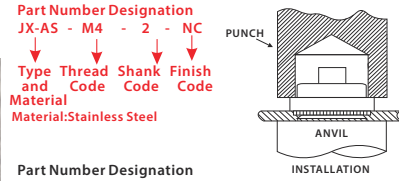


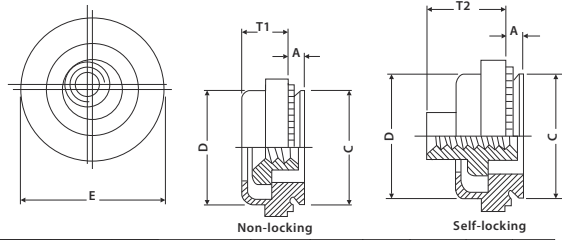
Fasteners for Metal Sheets and Panels Series

DOUBLE SQUARES FOR FLOATING NUTS



Part Number Designation
JX-AS - M4 - 2 - NC
↓ ↓ ↓ ↓ ↓
Type Thread Shank Finish
and Code Code Code Code
Material:Stainless Steel

Part Number Designation
JX-AS - M4 - 2 - ZC
↓ ↓ ↓ ↓ ↓
Type Thread Shank Finish
and Code Code Code Code
Material:Carbon Steel



All dimensions are in inches

UNIFIED	Thread Size	Type				Thread Code	Shank Code	A Max.	Sheet Thickness	Hole Size in Sheet +.003	C Max.	D Max.	E ± .006	T1 Max.	T2 Max.
		Non-locking		Self-locking											
		Steel	Stainless Steel	Steel	Stainless Steel										
.112-40 (#4-40)	JX-AS	JX-AC	JX-LAS	JX-LAC	440	1	.038	.040	.290	.289	.290	.354	.13	.19	
															2
.138-32 (#6-32)	JX-AS	JX-AC	JX-LAS	JX-LAC	632	1	.038	.040	.328	.327	.335	.394	.13	.20	
															2
.164-32 (#8-32)	JX-AS	JX-AC	JX-LAS	JX-LAC	832	1	.038	.040	.368	.367	.365	.433	.13	.21	
															2
.190-20 (#10-32)	JX-AS	JX-AC	JX-LAS	JX-LAC	032	1	.038	.040	.406	.405	.405	.472	.17	.27	
															2
.250-20 (#1/4-20)	JX-AS	JX-AC	JX-LAS	JX-LAC	0420	2	.054	.056	.515	.514	.510	.590	.21	.31	

All dimensions are in millimeters

METRIC	Thread Size x Pitch	Type				Thread Code	Shank Code	A Max.	Sheet Thickness	Hole Size in Sheet +0.08	C Max.	D Max.	E ± 0.15	T1 Max.	T2 Max.
		Non-locking		Self-locking											
		Steel	Stainless Steel	Steel	Stainless Steel										
M3x0.5	JX-AS	JX-AC	JX-LAS	JX-LAC	M3	1	0.97	1	7.4	7.34	7.4	9	3.3	4.8	
															2
M4x0.7	JX-AS	JX-AC	JX-LAS	JX-LAC	M4	1	0.97	1	9.4	9.32	9.3	11	3.3	5.3	
															2
M5x0.8	JX-AS	JX-AC	JX-LAS	JX-LAC	M5	1	0.97	1	10.3	10.29	10.3	12	4.3	6.8	
															2
M6x1	JX-AS	JX-AC	JX-LAS	JX-LAC	M6	2	1.37	1.4	13.1	13.06	13	15	5.3	7.9	

Remark: We only show part of the specifications, we can also produce various sizes according to the customer's requirements

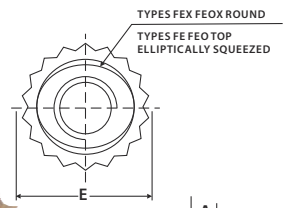
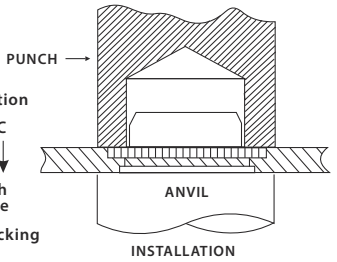
http://www.juxinfasteners.com

Fasteners for Metal Sheets and Panels Series

Miniature Self-Clinching Fasteners



Part Number Designation
JX-FEX - 440 - NC
↓ ↓ ↓
Type Thread Code Finish Code
Type:Round Non-Locking



Part Number Designation
JX-FE - 440 - ZB
↓ ↓ ↓
Type Thread Code Finish Code

Type:UL tops elliptically squeezed Self-Locking



All dimensions are in inches

UNIFIED	Thread Size	Type		Thread Code	A Max.	Sheet Thickness	Hole Size in Sheet +.003	C +.000 - .005	D Max.	E ± .005	T +.015 - .000
		Non-Locking	Self-Locking								
		.112-40 (#4-40)	JX-FEFOX								
JX-FEX	JX-FE			.060	.059-.070						
.138-32 (#6-32)	JX-FEFOX	JX-FEFO	632	.040	.039-.045	.213	.212	.180	.244	.075	
											JX-FEX
.164-32 (#8-32)	JX-FEFOX	JX-FEFO	832	.040	.039-.045	.290	.289	.215	.322	.090	
											JX-FEX
.190-20 (#10-32)	JX-FEFOX	JX-FEFO	032	.040	.039-.045	.290	.289	.245	.322	.110	
											JX-FEX

All dimensions are in millimeters

METRIC	Thread Size	Type		Thread Code	A Max.	Sheet Thickness	Hole Size in Sheet +0.08	C +0.00 -0.13	D Max.	E ± 0.13	T +0.40 -0.00
		Non-Locking	Self-Locking								
		M3x0.5	JX-FEFOX								
JX-FEX	JX-FE			1.53	1.5-1.78						
M4x0.7	JX-FEFOX	JX-FEFO	M4	1.02	0.99-1.14	7.4	7.34	5.23	8.17	2.55	
											JX-FEX
M5x0.8	JX-FEFOX	JX-FEFO	M5	1.02	0.99-1.14	7.4	7.34	6.48	8.17	3.05	
											JX-FEX
M6x1	JX-FEX	JX-FE	M6	1.53	1.5-1.78	8.75	8.71	7.72	9.74	3.3	

Remark: We only show part of the specifications, we can also produce various sizes according to the customer's requirements

http://www.juxinfasteners.com