

SPRING LOADED LID STAY

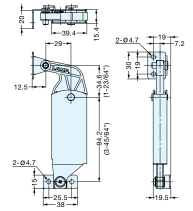




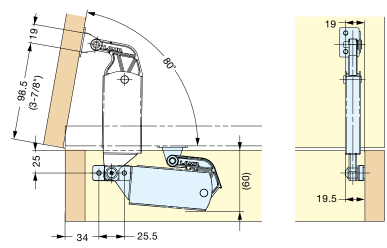


S-AT01, S-AT02





- Side mount type.
- Spring mechanism assists in lifting door and holds in open position (10°~80°).
- Can be installed individually or in pairs.
- Non-Handed: Can be installed on left or right side.
- *Does not work with concealed hinges.



Item No.	Material	Finish	Max. Torque per piece (kgf·cm)	Box (pcs)	Carton (pcs)
S-AT01	430 Stainless Steel Steel, Polyacetal	Plain	90 (78 lbs·in)	10	50
S-AT02			120 (104 lbs·in)		

SPRING LOADED LID STAY

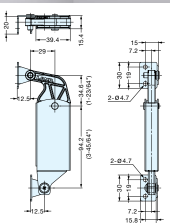




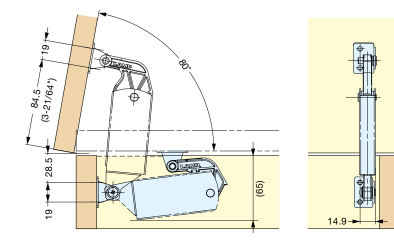


S-AT01S, S-AT02S





- Back panel mount type.
- Spring mechanism assists in lifting door and holds in open position (10°~80°).
- Can be used individually or in multiples.
- *Does not work with concealed hinges.



Item No.	Material	Finish	Max. Torque per piece (kgf·cm)	Box (pcs)	Carton (pcs)
S-AT01S	430 Stainless Steel Steel, Polyacetal	Plain	90 (78 lbs·in)	10	50
S-AT02S			120 (104 lbs·in)		

