

Door Stays / Lid Stays

Door Stays

RoHS 10

STYF

M Material: SUS304, Brushed Finish

Stopper Release Stroke

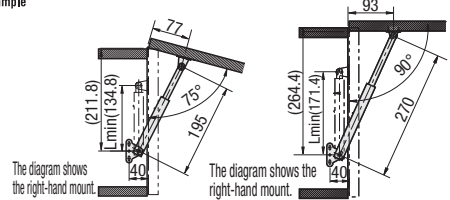
Part Number		Min. Length L min.	Max. Length L max.	Mass (g)	Max. Retainable Load N (kgf/pc.)	Unit Price
Type	H					
	STYF	129	195	126	147 (15)	
	166	170	270	148		

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

Ordering Example **Part Number**
STYF166



App. Example: STYF129 App. Example: STYF166



ⓘ 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.

Lid Stays

RoHS 10

STYT

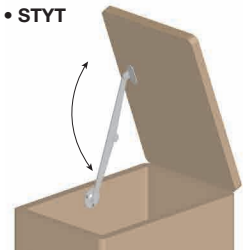
M Material: SUS304

No.	Part Name	M	Material
①	Main Body	SUS304	
②	Washer	Polyamide	
③	Rivet	SUS304	

ⓘ The drawing is for left-hand use.



• STYT



Part Number		Mass (g)	Unit Price
Type	Right and Left		
	STYT	66	
	L (For Left Side)		
	R (For Right Side)		



Ordering Example **Part Number**
STYTL

Compact Lid Stays

RoHS 10

STYTM

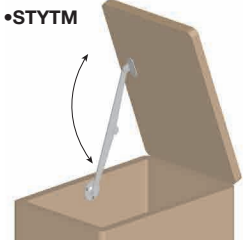
M Material: SPCC

No.	Part Name	M	Material	S	Surface Treatment
①	Main Body	SPCC		Chrome Plating	
②	Washer	Polyamide		-	
③	Rivet	Brass		Chrome Plating	

ⓘ The drawing is for left-hand use.



• STYTM



Part Number		A	Mass (g)	Unit Price 1 - 19 pc (s).	Volume Discount Rate 20 - 50
Type	Right and Left				
	STYTM	106	53	20	
	L (For Left Side)				
	R (For Right Side)	134	67	31	



Ordering Example **Part Number**
STYTMR134