

## Concealed Hinges

Premium Hinge Systems for Cabinet Doors

## Elegant design, superior function

Silent and effortless, that's how cabinet doors close with Blum hinges regardless of the weight or closing speed.

CLIP top BLUMOTION hinges have the soft close mechanism integrated in the hinge cup, and continues to provide the quality of motion you have come to expect from Blum.


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## Hinges



## Product Overview

## CLIP top BLUMOTION

Soft close BLUMOTION is integrated into the hinge so additional assembly processes are no longer necessary after adjustment is complete.

## CLIP top

Like other CLIP hinges, CLIP top enables easy three-dimensional adjustment with Blum's spiral tech depth adjustment.

## CLIP

The tried and tested CLIP mechanism offers simple, tool-free hinge assembly. The industry standard for tool-free attachment since 1985.

## Angled hinges

Angled hinges provide a tremendous array of possibilities for the professional cabinet designer. Specifically designed for frameless constructed cabinets, the system accommodates cabinet front angles from $-45^{\circ}$ to $+45^{\circ}$, in $5^{\circ}$ increments.

## CLIP accessories

Blum offers a wide range of accessories from spacers to restriction clips that support a variety of applications. A selection of customizable cover caps enables the customer to enhance and personalize each hinge.

## CLIP mounting plates

CLIP top BLUMOTION works with all current CLIP mounting plates so you can start using this new hinge right away with little change to production.

## Hinges

## BLUMOTION for doors

Soft close BLUMOTION add-on upgrade option available for CLIP top, CLIP and COMPACT hinges. Easy to install and offers the same quality of motion as BLUMOTION hinges.

## TIP-ON for doors

Designed for frameless or face frame (blocked out) cabinet applications. Works with CLIP top BLUMOTION, CLIP top and CLIP free swing and self close hinges. Ideal for handleless cabinets, doors can be opened easily with TIP-ON - a light touch is all that's needed.

## COMPACT BLUMOTION

COMPACT BLUMOTION hinges have the soft closing mechanism integrated directly in the hinge cup. They are available for most overlay face frame applications or door styles and are interchangeable with current COMPACT hinges so no need to change existing setups or workflows.

## COMPACT accessories

Blum's COMPACT hinges program has proven itself as the high quality solution for face frame cabinets for over 30 years and continue to provide the quality of motion you have come to expect from Blum hardware.

## Assembly aids

Blum assembly aids support the assembly of all Blum products. They have proven to be the very best aids when it comes to day-to-day assembly. Their combination of high precision and practical benefits are valued both in workshops and directly on-site with the customer.

## Machines and accessories

The wide range of drilling and insertion machines available from Blum ensures just the right solution no matter what the assembly requirement. Quick setup and easy operation ensure efficient assembly and a highquality end result.

## Hinges

## CLIP Testing Standards

4b/um

## Conditions for Tests

Blum, Inc. does a great deal of testing to ensure that the quality of our hardware is consistent with the usual high standards that our customers have come to expect from Blum. For this reason we have rigorous testing procedures which are carried out from the development stage through production. Blum's internal testing standards are based on practical applications of our products and are more stringent than what is required by ANSI/BHMA.

## NOTE: All Blum hinges meet or exceed ANSI/BHMA A156.9 Grade 2 requirements. All concealed hinges are designed for indoor use.

## ISO 9001

Blum, Inc. is ISO 9001 certified which means that you are assured of consistent quality in every Blum product.

## ANSI/BHMA

All Blum runners meet or exceed ANSI/BHMA
A156.9 Grade 1 requirements. Contact your local Blum representative for more details.

ISO 9001
Certified Quality System

## Cycle test

| Specifications | Door size $-23-5 / 8^{\prime \prime}$ height, $23-5 / 8^{\prime \prime}$ width, $3 / 4$ " thickness |
| :--- | :--- |
|  | $=$ Door weight -14.3 lb for cycle tests |
|  | $=$ Door weight -18.5 lb for load and over push tests |
|  | $=$ Boring distance -5 mm |

## Cycle test




Positive test result

With load

- 11 lb extra weight is applied for 100,000 opening and closing cycles


Positive test result


## Hinges

## Blum three-point contact

CLIP top BLUMOTION, CLIP top and CLIP hinges have three-point contact between the hinge and mounting plate to keep them firmly connected under heavy usage.


## Side adjustment

Blum's side adjustment is a flush screw head that allows 4 mm of adjustment. It also has an integral stop that prevents removal.


## Spiral tech depth adjustment

With Blum's spiral tech depth adjustment just one and three quarter revolutions of the screw creates 5 mm of adjustment without loosening and retightening a fixing screw.


## Wide variety of mounting plates

Blum has mounting plates for every application from wing plates with pre-attached screws or dowels and cam height adjustable face frame adapters, to sleek in-line mounting plates.


## 9blum

## Hinge-to-Door Attachment



## EXPANDO

Pre-attached expanding $Ø 8 \mathrm{~mm}$ dowels


## Press-in

Pre-attached Ø8 dowels installed with Blum knock-in tool or MINIPRESS with an insertion ram


## INSERTA

Tool-free attachment with INSERTA expanding $\varnothing 8 \mathrm{~mm}$ dowels


## Mounting Plate-to-Cabinet



## INSERTA

Tool-free attachment with INSERTA expanding $\varnothing 5 \mathrm{~mm}$ dowels


## Adjustments

Three-Dimensional Adjustment

## Side adjustment

Rotate front screw to increase or decrease door overlay ( $\pm \mathbf{2} \mathrm{mm}$ )


## Height adjustment

Rotate cam screw on mounting plate to adjust door position ( $\pm \mathbf{2} \mathbf{m m}$ )


NOTE: On non-cam mounting plates, loosen screws, adjust door and retighten screws

## Hinges

## Depth adjustment

Rotate rear spiral tech cam screw to adjust door gap ( $+3 \mathrm{~mm},-2 \mathrm{~mm}$ )


Door must be closed once for the deactivation to be complete. To reactivate, move switch back to original position.


## i

Temperature information

CLIP top BLUMOTION is designed to be used at temperatures between $65^{\circ}$ and $85^{\circ} \mathrm{F}$. Lower or higher temperatures will not cause damage to the hinge, however they will affect the closing speed. Once the temperature returns to the suggested range the hinge will return to its optimal closing action.

## Hinges

## Using the Brochure

4b/TM

Blum's Concealed hinges brochure makes it easy to use our Euro hinges. Each page shows information for both face frame and frameless applications. The top row shows the hinge in a face frame cabinet and the center row shows it in a frameless cabinet. The bottom holds the overlay/reveal tables and hinge part numbers.

## Minimum reveal

To determine the minimum reveal, use the table in the upper right hand corner of each page.

## Face frame construction

To use Euro hinges in a face frame cabinet, use the top row.

## Frameless construction

To use Euro hinges in a frameless cabinet, use the center row.

## Overlay and reveal tables

To determine the overlay and reveals, use the tables at the bottom of each column.

## Select hinge

Select the appropriate hinge from the bottom of each column. Screw-on, press-in, EXPANDO and INSERTA are available for most hinges.


Step-by-step - the following example is based on a panel cabinet with an overlay

## Step 1 - Determine cabinet construction



Step 3 - Find boring distance and mounting plate height
Based on your overlay use the table to determine the mounting plate height and boring distance needed.



NOTE: 4.5 plate is only for use in face frame cabinets, 9 plate is only for panel cabinets

Step 2 - Determine the overlay or reveal


Step 4 - Check minimum reveal table


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## Hinges



Features

- BLUMOTION integrated into the hinge cup
- Deactivation switch for small/light doors
- For door thicknesses up to 26 (1")
- Overload safety feature
- $86^{\circ}$ angle restriction clip available (70T3553)
- Compatible with existing CLIP mounting plates and hinge arm cover caps

| Minimum reveal table |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 0.5 | 1.0 | 1.8 | 2.7 | 4.3 |
| 4 | 0.5 | 1.0 | 1.7 | 2.5 | 3.8 |
| 5 | 0.5 | 0.9 | 1.7 | 2.4 | 3.4 |
| 6 | 0.5 | 0.9 | 1.6 | 2.3 | 3.2 |
| 7 | 0.5 | 0.9 | 1.6 | 2.2 | 3.0 |
| B $=$ <br> boring <br> distance | 16 | 19 | 22 | 24 | 26 |
| T $=$ door thickness |  |  |  |  |  |

Thickness greater than 26 trial recommended


NOTE: Application requires a half-cranked hinge and mounting plate 175 H 5030.21


| H | Reveal |  |  |  |  | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 4 | 3 | 2 | 1 | - | 30 | 39.5 |
| 9 | 4.5 | 3.5 | 2.5 | 1.5 | 0.5 | 30.5 | 40 |
|  | $\mathrm{B}=$ boring distance |  |  |  | 7 | $\begin{array}{r} \text { Fixed d } \\ 0= \\ 9= \end{array}$ | $\begin{aligned} & \text { stance: } \\ & -7 \\ & 1.5 \end{aligned}$ |
| Abbreviations |  |  |  |  |  |  |  |
| H | $=$ Plate height |  |  |  |  |  |  |
| P | = Door protrusion |  |  |  |  |  |  |
| S | = Side arm protrusion |  |  |  |  |  |  |
| W | = Side panel width |  |  |  |  |  |  |


| Half-cranked | Soft close |
| :--- | ---: |
| Screw-on | 71 B 3650 |
| Press-in |  |
| INSERTA | 71 B 3680 |


| Full-cranked | Soft close |
| :--- | ---: |
| Screw-on | 7183750 |
| Press-in | 7183780 |
| INSERTA | 7183790 |



NOTE: See page 57 for angle restriction clip instructions and details

| H | Overlay |  |  |  |  |  | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 16 | 17 | 17.5 | 18 | 19 | 20 | 10 | 20 |
| 3 | 13 | 14 | 14.5 | 15 | 16 | 17 | 13 | 23 |
| 4.5 | 11.5 | 12.5 | 13 | 13.5 | 14.5 | 15.5 | 14.5 | 24. |
| 6 | 10 | 11 | 11.5 | 12 | 13 | 14 | 16 | 26 |
| 9 | 7 | 8 | 8.5 | 9 | 10 | 11 | 19 | 29 |
|  | 3 | 4 | 4.5 | 5 | 6 | 7 | Fixed distance $=13$ |  |
|  | $B=$ boring distance |  |  |  |  |  |  |  |

NOTE: 4.5 plate is only for use in frame cabinets, 9 plate is only for frameless cabinets

| Straight-arm | Soft close |
| :--- | ---: |
| Screw-on | 73 B 3550 |
| Press-in | 73 B 3580 |
| INSERTA | 73 B 3590 |
| EXPANDO | 73 B 358 E |


| Straight-arm | Soft close |
| :--- | ---: |
| Screw-on | 73 B 3550 |
| Press-in | 73 B 3580 |
| INSERTA | 73 B 3590 |
| EXPANDO | 73 B 358 E |

## Hinges

| Minimum reveal table |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 0.5 | 1.0 | 1.8 | 2.7 | 4.3 |
| 4 | 0.5 | 1.0 | 1.7 | 2.5 | 3.8 |
| 4.5 | 0.5 | 1.0 | 1.7 | 2.5 | 3.6 |
| 5 | 0.5 | 0.9 | 1.7 | 2.4 | 3.4 |
| 6 | 0.5 | 0.9 | 1.6 | 2.3 | 3.2 |
| 7 | 0.5 | 0.9 | 1.6 | 2.2 | 3.0 |
| $\mathrm{B}=$ <br> boring <br> distance | 16 | 19 | 22 | 24 | 26 |

Thickness greater than 26 trial recommended


The most common overlays for frame and panel cabinets can be achieved by using the same machine setting for hinge cup boring.

