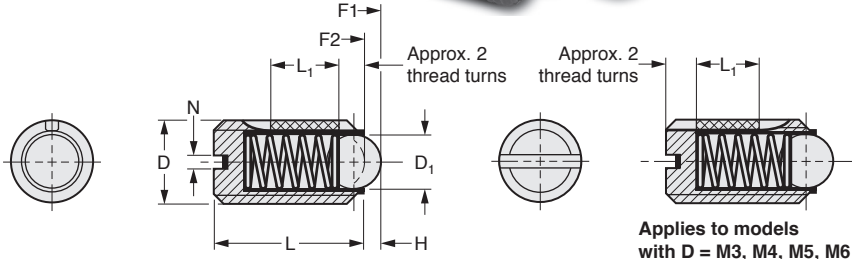
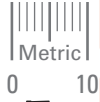


SLOTTED HEAD

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> MATERIAL:

- Body** - Steel, Black Oxide Finish;
Stainless Steel, Natural Finish
- Spring** - Spring Steel;
Stainless Steel
- Pin** - Steel, Hardened;
Stainless Steel, Natural Finish, Hardened
- LONG-LOK THREAD SYSTEM** - Nylon



Applies to models with D = M3, M4, M5, M6

The projections shown are per ISO convention.

METRIC COMPONENT											
Catalog Number											
Steel	Stainless Steel	D	D ₁	L	H	s	Spring Force				
							Standard		Heavy*		
							Initial F ₁ N	Final F ₂ N	Initial F ₁ N	Initial F ₂ N	
S707CBMSL0307	S707YBMSL0307	M3	1.5	7	0.5	0.4	1.5	3	5	7	
S707CBMSL0409	S707YBMSL0409	M4	2.5	9	0.8	0.6	4	10	12	22	
S707CBMSL0512	S707YBMSL0512	M5	3	10	0.9	0.8	6	11	19	30	
S707CBMSL0614	S707YBMSL0614	M6	3.5	14	1	1	9	13	28	40	
S707CBMSL0816	S707YBMSL0816	M8	5	16	1.5	1.2	15	30	47	73	
S707CBMSL1019	S707YBMSL1019	M10	6	19	2	1.6	20	35	66	100	
S707CBMSL1222	S707YBMSL1222	M12	8	22	2.5	2	30	55	66	120	
S707CBMSL1624	S707YBMSL1624	M16	10	24	3.5	2.5	65	125	90	180	

*For heavy end pressure, add "H" to the end of the desired part number.

Catalog Number (Ref.)		Tightening Torque Max. Nm	Loosening Torque Min. After Third Unscrewing Nm	Weight g
Steel	Stainless Steel			
S707CBMSL0307	S707YBMSL0307	0.10	0.07	0.2
S707CBMSL0409	S707YBMSL0409	0.18	0.12	0.6
S707CBMSL0512	S707YBMSL0512	0.12	0.08	0.9
S707CBMSL0614	S707YBMSL0614	0.43	0.21	1.5
S707CBMSL0816	S707YBMSL0816	1.09	0.37	3.5
S707CBMSL1019	S707YBMSL1019	1.36	0.62	7
S707CBMSL1222	S707YBMSL1222	2.03	1.36	10
S707CBMSL1624	S707YBMSL1624	3.95	2.95	24

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