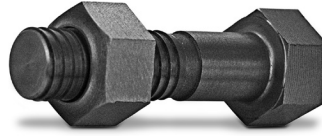


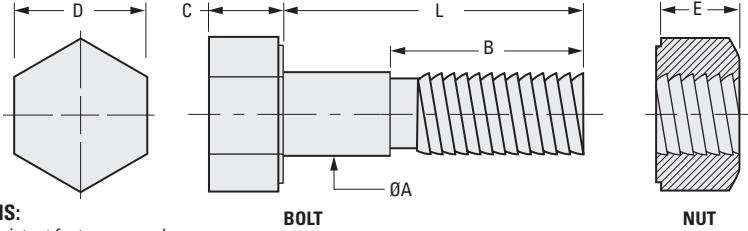
PATENTED  
 SELF-LOCKING  
 VIBRATION-RESISTANT  
 INSTALLED WITH STANDARD TOOLS  
 REUSABLE

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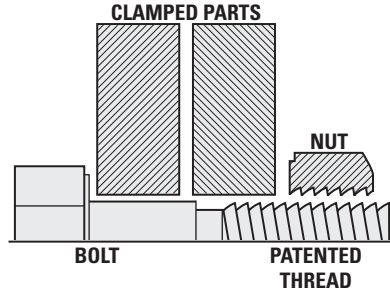
**> MATERIAL:**

416 Stainless Steel, Passivated



**> SPECIFICATIONS:**

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.



Special sizes available upon request.

Sold in Pairs

**METRIC COMPONENT**

Catalog Number	A Dia. 0 -0.05	L	B	C	D	E
A 7Z38M0619	6.5	19	19	4	10	6.1
A 7Z38M0625	6.5	25	19	4	10	6.1
A 7Z38M0632	6.5	32	19	4	10	6.1
A 7Z38M0820	8	20	20	5	14	7
A 7Z38M0825	8	25	20	5	14	7
A 7Z38M0832	8	32	20	5	14	7
A 7Z38M1025	10	25	25	7	16	8.9
A 7Z38M1032	10	32	25	7	16	8.9
A 7Z38M1038	10	38	25	7	16	8.9
A 7Z38M1332	13	32	32	8	18	11.7
A 7Z38M1338	13	38	32	8	18	11.7
A 7Z38M1345	13	45	32	8	18	11.7