

DISK DAMPER





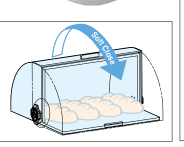


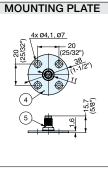


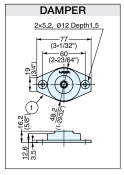


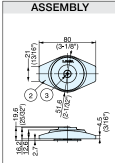
Disc-shaped damper gently closes lid without slamming shut.
Narrow profile for unobtrusive installation.

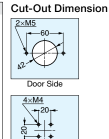
- Suitable for food service environments.
 Successfully passed 30,000 open/close proprietary cycle test.
- Operating temperature: 5~35 °C (41~95°F)
- Spacer and installation screws are not included, and vary with application. Please contact customer service for more information.









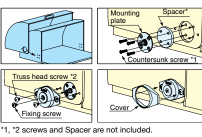


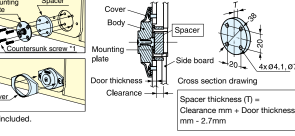
Fixed Side

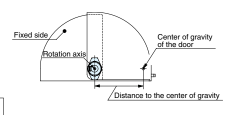
How to Install

Spacer

Damper Selection







*Torque = Distance to the center of gravity x 1/2 x Door weight mm - 2.7mm

4x Ø4.1, Ø7

Item No.	Handing	Torque (kgf·cm)	Weight (g)	Box Qty (pcs)
UDD-S-L	Left	5.1~10.2		
UDD-S-R	Right	(4.4-8.9 lbs·in)		
UDD-M-L	Left	10.2~20.4	90	20
UDD-M-R	Right	(8.9~17.7 lbs·in)	90	20
UDD-H-L	Left	20.4~30.6		
UDD-H-R	Right	(17.7~26.6 lbs·in)		

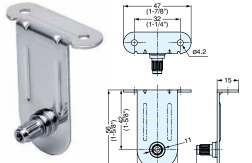
No	Part Name	Material	Finish	
1	Main Body	ABS Plastic	Light Grey	
2	Cover	ADS FIASIIC		
3	Screws		Nickel	
4	Mounting Plate	Steel		
5	Axis		Zinc	

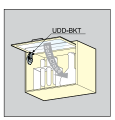
UDD DISK DAMPER BRACKET

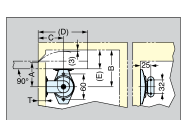


Brackets for disk damper UDD for upward-opening door.
Catch is needed for holding door in opened position (not included).

UDD-BKT







• Use SDS-50G face plate for glass/acrylic door. Stop required to prevent over rotation (not included).



Cut-Out Dimension

-			
_	_		
F	G		
1	3		

Item No.	Weight (g)	Box Qty (pcs)	Material
UDD-BKT	40	60	304 Stainless Steel

T: Door Thickness	Α	В	С	D	Е
5	46	70	49	95	26
15	54	82	57	111	40
18	57	86	60	117	44

F	G	
1	3	
2	4	
3	5	

