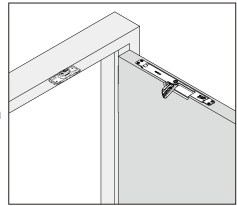
LAMP.

LDD-V100 (Lapcon Door Damper) Installation instructions

Thank you for selecting our product. Before starting installation, please read this manual thoroughly to ensure correct installation.

### **Product introduction**

- Recessed type door damper completely concealed when the door is closed.
- When installed together with our HES3D concealed hinges, all the hardware is hidden for clean appearance.
- Damper unit will pull and close the door smoothly and firmly right before closing (within about 10°) and prevents slamming.



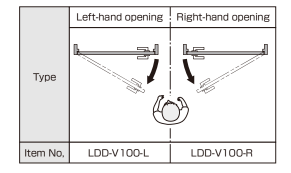
### Specifications

Maximum door width	900mm		
Door thickness	40 - 60mm		
Door weight range	40 - 100kg		

Operating temperature is 0 to 40°C.

Hinge (sold separately)	HES3D-160	
	HES3D-E190	
	Butt hinge	
	Pivot hinge*	

\*Center hung pivot hinge unusable.



### FOR YOUR SAFE WORK AND CORRECT INSTALLATION

Meaning of symbols

Warning (!) Caution

Prohibited



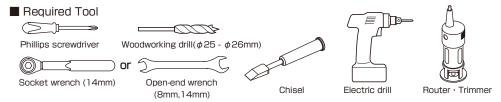
If these cautions are not followed, it may result in injury or damage.

- · This product is for indoor use only.
- Do not use outdoors where the item is exposed to the weather.
- · Do not use in a windy place as strong wind decreases the damper function.
- · Do not close the door with excessive force. It may cause damage or defect to soft close mechanism.
- · Make sure to follow the designated measurements and specifications as well as horizontal and vertical angles. Make sure that the frame is not warped since it may affect the movement of the door.
- · Make sure that the door and frame have enough durability to withstand the opening and closing force after fabrication.
- · Make sure to test the screws for slack at regular intervals (one month from first usage, half year and then one time every year is recommended).

Parts List

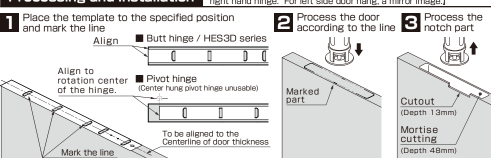
[The following list indicate the right hand hinge for right side door hang. For left side door hang, a mirror image.]

No.	①	2	3	4	(5)	6
Product name	Door damper main unit	Counter plate	Counter plate cover	Body installation screws (nominal 3.5×20)	Attachment jig	Cutout template (door side, frame side)
Parts				(#)		
Quantity	1	1	1	8	1	1

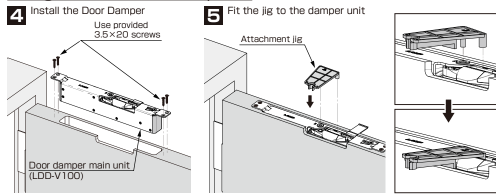


# Processing and Installation

[In case not using cutout template, please see P. 7 "Reference: Door and Frame Preparation". The following procedure indicates the right hand hinge. For left side door hang, a mirror image.]

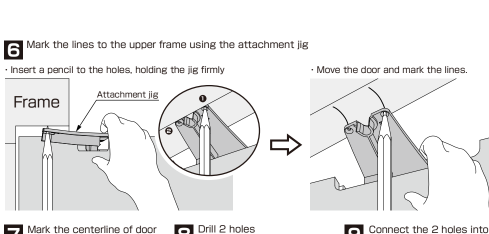


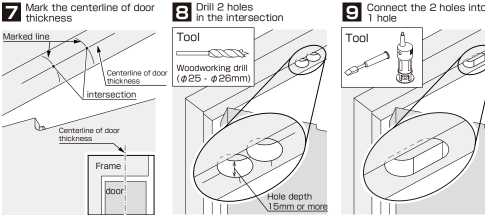
## ■ The following procedure should be carried out AFTER the adjustment of hinge and case lock is completed.

