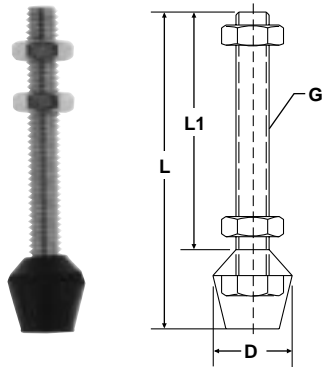
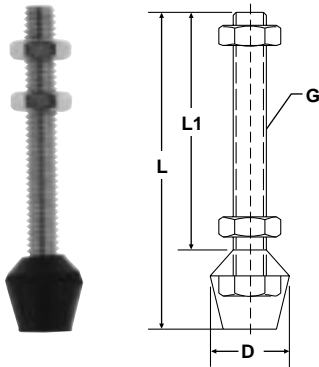


FLAT-TIP BONDED NEOPRENE CAP



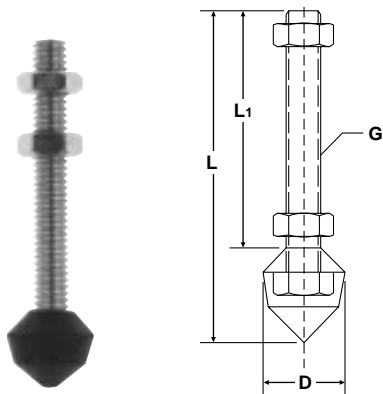
Part No.	EDP No.	L	L ₁	D	Thread (G)
201208	59816	1.38	1.00	0.56	10-32
202208	59803	1.63	1.13	0.75	1/4-20
215208	59805	2.13	1.63	0.75	1/4-20
225208	59807	2.25	1.56	0.75	5/16-18
507208	59812	3.00	2.25	0.75	5/16-18
240208	59809	3.25	2.25	0.88	3/8-16
527208	59815	3.50	2.50	0.88	3/8-16
235208	59808	5.75	4.75	0.88	3/8-16
247208	59820	4.00	2.69	1.13	1/2-13
267208	59821	5.00	3.63	1.38	5/8-11
105208	59802	1.00	0.63	0.56	8-32
102208	59801	1.25	0.88	0.56	8-32
431208	59811	1.00	0.63	0.63	1/4-20
424208	59810	1.50	1.13	0.63	1/4-20

FLAT-TIP BONDED NEOPRENE CAP (METRIC)



Part No.	EDP No.	L	L ₁	D	Thread (G)
102208-M	59822	1.25	1.00	.56	M4
105208-M	59823	1.03	0.75	.56	M4
201208-M	59824	1.44	1.06	.56	M5
202208-M	59825	1.78	1.25	.66	M6
215208-M	59827	2.19	1.66	.66	M6
225208-M	59828	2.25	1.50	.75	M8
235208-M	59829	5.88	4.88	.88	M10
240208-M	59830	3.31	2.31	.88	M10
507208-M	59832	3.06	2.31	.75	M8

CONE-TIP BONDED NEOPRENE CAP



Part No.	EDP No.	L	L ₁	D	Thread (G)
305208	59817	1.44	1.00	0.56	10-32
213208	59819	2.13	1.50	0.75	1/4-20
211208	59818	2.19	1.50	0.75	1/4-28
509208	59813	2.94	2.25	0.75	5/16-18
519208	59814	5.38	4.75	0.75	5/16-18
220208	59806	2.88	2.00	0.88	3/8-16
210208	59804	3.44	2.50	0.88	3/8-16

Spindle Assemblies are made from cold-drawn bar, Grade 2, and zinc plated. The spindle tip is bonded using oil resistant black neoprene with a durometer of 70-80 Shore A, to provide adequate compressibility and resiliency. The normal operating range for these units is -40° F to 220° F.