TORQUE HINGES

DAMPER HINGES LIFT ASSIST HINGES DETENT

HINGES

CONCEALED

HINGES

BUTT HINGES

PIANO HINGES

HINGES

LIFT-

OFF

ALUMINIUM FRAME

DROP HINGES

GLASS DOOR HINGES

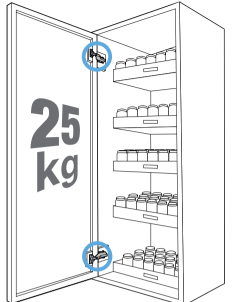
SPECIAL

HINGES

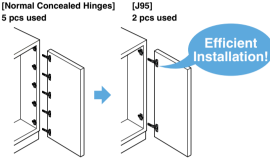
HEAVY DUTY CONCEALED HINGE J95

Max. Door Weight: 25 kg with 2 pcs, 40 kg* with 3 pcs. %35kg for glass doors

[Application Example] Chemical storage cabinets, etc. Operating temperature of J95: -10°C ~ 40°C



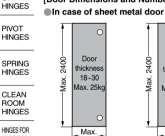




Less usage compared with normal concealed hinges, reducing construction and installation time and providing clean appearance.

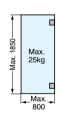
STEP

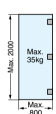
[Door Dimensions and Number of Hinges]



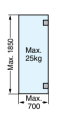


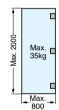
In case of glass door Glass thickness 8mm





Glass thickness 10 mm





Install the upper and lower hinges within 200mm from the door end. Set equal installation pitch when using 3 pcs.

Simple Installation and Detachment by One-Touch.

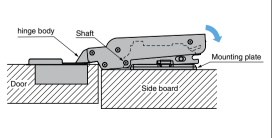
[How to Install]

800

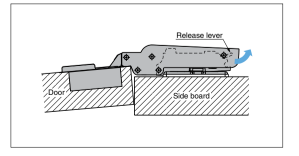
Align shaft of hinge body with front end of mounting plate, and press down back end of hinge body until it snaps into place.

[How to Detach]

Push up release level in J direction, and remove hinge body from mounting plate.

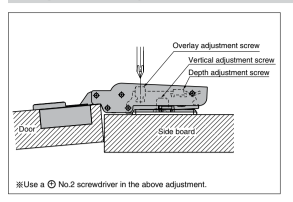






Check if hinge body is properly installed on mounting plate.





With the eccentric cam mechanism, the door can be freely adjusted by only turning depth and vertical adjustment screws. Door position is easy to adjust without the need of loosening the adjustment screw, positioning and fixing. Overlay and tilting are adjustable by turning overlay adjustment screw.

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DAMPER HINGES

LIFT ASSIST HINGES

DETENT HINGES

CONCEALED

BUTT HINGES

PIANO HINGES

STEP HINGES

LIFT-OFF HINGES

HINGES SPRING HINGES

CLEAN ROOM HINGES

HINGES FOR ALUMINIUM FRAME

DROP HINGES

GLASS DOOR HINGES

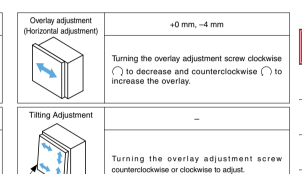
SPECIAL HINGES

[Remarks]

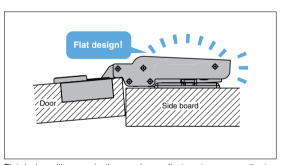
Be sure to use a manual screwdriver to fine tune adjustment screws within the adjustment range. Do not use pneumatic, electric or rechargeable screwdriver. Otherwise, the adjustment range may be exceeded and damage and malfunction of adjusting mechanism may occur.

[Adjustment Directions, Amount and Method]

Depth adjustment	+1.5 mm, –2.5 mm		
	Turning the depth adjustment screw counterclockwise to move the door forwards and clockwise to move the door backwards.		
Vertical adjustment	±3 mm		
	In case of right-hanging, turning the vertical adjustment screw counterclockwise () to move the door upwards and clockwise () to move the door downwards. In case of left-hanging, door moves in the opposite direction.		

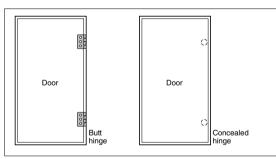


Flat Design



Flat design with no projections such as adjustment screws on the top of body. It is safe because the release level does not protrude from the back of body.

Without Impairing Design



Since the hinge is not visible from outside when door is closed, it does not impair the design of cabinet.

[Remarks]

When using concealed hinge J95 for glass and metal door, applicable door size varies.

