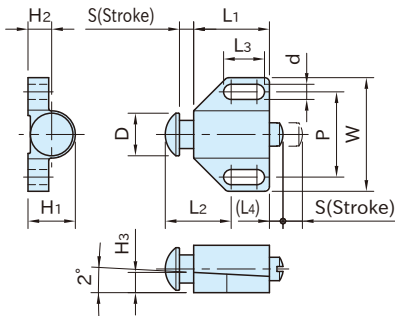


SSB,SSF,SST

SPRING STOPS



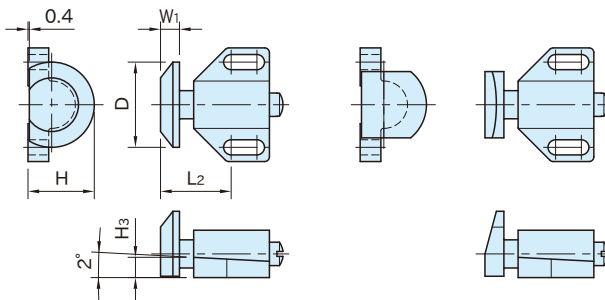
SSB (Button Type)



SSB (Button Type)



SSF (Flat Button Type)

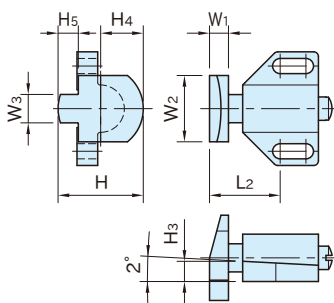


SSF (Flat Button Type)

SSF -M5



SST (Tang Type)



SST (Tang Type)

Body	Plunger
Zinc aluminum alloy (equivalent to AC2B) Natural	Low carbon steel (equivalent to SUM23) Carburized-hardened Zinc plated (SSF-M5,SST-M5,SUS630 H900)

Size	S	L1	W	H1	d	L3	P	H2	H3	L4	Load (N) Min.- Max.	
SSB	3	3.1	17.5	24	10.3	3.5	8.9	16.7	5.6	5.6	3	14~ 90
SSF	5	4.7	25.4	38	15.9	5.1	13.7	28.6	7.9	7.1	3	14~140
SST	6	6.3	34.9	51	22.2	6.5	17.5	38.1	11.1	7.9	4.5	45~227

SSB (Button Type)

Part Number	L2	D	Weight (g)
SSB-M3	15	9.5	15
SSB-M5	22	14.3	50
SSB-M6	30	20.6	115

SSF (Flat Button Type)

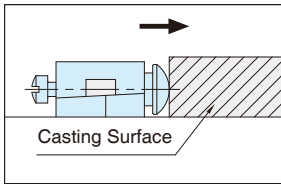
Part Number	L2	D	H	W1	Weight (g)
SSF-M3	16.7	19.1	15	4.8	20
SSF-M5	23	22	22	6.3	65
SSF-M6	33.3	38.1	30	9.5	165

SST (Tang Type)

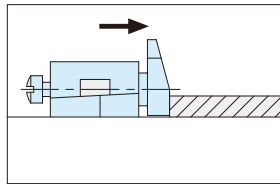
Part Number	L2	W2	H	W1	W3	H4	H5	Weight (g)
SST-M3	16.7	16	22.2	4.8	6.4	11.1	6	20
SST-M5	23	22	28.6	6.3	9.5	14.3	6.7	65
SST-M6	33.3	32	38.1	9.5	12.7	19.1	8.3	165

Features:

The set screw allows for adjustable plunger travel.
The angled mounting slot provides a more secure hold.



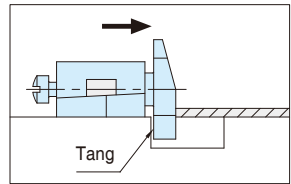
SSB type is perfect for clamping on the surface as forged.



Use SSF type for short workpieces, and SST type for thin workpieces.

The large level on the plunger makes loading easier.

Notes: SST type requires machining a slot for the tang in the fixture base.



How To Use

