# LAMP. HG-JHS9 DAMPER HINGE INSTALLATION INSTRUCTIONS

Thank you for using our product. Before installation, please read this manual thoroughly to ensure correct installation. Please keep this manual at hand for future reference.

### ABOUT THE PRODUCT

- Features: Small damper hinge with self-opening function for top-opening lids .
  Use with a push-latch enables pop-up function of the lid.
- Use: Small covers for desktop sockets, small covers for machinery and equipment, etc. (Used in combination with push latch, etc.)
- Range of use: Lids of a size and weight less than the damper torque (See the Specifications table and Maximum Lid Torque Calculation)
- Operating temperature range: 0- 40°C

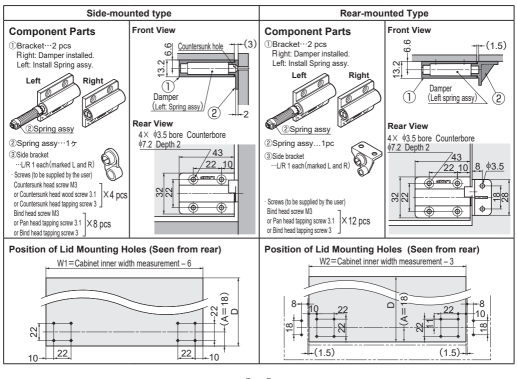
#### SPECIFICATIONS In this guide, "left" refers to the left side when looking at the cabinet from the front.

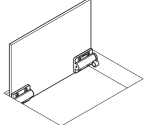
Order code	Part No.	Colour	Туре	Torque
170-028-293	HG-JHS9-S-BL	Black	Side-mounted	
170-028-294	HG-JHS9-S-WT	White	Side-mounted	• 0.035±0.008N • m
170-028-295	HG-JHS9-U-BL	Black	Rear-mounted	
170-028-296	HG-JHS9-U-WT	White		

**PRECAUTIONS FOR USE** The possibility of injury or property damage only is assumed.

This product is for indoor use only. Do not use outside or anywhere where it will be exposed to water.
 Do not use for an other purpose or with specifications other than those shown in this document.
 Do not use excessive force with the damper as this may result in damage.

💥 If the operating temperature increases, the door movement becomes quicker. If the temperature decreases, movement becomes slower. This is not a mechanical problem.

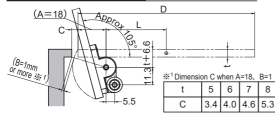




Meaning of symbols



# INSTALLATION EXAMPLE



· Make sure that the gap B when the lid is open is 1mm or more. · Provide a push latch to hold the lid at the closed position.

# INSTALLATION

# MAXIMUM LID TORQUE CALULATION

 $T = m \times 9.8 \times I$ L=D/2-A

- T: Maximum lid torque (N·m)
- *m*: Lid weight (kg)
- L: Distance from rotation centre to lid centre of gravity (m)
- D: Lid length (m)
- A : Length of lid back from rotation centre (m)

(Calculation example) When D=0.12 m, A=0.018 m, m=0.085 kg T=0.085×9.8(0.12/2-0.018)=0.035N·m

