LAMP. HG-JHM11 HINGE INSTALLATION INSTRUCTIONS

Thank you for purchasing Sugatsune products.

Read the instructions carefully first to ensure correct installation.

After reading the instructions and installing the product, keep this guide at hand for easy reference at any time.

Meaning of symbols







Required

ABOUT THE PRODUCT

- Use: Covers for desktop sockets, covers for machinery and equipment, etc.
- Range of use: Lids of a size and weight less than the damper torque (See the Maximum Lid Torque Calculation
- Operating temperature range: 0 40°C
- Simple appearance thanks to the cover which hides screws.
 - · Soft downward movement when released smooth movement when opening.

A Precautions for Use The possibility of injury or property damage only is assumed.

- igotimes This product is for indoor use only. Do not use outside or anywhere where it will be exposed to water.
- 🛇 Do not use for purposes other than the intended purpose or for lids with specifications other than those shown herein.
- ODo not try to open the lid beyond the opening angle, this might damage the parts.
- \bigcirc Do not use excessive force to 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.

SPECIFICATIONS

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

Parts set for side mount type

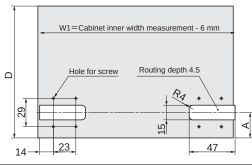
| Order code | Part No. | Cover | Torque | No.of dampers |
|-------------|---------------|-------|------------|---------------|
| 170-041-206 | HG-JHM11-1BL | Black | 0.1 N·m | 1 (R only) |
| 170-041-207 | HG-JHM11-1WT | White | 0.1 111111 | i (K Offiy) |
| 170-041-208 | HG-JHM11-2BL | Black | 0.0 N | 1 (R only) |
| 170-041-209 | HG-JHM11-2WT | White | 0.2 N•m | i (K Olly) |
| 170-041-210 | HG-JHM11-3BL | Black | 0.29 N·m | 1 (R only) |
| 170-041-211 | HG-JHM11-3WT | White | 0.29 11111 | i (K Offiy) |
| 170-041-212 | HG-JH M11-4BL | Black | 0.4 N·m | 2 (L and R) |
| 170-041-213 | HG-JHM11-4WT | White | U.4 INTIII | Z (L allu K) |

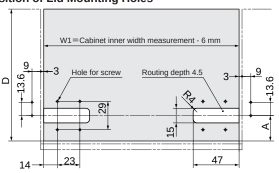
Side bracket for rear mount type (sold separately)

| Order code | Part No. | Colour |
|-------------|----------|--------|
| 170-041-218 | UKZ11-BL | Black |

* When making Rear-mounted type, order above parts

Side-mounted type **Rear-mounted Type** ■Closed position(elevation view) Closed position(elevation view) **Component Parts** Component Parts ① Bracket with damper · · 2pcs (16)①Bracket with damper · · 2pcs Right···Damper installed. Right...Damper installed. -3 Left...See specifications. Left…See specifications ō 5 or ന Т marked D-R /marked D-R marked D-L /marked D-L Countersunk head Bind head tapping screw 64 tapping screw \$ 2 Cover ②Cover · 2pcs 2pcs ■Closed position(rear view) Closed position(rear view) ③Side bracket · · · 1each(L/R) ③ Side bracket · · · 1each(L/R) Marked LorR Marked LorR Screws (to be supplied by the user) 4 x M3 countersunk head screw Screws(to be supplied by the user) 8 x M3 bind head screw 12 x M4 bind head screw **Position of Lid Mounting Holes Position of Lid Mounting Holes** Seen from rear





Installation Example

6 Ī B≥1 mm gap or more 13.6

- Above example shows the lid of 16 mm thickness.
- Make sure that the gap B when opening lid is 1mm or more.
- Provide a touch latch to hold the lid at the closed position.

Maximum Lid Torque Calculation

 $T = m \times 9.8 \times L$

T: Maximum lid torque (N·m)

m: Lid weight (kg)

: Distance from rotation centre to lid center of gravuty/(m)

L = D/2-A

D: Lid length(m)

A: Length of lid back from rotation centre(m) (Recommended range for A:26 to 30 mm)

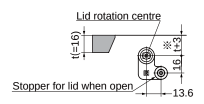
(Calculation example)

WhenD = $0.18 \,\text{m}$, A = $0.026 \,\text{m}$, $m = 0.64 \,\text{kg}$

 $T = 0.64 \times 9.8(0.18/2 - 0.026) = 0.4(N \cdot m)$

Side-mounted Type

1. Install the side brackets ③

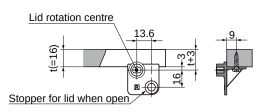


%The above shows the lid and frame height in aligned position when the lid is closed.

A Be sure to install the left and right mounting plates correctly (The plates are marked)

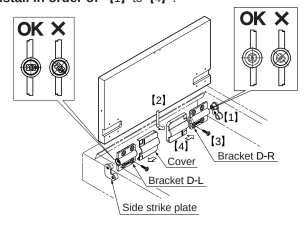
Rear-mounted Type

1. Install the side brackets 3

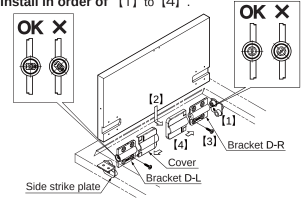


Be sure to install the left and right mounting plates correctly (The plates are marked)

2. Install the brackets (1), covers (2) and lid Install in order of [1] to [4].



2. Install the brackets (1), covers (2) and lid Install in order of [1] to [4].



SUGATSUNE KOGYO CO.,LTD

Tokyo, JAPAN Shanghai, CHINA Phone: +81 (0)3 3866 2260 E-mail:export@sugatsune.co.jp Phone: +86 21 3632 1858

SUGATSUNE KOGYO (UK) LTD

Reading, UK
Phone: +44 118 9272 955 E-mail:sales@sugatsune.co.uk

SUGATSUNE EUROPE GmbH

Düsseldorf, GERMANY
Phone: +49 211 53812900 E-mail:sales@sugatsune.eu

SUGATSUNE SHANGHAI Co., LTD

E-mail:lamp@sugatsune.com.cn

Guangzhou, CHINA

Phone: +86 20 6639 3552 E-mail:lamp@sugatsune.com.cn

SUGATSUNE AMERICA, INC California, USA

Phone: +1 310 329 6373 E-mail:sales@sugatsune.com

Chicago, USA

Phone: +1 312 461 1081 E-mail:chicagoshowroom@sugatsune.com.

SUGATSUNE KOGYO INDIA PRIVATE LIMITED SUGATSUNE CANADA, INC.

Phone: +1 514 312 5267 E-mail:support@sugatsune.ca

Mumbai, INDIA