

# AILERON STAY FOR OLYMPIA ARN-2 Top-opening Model

Free-stop

Enables doors to hold in position.





OLYMPIA's damper makes doors

Gently closing

Soft-close

close slowly. (0° - 30°)

Opening	Description	Non-handed	Туре	Maximum Door Moment
	Lift-assist Soft-close Free-stop	Yes	М	4.0−6.0 N·m/pc (40.8−61.2 kgf·cm/pc)
Top-opening			Н	6.0−8.0 N·m/pc (61.2−81.6 kgf·cm/pc)

- Smooth door movement. It is specially designed for use with the OLYMPIA concealed hinge (360-D26-19 / H360-D26-26T).
- The lift-assist function allows for light opening of doors.
- The force of lift-assist is adjustable.
- $\bullet$  The soft-close function makes doors close gently (0°-30° degrees).
- Integrated design combines a concealed hinge and lid stay.
- The free-stop function enables doors to hold in position.
- Closing speed of doors is adjustable.

#### [Specifications]

Operating temperature: 0°C − 40°C

### [Parts Included]

- Door-side mounting plate
- ullet Countersunk head tapping screw 3.5 imes 1.5 (for attaching the mounting plate to AILERON)
- ullet Binding head tapping screw 3.5 imes 1.5 (for attaching the door-side mounting plate, mounting plate for AILERON, and AILERON)

[Application Example]

## [Sold Separately]

- Mounting plate for AILERON
- OLYMPIA concealed hinge
- Mounting plate for OLYMPIA
- Screw for OLYMPIA

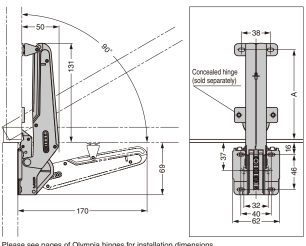


# [Installation]

Lift-assist

Allows for light opening of doors

Light opening



Hinge Used	Α
360-D26-19T	118
H360-D26-26T	116



Please see pages of Olympia hinges for installation dimensions.

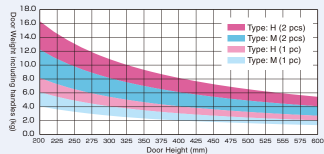
## [Aileron Stay] Sold singly

RoHS CA	AD	Item Code	Item Name	Material	Finish / Colour	Туре	Max. Door Moment N·m/pc	Max. Door Moment kgf · cm/pc	Box (pc)	Carton (pc)
G 20	3D	180-043-945	ARN-2-M	Steel (SPCC) / POM	Nickel plating / Grey	M	4.0~6.0	40.8~61.2	1	20
<b>G</b> 20	3D	180-043-946	ARN-2-H	Steel (SPCC) / POM	Nickel plating / Grey	Н	6.0~8.0	61.2~81.6	1	20

### [Standard Set] Including parts sold separately

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RoHS CAD	Item Code	Item Name	Door Width	Max. Door Moment N⋅m	Max. Door Moment kgf·cm	Set Contents	Box (pc)	Carton (pc)	
G as	180-045-661	ARN-2-M-S	450~900	4.0~6.0	40.8~61.2	Aileron stay, Mounting plate for Aileron stay, Olympia	1	10	
G 2030	180-045-662	ARN-2-H-S	450~900	60~80	61.2~81.6	hinge, Mounting plate for Olympia hinge, Screws	1	10	

### [Selection Graph] (upward and top-opening models)



Maximum Door Moment	Type	Number of AILERON				
4.0-6.0	M	1 00				
6.0-8.0	Н	1 pc				
8.0-12.0	M	0				
12.0-16.0	Н	2 pcs				

As a guide for model selection, please refer to the graph on the left . For use with doors outside of the scope of this graph, use the calculation below. (The door weight includes attached decorations such as handles.)

- The selection should be based on Max. door moment. (Two types are available.)
- Maximum Door Moment (N · m) =

Door weight (kg)  $\times$  9.80665  $\times$  Distance from rotation centre to door centre of gravity (m)