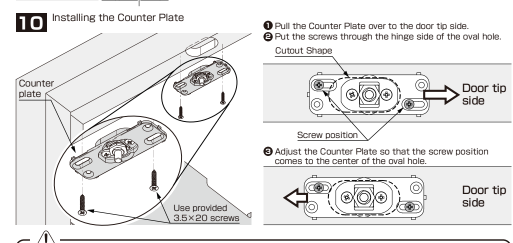




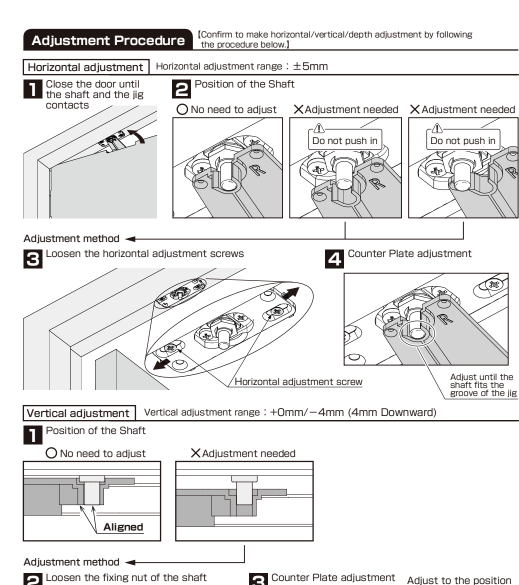


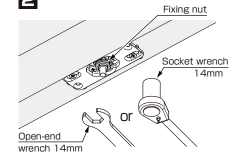


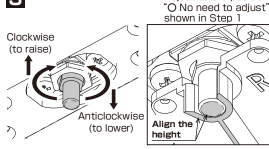




Do not open or close the door before adjusting the installed counter plate. Operating the door without counter plate adjustment may result in malfunction, causing damage to the damper, door or frame.

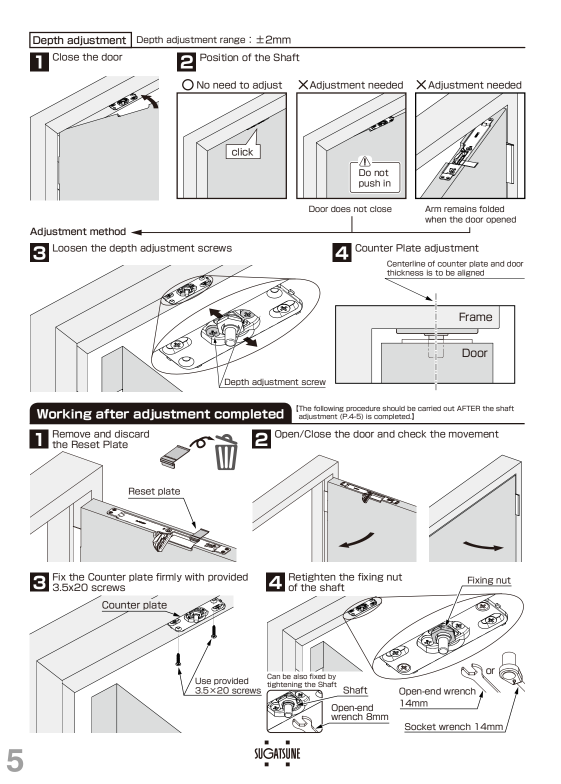


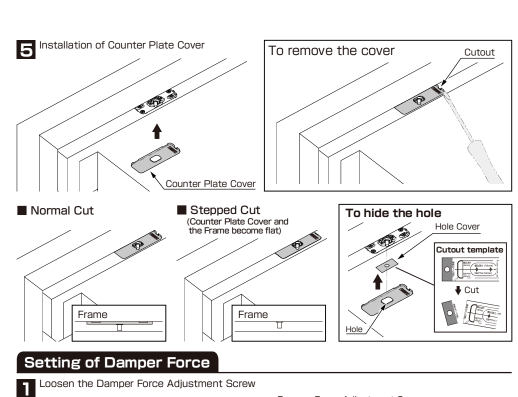


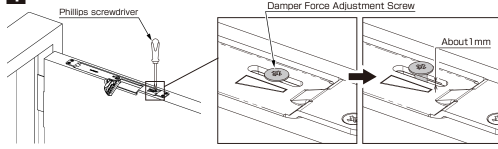




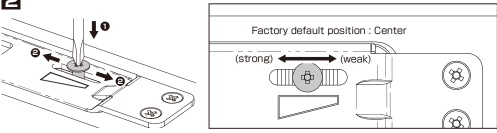








Push the screw down and move



Firmly tighten the Damper Force Adjustment Screw after adjustment completed.



#### Reference:Door and Frame Preparation

The following dimensions and procedures indicate the right hand hinge for right side door hang. For left side door hang, a mirror image.]

