



5-speed adjustable soft close.
The first Sugatsune concealed hinge ever built with Lapcon technology.


This is the first time Sugatsune's unique
Lapcon technology has ever been used inside a concealed hinge. The innovative rotary damper is not only extremely compact with a sleek overall design, but its force can also be adjusted to perfection in 5 steps, regardless of the door size or weight.
concept
02
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## Successfully passed

## 200,000 cycles test.

Turn your furniture into timeless pieces
that will flawlessly perform a lifetime.

Despite official requirements by JIS (Japanese Standards) which requires 40,000 cycles, the Olympia hinge has cleared 5 times as many to ensure that you will always be able to open and
close your doors without worly
(The H360 successfully passed
00,000 private cycle test)

One screwdriver for a one-handed
3D adjustment.
concept
04


Depth, vertical and horizontal adjustment screws are all located on top. This is made possible by the placement of our damper.

## For standard doors (360)

Depth adjustment: $+1.5 \mathrm{~mm},-2.5 \mathrm{~mm}$ Vertical adjustment: +2.5 mm
Overlay (Horizontal) adjustment: $+0,-4 \mathrm{~mm}$

## For thick doors (H360

Depth adjustment: $+1.7 \mathrm{~mm},-2.8 \mathrm{~mm}$
Vertical adjustment: $\pm 2.5 \mathrm{~mm}$
Overlay (Horizontal) adjustment: $+0,-4 \mathrm{~mm}$

| C Standard wood doors 360 |
| :--- |

- Glass doors

Please set the door center of gravity as the door center. • If y ou want to increase the door width, please increase the number of hinges accordingly. • Attach the upper and lower hinges within 100 mm from the edge of the door. When using three or more, install at regular intervals. - Figures shown in the tables above are only indicative. Please always test before finalizing your design. - Please contact us for any other configuration. - The dimensions of the door and the number of hinges mounted are the results of tests made according to the JIS standard. • All screw holes should be used.

For the standard and +5 mm types: - When using with the GH -360FP, value of $H$ is "door thickness -When using with the
For the +7.5 Fmm type:
-

- Value of f for inset installation is "door thickness +16.5 mm ".
-When using with the GH-360FP, value of His "door thickness +18.5 mm ".

|  | Item No. | Type | Height Adjust | Material | Finish | Carto |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - Value of H for inset installation is "door thickness + 17 mm ". <br> - When using with the GH-360FP, value of H is "door thickness + 19 mm " | 360-P4W-32T | Standa | $\pm 2.5 \mathrm{~mm}$ | Steel | Nickel | 400p |
|  | 360-P4W-32T+5 | +5mm |  |  |  |  |
|  | 360-P4W-32T-DS | Pre-munted screw |  |  |  |  |

- Value of H for inset installation is "door thickness +24 mm


## www.sugatsune.com



RECOMMENDED TYPE OF DAMPER PER INSTALLATION


360-P3W-53T


7/16" 11.1 m

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-The slim design gives a sleek look.
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MOUNTING PLATES 4 HOLES

CONCEALED HINGE WITH ADJUSTABLE SOFT-CLOSE 360-26/C26/D26/U26-14T/14T85

- Featuring 5.speed adjustable dampe Load capacaity: 6 kg (1) (13.2 $1 \mathrm{lss} \mathrm{ss} / 2 \mathrm{pcs}$ p,
$10 \mathrm{~kg}(22 \mathrm{lbs} / 3 \mathrm{pcs}$.
.
 - Maximum door thickness: 20 mm (1 - 3-way ajjustment with door installe
 - Face trame cabinet tracket (IFCCCH-HG-1 require
to instal 360 Olympia overlay hinge on face trame cabinetss 1. Irackevertar hinge hine needed.
-FFCB-HG-1 is sold separately per piece $($ pg 18$)$. With damper functio CONCEALED HINGE WITH ADJUSTABLE SOFT-CLOSE (19 MM OVERLAY)
( 5 levels), $105^{\circ}$ and Overlay: $+0,-4 \mathrm{~mm}$, 2.5 mm ,


OLYMPIA


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\begin{aligned}
& \text { Drawings show a hinge, face plate and 360-P4W-30T mounting plate (sold separately). } \\
& \text { Onenino Clearance (O.c.) }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Drawing show a hinge, face p. } \\
& \text { poening Clearace (o.c.). } \\
& \text { Clearances for door edge o.c. }
\end{aligned}
$$





| Item No. | Opening angle | Type | Material | Finish | Carton |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 360-D26-19T | $105^{\circ}$ | Soft close (5 levels) | Steel | Nickel | 100pcs |
| 360-26-19T |  | Free swinging |  |  |  |
| 360-C26-19T |  | Self-closing |  |  | 200pcs |
| 360-U26-19T |  | Self-opening |  |  |  |
| 360-D26-19785 | $85^{\circ}$ | Soft close ( 5 levels) |  |  | 100pcs |
| 360-26-19785 |  | Free swinging |  |  | 200ps |
| 360-C26-19785 |  | Self-clo |  |  |  |




Drawings show a hinge, áace
pening Clearance (O.C.).
Clearances for door edge. OC. (A) and hinge side O.C. (B) are necessary. O.C. (A) and (B) change depending on
Clearances for door edge $O . C$. . (A) and hinge side $O . C$. . (B) are necessary. $O$ O.C. (A) and (B) change depe
door thickness and bore distance (C). Reier to ocus chart and tables beiow when designing cabinets.
Opening clearance (B), door thickness (D) and bore distance (C) relationship