Bore all doors at 4.5 mm to achieve:

- 13 ( $1 / 2^{\text {" }}$ ) overlay on frame cabinets
- 17.5 (11/16") overlay on panel cabinets


## Advantages:

- One machine setting for boring all doors
- Same hinge used for both applications
- 

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Features

- BLUMOTION integrated into the hinge cup
- Deactivation switch for small/light doors
- For door thicknesses up to 30 (1-3/16")
- Overload safety feature
- Compatible with existing CLIP mounting plates and hinge arm cover caps

| Minimum reveal table |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 0.4 | 0.8 | 1.0 | 1.5 | 1.9 | 2.8 | 3.6 |
| 4 | 0.4 | 0.7 | 1.0 | 1.4 | 1.8 | 2.5 | 3.1 |
| 5 | 0.4 | 0.7 | 1.0 | 1.4 | 1.8 | 2.3 | 2.7 |
| 6 | 0.4 | 0.7 | 1.0 | 1.4 | 1.8 | 2.2 | 2.5 |
| 7 | 0.4 | 0.7 | 0.9 | 1.4 | 1.7 | 2.1 | 2.4 |
|  | 19 | 22 | 24 | 26 | 28 | 29 | 30 |
| distance | T = door thickness |  |  |  |  |  |  |

Thickness greater than $\mathbf{3 0}$ trial recommended


NOTE: Application requires a half-cranked hinge and mounting plate 175 H 5030.21


| H |  |  | Revea |  |  | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 4 | 3 | 2 | 1 | - | 32.5 | 40 |
| 9 | 4.5 | 3.5 | 2.5 | 1.5 | 0.5 | 33 | 40.5 |
|  | 3 | 4 | 5 | 6 | 7 | Fixed distance:$\begin{aligned} & 0=-7 \\ & 9=1.5 \end{aligned}$ |  |
|  | $\mathrm{B}=$ boring distance |  |  |  |  |  |  |


| Abbreviations |  |
| ---: | :--- |
| H | $=$ Plate height |
| P | $=$ Door protrusion |
| S | $=$ Side arm protrusion |
| W | $=$ Side panel width |


| Full-cranked | Soft close |
| :--- | ---: |
| Screw-on | $71 \mathrm{B9750}$ |
| Press-in | $71 \mathrm{B9780}$ |
| INSERTA | $71 \mathrm{B9790}$ |

## CLIP top BLUMOTION $155^{\circ}$ <br> Zero Protrusion

$155^{\circ}$

## Hinges

- Three-dimensional adjustment
- Available with INSERTA attachment
- For door thicknesses up to 24 ( $15 / 16^{\prime \prime}$ )
- Angle restriction clips available
- All metal hinge, nickel-plated

| Minimum reveal table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 | 0 | 0 | 0 | 0 | 0 | 0 |
| B $=$ <br> boring <br> distance | 16 | 18 | 19 | 20 | 22 | 24 |

Thickness greater than 24 please see next page

## Door protrusion

At a $90^{\circ}$ opening, using 0 mm plate, the door will have $\mathbf{- 2 . 3} \mathrm{mm}$ protrusion regardless of boring distance. Use side adjustment to increase or decrease door protrusion.


NOTE: Use of $\mathbf{0 m m}$ or $\mathbf{3 m m}$ is recommended for zero protrusion

Hinge cup dimensions


| Abbreviations |  |
| :--- | :--- |
| $H=$ Plate height |  |
| P $=$ Door protrusion |  |
| S $=$ Side arm protrusion |  |
| T | $=$ Door thickness |
| W | $=$ Side panel width |

Maximum door thickness


Trial application recommended
NOTE: For thick door applications, you must bore at the specified boring distance listed in the chart below

## Maximum door overlay

Trial application recommended
NOTE: Inset application can also be achieved with either a straight-arm hinge with a 18 mm plate or half-cranked hinge with 9 mm plate. Setback of mounting plate would be $38.5 \mathrm{~mm}+$ door thickness.

| Minimum reveal | T = door thickness |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 28 |  |  | 26 | 25 |  |
|  | 3 | 4 | 5 | 6 | 7 | * 8 |
|  | $\mathrm{B}=$ boring distance |  |  |  |  |  |

*Minimum reveal is $\mathbf{1} \mathbf{~ m m}$ on a $\mathbf{2 5} \mathbf{~ m m}$ thick door when bored at $\mathbf{8 m m}$
Mitered door with large overlay


| $H$ | Overlay |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 19 | 22 | 24 | 26 | 28 | 30 | 32 | 34 |
|  | 8 | 11 | 13 | 15 | 17 | 19 | 21 | 23 |

## Thin facing added to door



NOTE: Special applications can be achieved in face frame cabinets by blocking out behind the frame or use of the new CLIP wing plates (pages 62-63)

| Straight-arm | Soft close |
| :--- | ---: |
| Screw-on | 7187550 |
| Press-in | 7187580 |
| INSERTA | 7187590 |

Abbreviations
$H=$ Plate height
P $=$ Door protrusion
$S=$ Side arm protrusion
$W=$ Side panel width

CLIP top BLUMOTION $155^{\circ}$ Half-Cranked Special Applications

## Hinges

4blum



Trial application recommended
NOTE: Special applications can be achieved in face frame cabinets by blocking out behind the frame or use of the new CLIP wing plates (pages 62-63)

| Half-cranked | Soft close |
| :--- | ---: |
| Screw-on | 7187650 |
| INSERTA | 7187690 |


| $\left\lvert\,$Abbreviations <br> $H$$=\right.$ Plate height |
| :--- |
| P $=$ Door protrusion |
| S $=$ Side arm protrusion |
| W $=$ Side panel width |



Frameless


| Straight-arm | Soft close |
| :--- | ---: |
| Screw-on | 71B7550D |
| Press-in | 71B7580D |

## CLIP top BLUMOTION $125^{\circ}$

Zero Protrusion for Thicker Doors


## Features

- Zero protrusion hinge for thicker doors
- For use in cabinets with interior roll-outs
- Three-dimensional adjustment
- For door thicknesses up to 30 (1-3/16")
- $92^{\circ}$ angle restriction clip available (70T7553)
- All metal hinge, nickel-plated

| Minimum reveal table |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| B = boring <br> distance | 19 | 20 | 22 | 24 | 26 | 28 | 30 |

Thickness greater than $\mathbf{3 0} \mathbf{m m}$, see next page

## Door protrusion

At $90^{\circ}$ opening, using 0 mm plate, the door will have $-\mathbf{1 . 7} \mathrm{mm}$ protrusion regardless of boring distance. Use side adjustment to increase or decrease door protrusion.


NOTE: Use of $\mathbf{0 m m}$ or $\mathbf{3 m m}$ is recommended for zero protrusion

## Hinges per door

This chart can serve as a guide for determining the number of hinges per door. Note that door weight can also determine the number of hinges required for each door.

NOTE: The distance between the top and bottom hinges must be greater than the width of the door



## Cover cap



- For use with zero protrusion hinges
- Steel, nickel-plated
- Custom logo available

Part no.
Cover cap
70.4503

| Abbreviations |  |
| :--- | :--- |
| H | $=$ Plate height |
| P | $=$ Door protrusion |
| S | $=$ Side arm protrusion |
| T | $=$ Door thickness |
| W | $=$ Side panel width |

## CLIP top BLUMOTION $125^{\circ}$ Special Applications

## Hinges



NOTE: Thickness of 30 mm or greater, angle restriction clip required

| H | Overlay |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 14 | 15 | 16 | 17 | 18 | 19 |
|  | 3 | 4 | 5 | 6 | 7 | 8 |

NOTE: Must use angle restriction clip to achieve application

| H | Overlay |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 36 | 38 | 39 | 41 |
|  | 25 | 27 | 28 | 30 |
|  | $\mathrm{~B}=$ boring distance |  |  |  |
|  |  |  |  |  |

NOTE: Inset application can also be achieved with a straight-arm hinge with a 18 mm plate.
Setback of mounting plate would be $38.5 \mathrm{~mm}+$ door thickness.


For all special applications, a trial application is always recommended
NOTE: Special applications can be achieved in face frame cabinets by blocking out behind the frame or use of the new CLIP wing plates (pages 62-63)

| Angle restriction clip |
| :--- |
| - For use with zero protrusion hinges |
| - Gray nylon |
| $92^{\circ}$ restriction clip$\quad$Part no. |

## Hinges

## CLIP top BLUMOTION $110^{\circ}$

Diagonal $45^{\circ}$



## Features

- BLUMOTION integrated into the hinge cup
- Deactivation switch for small/light doors
- For door thicknesses up to 19 (3/4")
- Overload safety feature
- Compatible with existing CLIP mounting plates and hinge arm cover caps


Thickness greater than 19 trial recommended

## Calculating door width

Step 1. Using the boring distance (B) determined in the reveal table, cross-reference to find the side gap distance $(\mathrm{Y})$ in the table below.

Step 2. Using the following formula to find the door width. Door width $=$ interior width minus ( $\mathrm{Y} \times 2$ ).

