

BREEZE Spring-Loaded T-Bolt

A constant-tension clamp with a spring designed for a variety of automotive, industrial, and marine applications.



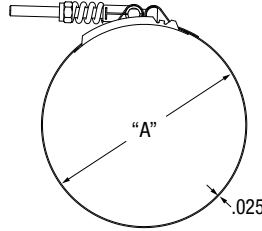
3/4" Band Width | Floating Bridge | Standard Spring | SAE Standard J1508 Type SLTB | Diameter Range 1-3/4" – 7-13/16"

B9226 SPRING-LOADED T-BOLT

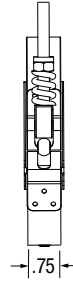
3/4" Band in 300-Series SS

1/4"- 28 Plated Bolt

Standard Spring for Constant-Tension



Units: inches



SAE	B9226 SPRING-LOADED T-BOLT		inches (A)		mm	
	Brand PN	Global PN	min	max	min	max
28	B9226-0175 B	0363 0006 048	1-3/4	2	44	51
36	B9226-0200 B	0363 0006 055	2	2-5/16	51	59
38	B9226-0206	0363 0006 056	2-1/16	2-3/8	52	60
40	B9226-0213 B	0363 0006 058	2-1/8	2-7/16	54	62
44	B9226-0225 B	0363 0006 061	2-1/4	2-9/16	57	65
48	B9226-0238 B	0363 0006 064	2-3/8	2-11/16	60	68
52	B9226-0250 B	0363 0006 068	2-1/2	2-13/16	64	71
54	B9226-0256	0363 0006 069	2-9/16	2-7/8	65	73
56	B9226-0263 B	0363 0006 071	2-5/8	2-15/16	67	75
58	B9226-0269 B	0363 0006 072	2-11/16	3	68	76
60	B9226-0275 B	0363 0006 074	2-3/4	3-1/16	70	78
62	B9226-0281 B	0363 0006 075	2-13/16	3-1/8	71	79
64	B9226-0288 B	0363 0006 077	2-7/8	3-3/16	73	81
66	B9226-0294 B	0363 0006 079	2-15/16	3-1/4	75	83
68	B9226-0300 B	0363 0006 080	3	3-5/16	76	84
70	B9226-0306	0363 0006 082	3-1/16	3-3/8	78	86
72	B9226-0313 B	0363 0006 084	3-1/8	3-7/16	79	87
76	B9226-0325 B	0363 0006 087	3-1/4	3-9/16	83	90
78	B9226-0331 B	0363 0006 088	3-5/16	3-5/8	84	92
80	B9226-0338 B	0363 0006 090	3-3/8	3-9/16	86	94
82	B9226-0344 B	0363 1006 091	3-7/16	3-3/4	87	95
86	B9226-0356	0363 0006 094	3-9/16	3-7/8	90	98
88	B9226-0363 B	0363 0006 096	3-5/8	3-15/16	92	100
90	B9226-0369 B	0363 0006 098	3-11/16	4	94	102
92	B9226-0375 B	0363 0006 099	3-3/4	4-1/16	95	103
96	B9226-0388 B	0363 0006 103	3-7/8	4-3/16	98	106
102	B9226-0406	0363 0006 107	4-1/16	4-3/8	103	111
104	B9226-0413 B	0363 0006 109	4-1/8	4-7/16	105	113

SAE	B9226 SPRING-LOADED T-BOLT		inches (A)		mm	
	Brand PN	Global PN	min	max	min	max
106	B9226-0419 B	0363 0006 110	4-3/16	4-1/2	106	114
108	B9226-0425 B	0363 0006 112	4-1/4	4-9/16	108	116
110	B9226-0431 B	0363 0006 113	4-5/16	4-5/8	110	117
114	B9226-0444 B	0363 0006 117	4-7/16	4-3/4	113	121
116	B9226-0450 B	0363 0006 118	4-1/2	4-13/16	114	122
118	B9226-0456	0363 0006 120	4-9/16	4-7/8	116	124
128	B9226-0488 B	0363 0006 128	4-7/8	5-3/16	124	132
130	B9226-0494 B	0363 0006 130	4-15/16	5-1/4	125	133
132	B9226-0500 B	0363 0006 131	5	5-5/16	127	135
134	B9226-0506 B	0363 1006 133	5-1/16	5-3/8	129	137
140	B9226-0525	0363 0006 137	5-1/4	5-9/16	133	141
142	B9226-0531 B	0363 0006 139	5-5/16	5-5/8	135	143
144	B9226-0538 B	0363 0006 141	5-3/8	5-11/16	137	144
146	B9226-0544 B	0363 0006 142	5-7/16	5-3/4	138	146
148	B9226-0550 B	0363 0006 144	5-1/2	5-13/16	140	148
156	B9226-0575 B	0363 0006 150	5-3/4	6-1/16	146	154
166	B9226-0606	0363 0006 158	6-1/16	6-3/8	154	162
172	B9226-0625	0363 0006 163	6-1/4	6-9/16	159	167
174	B9226-0631 B	0363 0006 164	6-5/16	6-5/8	160	168
176	B9226-0638 B	0363 0006 166	6-3/8	6-11/16	162	170
178	B9226-0644	0363 0006 168	6-7/16	6-3/4	164	171
180	B9226-0650 B	0363 0006 169	6-1/2	6-13/16	165	173
184	B9226-0663 B	0363 0006 172	6-5/8	6-15/16	168	176
196	B9226-0700 B	0363 0006 182	7	7-5/16	178	186
204	B9226-0725 B	0363 0006 188	7-1/4	7-9/16	184	192
208	B9226-0738 B	0363 0000 187	7-3/8	7-11/16	187	195
212	B9226-0750 B	0363 0006 195	7-1/2	7-13/16	191	198

Note: SAE sizes 66 and smaller have a bent bolt.