(round chamter) and $C$ chamtering (cham mier plane) on the door.

| Item No. | Opening angle | Type | terial | Finish | Carton |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 360-D26-14T | $105^{\circ}$ | Soft close (5 levels) | Steel | Nickel | 100pos |
| 360-26-14T |  | Free swinging |  |  | $200 p$ cs |
| 360-C26-14T |  | Self-closing |  |  |  |
| 360-U26-14T |  | Self-opening |  |  |  |
| 360-D26-14785 | $85^{\circ}$ | Soft close (5 levels) |  |  | 100pss |
| 360-26-14485 |  | Free swinging |  |  | 200pss |
| 360-C26-14785 |  | Self-closing |  |  |  |

CONCEALED HINGE WITH ADJUSTABLE SOFT-CLOSE
(Inset)


OLYMPIA
360-26/C26/D26/U26-9T/9T85

Installation drawing


Featuring 5 -speed adjustable damper. Load capaaity: $6 \mathrm{~kg}(13.2 \mathrm{lbs} / 2 \mathrm{pcs}$,
$10 \mathrm{~kg}(22 \mathrm{lss} / 3 \mathrm{pcs}$.
 Maximum door thickness: 200mm (13) 3-way adjustment with door inst Mounting plate sold separately. Face trame cabinet bracket (Fyccos.-HG-1) no
designed to work with Olympia inset With damper function levelss, $15^{\circ}$ and
$85^{\circ}$ opening

OLYMPIA
Installation drawing



Pening Clearance (0.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 ocous chart and tables below when designing cabinets.
Opening clearance (B), door thickness (D) and bore distance (C) relationship



| tem No. | Opening angle | Type | Material | Finish | Carton |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 360-D26-0T | $93^{\circ}$ | Soft close (5 levels) | Steel | Nickel | 100pes |
| 360-26-0T |  | Free swinging |  |  | 200pcs |
| 360-C26-0T |  | Self-closing |  |  |  |
| 360-U26-0T |  | Self-opening |  |  |  |



BODY COVERS Hides screws for a sleek look


HINGE SPACERS


HINGE QUANTITY (Recommended)
H360 THICK DOOR HINGES
-Thick wood doors H360
OLYMPIA


RECOMMENDED TYPE OF DAMPER PER INSTALLATION


Please set the door center of gravity as the door center. - If you want to increase the door width, please increase the number of hinges accordingly. • Attac he upper and lower hinges within 100 mm from the edge of the door. When using three or more, install at regular intervals. - Figures shown in the tables above are only indicative. Please always test before finalizing your design. - Please contact us for any other configuration. - The dimensions of the door and the number of hinges mounted are the results of tests made according to the JIS standard. - All screw holes should be used.

## THICK DOOR CONCEALED HINGE WITH ADJUSTABLE SOFT-CLOSE H360-26/C26/D26-26T

## ( 26 mm overlay)



- Featuring 5-speed adjustable damper. Load capacitis: kg
15 kg
Kg
( 33
- Maximum door width: $600 \mathrm{~mm}\left(23-5 / 57^{\prime \prime}\right)$ IG" Clip on type for eask ynstalation.
3-way yduistment with door installed. - - -way adijustment with dor intalled.
Mounting plate sold separately.
Successflly possd
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Drawings show a hinge, face pla
Opening Clearance (O.c.)

Opening clearance (B), door thickness (D) and bore distance (C) relationship




| Item No. | Opening angle | Type | Material | Finish | Carton |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H360-D26-26T | $100^{\circ}$ | Soft close (5 levels) | Steel | Nickel | 100pcs |
| H360-26-26T |  | Free swinging |  |  |  |
| H360-C26-26T |  | Self-closing |  |  |  |

THICK DOOR CONCEALED HINGE WITH ADJUSTABLE SOFT-CLOSE Q H360-26/C26/D26

## ( 16 mm overlay)



Featuring 5-speed adjustable damper.

Maximum door width 60 iss $/ 2$ pcs,
 Clip on type for easy installation.
3 -way adiustent 3 -way adjustment with door installed. - Mounting plate sold separately.

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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
cor thickness and bore distance (C). Refere to olocus chart and tabeses below when designing cabinets.




| tem name | Opening angle | Type | Material | Finish | Carton |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H360-D26-16T | $100^{\circ}$ | Soft close (5 levels) | Steel | Nickel | 100pcs |
| H360-26-16T |  | Free swinging |  |  |  |
| H360-C26-16T |  | Self-closing |  |  |  |

## (Inset)



Installation drawing

plate (sold separately).


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\begin{aligned}
& \text { Clearancess for door edge O.C. (A) and hinge side O.C. (B) are necessary. O.C. (A) and (B) change depe } \\
& \text { door thickness and bore distance (C). Refer to locus chart and tables below when designing cabinets. }
\end{aligned}
$$

Opening clearance (B), door thickness (D) and bore distance (C) relationship



| Item No. | Opening angle | Type | Material | Finish | Carton |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H360-D26-0T | $93^{\circ}$ | Soft close (5 levels) | Steel | Nickel | 100pcs |
| H360-26-0T |  | Free swinging |  |  |  |
| H360-C26-0T |  | Self-closing |  |  |  |