Example: interior width $=\mathbf{4 0 0} \mathrm{mm}$, side gap $(Y)=4.5 \mathrm{~mm}$.

$$
391=400 \text { minus }(4.5 \times 2)
$$



| 5.5 | 4.5 | 3.5 | 2.5 |
| :---: | :---: | :---: | :---: |
| 3 | 4 | 5 | 6 |
| $\mathrm{~B}=$ boring distance |  |  |  |

NOTE: Calculations based on 19 (3/4") door thickness
Abbreviations

| H | $=$ Plate height |
| :--- | :--- |
| Y | $=$ Side gap |



## CLIP top BLUMOTION $95^{\circ}$ Inset Blind Corner

## Features

- BLUMOTION integrated into the hinge cup
- Deactivation switch for small/light doors
- For door thicknesses up to 24 (15/16")
- Overload safety feature
- Boring distance range $\mathbf{3 m m}$ to 7 mm
- Compatible with existing CLIP mounting plates and hinge arm cover caps


## Hinges

| Minimum reveal table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.3 |
| 4 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.3 |
| 5 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.3 |
| 6 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.2 |
| 7 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.2 |
| $\mathrm{B}=$ <br> boring <br> distance | 16 | 18 | 19 | 20 | 22 | 24 |

Thickness greater than $\mathbf{2 4}$ trial recommended


## Abbreviations

| H | $=$ Plate height |
| ---: | :--- |
| P | $=$ Door protrusion |
| S | $=$ Side arm protrusion |

$\mathrm{S}=$ Side arm protrusion


Back of door is flush with front panel



| Inset blind corner | Soft close |
| :--- | ---: |
| Screw-on | $79 B 9550$ |
| Press-in | 7989580 |
| INSERTA | 7989590 |


| H | Reveal |  |  |  |  | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 5 | 4 | 3 | 2 | 1 | 33.5 | 18 |
|  | 3 | 4 | 5 | 6 | 7 |  |  |
| B = boring distance |  |  |  |  |  |  |  |


| Inset blind corner | Soft close |
| :--- | ---: |
| Screw-on | 79 B9550 |
| Press-in |  |
| INSERTA | $79 B 9580$ |



## Features

- BLUMOTION integrated into the hinge cup
- Deactivation switch for small/light doors
- For door thicknesses up to 24 ( $15 / 16$ ")
- Overload safety feature
- Boring distance range $\mathbf{3 m m}$ to 7 mm
- Compatible with existing CLIP mounting plates and hinge arm cover caps

| Minimum reveal table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.3 |
| 4 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.3 |
| 5 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.3 |
| 6 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.2 |
| 7 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.2 |
| $\mathrm{B}=$ <br> boring <br> distance | 16 | 18 | 19 | 20 | 22 | 24 |
| $\mathrm{~T}=$ door thickness |  |  |  |  |  |  |

Thickness greater than $\mathbf{2 4}$ trial recommended


| Setback | Overlay |  |  |  |  | P | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27 | 2 | 3 | 4 | 5 | 6 | 27 | 32 |
| 32 | 7 | 8 | 9 | 10 | 11 | 22 | 27 |
| 37 | 12 | 13 | 14 | 15 | 16 | 17 | 22 |
|  | 3 | 4 | 5 | 6 | 7 |  |  |
|  | $\mathrm{B}=$ boring distance |  |  |  |  |  |  |


| H | Gap |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 7 | 4 | 1 | 21 |
| 3 | 4 | 1 | - | 24 |
| 6 | 1 | - | - | 27 |
|  | 16 | 19 | 22 |  |
|  | FP $=$ front panel thickness |  |  |  |


| Abbreviations |  |
| ---: | :--- |
| D | $=$ Depth |
| FP | $=$ Front panel thickness |
| H | $=$ Plate height |
| P | $=$ Door protrusion |
| S | $=$ Side arm protrusion |

NOTE: Door gap varies depending on the thickness of the front panel and the height of the mounting plate. Use the table to cross-reference the plate height based on the front panel thickness and door gap.

NOTE: Door overlay varies depending on the setback position of the mounting plate. Use the table to select the desired overlay and cross-reference to the plate setback and boring distance.


| Overlay blind corner | Soft close |
| :--- | ---: |
| Press-in | 79 B9980 |



## CLIP top BLUMOTION $95^{\circ}$ <br> Narrow Aluminum Door

## Features

- BLUMOTION integrated into the hinge cup
- Deactivation switch for small/light doors
- For door thicknesses up to 22 (7/8")
- Possible frame width $\mathbf{1 8} \mathrm{mm}-22 \mathrm{~mm}$
- Overload safety feature
- Compatible with existing CLIP mounting plates and hinge arm cover caps


## Hinges

4b/um

| Minimum reveal table |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | 0.2 | 0.3 | 0.4 | 0.6 | 0.7 |
| 19 | 0.2 | 0.3 | 0.4 | 0.6 | 0.7 |
| 20 | 0.2 | 0.3 | 0.4 | 0.5 | 0.7 |
| 21 | 0.2 | 0.3 | 0.4 | 0.5 | 0.7 |
| 22 | 0.2 | 0.3 | 0.4 | 0.5 | 0.7 |
| Door <br> frame <br> width | 18 | 19 | 20 | 21 | 22 |
| T $=$ door thickness |  |  |  |  |  |

Thickness greater than 22 trial recommended


Frameless


| $H$ | Reveal | W | P | S |
| :---: | :---: | :---: | :---: | :---: |
| 9 | 2 | 16 |  |  |
|  | 5 | 19 | 23 | 31 |
|  | $B=$ fixed |  |  |  |


| Straight-arm | Soft close |
| :--- | ---: |
| Screw-on | $71 B 950 \mathrm{~A}$ |

## Installation

Attach cup adapter to the hinge and insert into machined openings


Attach using aluminum screws provided with hinges (699.110)


## Aluminum door preparation



## Abbreviations

| H | $=$ Plate height |
| ---: | :--- |
| P | $=$ Door protrusion |
| S | $=$ Side arm protrusion |
| W | $=$ Side panel width |

## CLIP top BLUMOTION Onyx Black

## CLIP top BLUMOTION $110^{\circ}$ hinges



NOTE: Please refer to page 12 for installation specifications


| Straight-arm | Soft close |
| :--- | ---: |
| Screw-on | 73 B3550 |
| INSERTA | $73 B 3590$ |

## CLIP top BLUMOTION $95^{\circ}$ thick door hinges



NOTE: Please refer to page 14 for installation specifications

| Straight-arm | Soft close |
| :--- | ---: |
| Screw-on | 7139550 |
| Press-in | 7139580 |
| INSERTA | 7189590 |


| Half-cranked | Soft close |
| :--- | ---: |
| Screw-on | 7189650 |
| INSERTA | $71 B 9690$ |


| Full-cranked | Soft close |
| :--- | ---: |
| Screw-on | $71 B 9750$ |
| INSERTA | 7189790 |

# CLIP top BLUMOTION <br> Onyx Black 

## CLIP top BLUMOTION $155^{\circ}$ zero protrusion hinges



NOTE: Please refer to page $\mathbf{1 5}$ for installation specifications

| Straight-arm | Soft close | Half-cranked | Soft close |
| :---: | :---: | :---: | :---: |
| Screw-on | 7187550 | Screw-on |  |
| Press-in $\square$ | 7187580 | Press-in $\square$ |  |
| INSERTA | 71B7590 | INSERTA | 71B7690 |

## CLIP top BLUMOTION specialty hinges



NOTE: Please refer to page 16 for installation specifications

| $95^{\circ}$ Inset blind corner | Soft close | $95^{\circ},+45^{\circ} \mathrm{I}$ Angled | Soft close | $110^{\circ},+45^{\circ}$ II Angled | Soft close |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Screw-on | 79B9550 | INSERTA | 7989698 | INSERTA | 7983598 |
| Press-in $\square$ | 79B9580 |  |  |  |  |
| INSERTA | 79B9590 |  |  |  |  |

Hinges

## fotum

## CLIP wing plate


*Add additional wood screw if used with wide angle hinges


| CLIP accessories |
| :--- |



CLIP top $107^{\circ}$

Features

- Three-dimensional adjustment
- Available with INSERTA attachment
- For door thicknesses up to 19 (3/4")
- $86^{\circ}$ angle restriction clip available (74.1103)
- All metal hinge, nickel-plated
- Add-on BLUMOTION soft close available


## Hinges



| Minimum reveal table |  |  |  |
| :---: | :---: | :---: | :---: |
| 3 | 0.6 | 1.0 | 1.3 |
| 4 | 0.6 | 1.0 | 1.3 |
| 5 | 0.6 | 1.0 | 1.2 |
| 6 | 0.6 | 1.0 | 1.2 |
|  | 16 | 18 | 19 |
| B = boring <br> distance | $\mathrm{T}=$ door thickness |  |  |

Thickness greater than 19 trial recommended


| Straight-arm | Self close |
| :--- | ---: |
| Screw-on | $75 T 1550$ |
| Press-in | $75 T 1580$ |
| INSERTA | $75 T 1590$ B |

## Abbreviations

| H | $=$ Plate height |
| ---: | :--- |
| P | $=$ Door protrusion |
| S | $=$ Side arm protrusion |
| W | $=$ Side panel width |

## Hinges



## Overlay



Frameless


NOTE: 4.5 plate is only for use in frame cabinets, 9 plate is only for frameless cabinets

| Straight-arm | Self close | Free swing |
| :--- | ---: | ---: |
| Screw-on | 71 T3550 | 70T3550.TL |
| Press-in | 71 T3580 | 70 T3580.TL |
| INSERTA | 71 T3590 | 70T3590.TL |
| EXPANDO | 71 T358E |  |

## CLIP top $110^{\circ}$



Features

- Three-dimensional adjustment
- Available with INSERTA attachment
- INSERTA lever expands in $\varnothing 8 \mathrm{~mm}$ holes
- For door thicknesses up to 26 (1")
- $86^{\circ}$ angle restriction clip available (70T3553)
- All metal hinge, nickel plated
- Add-on BLUMOTION soft close available

| Minimum reveal table |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 0.5 | 1.0 | 1.8 | 2.7 | 4.3 |  |  |
| 4 | 0.5 | 1.0 | 1.7 | 2.5 | 3.8 |  |  |
| 5 | 0.5 | 0.9 | 1.7 | 2.4 | 3.4 |  |  |
| 6 | 0.5 | 0.9 | 1.6 | 2.3 | 3.2 |  |  |
| 7 | 0.5 | 0.9 | 1.6 | 2.2 | 3.0 |  |  |
| B $=$ <br> boring <br> distance | 16 | T = door thickness |  |  |  |  |  |

