300 Series Stainless Steel
			FEO	300 Series Stainless Steel
			UL	300 Series Stainless Steel

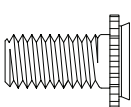
Broaching, for PCB Applications				
	PENCOM Series	PEM® Series	Material	
	NJ		KF2	Carbon Steel
			KFS2	300 Series Stainless Steel


Self-Clinching, Locking				
	PENCOM Series	PEM® Series	Material	
	NM		LK	Carbon Steel
			LKS	300 Series Stainless Steel
			LKA	Aluminum


Self-Clinching, Nylon Locking				
	PENCOM Series	PEM® Series	Material	
	NN		PL	Heat Treated Carbon Steel
			PLC	300 Series Stainless Steel

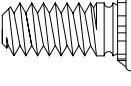
Projection Weld				
	PENCOM Series	PEM® Series	Material	
	NP		WN	Carbon Steel
			WNS	300 Series Stainless Steel

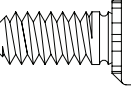
# STUDS

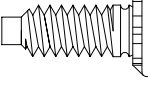
Self-Clinching, Concealed Head				
	PENCOM Series	PEM® Series	Material	
	<b>SA</b>		—	Heat Treated Carbon Steel
			CHC	300 Series Stainless Steel
			CFHC	300 Series Stainless Steel
			CHA	2024-T4 Aluminum
			CFHA	2024-T4 Aluminum


Self-Clinching, Flush Head				
	PENCOM Series	PEM® Series	Material	
	<b>SB</b>		FH	Heat Treated Carbon Steel
			FHS	300 Series Stainless Steel
			FH4	400 Series Stainless Steel
			FHP	A286 Stainless Steel
			FHA	2024-T4 Aluminum


Self-Clinching, Flush Head, Dog Point				
	PENCOM Series	PEM® Series	Material	
	<b>SBD</b>		FHD	Heat Treated Carbon Steel
			FHDS	300 Series Stainless Steel
			FHD4	400 Series Stainless Steel
			FHDP	A286 Stainless Steel
			FHDA	2024-T4 Aluminum

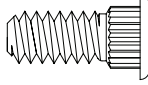
Self-Clinching, Thin Panel, Non-Flush Head				
	PENCOM Series	PEM® Series	Material	
	<b>SC</b>		TFH	Heat Treated Carbon Steel
			TFHS	300 Series Stainless Steel

Self-Clinching, High-Strength, Non-Flush				
	PENCOM Series	PEM® Series	Material	
	<b>SD</b>		HFH	Heat Treated Carbon Steel
			HFHS	300 Series Stainless Steel
			HFHB	Phosphor Bronze

Self-Clinching, High-Strength, Non-Flush, Dog Point				
	PENCOM Series	PEM® Series	Material	
	<b>SDD</b>		HFHD	Heat Treated Carbon Steel
			HFHDS	300 Series Stainless Steel
			HFHDB	Phosphor Bronze

Self-Clinching, Small Head, Flush				
	PENCOM Series	PEM® Series	Material	
	<b>SE</b>		FHL	Heat Treated Carbon Steel
			FHLS	300 Series Stainless Steel
	—	400 Series Stainless Steel		

Self-Clinching, High Strength, Thin Panel				
	PENCOM Series	PEM® Series	Material	
	<b>SF</b>		HFE	Heat Treated Carbon Steel
			—	300 Series Stainless Steel
			—	400 Series Stainless Steel

Broaching, Non-Flush				
	PENCOM Series	PEM® Series	Material	
	<b>SG</b>		—	Carbon Steel
			—	300 Series Stainless Steel
			KFH	Phosphor Bronze
			—	Brass