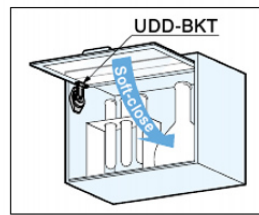


# BRACKET FOR DISK DAMPER UDD-BKT



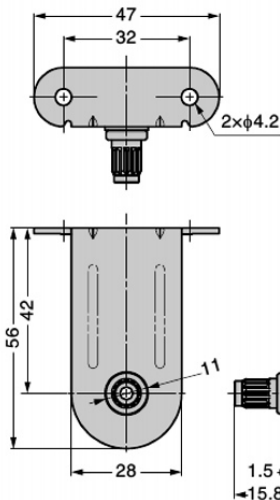
### [Application Example]



● Bracket of disk damper UDD **1** for upward-opening doors.

### [Remarks]

- Chamfer edge of top board to reduce the gap between the door and top board by referring to Fig.2 and Table 2 (recommended).
- Install a stopper on the cabinet (Fig.3).
- Catch is needed for holding door in opened position.
- Face plate SDS for glass door and spacer SDS-50G **2** available for glass/acrylic doors.



### [Installation]

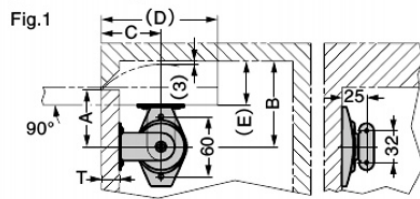


Fig.2

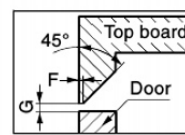


Fig.3

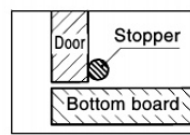


Table 1

No.	Door Thickness T	A	B	C	D	E
①	5	46	70	49	( 95)	(26)
②	15	54	82	57	(111)	(40)
③	18	57	86	60	(117)	(44)

Table 2

Chamfering Allowance F	Gap G
1	3
2	4
3	5

※① is the value when using acrylic or glass door with a door thickness of 5 mm, a face plate SDS for glass door, and spacer SDS-50G.  
 ※②③ are the values when using wooden doors with door thicknesses given in the above table.

RoHS	CAD	Item Code	Item Name	Material	Finish	Weight (g)	Carton (pcs)
G	SD	180-026-764	UDD-BKT	Stainless Steel (SUS304)	Plain	33	60

Refer to **1** : P.70, **2** : P.267