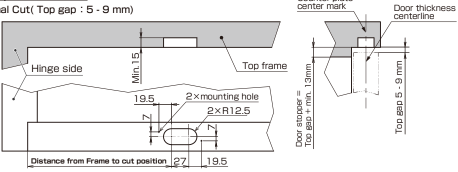
Counter plate

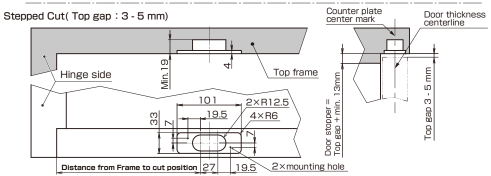
■ Preparation for the door

Gap between door and frame (hinge side) When using Pivot Hinge 40 - 60 Hinge Rotation В 4×mounting hole Top face . face 80+B 97 102 Cutout Door \stopper Door top mortise cutting Hinge side A=Distance from center of door thickness to Hinge က Cutout **Rotation Center** B=Distance from door end \*Make sure that the door (core) is strong enough after fabrication completed. to Hinge Rotation Center

# ■ Preparation of frame Normal Cut(Top gap: 5 - 9 mm)

Hinge Rotation





(mm)

()						
	Hinge	Gap between hinge side door and frame				
	niige	1	2	3	4	5
HES3D	-160、E190	217	218	219	220	221
Butt hinge	A=20 - 35	220	221	222	223	224
	A=35 - 50	223	224	225	226	227
Pivot hinge	A=20 - 35	220+B	221+B	222+B	223+B	224+B
	<b>A</b> =35 - 50	223+B	224+B	225+B	226+B	227+B

\* When the gap between hinge side door and frame is over 5mm, refer to the chart below.

Hinge		Distance from Frame to cut position		
HES3D-160、E190		216 + gap size		
Butt	A=20 - 35	219 + gap size		
hinge	A=35 - 50	222 + gap size		
Pivot	A=20 - 35	219+ <b>B</b> + gap size		
hinge	<b>A</b> =35 - 50	222+ <b>B</b> + gap size		

(mm)

## Trouble shooting

Problem	Cause	Solution	
	Mounting position is not correct	Check the mounting position and make adjustments. See P. 7.	
	Mortise measures are not correct	Check the mortise dimension and make adjustments. See P. 7.	
Unusual noise	Incomplete adjustment	Re-adjust the Horizontal/Vertical /Depth/Damper Force. See P.4-6.	
	Counter plate fixation or/and Shaft fixing nut loose	Final tighten the shaft fixing nut after adjustment completed. See P.5 and tighten the nut securely.	
Shaft does not enter	Improper vertical adjustment (too low)	Vertical adjustment of Shaft is needed. Vertical adjustment range : +0mm/-4mm See P.4.	
the groove of the Arm	Improper horizontal adjustment (one-sided)	Horizontal adjustment of Shaft is needed. Horizontal adjustment range : ±5mm See P.4.	
Arm remains folded	Centerline of counter plate and door thick- ness is not aligned		
	Improper depth adjustment	Depth adjustment of Shaft is needed.	
Door will not close completely	Centerline of counter plate and door thick- ness is not aligned	Depth adjustment range : ±2mm See P.5.	
	Improper door size	Use a suitable door. See P. 1.	

SUGATSUNE KOGYO CO.,LTD Tokyo, JAPAN Phone: +81 (0)3 3866 2260		SUGATSUNE SHANGHAI Co., LTD Shanghai, CHINA Phone: +86 21 3632 1858 E-mail:lamp@suqatsune.com.cn		SUGATSUNE AMERICA, INC California, USA Phone: +1 310 329 6373    E-mail:sales@sugatsune.com	
SUGATSUNE KOGY Reading, UK	O (UK) LTD	Guangzhou, CHINA Phone: +86 20 6639 3552	E-mail:lamp@sugatsune.com.cn	Chicago, USA	E-mail:chicagoshowroom@sugatsune.com.

SUGATSUNE EUROPE GmbH

Düsseldorf, GERMANY
Phone: +49 211 53812900 E-mail:sales@sugatsune.eu
ISO9001(Japan Offices and Sugatsune America) and ISO14001(Chiba Production division and Logistics center), certified.

SUGATSUNE KOGYO INDIA PRIVATE LIMITED
SUGATSUNE CANADA, INC.
Mumbai, INDIA
Phone: +19 212 28314490/91 E-mail:sales@sugatsune.in
ISO9001(Japan Offices and Sugatsune America) and ISO14001(Chiba Production division and Logistics center), certified.

2017.03 1058-1