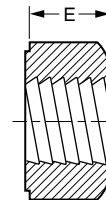
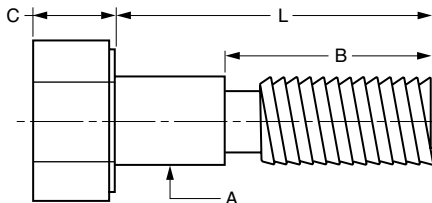
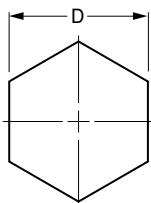


■ SELF-LOCKING

■ VIBRATION-RESISTANT

■ STAINLESS STEEL

PATENTED



FEATURES:

- Installed with standard tools
- Reusable

BOLT

NUT

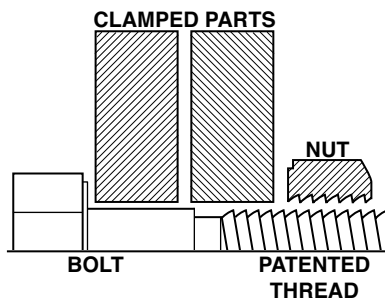
MATERIAL: 416 Stainless Steel, Passivated

Sold in Pairs

Catalog Number	A +.000 -.002	L	B	C	D	E
A 7Z38-0812	.250	.75	.75	.16	.44	.23
A 7Z38-0816		1.00				
A 7Z38-0820		1.25				
A 7Z38-1012	.3125	.75	.75	.20	.50	.27
A 7Z38-1016		1.00				
A 7Z38-1020		1.25				
A 7Z38-1216	.375	1.00	1.00	.29	.56	.34
A 7Z38-1220		1.25				
A 7Z38-1224		1.50				
A 7Z38-1620	.500	1.25	1.25	.32	.75	.45
A 7Z38-1624		1.50				
A 7Z38-1628		1.75				

NOTE: Special sizes available upon request.

These vibration-resistant fasteners employ asymmetric threads to self-lock. The two-piece unit uses the wedging action between the shallow thread inclines of the nut and bolt for self-locking when the nut encounters resistance. The nut turns freely until it contacts parts being clamped together and additional turns wedge them into a locked and vibration-resistant condition.



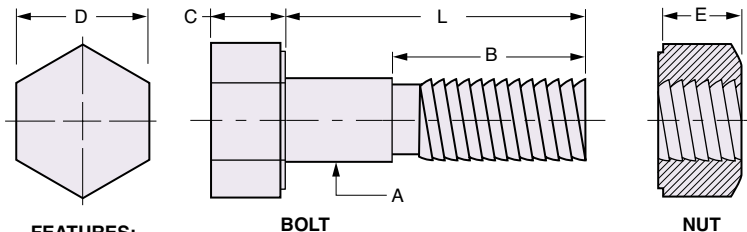


A-Type Shaftloc®

Stock Drive Products/Sterling Instrument ■ Phone: 516-326-3300 ■ Fax: 516-326-8827

- SELF-LOCKING
- VIBRATION-RESISTANT
- STAINLESS STEEL

PATENTED



FEATURES:

- Installed with standard tools
- Reusable

MATERIAL: 416 Stainless Steel, Passivated

Sold in Pairs

Catalog Number	A -0.05	L	B	C	D	E
A 7Z38M0619	6.5	19	19	4	10	6.1
A 7Z38M0625		25				
A 7Z38M0632		32				
A 7Z38M0820	8	20	20	5	14	7
A 7Z38M0825		25				
A 7Z38M0832		32				
A 7Z38M1025	10	25	25	7	16	8.9
A 7Z38M1032		32				
A 7Z38M1038		38				
A 7Z38M1332	13	32	32	8	18	11.7
A 7Z38M1338		38				
A 7Z38M1345		45				

NOTE: Special sizes available upon request.

These vibration-resistant fasteners employ asymmetric threads to self-lock. The two-piece unit uses the wedging action between the shallow thread inclines of the nut and bolt for self-locking when the nut encounters resistance. The nut turns freely until it contacts parts being clamped together and additional turns wedge them into a locked and vibration-resistant condition.