Thickness greater than 26 trial recommended


Frameless


|  | $B=$ boring distance |  |  |  |  |  | $=1.5$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | Reveal |  |  |  |  | W | P | S |
| 0 | 7 | 5 | 3 | 1 | - | 16 | 21.5 | 31 |
|  | 10 | 8 | 6 | 4 | 2 | 19 |  |  |
|  | 13 | 11 | 9 | 7 | 5 | 22 |  |  |
|  | 3 | 4 | 5 | 6 | 7 |  |  |  |
| $B=$ boring distance |  |  |  |  |  |  |  |  |


| Half-cranked | Self close | Free swing |
| :--- | ---: | ---: |
| Screw-on | 71 T3650 | 70 T3650.TL |
| Press-in | 71 T3680 |  |
| INSERTA | 71 T3690 | 70 T3690.TL |



NOTE: Application requires a half-cranked hinge and mounting plate 175 H 5030.21


| H | Reveal |  |  |  |  | P | S |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{0}$ | $\mathbf{4}$ | $\mathbf{3}$ | 2 | 1 | - | 30 | 39.5 |
| 9 | 4.5 | 3.5 | 2.5 | 1.5 | 0.5 | 30.5 | 40 |
|  | 3 | 4 | 5 | 6 | 7 | Fixed distance: |  |
|  | B $=$ boring distance | $0=-7$ <br> $9=1.5$ |  |  |  |  |  |
| Abbreviations |  |  |  |  |  |  |  |
| H | $=$ Plate height |  |  |  |  |  |  |
| P | $=$ Door protrusion |  |  |  |  |  |  |
| S | $=$ Side arm protrusion |  |  |  |  |  |  |
| W | $=$ Side panel width |  |  |  |  |  |  |


| Full-cranked | Self close | Free swing |
| :--- | ---: | ---: |
| Screw-on | 71 T13750 | 70T3750.TL |
| Press-in | 71 T3780 |  |
| INSERTA | $71 T 3790$ |  |



## Features

- For larger overlays ( $\mathbf{2 2}$ mm maximum)
- Three-dimensional adjustment
- Available with INSERTA attachment
- INSERTA lever expands in $\varnothing 8 \mathrm{~mm}$ holes
- For door thicknesses up to 26 (1")
- $86^{\circ}$ angle restriction clip available (70T3553)
- All metal hinge, nickel plated
- Add-on BLUMOTION soft close available


## Overlay



Frameless


NOTE: 4.5 plate is only for use in frame cabinets, 9 plate is only for frameless cabinets

| Straight-arm | Self close | Free swing |
| :--- | ---: | ---: |
| Screw-on | 73 T3550 | 72T3550.TL |
| Press-in | 73 T3580 | 72T3580.TL |
| INSERTA | 73 T3590 | 72T3590.TL |
| EXPANDO | 73 T358E |  |

## Hinges

$46 / 4 m$

| Minimum reveal table |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 0.5 | 1.0 | 1.8 | 2.7 | 4.3 |
| 4 | 0.5 | 1.0 | 1.7 | 2.5 | 3.8 |
| 4.5 | 0.5 | 1.0 | 1.7 | 2.5 | 3.6 |
| 5 | 0.5 | 0.9 | 1.7 | 2.4 | 3.4 |
| 6 | 0.5 | 0.9 | 1.6 | 2.3 | 3.2 |
| 7 | 0.5 | 0.9 | 1.6 | 2.2 | 3.0 |
| B <br> boring <br> distance | 16 | 19 | 22 | 24 | 26 |

Building both frame and panel cabinets

plate ( 175 H 6040 ) same boring distance



| H | Reveal |  |  |  |  |  | W | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | - | - | - | - | - | 16 |  |  |
| 9 | 5 | 3 | 2 | - | - | - | 19 | 19 | 29 |
|  | 8 | 6 | 5 | 4 | - | - | 22 |  |  |
|  | 3 | 4 | 4.5 | 5 | 6 | 7 |  |  |  |
|  |  | b | oring | dis | anc |  |  |  |  |


| Straight-arm | Self close | Free swing |
| :--- | ---: | ---: |
| Screw-on | 73 T3550 | 72T3550.TL |
| Press-in | 73 T3580 | 72T3580.TL |
| INSERTA | 73 T3590 | 72T3590.TL |
| EXPANDO | 73 T358E |  |

Bore all doors at 4.5 mm to achieve:

- 13 ( $1 / 2$ ") overlay on frame cabinets
- 17.5 ( $11 / 16$ ") overlay on frameless cabinets

Advantages:

- One machine setting for boring all doors
- Same hinge used for both applications


## Abbreviations

| H | $=$ Plate height |
| :--- | :--- |
| P | $=$ Door protrusion |
| S | $=$ Side arm protrusion |
| W | $=$ Side panel width |

Hinges
Ahtrm


## Overlay



| H |  | Ove | rlay |  | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 14 | 15 | 16 | 17 | 11.5 | 20.5 |
| 3 | 11 | 12 | 13 | 14 | 14.5 | 23.5 |
| 4.5 | 9.5 | 10.5 | 11.5 | 12.5 | 16 | 25 |
| 6 | 8 | 9 | 10 | 11 | 17.5 | 26.5 |
| 9 | 5 | 6 | 7 | 8 | 20.5 | 29.5 |
|  | 3 | 4 | 5 | 6 | Fixed distance $=11$ |  |
| $\mathrm{B}=$ boring distance |  |  |  |  |  |  |

NOTE: 4.5 plate is only for use in face frame cabinets, 9 plate is only for frameless cabinets

| Straight-arm | Self close |
| :--- | ---: |
| Screw-on | $71 T 5550$ |
| Press-in | $71 T 5580$ |
| INSERTA | $71 T 5590 B$ |
| EXPANDO | $71 T 558 E$ |

CLIP top $120^{\circ}$

$120^{\circ}$

Features

- Three-dimensional adjustment
- Available with INSERTA attachment
- For door thicknesses up to 22 (7/8")
- All metal hinge, nickel-plated
- Add-on BLUMOTION soft close available

| Minimum reveal table |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 1.2 | 1.7 | 2.0 | 2.4 | 3.3 |
| 4 | 1.2 | 1.7 | 2.0 | 2.3 | 3.1 |
| 5 | 1.1 | 1.6 | 1.9 | 2.2 | 3.0 |
| 6 | 1.1 | 1.6 | 1.9 | 2.2 | 2.9 |
| $\mathrm{B}=$ | 16 | 18 | 19 | 20 | 22 |
| boring <br> distance | $\mathrm{T}=$ door thickness |  |  |  |  |

Thickness greater than 22 trial recommended


Frameless


| H | Reveal |  |  |  | W | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 7 | 5 | 3 | 1 | 16 | 21.5 | 30 |
|  | 10 | 8 | 6 | 4 | 19 |  |  |
|  | 13 | 11 | 9 | 7 | 22 |  |  |
|  | 3 | 4 | 5 | 6 |  |  |  |
|  | $\mathrm{B}=$ boring distance |  |  |  |  |  |  |


| Half-cranked | Self close |
| :--- | ---: |
| Screw-on | $71 T 5650$ |
| Press-in | $71 T 5680$ |
| INSERTA | $71 T 5690 B$ |



NOTE: Application requires a half-cranked hinge and mounting plate 175 H 5030.21


Abbreviations
$\mathrm{H}=$ Plate height
$\mathrm{P}=$ Door protrusion
$\mathrm{S}=$ Side arm protrusion
$\mathrm{W}=$ Side panel width

| Half-cranked | Self close |
| :--- | ---: |
| Screw-on | $71 T 5650$ |
| Press-in | $71 T 5680$ |
| INSERTA | $71 T 5690$ B |



Overlay


| H |  |  |  |  |  |  | P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 16 | 17 | 17.5 | 18 | 19 | 12 | 21.5 |
| 3 | 13 | 14 | 14.5 | 15 | 16 | 15 | 24.5 |
| 4.5 | 11.5 | 12.5 | 13 | 13.5 | 14.5 | 16.5 | 26 |
| 6 | 10 | 11 | 11.5 | 12 | 13 | 18 | 27.5 |
| 9 | 7 | 8 | 8.5 | 9 | 10 | 21 | 30.5 |
|  | 3 | 4 | 4.5 | 5 | 6 | Fixed <br> distance <br> $=13$ |  |
| B boring distance |  |  |  |  |  |  |  |

NOTE: 4.5 plate is only for use in face frame cabinets, 9 plate is only for frameless cabinets

| Straight-arm | Self close |
| :--- | ---: |
| Screw-on | 73 T5550 |
| Press-in | $73 T 5580$ |
| INSERTA | $73 T 5590$ B |
| EXPANDO | $\mathbf{7 3 T 5 5 8 E}$ |

## Hinges

## Features

- For larger overlays ( $\mathbf{2 1} \mathrm{mm}$ maximum) with use of side adjustment
- Three-dimensional adjustment
- Available with INSERTA attachment
- For door thicknesses up to 22 (7/8")
- All metal hinge, nickel-plated
- Add-on BLUMOTION soft close available

Minimum reveal table

| Minimum reveal table |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 1.2 | 1.7 | 2.0 | 2.4 | 3.3 |
| 4 | 1.2 | 1.7 | 2.0 | 2.3 | 3.1 |
| 4.5 | 1.1 | 1.6 | 1.9 | 2.2 | 3.0 |
| 5 | 1.1 | 1.6 | 1.9 | 2.2 | 3.0 |
| 6 | 1.1 | 1.6 | 1.9 | 2.2 | 2.9 |
| $\mathrm{B}=$ <br> boring <br> distance | 16 | 18 | 19 | 20 | 22 |
| T = door thickness |  |  |  |  |  |

Thickness greater than $\mathbf{2 2}$ trial recommended

Building both frame and panel cabinets


Hinge (73T35XX)
Plate (175H6040) same boring distance


| H | Overlay |  |  |  |  |  | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | 7 | 8 | 8.5 |  | 9 | 10 | 18.5 | 28 |
|  | 3 | 4 $=$ | 4.5 | dista | ce | 6 | $\begin{gathered} \text { distance } \\ =13 \end{gathered}$ |  |
| H | Reveal |  |  |  |  | W | P | S |
| 9 | 2 | - | - | - | - | 16 |  |  |
|  | 5 | 3 | 2 | - | - | 19 | 18.5 | 28 |
|  | 8 | 6 | 5 | 4 | - | 22 |  |  |
|  | 3 | 4 | 4.5 | 5 | 6 |  |  |  |
| $B=$ boring distance |  |  |  |  |  |  |  |  |


| Straight-arm | Self close |
| :--- | ---: |
| Screw-on | $73 T 5550$ |
| Press-in | $73 T 5580$ |
| INSERTA | 73 T5590B |
| EXPANDO | $73 T 558 E$ |

