Lift-assist

Soft-close

Passed 100,000 open/

close private cycle test

**Application Example** 

LID SUPPORTS

491-2



95°Opening



LAD-ST-L

LAD-ST-M

LAD-ST-H





LAD-ST

10.5 - 13.5 N·m/pc

(107.1 - 137.7 kgf-cm/pc)

13.5 - 16.0 N·m/pc

(137.7 - 163.2 kgf-cm/pc)

(S) election Tool

Sasuga-kun

Applicable Products

Used for Product

Available on Web!

Selection &

Simulation.

Opening Direction Item Name | Description | Non-handed | Maximum Door Moment 8.0 - 10.5 N·m/pc (81.6 - 107.1 kgf·cm/pc) Lift-assist

Yes

**Features** 

Top-opening

LAMP

Ideal solution for counter flaps at bars, restaurants, and reception counters.

Soft-close

- Smooth and soft close movement near closing radius prevents flaps from slamming. Damper function works even if the flap is only opened slightly.
- Lift-assist mechanism with light opening.
- Stops flap at 95° opening with stopper.
- Suitable for flap thickness of 15 40 mm.
- Can be attached to already installed counters without extra processing.
- Installation position can be easily determined with the supplied template.

### **Specifications**

Operating temperature: 0°C - 40°C

#### Remarks

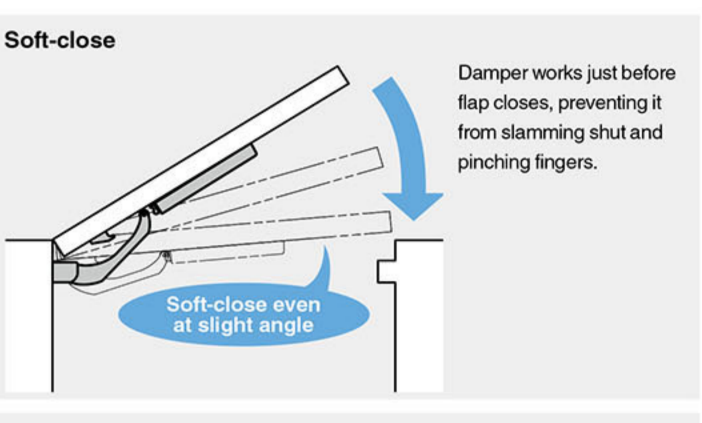
- Make sure to have sufficient hinge strength and board material strength at the side from which the flap is suspended (rotates).
- Cannot use more than two sets on a single flap.
- While open, the flap is not held firmly in position.
- Use a single axis hinge on the suspended (rotating) side of the flap. Another possibility is to use the R series concealed hinges for combined use.
- Do not use kitchen concealed hinges.
- Closed flap will not be held in place with this product alone. Please install some type of catch on the side of the flap that lifts up. Do not use more force than is necessary to open or close the flap.

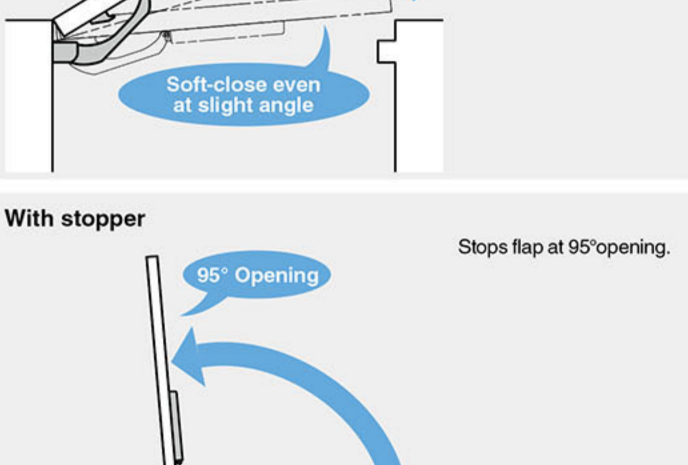
for back mount LAD-BKT (for horizontal installation).

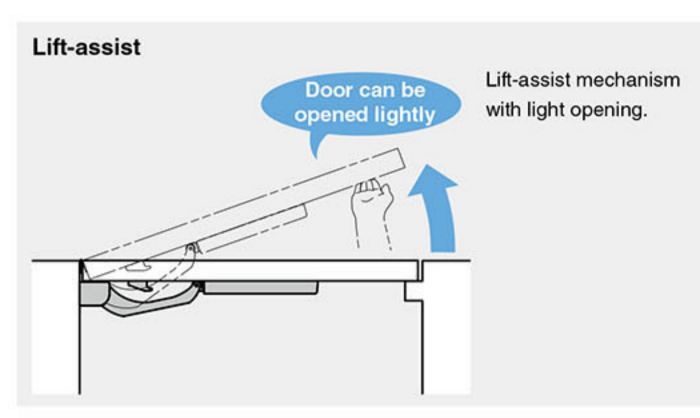
- Ensure that the distance from mounting surface of damper unit and stopper
- to flap surface is 15 40 mm (see drawing).
- · Be careful not to get fingers caught between arm unit and damper unit.
- Do not use in combination with spacer LAD-DP (for thick door) and bracket

