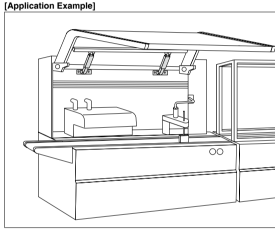
LIFT ASSIST STAY GS-S-ATH

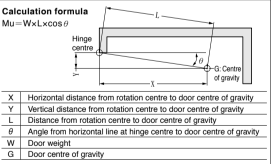






[How to Select] Refer to the following 1~3 for model selection.

1. Calculating the maximum door moment





- Applicable to heavier top-opening lids.
- Spring mechanism assists in lifting heavy top-opening lid.
- Can choose from two types depending on the shape of topopening lid.
- Torque adjustable (+0%, -10%) by turning the adjustment bolt.

[Specifications]

- Operating humidity: 90%RH or less

[Remarks]

- When used for the top-opening lid, install a stopper (not included) to prevent from exceeding the opening angle.
- Because of high spring tension product, abnormal noise, deformation or damage may occur depending on cabinet and hinge used.
- Check if the cabinet and hinge have sufficient strength and rigidity before use.
- Continuous opening and closing is not allowed.
- Do not use outdoors.
- Proper testing is necessary.
- Spring tension may vary over time.



Simulation at other installation positions than those in the catalogue may also be done.

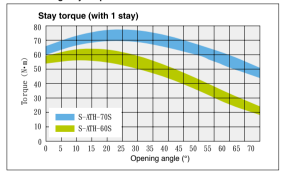
Available on Web!

Easy operation with lift assist.



Easy to lift heavy top-opening lid with spring tension (lift assist function). Can choose from two types depending on the shape of top-opening lid.

2. Confirming stay torque



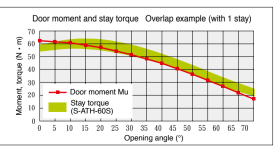
3. Selecting model

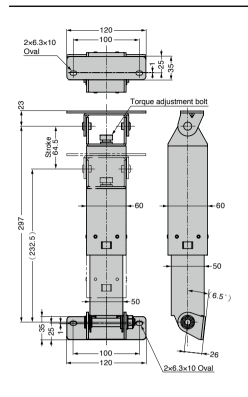
As shown in the graph on the right, if the door moment and stay torque overlap, the stay is considered to be consistent with the specifications.

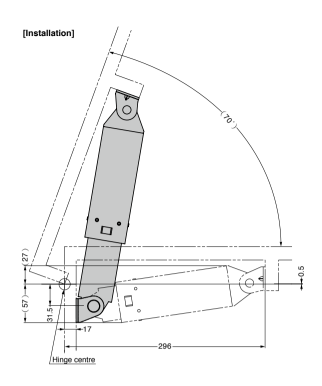
Door moment Mu > Stay torque···Force is applied in the closing direction of door.

Door moment Mu < Stay torque···Force is applied in the opening direction of door.

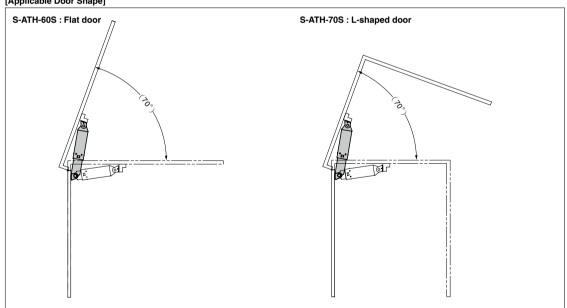
Conditions in the above example: X = 42cm, Y = 3cm, L = 42.1cm, W = 15kg Stay in application example: S-ATH-60S (1 pc use)







[Applicable Door Shape]



Item Name	Applicable Door Shape	Material	Finish	Maximum Door Moment N·m/pc	Maximum Door Moment kgf·cm/pc	Weight (g)
GS-S-ATH-60S	Flat Door	Stainless Steel (SUS304)	Satin	60	611.6	2500
GS-S-ATH-70S	L-shaped door			70	713.6	