TORQUE

HINGES

DAMPER HINGES

LIFT ASSIST

HINGES

DETENT HINGES

CONCEALED

HINGES

BUTT

HINGES

PIANO HINGES

STEP HINGES LIFT-

HINGES

PIVOT

HINGES

SPRING

HINGES

CLEAN

ROOM

HINGES

HINGES FOR ALUMINIUM FRAME

DROP

HINGES

GLASS DOOR

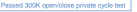
HINGES

SPECIAL

HINGES



Passed 300K open/close private cycle test



- Surface mount for door jamb enables easy installation.
- 3-way adjustment function allows vertical, horizontal, and depth adjustment after hinge installed.

[Remarks]

- Read all remarks on handling thoroughly before use.
- Use with a door stopper, etc. to prevent opening farther than 125°.

[Parts included]

- Countersunk head tapping screw 4×20 (8 pcs/hinge) Steel
- Door side drilling/jamb side mounting template

Dark Grey Light Grey



Back



With cover and plate removed [Opened to 90°] (without cover)

2×4.5×10.5 oval

8.5×14.5 countersunk

2×64.5 (8.5 countersunk)

2×¢4.5 (8.5 counte

2×4.5×10.5 oval

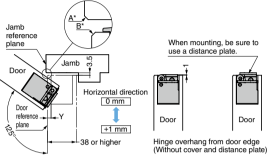
8.5×14.5 countersunk

Vertical

direction +3 mm

-3 mm

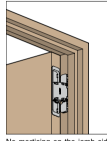
[Locus Chart] Drill at the * mark in the figure (door/jamb corner).



-			
Depth direction			
-3 mm	\leftrightarrow	+3 mm	

Y: Door Machining Margin	B: Door chamfering	A: Jamb chamfering		
4 or below	1 or higher	1 or higher		
5	i or nigner	i or nigner		

[Usage Image]

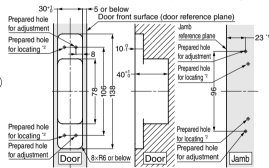


No mortising on the jamb side is required.

[Opened to 125°] (with cover)

[Cut Out Dimensions]

Drill pilot holes at the positions of the adjustment and locating screws.

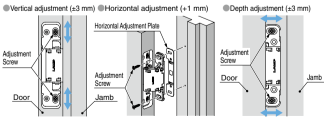


- 1 When door machining margin is 5 mm.
- ²The position of prepared hole for locating changes according to adjustment.

Depth direction -3 mm +3 mm Horizontal direction +1 mm 0 mm

	-		=:			
No.	Part Name	Material	Finish / Colour			
1	Body	POM	Dark Grey, Light Grey, Black			
2	Base Plate	SPCC	Nickel			
3	Arm	Zinc Alloy (ZDC)	Chemical Treatment			
4	Distance Plate	PBT	Dark Grey,			
(5)	Horizontal Adjustment Plate	POM	Light Grey,			
6	Socket Cover	ABS	Black			
7	Base Plate Cover	ABS	DIACK			

[Door Position Adjustment]



Adjust in the vertical/depth directions with oval hole screws and in the horizontal direction with the plate.

RoHS	CAD	Item Code	Item Name	Colour	Door Width	Door Height	Door Thickness	Door Weight kgf/2 pcs	Door Weight kgf/3 pcs	Opening Angle		
•	•	170-053-252	HES2S-140-A125-DGR	Dark Grey	Max. 900							
•	•	170-053-253	HES2S-140-A125-LGR	Light Grey		Max. 900	Max. 900	Max. 2700	Min. 38	50	65	125°
Ξ	•	170-050-758	HES2S-140-A125-BL	Black								