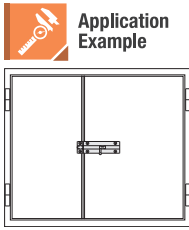
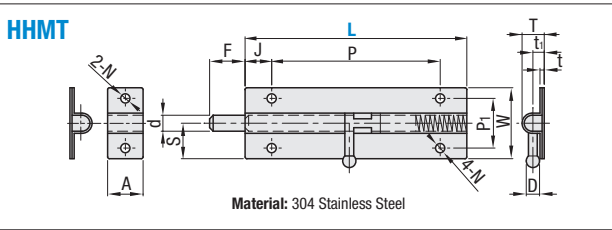
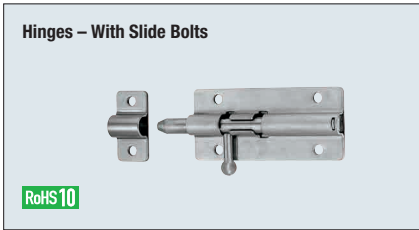


Locks / Hinges

Large Cabinet / With Slide Bolts / Square / Airtight

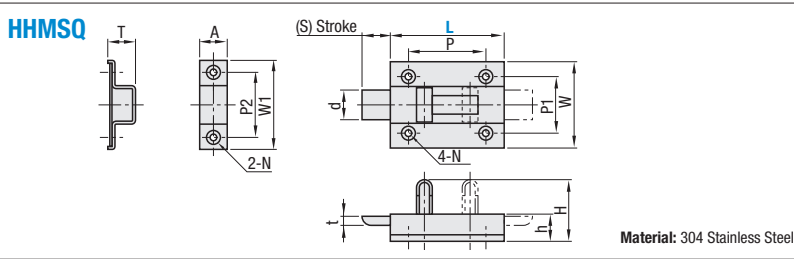
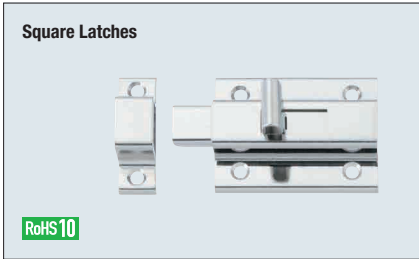


Part Number		W	P	P ₁	D	d	T	t	t ₁	A
Type	L									
HHMT	90	40	60	28	7.5	9	12	2.4	5.7	20
	125	40	95	28	7.5	9	12	2.4	5.7	20
	180	60	140	40	10	13	16	3	8	25

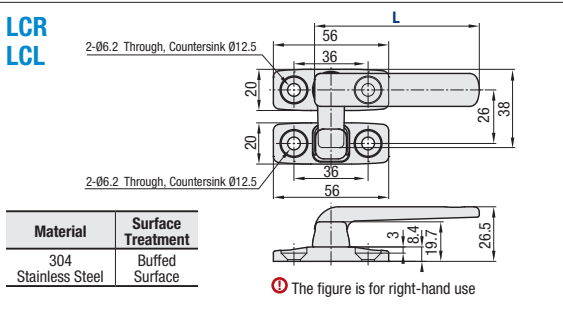
Part Number		S	F	J	N	Mass (g)
Type	L					
HHMT	90	20	20	15	5	128
	125	20	20	15	5.2	167
	180	30	25	20	6.2	451

Part Number Example

HHMT90
HHSQ65



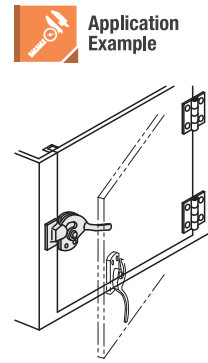
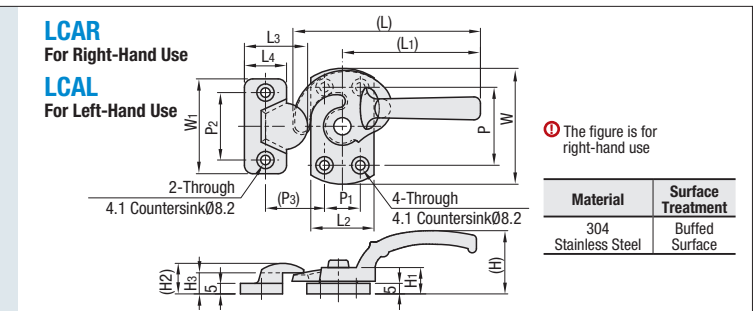
Part Number		P	P ₁	P ₂	W	W ₁	D	(S)	A	T	t	H	h	N		Mass (g)
Type	L													Through	Countersink	
HHMSQ	50	34	25	28	38	38	13	12.5	12	12.5	4	27	12	3.5	7	58
	65	47	31	32	45	45	15	15	15	13.5	5	28	12.5	5	9	100



Part Number		Mass (g)
Type	L	
LCR For Right-Hand Use	80	100
LCL For Left-Hand Use	100	130