## Partial/twin overlay



Frameless


## Abbreviations

| H | $=$ Plate height |
| ---: | :--- |
| P | $=$ Door protrusion |
| S | $=$ Side arm protrusion |
| W | $=$ Side panel width |

Hinges 46tum


## Overlay



Frameless


NOTE: 4.5 plate is only for use in frame cabinets, 9 plate is only for frameless cabinets

| Straight-arm | Self close | Free swing |
| :--- | ---: | ---: |
| Screw-on | 71T9550 | 70T9550.TL |
| Press-in | 71T9580 | 70T9580.TL |
| INSERTA | 71T9590B |  |

## CLIP top $95^{\circ}$

Thick Door


Features

- Three-dimensional adjustment
- Available with INSERTA attachment
- For door thicknesses up to 30 (1-3/16")
- All metal hinge, nickel-plated
- Add-on BLUMOTION soft close available

| Minimum reveal table |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 0.4 | 0.8 | 1.0 | 1.5 | 1.9 | 2.8 | 3.6 |
| 4 | 0.4 | 0.7 | 1.0 | 1.4 | 1.8 | 2.5 | 3.1 |
| 5 | 0.4 | 0.7 | 1.0 | 1.4 | 1.8 | 2.3 | 2.7 |
| 6 | 0.4 | 0.7 | 1.0 | 1.4 | 1.8 | 2.2 | 2.5 |
| 7 | 0.4 | 0.7 | 0.9 | 1.4 | 1.7 | 2.1 | 2.4 |
| $\mathrm{B}=$ <br> boring <br> distance | 19 | 22 | 24 | 26 | 28 | 29 | 30 |

Thickness greater than $\mathbf{3 0}$ trial recommended


Frameless


| H Reveal | W | P | S |
| :--- | :--- | :--- | :--- | :--- |


| 0 | 7 | 5 | 3 | 1 | - | 16 | 24 | 31 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10 | 8 | 6 | 4 | 2 | 19 |  |  |
|  | 13 | 11 | 9 | 7 | 5 | 22 |  |  |
|  | 3 | 4 | 5 | 6 | 7 |  |  |  |
|  | $B=$ boring distance |  |  |  |  |  |  |  |


| Half-cranked | Self close | Free swing |
| :--- | ---: | ---: |
| Screw-on | 71 T9650 | 70T9650.TL |
| Press-in | 71 T9680 |  |
| INSERTA | 71T9690B |  |



| Full-cranked | Self close | Free swing |
| :--- | ---: | ---: |
| Screw-on | 71 T9750 | 70 T9750.TL |
| Press-in | 7179780 |  |
| INSERTA | 71 T9790B |  |

## Features

- Three-dimensional adjustment
- Available with INSERTA attachment
- For door thicknesses up to 24 (15/16")
- $130^{\circ}$ angle restriction clip available (70.6103)
- All metal hinge, nickel-plated
- Add-on BLUMOTION soft close available


## Hinges

| Minimum reveal table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 0 | 0 | 0 | 0 | 0.2 | 2.2 |
| 4 | 0 | 0 | 0 | 0 | 0 | 1.4 |
| 5 | 0 | 0 | 0 | 0 | 0 | 0.9 |
| 6 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 | 0 | 0 | 0 | 0 | 0 | 0 |
| B <br> boring <br> distance | 16 | 18 | 19 | 20 | 22 | 24 |
| $\mathrm{~T}=$ door thickness |  |  |  |  |  |  |

Thickness greater than 24 trial recommended


Frameless


| H | Reveal |  |  |  |  |  | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | 4.5 | 3.5 | 2.5 | 1.5 | 0.5 | - | 20 | 84 |
|  | 3 | 4 | 5 | 6 | 7 | 8 | Fixed distance $=-7.5$ |  |
|  | $B=$ boring distance |  |  |  |  |  |  |  |


| H | Reveal |  |  |  |  |  | W | P | S | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7 | 5 | 3 | 1 | - | - | 16 |  |  |  |
| 0 | 10 | 8 | 6 | 4 | 2 | 0 | 19 | 11 | 75 |  |
|  | 13 | 11 | 9 | 7 | 5 | 3 | 22 |  |  |  |
|  | 3 | 4 | 5 | 6 | 7 | 8 |  |  |  |  |
|  |  | = b | rin | dis | anc |  |  |  |  |  |


| Half-cranked | Self close | Free swing |
| :--- | ---: | ---: |
| Screw-on | 71 T6650 | 70T6650.TL |
| Press-in | 71 T6680 |  |
| INSERTA | 71 76640B |  |



| Half-cranked | Self close | Free swing |
| :--- | ---: | ---: |
| Screw-on | 71 T6650 | 70T6650.TL |
| Press-in | 71 T6680 |  |
| INSERTA | 71 T6640B |  |

## Hinges

## CLIP top $170^{\circ}$ <br> Special Applications



Straight-Arm Applications


Thick door - twin application


| Minimum reveal table |  |  |  |
| :---: | :---: | :---: | :---: |
| 0 | 6.5 | 14.5 | 21 |
| 22 | 25 | 29 | 32 |
|  | $\mathrm{~T}=$ door thickness |  |  |

Half-Cranked Applications


Mitered corner door application


NOTE: Special applications can be achieved in face frame cabinets by blocking out behind the frame or use of the new CLIP wing plates (pages 62-63)


| BLUMOTION for $170^{\circ}$ hinge |
| :--- |
| HLUMOTION for $170^{\circ}$ hinge |
| CLIP top $170^{\circ}$ straight-arm |



## CLIP top $155^{\circ}$

Zero Protrusion

## Hinges

## Features

- For use in cabinets with interior roll-outs
- Three-dimensional adjustment
- Available with INSERTA attachment
- For door thicknesses up to 24 ( $15 / 16^{\prime \prime}$ )
- Angle restriction clips available
- All metal hinge, nickel-plated


## Door protrusion

At a $90^{\circ}$ opening, using 0 mm plate, the door will have $\mathbf{- 2 . 3} \mathrm{mm}$ protrusion regardless of boring distance. Use side adjustment to increase or decrease door protrusion.


NOTE: Use of $\mathbf{0 m m}$ or $\mathbf{3 m m}$ is recommended for zero protrusion

Hinge cup dimensions

| Minimum reveal table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 | 0 | 0 | 0 | 0 | 0 | 0 |
| B $=$ <br> boring <br> distance | 16 | 18 | 19 | 20 | 22 | 24 |

Thickness greater than 24 please see page 16

| Straight-arm | Self close |
| :--- | ---: |
| Screw-on | 71 T7550 |
| INSERTA | $71 T 7590$ |

## $\square$



## Hinges

## CLIP top $60^{\circ}$

## Bi-Fold

4blum

## Features

- Spiral tech side adjustment for door gap
- Spiral tech depth adjustment for in/out
- Four-dimensional adjustment
- All metal hinge, nickel-plated
- For door thicknesses of 16-21


## Inside corner application



## With flat panel doors



Adjustment


## Bi-fold hinges

Self close
Screw-on
Press-in

## With profile doors

Frame adapter plate 175 H 6000


## General specifications




## Calculating door sizes

The doors for a CLIP top bi-fold application can be of equal or unequal width. To calculate the door width (DW) of each door follow the step-by-step below.

Step 1. Add the interior width (IW) to the side panel width (W)

Step 2. Subtract door thickness ( $T$ ) and reveal (R)

Step 3. Subtract gap (G) and bumper thickness behind adjacent door

Formula: $\mathrm{DW}=(\mathrm{IW}+\mathrm{W})$ minus T minus $R$ minus $G$

Example: DW = (500 + 19) -19-3-1
DW $=496 \mathrm{~mm}$


| Abbreviations |  |
| ---: | :--- |
| DW | $=$ Door width |
| G | $=$ Gap |
| H | $=$ Plate height |
| IW | $=$ Interior width |
| R | $=$ Reveal |
| T | $=$ Door thickness |
| W | $=$ Side panel width |



## Features

- Three-dimensional adjustment
- Available with INSERTA attachment
- For door thicknesses up to 24 (15/16")
- All metal hinge, nickel-plated


## Hinges

| Minimum reveal table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.3 |
| 4 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.3 |
| 5 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.3 |
| 6 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.2 |
| 7 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.2 |
| $\mathrm{B}=$ <br> boring <br> distance | 16 | 18 | 19 | 20 | 22 | 24 |

Thickness greater than $\mathbf{2 4}$ trial recommended

Offset door applications


Front pane mounted to cabinet side, top and bottom


NOTE: Can only be achieved with wing mounting plate

Adjustments and clearances



| Inset blind corner | Self close |
| :--- | ---: |
| Screw-on | 79 T9550 |
| Press-in | 7979580 |
| INSERTA | 79 T9590B |


| Inset blind corner | Self close |
| :--- | ---: |
| Screw-on | 79T9550 |
| Press-in | 79T9580 |
| INSERTA | 79T9590B |



| Abbreviations |  |
| ---: | :--- |
| H | $=$ Plate height |
| P | $=$ Door protrusion |
| S | $=$ Side arm protrusion |

## CLIP top $95^{\circ}$

Overlay Blind Corner


## Features

- Three-dimensional adjustment
- Available with INSERTA attachment
- For door thicknesses up to 24 ( $15 / 16^{\prime \prime}$ )
- All metal hinge, nickel-plated

| Minimum reveal table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.3 |
| 4 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.3 |
| 5 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.3 |
| 6 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.2 |
| 7 | 0.1 | 0.3 | 0.4 | 0.5 | 0.9 | 1.2 |
| $\mathrm{B}=$ <br> boring <br> distance | 16 | 18 | 19 | 20 | 22 | 24 |
| $\mathrm{~T}=$ door thickness |  |  |  |  |  |  |

Thickness greater than $\mathbf{2 4}$ trial recommended


NOTE: Door gap can be adjusted $\pm 2 \mathrm{~mm}$

| H | Gap |  |  | S |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 7 | 4 | 1 | 21 |
| 3 | 4 | 1 | - | 24 |
| 6 | 1 | - | - | 27 |
|  | 16 | 19 | 22 |  |
|  | FP $=$ front panel thickness |  |  |  |

