LAMP HG-PA180-9 Lift Assist Hinge Installation Manual

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

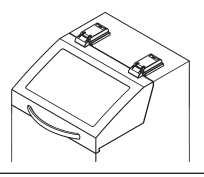
ABOUT THE PRODUCT

Hinge for upward opening

The built-in spring lets you open the lid lightly.

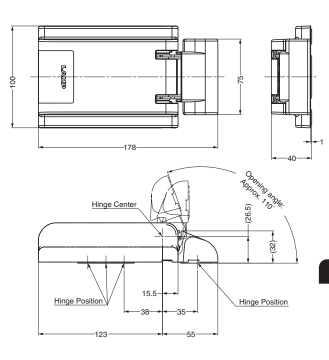
FOR YOUR SAFE WORK AND CORRECT INSTALLATION

\bigcirc	This symbol denotes prohibited action.
	This symbol denotes what must be done.



Caution: If these cautions are not followed, it may result in injury or damage. It is necessary to manufacture the cabinet with sufficient strength so as to endure the weight of the lid. Do not put an unbalanced load to the hinges. Use more than 2 hinges per lid and adjust hinge center. Provide a stopper to prevent the hinges from opening beyond the full opening angle and damage. Hinges may be damaged if no stopper is provided. To lay down cabinet may lead to injury or damages for parts and hinges. Please use locks to prevent sudden open in that case. This product is for indoor use only. Do not use outside or anywhere it will be exposed to water. Do not open/close the hinges repeatedly.

DIMENSIONS



Torque adjustment screw (Adjustment range: ±11%)

Fixing screws are not included. Please prepare for screws with suitable length.

SPECIFICATIONS

Torque:

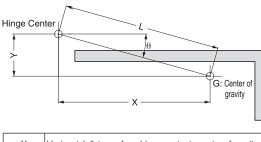
- Torque adjustment range:
- Operating temperature range:
- Lift assist angle:
- Opening angle:

9 N·m±10% ±11% 0 - 40° C 0 - 90° 0 - 110° (Torque free range: 90° - 110°)



Maximum Lid Torque Calculation

Calculation formula: $Mu = W \times L \times \cos \theta$

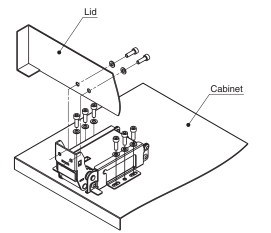


Х	Horizontal distance from hinge center to center of gravity
Y	Vertical distance from hinge center to center of gravity
L	Distance from hinge center to center of gravity
θ	Angle from hinge center to center of gravity
W	Lid weight
G	Center of gravity

INSTALLATION PROCEDURE

1 Installing hinges

①Mount hinges to cabinet Fixing screws: M5 6 pcs
②Fix the lid with opening hinges Fixing screws: M5 2 pcs



2 Relationship between lid torque and hinge torque

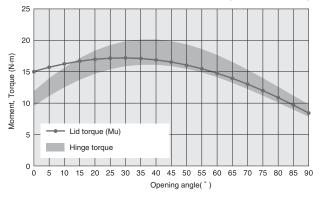
The chart shows an ideal example of lid torque and hinge torque.

 $\begin{array}{l} \mbox{Lid torque } Mu > \mbox{Hinge torque } \cdot \cdot \cdot \mbox{Lid will close.} \\ \mbox{Lid torque } Mu < \mbox{Hinge torque } \cdot \cdot \cdot \mbox{Lid will open.} \end{array}$

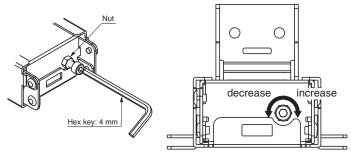
Please confirm whether hinges move correctly if Lid torque Mu is Max or Min.

Example of lid size: X = 18 cm, Y = 10 cm, L = 20.6 cm, W = 8.5 kg

Example of overlapped torque for lid and hinges (for two hinges)



2 Torque adjustment



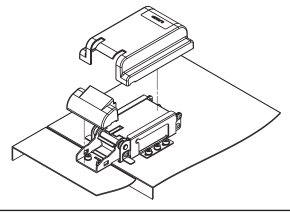
①Loosen the nut of adjustment screw.

②Adjust the torque by turning the screw.

Adjust torque in order to fit the moment of lid. ③Tighten the nut.



Mount the covers firmly.



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