

TORQUE LID STAY (FREE STOP)







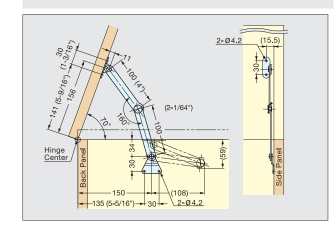


- Friction torque lid stay holds lid open at any position.
 Narrow profile for unobtrusive installation.

- Torque Calculation:
 Torque = Door Height × 1/2 × Door Weight
 Left- and Right-handed models available.
- Can be used individually or in pairs.

Note: 1) Not recommended for lids that will be continuously opened and closed.

2) Do not lubricate.



0°~70° Free-stop	

Item No.	Handing	Torque per piece	Weight (g)	Box (pcs)	Carton (pcs)
S-100T30R	Right	30.6 kg·cm ±20%	100	30	120
S-100T30L	Left	(26.5 lbs·in ±20%)	100	30	120

S-100T30R

Part	Material	Finish
Body, Base & Bracket	430 Stainless Steel	
Press washer & Pin	Phosphor Bronze	Plain
Washer	Steel	

TORQUE LID STAY (FREE STOP)





S-52T15



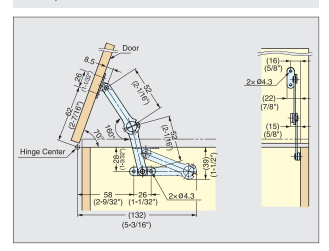






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Item No.	Handing	Torque per piece	Weight (g)	Box (pcs)	Carton (pcs)
S-52T15R	Right	15.3 kg·cm ±20%	40	25	250
S-52T15L	Left	(13.3 lbs·in ±20%)	40	25	250

Part	Material	Finish
Body, Base & Bracket	430 Stainless Steel	
Press washer & Pin	Phosphor Bronze	Plain
Washer	Steel	