NOTE: The door gap varies depending on the stationary panel thickness and the mounting plate height. Use the table to cross-reference the plate height based on the front panel thickness and door gap.

| Abbreviations |  |
| :--- | :--- |
| D | $=$ Depth |
| FP | $=$ Front panel thickness |
| H | $=$ Plate height |
| P | $=$ Door protrusion |
| S | $=$ Side arm protrusion |

NOTE: Door overlay varies depending on the setback position of the mounting plate. Use the table to select the desired overlay and cross-reference to the plate setback and boring distance.

| Overlay blind corner | Self close |
| :--- | ---: |
| INSERTA | 79T9990B37 |

## CLIP top $120^{\circ}$

Narrow Aluminum Door

## Features

- Not for use with BLUMOTION 973A
- Three-dimensional adjustment
- For door thicknesses up to 22 (7/8")
- Door width 18-22
- All metal hinge, nickel-plated


## Specifications

## Hinges

9blum

| Hinges |
| :---: | :---: | :---: | :---: | :---: | :---: |

Thickness greater than $\mathbf{2 2}$ trial recommended

| H | Overlay | P | S |
| :---: | :---: | :---: | :---: |
| 0 | 15 | 8 | 19.5 |
| 3 | 12 | 11 | 22.5 |
| 4.5 | 10.5 | 12.5 | 24 |
| 6 | 9 | 14 | 25.5 |
| 9 | 6 | 17 | 28.5 |
|  | Fixed boring distance |  |  |

> Fixed boring distance

NOTE: 4.5 plate is only for use in face
frame cabinets, 9 plate is only for frameless cabinets

| Straight-arm | Self close | Free swing |
| :--- | ---: | ---: |
| Screw-on | 73T550A | 72T550A.TL |




## Hinges

## CLIP top $110^{\circ}$

Diagonal $45^{\circ}$


## Features

- Three-dimensional adjustment
- Available with INSERTA attachment
- For door thicknesses up to 19 (3/4")
- All metal hinge, nickel-plated


Thickness greater than 19 trial recommended

## Calculating door width

Step 1. Using the boring distance (B) determined in the reveal table, cross-reference to find the side gap distance $(\mathrm{Y})$ in the table below.

Step 2. Using the following formula to find the door width. Door width = interior width minus ( $\mathrm{Y} \times 2$ ).

Example: Interior width $=\mathbf{4 0 0} \mathbf{m m}$, side gap $(Y)=4.5 \mathrm{~mm}$.

$$
391=400 \text { minus }(4.5 \times 2)
$$



| 5.5 | 4.5 | 3.5 | 2.5 |
| :---: | :---: | :---: | :---: |
| 3 | 4 | 5 | 6 |
| $\mathrm{~B}=$ boring distance |  |  |  |

NOTE: Based on 19 (3/4") door thickness




## Features

- For doors with small frames/stiles
- Side adjustment of $\mathbf{+ 0 . 5} \mathrm{mm}$ to $-\mathbf{3 . 5} \mathrm{mm}$
- 26 mm drill bit required ( 1 " cannot be used)
- Three-dimensional adjustment
- For door thicknesses up to 26 (1")
- All metal hinge, nickel-plated



Frameless

| H | Overlay |  |  | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 13 | 14 | 15 | 6 | 19 |
| 3 | 10 | 11 | 12 | 9 | 22 |
| 4.5 | 8.5 | 9.5 | 10.5 | 11 | 23.5 |
| 6 | 7 | 8 | 9 | 12 | 25 |
| 9 | 4 | 5 | 6 | 15 | 28 |
|  | ${ }^{3}$ | 4 | 5 | Fixed distance $=10$ |  |

NOTE: 4.5 plate is only for use in face frame cabinets, 9 plate is only for frameless cabinets

| Straight-arm | Self close |
| :--- | ---: |
| Screw-on | $71 T 0550$ |

## Overlay



Frameless


| H | Overlay |  |  | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 3.5 | 4.5 | 5.5 | 15.5 | 24 |
|  | 3 | 4 | 5 | Fixed distance $=.5$ |  |
|  | $\mathrm{B}=$ boring distance |  |  |  |  |


| H | Reveal |  |  | W | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 9 | 7 | 5 | 16 | 15.5 | 24 |
|  | 12 | 10 | 8 | 19 |  |  |
|  | 15 | 13 | 11 | 22 |  |  |
|  | 3 | 4 | 5 |  |  |  |
| $\mathrm{B}=$ boring distance |  |  |  |  |  |  |


| Half-cranked | Self close |
| :--- | ---: |
| Screw-on | 7170650 |

## Hinges

4blum

## Inset

Frame


NOTE: This application uses a half-cranked hinge and mounting plate 175 H 5030.21


| H | Reveal |  |  | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{0}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2 4}$ | $\mathbf{3 2}$ |
|  | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | Fixed <br> distance <br> $=-8$ |  |


| Abbreviations |  |
| :--- | :--- |
| H | $=$ Plate height |
| P | $=$ Door protrusion |
| S | $=$ Side arm protrusion |
| T | $=$ Door thickness |
| W | $=$ Side panel width |


| Full-cranked | Self close |
| :--- | ---: |
| Screw-on | 71 T0750 |

## Features

- For glass thickness of 4.5 mm to $\mathbf{7 m m}$
- Side adjustment of +0.5 mm to $-\mathbf{3 . 5} \mathrm{mm}$
- Three-dimensional adjustment
- Fixing screws included (605.1100)
- 26 mm drill bit required (1" cannot be used)

| Minimum reveal table |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 5.5 | 0 | 0 | 0 | 0 |
| 6 | 0 | 0 | 0 | 0 |
| 6.5 | 0 | 0 | 0 | 0 |
| 7 | 0 | 0 | 0 | 0 |
| $\mathrm{B}=$ <br> boring <br> distance | 4.5 | 5 | 6 | 7 |
| $\mathrm{~T}=$ door thickness |  |  |  |  |

Thickness greater than 7 trial recommended


## Boring pattern



| H | Reveal |  |  |  | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 2.5 | 2 | 1.5 | 1 | 23.5 | 32 |
|  | 5.5 | 6 | 6.5 | 7 | Fixeddistance$=-8$ |  |
|  | $\mathrm{B}=$ boring distance |  |  |  |  |  |


| Abbreviations |
| :--- |
| $\mathrm{H}=$ Plate height |
| $\mathrm{P}=$ Door protrusion |
| $\mathrm{S}=$ Side arm protrusion |
| T |
| $\mathrm{W}=$ Door thickness |

## Partial/twin overlay

Frameless


| Half-cranked | Self close |
| :--- | ---: |
| Screw-on | 7574200 |

- Required on door front
- D-shape available in polished chrome
- Round available in black and polished chrome

| H | Overlay |  |  |  |  | P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 15.5 | 16 | 16.5 | 17 | 6 | 19 |
| 3 | 12.5 | 13 | 13.5 | 14 | 9 | 22 |
| 6 | 9.5 | 10 | 10.5 | 11 | 12 | 25 |
| 9 | 6.5 | 7 | 7.5 | 8 | 15 | 28 |
|  | 5.5 | 6 | 6.5 | 7 | Fixed <br> distance <br> $=10$ |  |
| $\mathrm{~B}=$ boring distance |  |  |  |  |  |  |


| Straight-arm | Self close |
| :--- | ---: |
| Screw-on | $75 T 4100$ |



Part no.

|  | Part no. |
| :--- | :--- |
| D-shape cover cap | 84.4120 |
| Round cover cap | 84.4140 |


| H | Reveal |  |  |  | W | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 4 | 3 | 1 | 0.5 | 16 | 15 | 24 |
|  | 7 | 6 | 5 | 4 | 19 |  |  |
|  | 10 | 9 | 8 | 7 | 22 |  |  |
|  | 5.5 | 6 | 6.5 | 7 | $\begin{aligned} & \text { Fixed } \\ & \text { distance } \end{aligned}$$=.5$ |  |  |
|  | $\mathrm{B}=$ boring distance |  |  |  |  |  |  |  |  |

## Cover caps for door front

$100^{\circ}$


## Features

- Three-dimensional adjustment
- Available with INSERTA attachment
- For door thicknesses up to 24 (15/16")
- All metal hinge, nickel-plated
- Add-on BLUMOTION soft close available


## Hinges

4blum

## Overlay



| H | Overlay |  |  |  |  | P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 14 | 15 | 16 | 17 | 9 | 20 |
| 3 | 11 | 12 | 13 | 14 | 12 | 23 |
| 4.5 | 9.5 | 10.5 | 11.5 | 12.5 | 13.5 | 24.5 |
| 6 | 8 | 9 | 10 | 11 | 15 | 26 |
| 9 | 5 | 6 | 7 | 8 | 18 | 29 |
|  | 3 | 4 | 5 | 6 | Fixed <br> distance <br> $=11$ |  |

NOTE: 4.5 plate is only for use in face frame cabinets, 9 plate is only for frameless cabinets


| H | Reveal |  |  |  | W | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 7 | 5 | 3 | 1 | 16 | 18.5 | 30 |
|  | 10 | 8 | 6 | 4 | 19 |  |  |
|  | 13 | 11 | 9 | 7 | 22 |  |  |
|  | 3 | 4 | 5 | 6 |  |  |  |
| $\mathrm{B}=$ boring distance |  |  |  |  |  |  |  |


| Half-cranked | Self close | Free swing |
| :--- | ---: | ---: |
| Screw-on | 71 M 2650 | 70M2650.TL |
| Press-in | 71 M 2680 |  |
| INSERTA | 71M2690B |  |

## Inset



NOTE: This application uses a half-cranked hinge and mounting plate 175 H 5030.21


| H | Reveal |  |  |  | P | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{0}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{2 7}$ | 38 |
|  | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | Fixed <br> distance <br> $=-7$ |  |


| Abbreviations |  |
| :--- | :--- |
| H | $=$ Plate height |
| P | $=$ Door protrusion |
| S | $=$ Side arm protrusion |
| T | $=$ Door thickness |
| W | $=$ Side panel width |


| Full-cranked | Self close | Free swing |
| :--- | ---: | ---: |
| Screw-on | 71 M 2750 | 70M2750.TL |
| Press-in | 71 M 2780 | 70M2780.TL |
| INSERTA | 71M2790B |  |

## Angled Hinges from $+45^{\circ}$ to $-45^{\circ}$

Angled hinges provide a tremendous array of possibilities for the professional cabinet designer. Specifically designed for panel constructed (frameless) cabinets, the system accommodates cabinet front angles from $-45^{\circ}$ to $+45^{\circ}$, in $5^{\circ}$ increments. This is achieved by combining any of ten angled hinges, or three standard hinges with a wedge spacer and any of five standard CLIP mounting plates.