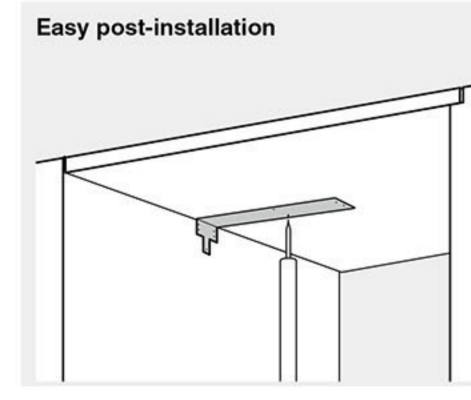
## Parts Included

- Binding head tapping screw 4 x 16
- Template for positioning







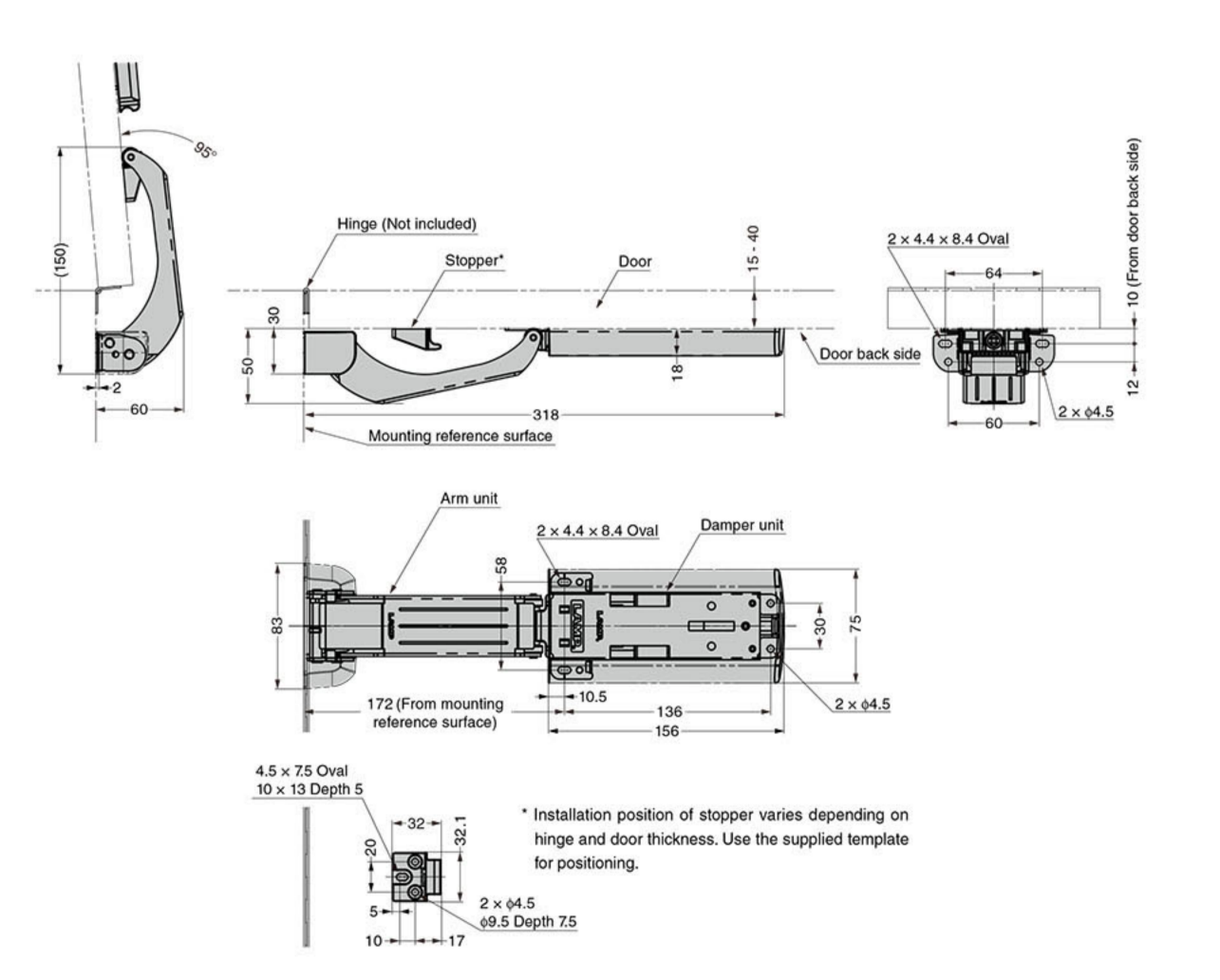


Can be retro-fitted to existing counters without processing. Simply by pressing against the supplied mounting template, installation position can be easily determined.



Updated 2019.01.23





#### [Door Size Ranges] 1pc use only 9.0 8.5 LAD-ST-H 8.0 LAD-ST-M 7.5 7.0 4.0 3.5 3.0 2.5 450 500 550 600 650 700

Door height (mm)

Refer to the left graph as a guide for model selection. When using a door with size not given here, calculate the door moment as follows. Door weight includes attached decorations.

# Maximum Door Moment (N·m)

= Door weight (kg) × 9.80665 × Distance from rotation centre to door centre of gravity (m)

CAD	Item Code	Item Name	Material	Finish	Maximum Door Moment	Maximum Door Moment	Recommended	Weight (a)	Box (pcs)	Carton (pcs)
					N·m/pc	kgf-cm/pc	Thickness (mm)			
2030	170-033-213	LAD-ST-L	ABS/POM/ Steel/Zinc Alloy (ZDC)	Zinc Chromate/	8.0 - 10.5 81.6 - 107.1			1	10	
2030	170-033-214	LAD-ST-M		Nickel Chrome/ Nickel	10.5 - 13.5	107.1 - 137.7	15 - 40	750	1	10
2030	170-033-215	LAD-ST-H			13.5 - 16.0	137.7 - 163.2			1	10
				•		11				-