Part Number Example

LCR80



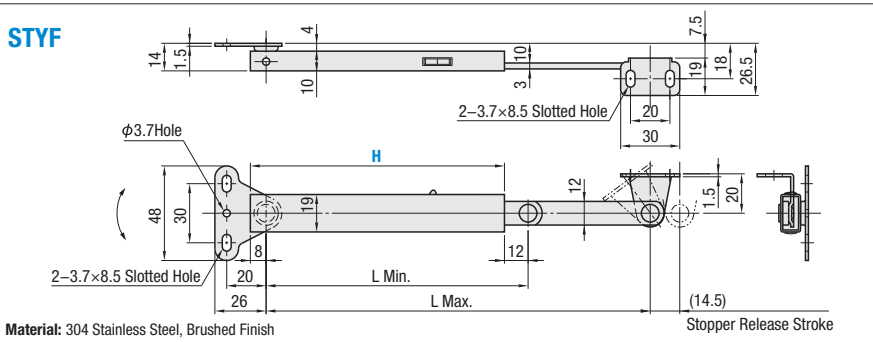
Part Number		(L)	(L ₁)	L ₂	L ₃	L ₄	W	W ₁	(H)	H ₁	(H ₂)	H ₃	P	P ₁	P ₂	(P ₃)	Mass (g)
Type	No.																
LCAR For Right-Hand Use	11	89	65.5	30	30	20	55	45	30	12.5	14.5	10	37	17	32	28	150
	16	113	85.5	30	30	20	60	45	40	13	14.5	10	40	20	32	28	194
	20	125	98	32	31.5	23	65	50	40	14	17	11	43	22	35	30	210
LCAL For Left-Hand Use	25	140	109	40	35	24	80	50	46.5	14.5	18	13	52	25	34	34	290
	30	170	127	45	40	28	90	52	50.8	16.8	19	14.5	70	34	40	43	450

Part Number Example

LCAR16

Latches

Canopy / Small Canopy



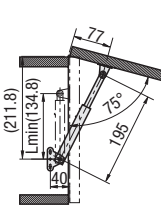
Part Number		Min. Length L Min	Max. Length L Max	Mass (g)	Maximum Retainable Load N (kgf)/1 Pc.
Type	H				
STYF	129	133	195	126	147 (15)
	166	170	270	148	

The main body and the bracket can be used on both sides.

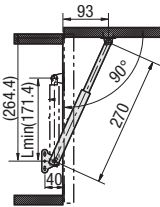


- Cautions**
- The upper and lower brackets can be positioned according to the height and degree of the door / lid. When the door / lid is closed, L min dimension must be larger than the minimum dimension of contraction. (If L min is smaller, hinges or stays might be damaged)
 - When two latches are used, they might not be in sync. on right and left sides.

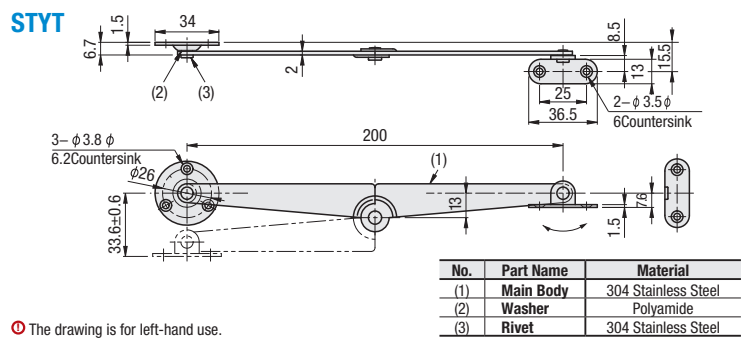
Example: STYF129



Example: STYF166



The figure is for the right side. The figure is for the right side.

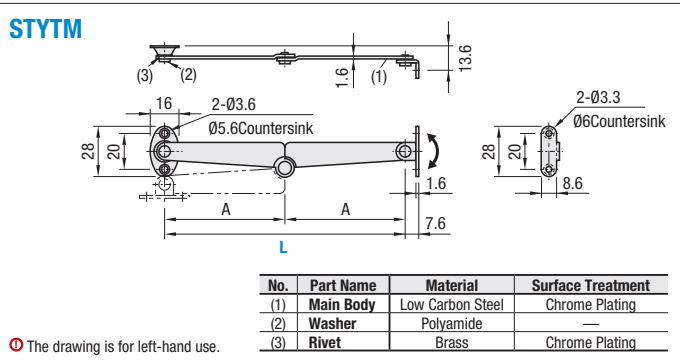
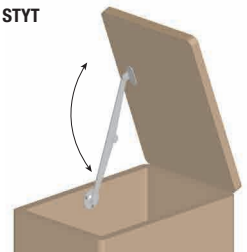


The drawing is for left-hand use.

Part Number		Mass (g)
Type	Right & Left	
STYT	L For Left Side	66
	R For Right Side	

Part Number Example

STYTL



Part Number		A	Mass (g)
Type	Right & Left		
STYTM	L For Left Side	106	53
	R For Right Side		
	L For Left Side	134	67
	R For Right Side		

Part Number Example

STYTMR134