All CLIP top hinges feature "spiral tech" depth adjustment which eliminates loosening and retightening the adjustment screws. When the doors are ready to be attached to the cabinet, the time-proven CLIP mechanism connects the hinge arm to the mounting plate, again without tools. All components are nickelplated and have self-closing action, eliminating the need for additional hardware.

Step 1.

On page 47, the angle-to-style cross-reference provides an overview of all the angled hinge applications available to assist with your specific application.

## Step 2.

Once the cabinet front angle is determined, select the row for that angle from the first column. There are five different possibilities for positive angles and two for negative angles.

## Step 3.

Cross-reference the angle to the style to find the hinge/ plate/wedge combination and the specification number. Specifications on pages 48 to 54 are in numerical order and show all the details.

## Angled Hinges <br> CLIP top BLUMOTION and CLIP top

## Hinges


*These angled hinges are marked I, II, or III on the hinge arm for differentiation (see photo)

## Negative Angle Hinges



Standard Thick Door Hinges Used in Angled Applications


Angled Spacer Wedges for Positive and Negative Angled Hinges

| 2 mm thickness | Part no. | Part no. |  | 5 mm thickness <br> Part no. |  | 7 mm thickness <br> Part no. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $-5^{\circ}$ | 171 A5500 | $+5^{\circ}$ | 171 A5010 | $+5^{\circ}$ | 171 A5040 | $+5^{\circ}$ | 171 A5070 |

## ably

Match desired configuration to angle-to-style cross-reference chart on page 46


Match desired configuration to angle-to-style cross-reference chart on page 46


Application number

| hinge | CLIP top BLUMOTION | Part number |
| :--- | :--- | :--- |
| hinge | CLIP top | Part number |
| plate | Mounting plate | Part number |
| wedge/spacer | May or may not be required | Part number |

NOTE: All 35 mm and 8 mm holes must be a minimum of 13 mm deep

|  | Positive angles |  |  |  |  |  | Negative angles |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | $\pm$ | $\pm$ |
|  | Maximum overlay | Partial overlay | Corner merge | Inset door | Mitered corner |  | Maximum overlay | Inset door |
| $5^{\circ}$ | 1 | 10 | 19 | 27 |  | $-5^{\circ}$ | 42 | 51 |
|  | 7189590 | 7189590 | 7189690 | 7189790 |  |  | 7189590 | 7189690 |
|  | 71T9590B | 71T9590B | 71T9690B | 71T9790B |  |  | 71T9590B | 71T9690B |
|  | 173H7100 | 173H7100 | 173H7100 | 173H7100 |  |  | 173H7100 | 173H7100 |
|  | 171A5010 | 171A5010 | 171A5070 | 171A5010 |  |  | 171A5500 | 171A5500 |
| $10^{\circ}$ | 2 | 11 | 20 | 28 |  | $-10^{\circ}$ | 43 | 52 |
|  | 7989494 | 7989494 | 7989494 | 7989494 |  |  | 7983493 | 7983493 |
|  | 79A9494BT | 79A9494BT | 79A9494BT | 79A9494BT |  |  | 79A5493BT | 79A5493BT |
|  | 173 H 7100 | 173 H 7100 | 175H9190.22 | 175H9190.22 |  |  | 173H7100 | 175H7190 |
|  | 171A5500 | 171A5500 | 171A5500 | 171A5500 |  |  | 171 A5010 | 171A5010 |
| $15^{\circ}$ | 3 | 12 | 21 | 29 | 36 | $-15^{\circ}$ | 44 | 53 |
|  | 7989494 | 7989494 | $79 \mathrm{B9595}$ | $79 \mathrm{B9595}$ | 7989595 |  | 79B3493 | 79B3493 |
|  | 79A9494BT | 79A9494BT | 79A9595BT | 79A9595BT | 79A9595BT |  | 79A5493BT | 79A5493BT |
|  | 175H9160 | 175H9190 | 173 H 7130 | 175H9190 | 173 H 7100 |  | 173H7100 | 175H9190.22 |
|  |  |  | 171A5500 | 171A5500 | 171A5500 |  |  |  |
| $20^{\circ}$ | 4 | 13 | 22 | 30 | 37 | $-20^{\circ}$ | 45 | 54 |
|  | 7989494 | 7989595 | $79 \mathrm{B9595}$ | $79 \mathrm{B9595}$ | $79 \mathrm{B9595}$ |  | 79B3493 | 79B3493 |
|  | 79A9494BT | 79A9595BT | 79A9595BT | 79A9595BT | 79A9595BT |  | 79A5493BT | 79A5493BT |
|  | 173H7100 | 173H7100 | 175H9190 | 175H9190.22 | 175H9160 |  | 173H7100 | 175H9160 |
|  | 171A5070 |  |  |  |  |  | 171A5500 | 171A5500 |
| $25^{\circ}$ | 5 | 14 | 23 | 31 | 38 | $-25^{\circ}$ | 46 | 55 |
|  | 7989496 | $79 \mathrm{B9595}$ | 7989596 | 7989596 | 7989596 |  | $79 \mathrm{B3491}$ | 79B3491 |
|  | 79A9496BT | 79A9595BT | 79A9596BT | 79A9596BT | 79A9596BT |  | 79A5491BT | 79A5491BT |
|  | 173H7100 | 173 H 7100 | 173H7100 | 175H9190.22 | 173 H 7100 |  | 173H7100 | 175H7190 |
|  | 171A5500 | 171A5010 | 171A5500 |  | 171A5500 |  | 171A5040 | 171A5070 |
| $30^{\circ}$ | 6 | 15 | 24 | 32 | 39 | $-30^{\circ}$ | 47 |  |
|  | 7989496 | $79 \mathrm{B9596}$ | 7989596 | $79 \mathrm{B9596}$ | 7989596 |  | 79B3491 |  |
|  | 79A9496BT | 79A9596BT | 79A9596BT | 79A9596BT | 79A9596BT |  | 79A5491BT |  |
|  | 175H9160 | 173 H 7100 | 175H9190 | 175H9190.22 | 173 H 7130 |  | 173H7130 |  |
| $35^{\circ}$ | 7 | 16 | 25 | 33 | 40 | $-35^{\circ}$ | 48 |  |
|  | 7989496 | 7989596 | $79 \mathrm{B9596}$ | $79 \mathrm{B9596}$ | $79 \mathrm{B9596}$ |  | 79B3491 |  |
|  | 79B9496BT | 79A9596BT | 79A9596BT | 79A9596BT | 79A9596BT |  | 79A5491BT |  |
|  | 173H7100 | 173 H 7100 | 173H7100 | 175H9190.22 | 173H7100 |  | 173H7100 |  |
|  | 171A5070 | 171A5010 | 171A5070 | 171A5010 | 171A5040 |  | 171A5500 |  |
| $40^{\circ}$ | 8 | 17 |  | 34 |  | $-40^{\circ}$ | 49 |  |
|  | $79 \mathrm{B9498}$ | 7989498 |  | 7989698 |  |  | 7983490 |  |
|  | 79A9498BT | 79A9498BT |  | 79A9698BT |  |  | 79A5490BT |  |
|  | 173H7100 | 175H9160 |  | 175H9190 |  |  | 173H7100 |  |
|  | 171A5500 | 171A5500 |  | 171A5500 |  |  | 171A5040 |  |
| $45^{\circ}$ | 9 | 18 | 26 | 35 | 41 | -45 ${ }^{\circ}$ | 50 | 56 |
|  | $79 \mathrm{B9498}$ | $79 \mathrm{B3598}$ | 7989698 | $79 \mathrm{B3598}$ | 7989698 |  | 79B3490 | 79B3490 |
|  | 79A9498BT | 79T5590B | 79A9698BT | 79T5590B | 79A9698BT |  | 79A5490BT | 79A5490BT |
|  | 175H9160 | 173 H 7100 | 173 H 7100 | 175H9190.22 | 173 H 7100 |  | 173H7130 | 175H7190 |
|  |  |  |  |  |  |  |  | 181.6130 |



Positive Angle Applications


| Hinge | Mounting plate | Wedge |
| :---: | :---: | :---: |
| 71B9590 | $173 H 7100$ | 171A5010 |
| 71T9590B | $173 H 7100$ | 171A5010 |



| Hinge | Mounting plate | Wedge |
| :---: | :---: | :---: |
| 79B9494 | $173 H 7100$ | 171 A5070 |
| 79A9494BT | $173 H 7100$ | 171A5070 |



Positive Angle Applications


[^0]

Positive Angle Applications


| Hinge | Mounting plate | Wedge |
| :---: | :---: | :---: |
| 71B9690 | $173 H 7100$ | 171A5070 |
| 71T9690B | $173 H 7100$ | 171A5070 |



| Hinge | Mounting plate | Wedge |
| :---: | :---: | :---: |
| 79B9596 | $173 H 7100$ | 171A5070 |
| 79A9596BT | $173 H 7100$ | 171A5070 |



| Hinge | Mounting plate | Wedge |
| :---: | :---: | :---: |
| 79B9596 | 175 H 9190 | - |
| 79A9596BT | 175 H 9190 | - |



Positive Angle Applications


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## Mitered Corner Specifications



Positive Angle Applications




## Hinges

 4b/umNOTE: CLIP top BLUMOTION CLIP top


| Hinge | Mounting plate | Wedge |
| :---: | :---: | :---: |
| 79B9595 | $173 H 7100$ | 171 A5500 |
| 79A9595BT | $173 H 7100$ | 171A5500 |



## Negative Angle Applications



| Hinge | Mounting plate | Wedge |
| :---: | :---: | :---: |
| 71B9590 | $173 H 7100$ | 171A5500 |
| 71T9590B | $173 H 7100$ | 171A5500 |



Negative Angle Applications



## Hinges

4b/um

NOTE: CLIP top BLUMOTION CLIP top


| Hinge | Mounting plate | Wedge |
| :---: | :---: | :---: |
| 79B3493 | $175 H 9190.22$ | - |
| 79A5493BT | 175H9190.22 | - |



## 4blum

## CLIP Accessories



## Hinge cup spacer

- $\mathbf{1 . 5} \mathbf{~ m m}$ spacer for use under the hinge cup
- Use to retrofit existing doors with a cup depth less than 13 mm
- Non-stackable
- Gray nylon
- Not for use with INSERTA hinges


