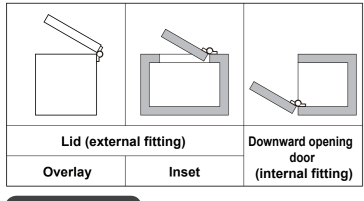
# **LAMP.** HG-JHW DAMPER HINGE INSTALLTION MANUAL

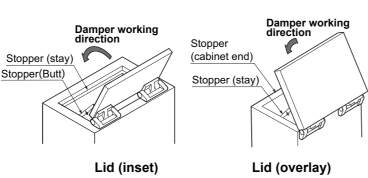


Thank you for using our product. Before installation, please read this manual thoroughly to ensure correct installation. Please keep this manual at hand for future reference.

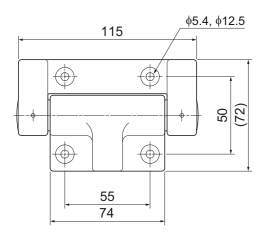
### APPLICABLE LID AND DOOR

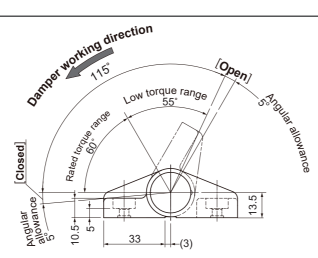
# APPLICATION EXAMPLES





### **DIMENSIONS**





\*\*The "open" and "close" directions shown in the figure are for

# FOR YOUR SAFE WORK AND CORRECT INSTALLATION

#### Meaning of symbols









- 1 This product should be mounted on a surface which has enough strength to hold the moment of the lid. If not, the lid may fall and cause injury.
- O Do not use this product for applications outside of its specification.
- Use stays and stoppers with the dampers to prevent over rotation. If not the damper may be damaged.
- Align the axis of both hinges. If not, malfunction or damage will result.
- When mounting the hinges to an inclined surface, contact us.
- O Do not use excessive force as this may result in damage.
- f the lid is released at a low angle, the damper may not work properly.
- ⚠ If the operating temperature increases, the door movement becomes quicker. If the temperature decreases, movement becomes slower. This is not a mechanical problem.
- ⚠ Due to the large torque, it would be difficult to move back if the hinge was rotated to opening direction. Take care not to over rotate the hinge



## **ITEMS TO BE PREPARED**

•Screws (not provided): Hexagon socket head bolt M5 4 pcs, Plain washer (5 mm) 4 pcs

## **SPECIFICATIONS**

Item name	Torque ※₁ N•m[kgf•cm]	Marking
HG-JHW50	6- 10 [61.2- 102]	White marking at back
HG-JHW70	10- 14 [102- 142.8]	Non-marking

\*1 The figure shows the torque of two hinges per lid.

Ambient temperature: 0 to 40° C Max. 90% RH Ambient humidity:

## **MAXIMUM LID TORQUE CALCLATION**

Rotation



 $T = m \times 9.8 \times L$ 

T: Maximum lid torque (N·m)

m: Lid weight (kg)

D: Lid length(m)

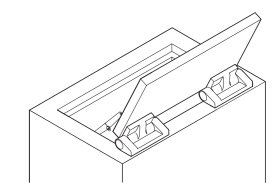
L: Distance from rotation center to lid center of gravity/(m)

L = D/2(%Simple calculation, when

center of gravity is in the center)

# **INSTALLATION**

- [1] Mount the hinge onto the cabinet or lid.
- [2] Rotate the hinge to the low torque range (60° 115°), then fasten onto the lid or cabinet.
- [3] Verify that the lid movement is OK.



SUGATSUNE KOGYO CO., LTD. Tokyo, JAPAN

Phone: +81 3 3866 2260 E-mail:export@sugatsune.co.jp

SUGATSUNE KOGYO (UK) LIMITED Reading, UK Phone: +44 1189 272 955 E-mail:sales@sugatsune.co.uk

SUGATSUNE EUROPE GmbH Düsseldorf, GERMANY

SUGATSUNE AMERICA, INC. California, USA Phone: +1 310 329 6373

E-mail:sales@sugatsune.co Chicago, USA Phone: +1 630 317 7072

SUGATSUNE CANADA, INC. Montreal, CANADA
Phone: +1 514 312 5267
E-mail:support@sugatsune.ca

SUGATSUNE SHANGHAI CO., LTD. Shanghai, CHINA Phone: +86 21 3632 1858 E-mail:lamp@sugatsune.com.cn

Guangzhou, CHINA Phone: +86 20 6639 3554

SUGATSUNE KOREA CO., LTD. Incheon, KOREA
Phone: +82 32 220 0603
E-mail:sales@sugatsune-korea.co.kr

SUGATSUNE KOGYO INDIA PRIVATE LIMITED

Phone: +91 9867299597 E-mail:sales@sugatsune. **Delhi, INDIA** Phone: +91 9867299597 +91 11 45093636 E-mail:sales@sugatsune.ir

2024.03 1116-5e

ISO9001(Japan Offices and Sugatsune America) and ISO14001(Chiba Production division and Logistics center), certified.