- Door weight has priority over door size.
- Set door centre of gravity at door centre.
- Maximise the hinge installation pitch. Set equal installation pitch when using 3 pcs. Besides, the warpage of door shall be considered.
- Door dimensions and number of hinges are for reference only. Please check in actual installation.
- Lubricate regularly during use.
- Watch your hands during handling before door installation.
- Do not repeatedly open and close with a single concealed hinge before installation. Otherwise, it may be damaged.
- Scattering prevention film is recommended for tempered glass.

Refer to 1 : P.100



TORQUE

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PIVOT HINGES

SPRING

HINGES

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ROOM HINGES

HINGES FOR

ALUMINIUM FRAME

DROP HINGES

GLASS

HINGES

SPECIAL

HINGES

DOOR

HINGES

HINGES

Overlay 12~16mm 95° Opening 16mm Overlay Overlay 12~16mm (When Bore Distance is 8 mm)

Cup Dia \$40 Bore Depth 15mm Door Thickness 18~30mm/Glass Thickness 8, 10mm Mounting Plate 1 J95-P6T

HEAVY DUTY CONCEALED HINGE J95



Picture above is the combination of concealed hinge and mounting plate (sold separately).

RoHS	CAD	Item Code	Item Name	Туре	Material	Finish	Weight (g)	Box (pcs)
G'	ЗD	160-033-658	J95-24/16T	Without Catch		NE-L-I	143	50
G'	3D	160-033-657	J95-C24/16T	With Catch	Body/Steel,	Nickel	155	50
G	3D	160-034-920	J95-24/16T BN	Without Catch	Cup/Zinc Alloy (ZDC)	Black	143	50
G	ЗD	160-034-917	J95-C24/16T BN	With Catch	Alloy (ZDC)	Nickel	155	50

A mounting plate (sold separately) is required for installation. Please order separately.

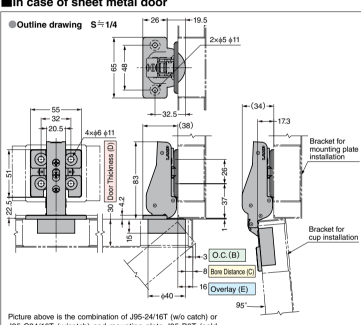
[Sold Separately]

- Mounting plate J95-P6T
- Face plate for glass door GH-J95FP 2
- Safety cover J95SC-16GR 3
- Cover for mounting plate J95ZC-GR 4

[Recommended Screws]

M5 countersunk head screw, M5 raised countersunk head screw

In case of sheet metal door



J95-C24/16T (w/catch) and mounting plate J95-P6T (sold separately).

■Locus chart S≒1/4 Cut out dimensions (How to Use the Locus Chart 5) Door Side board φ40 hole Mounting plate installation hole Support the cup bottom at position of 15mm deep 16 Overlay (E) (4 locations)* Bore Distance (C) O.C.(A) O.C.(B) 32 Š 32.5 -26-8 Bore Distance (C) p installation hole (2 locations) * * Internal threads need to be made by welding nut or burring.

Refer to 1 4: P.108, 2: P.110, 3: P.109, 5: P.111, 6: P.100

[Bore Distance (C)] Table-1 Bore Distance (C) 3 4 5 7 8 6 Overlay (E) 11 | 12 | 13 | 14 | 15 | 16

Overlay adjustment (Max. -4 mm) by turning the Overlay adjustment screw.

[Opening Clearance (O.C.)]

Clearances for door edge O.C. (A) and hinge side O.C. (B) are necessary. O.C. (A) and (B) change depending on door thickness and bore distance (C). Refer to locus chart and tables below when designing cabinets.

[O.C.(B)] Table-2							
Door Thickness	Bore Distance (C)						
(D)	3	4	5	6	7	8	
18	0.3	0.3	0.3	0.3	0.3	0.3	
20	0.5	0.5	0.5	0.5	0.5	0.5	
22	0.8	0.8	0.8	0.7	0.7	0.7	
24	1.1	1.1	1.1	1.1	1.1	1.0	
26	1.7	1.6	1.6	1.5	1.5	1.5	
28	3.2	2.8	2.5	2.2	2.1	2.0	
30	5.0	4.5	4.0	3.6	3.3	3.0	
32%	6.8	6.2	5.7	5.2	4.8	4.4	
34%	8.6	8.0	7.5	6.9	6.5	6.0	
	O.C. (B)						

%Please refer to the locus chart if door thickness is over 30 mm. (O.C. (B) can be made smaller by R chamfering (round chamfer) or C chamfering (chamfer plane) on the door)

[O.C.(A)] Table-3								
	Door Thickness	Door Width						
	(D)	300	400	500	600	700	800	900
	30	0.5	0.3	0.3	0.2	0.2	0.2	0.2
		O.C. (A)						

[Door Dimensions and Number of Hinges] 6