MQ Series 95° Mini Soft Closing Concealed Hinge (Cam Adjustable)



Specification

Opening Angle 95° **Function** Soft Close Plate Type Clip On Cup Depth 9.6 mm **Cup Diameter** 26 mm **Drilling Distance** 3 mm - 7 mm **Door Thickness** 12 mm - 18 mm **Material** Cold Rolled Steel Height Adjustment Range Plate Adjustment

Overlay Adjustment Range
Depth Adjustment Range
Finish
Plate Adjustm
6 mm
3.8 mm
Copper Nickel

Packaging 200 Units per Carton

Notable Features

- Compact design.



Full Overlay

Code: MQT210F



Half Overlay

Code: MQT210H



Inset

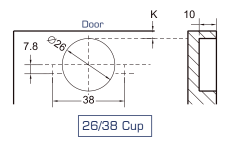
Code: MQT210S

Additional Options: 1P - Individual Hinge, Caps for Arm and Cup, Mounting Plate and Screws in Sealed Bag

2P - Pair of Hinges, Caps for Arm and Cup, Mounting Plates and Screws in Sealed Bag

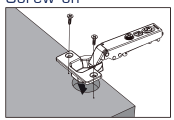
ND - No Damper

Drilling For Cup



Cup Installation

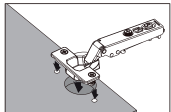
Screw-on



Installation Method
Wood Screws

Euro Screws

Press-in



Installation Method

Code

S2

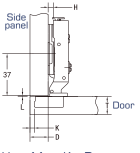
S4

8 mm Dowels 10 mm Dowels Code K5 K6



Overlay Table

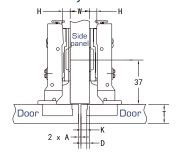
Full Overlay



H = 11	+ K -	D
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DK	3	4	5	6	7
0	14	15	16	17	18
2	12	13	14	15	16
4	10	11	12	13	14

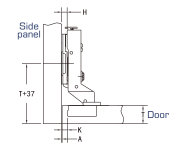
Half Overlay



H = 2 + K - D

	D _K	3	4	5	6	7
Ī	0	5	6	7	8	9)
	2	3	4	5	6	7
ſ	4	1	2	3	4	5

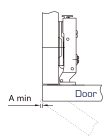
Inset

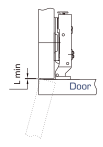


H = -4 + K + A

A K	3	4	5	6	7
0	1	0	-1	-2	-3
2	3	2	1	0	-1
4	5	4	3	2	1

Minimum Reveal Table





A K	12	13	14	15	16	17	18
3	0.0	0.0	0.1	0.6	1.2	1.7	2.2
4	0.0	0.0	0.0	0.5	1.0	1.5	2.1
5	0.0	0.0	0.0	0.3	0.9	1.4	1.9
6	0.0	0.0	0.0	0.2	0.7	1.2	1.8
7	0.0	0.0	0.0	0.0	0.5	1.1	1.6

LK	12	13	14	15	16	17	18
3	1.0	1.0	1.0	1.0	1.0	1.0	1.0
4	1.0	1.0	1.0	1.0	1.0	1.0	1.0
5	1.0	1.0	1.0	1.0	1.0	1.0	1.0
6	1.0	1.1	1.2	1.3	1.4	1.5	1.6
7	2.0	2.1	2.2	2.3	2.4	2.5	2.6

K = Boring distance

T = Door thickness

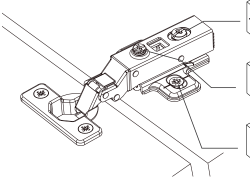
A = Minimum gap (A) for door with a door edge radius

L = Gap between door and panel

Note:

The minimum parameters in the reveal tables are based on doors with straight, square edges. A rounded or beveled profile will change the minimum reveal required.

Hinge Adjustment





Depth Adjustment

Rotate the hinge arm cam to increase or decrease door gap.



Horizontal Adjustment

Rotate the hinge arm screw to increase or decrease door overlay.



Vertical Adjustment

Adjust the mounting plate to increase or decrease the door height.

Note:

The referenced adjustment range described is the product design range. The actual design of the cabinet and the drilling method may have a certain impact on the parameters.

Plate Options: DS TS FP FS FM FN YD YS YT YP

