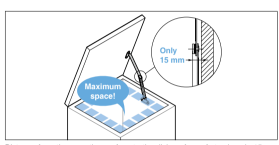
FREE-STOP STAY GS-S-52T15

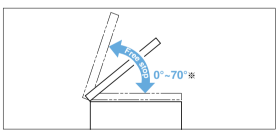




Picture above shows top-opening installation of GS-S-52T15R (right-handed).



Distance from the mounting surface to the disk surface of stay is only 15mm, maximising space inside of the cabinet.



※Opening angle changes depending on installation position.

(70° is for installation as per Right)

Opening Direction Torque 1.5± 20% N · m/pc (15.3± 20% kgf · cm/pc) Top-opening Downward-opening Upward-opening Swing Door

Disk structure that generates torque by the friction of metal plates is thin and space-saving, maximising space inside of the cabinet.

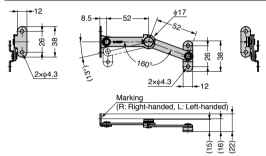
[Remarks]

- Do not operate continuously (repeatedly in a short time).
- Do not contact with water, oil and lubricant, etc.

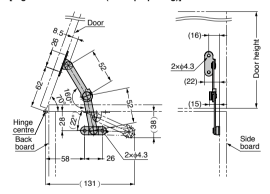
[Example Chart for the Below Installation]

- •Relations between door height and door weight for free stop are listed in the table below.
- The following table shows the values for installation below. For reference only.

Door Height	Door Weight kg/pc	Door Weight kg/pair	
200	Max. 1.8	Max. 3.6	
250	Max. 1.4	Max. 2.8	
300	Max. 1.2	Max. 2.4	
350	Max. 1.0	Max. 2.0	
400	Max. 0.9	Max. 1.8	



[Right Side Installation (For Top-opening)]





	Item Name	Туре	Material	Finish	Torque N · m/pc	Torque kgf · cm/pc	Weight (g)
G	S-S-52T15R	Right-handed	Stainless Steel	Barrel	1 5± 20%	15 3± 20%	40
G	S-S-52T15L	Left-handed	(SUS430)	Polished	1.5- 20%	15.3-20%	40