Hinge cup spacer 70T3507.21

## Hinge cup cover cap

- For use with CLIP top hinges only
- Suitable for screw-on, press-in and EXPANDO hinge cups for CLIP top $107^{\circ}, 120^{\circ}, 120^{\circ}+$, thick door and blind corner hinges
- Clip on attachment/removal
- Steel, nickel-plated

Part no.
Hinge cup cover cap
$70 T 1504$

## Hinge cup cover cap

- For use with CLIP top BLUMOTION hinges
- Suitable for screw-on, press-in and EXPANDO hinge cups
- Can also be used with CLIP top $110^{\circ}$ and $110^{\circ}+$ hinges
- Steel, nickel-plated



## 3 mm spacer

- Reduces overlays by 3 mm
- Mounts under CLIP wing mounting plates
- Stackable
- Gray nylon


Part no.
3 mm spacer
181.6130

## Angle Restriction Clips

## Hinges

## Angle restriction clip for $107^{\circ}$ hinges



## Angle restriction clip for $110^{\circ}$ hinges



Angle restriction clip for $170^{\circ}$ hinges

|  |  | $\begin{aligned} & \text { - Reduces opening angle of the CLIP top } 170^{\circ} \text { to } 130^{\circ} \\ & \text { = Required for special applications of the } 170^{\circ} \text { hinge } \\ & \text { - Installs quickly, easily and tool-free } \\ & \text { - Black nylon } \end{aligned}$ | Part no. |
| :---: | :---: | :---: | :---: |
|  |  | $130^{\circ}$ Angle restriction clip | 70.6103 |

## Angle restriction clips for zero protrusion hinges



[^1]
## form

## Standard one-piece wing mounting plates



System screw


- Zinc die-cast, nickel-plated
- Attached with pre-mounted $\varnothing 5 \mathrm{~mm}$ system screws (668.1450.EH)
- Height adjustment $\pm \mathbf{~ m m}$

Part no.
*Add additional wood screw if used with wide angled hinges

## Cam adjustable wing mounting plates

Part no.
174H7100E
174H7130E

- Steel, nickel-plated
- Attached with pre-mounted screws with EXPANDO dowels for twin application
- Cam height adjustment $\pm 2 \mathrm{~mm}$

Part no.
0 plate height (H)
174H710ZE

- Steel (closing lever - zinc die-cast, nickel-plated)
- Tool-free assembly with INSERTA self-anchoring feature
- Cam height adjustment $\pm 2 \mathrm{~mm}$

Part no.

| 0 plate height $(\mathrm{H})$ | 174H7100I |
| :--- | :--- |
| 3 plate height $(\mathrm{H})$ | 174 H 7130 I |

## 4blum

## Standard two-piece wing mounting plates



- Zinc die-cast, nickel-plated
- Attached with \#6 x 5/8" wood screws
- Height adjustment $\pm \mathbf{2 m m}$

|  | Part no. |
| :--- | ---: |
| 0 plate height $(\mathrm{H})$ | 175 H 7100 |
| 3 plate height $(\mathrm{H})$ | 175 H 7130 |
| 9 plate height $(\mathrm{H})$ | 175 H 7190 |

- Zinc die-cast, nickel-plated
- Attached with \#7 $\times 5 / 8$ " wood screws or $\varnothing 5 \times 13 \mathrm{~mm}$ system screws
- Height adjustment $\pm \mathbf{2 m m}$

Part no.

| 0 plate height $(\mathrm{H})$ | 175 H 9100 |
| :--- | ---: |
| 3 plate height $(\mathrm{H})$ | 175 H 9130 |
| 6 plate height $(\mathrm{H})$ | 175 H 9160 |
| 9 plate height $(\mathrm{H})$ | 175 H 9190 |
| 18 plate height $(\mathrm{H})$ | $\mathbf{1 7 5 H 9 1 9 0} \mathbf{2 2}$ |

Part no.
0 plate height $(\mathrm{H})^{*}$
175H3100

- Steel, nickel-plated
- Pre-attached with 10 mm dowels
- Cam height adjustment $\pm 2 \mathrm{~mm}$
- Use of insertion ram MZM. 0053 required

|  | Part no. |
| :--- | ---: |
| 0 plate height $(\mathrm{H})$ | 177 H 3100 |

- Steel, nickel-plated
- Attached with pre-mounted screws with EXPANDO dowels
- Cam height adjustment $\pm 2 \mathrm{~mm}$
- Use of mounting plate template recommended

Part no.
0 plate height ( H )
177H3100E
3 plate height (H)
177H3130E
*Add additional wood screw if used with wide angled hinges

## Hinges

## Face frame adapter plates


*Add additonal wood screw if used with frameless application
NOTE: CLIP top BLUMOTION and CLIP top $110^{\circ}$ INSERTA hinges can be used with this plate

- add additional wood screw if used

Cam adjustable off-center mount with frameless application

*Add additonal wood screw if used with frameless application
Center mount


| - Steel, zinc die-cast and nickel-plated |  |
| :---: | :---: |
| - Attached with \#7 x $3 / 4$ " wood screws |  |
| - Center mount 9.5 (3/8") |  |
| - Cam height adjustment $\pm 2 \mathrm{~mm}$ |  |
| - 175 H 6000 not for use with $95^{\circ}, 107^{\circ}$ and $120^{\circ}$ INSERTA hinges |  |
|  | Part no. |
| 0 plate height (H) | 175H6000 |
| 3 plate height (H) | 175H6030 |
| 4.5 plate height (H) | 175H6040 |
| 6 plate height (H) | 175H6060 |
| - Steel, zinc die-cast and nickel-plated |  |
| - Attached with \#7 x 3/4" wood screws |  |
| - For use with INSERTA hinge cups |  |
| - Off-center mount 12.5 (1/2") |  |
| - Cam height adjustment $\pm 2 \mathrm{~mm}$ |  |

Part no.
0 plate height (H)
175H6600

- Zinc die-cast, nickel-plated
- Attached with \#7 $\times 3 / 4$ " wood screws
- Center mount 9.5 (3/8")
- Height adjustment $\pm 2 \mathrm{~mm}$

3 plate height (H)
Part no.
175L6030.21

- Zinc die-cast, nickel-plated
- Attached with \#7 x 3/4" wood screws
- Off-center mount 12.5 (1/2")
- Height adjustment $\pm 2 \mathrm{~mm}$

Part no.
0 plate height (H)
3 plate height ( H )
175L6630.22
6 plate height ( H )
175L6660.22

- Recommended when using $170^{\circ}$ and zero protrusion hinges on face frame cabinets
- Zinc die-cast, nickel-plated
- Attached with \#7 x 3/4" wood screws
- Off-center mount 12.5 (1/2")
- Height adjustment $\pm 2 \mathrm{~mm}$

0 plate height ( H )
Part no.

NOTE: Use of PLATEMATE required with all face frame adapter plates. Reference page 99

## Inset face frame adapter

| Truss head screw | Zinc die-cast, nickel-plated |
| :--- | :--- |
| - Attached with \#8 $\times 3 / 4$ " truss head screws |  |
| Can be used with applied bead molding |  |

## Cam adjustable wing mounting plates



|  | $\begin{aligned} & \text { - For } 1 / 4^{\prime \prime} \text { recess on an } \\ & \text { inset or overlay application } \\ & \text { - Physical height: } 14 \mathrm{~mm}\left(9 / 16^{\prime \prime}\right) \end{aligned}$ |  |
| :---: | :---: | :---: |
|  |  | Part no. |
|  | 6 plate height (H) | 173H9100.04 |



- For $1 / 2^{\prime \prime}$ recess on an
inset application
- Physical height: $21 \mathrm{~mm}\left(13 / 16^{\prime \prime}\right)$
Part no.
13 plate height (H) $\quad 173 \mathrm{H} 9100.08$

For 1-1/8" recess on an
inset application
- Physical height: $37 \mathrm{~mm} \mathrm{(1-7/16")}$
Part no.

29 plate height (H) | 173 H 9130.18 |
| :--- |

## Frameless Applications



NOTE: With our new CLIP wing mounting plate program, all three of the common frameless applications, (full overlay, half overlay and inset) can be achieved with a straight-arm hinge and cam height adjustment. An alternative inset application, includes the use of a half-cranked hinge and 9 mm cam height adjustment mounting plate.

## Hinges




NOTE: B = Bore Distance | H = Plate Height | R = Reveal | T = Door Thickness

Hinges

## BLUMOTION for Doors Overview for CLIP Hinges

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard hinge | Standard hinge | Standard hinge | Standard hinge | Standard hinge | Standard hinge | Thick door hinge |
| Straight-arm hinge, 0 plate | Straight-arm hinge, 0 plate | Straight-arm hinge, 0 plate | Straight-arm hinge, 0 plate | Straight-arm hinge, 0 plate | Straight-arm hinge, 0 plate | Straight-arm hinge, 0 plate |
| 973A0500.01 | 973A0500.01 | 973A0500.01 | 973A0500.01 | 973A0500.01 | 973A6000 | 973A0500.01 |
| 971Axxxx | 971Axxxx | 971Axxxx | 971Axxxx | 971Axxxx | 971Axxxx | 971Axxxx |
| 970A1002 | 970A1002 | 970A1002 | 970A1002 | 970A1002 | 970A1002 | 970A1002 |
| Straight-arm hinge, 9 plate | Straight-arm hinge, 9 plate | Straight-arm hinge, 9 plate | Straight-arm hinge, 9 plate | Straight-arm hinge, 9 plate | Straight-arm hinge, 9 plate | Straight-arm hinge, 9 plate |
| 973A0500.01 | 973A0500.01 | 973A0500.01 | 973A0500.01 | 973A0500.01 | 97346000 | 973A0500.01 |
|  | Half-cranked hinge, $\mathbf{0}$ plate |  | Half-cranked hinge, 0 plate |  | Half-cranked hinge, 0 plate | Half-cranked hinge, 0 plate |
|  | 973A0600 |  | 973 A0600 |  | 973A6000 | 973 A0600 |
| 970A1002 | 970A1002 | 970A1002 | 970A1002 | 970A1002 | 970A1002 | 970A1002 |
| Straight-arm hinge, 18 plate | Straight-arm hinge, 18 plate | Straight-arm hinge, 18 plate | Straight-arm hinge, 18 plate | Straight-arm hinge, 18 plate | Straight-arm hinge, 18 plate | Straight-arm hinge, 18 plate |
| 973A0500.01 | 973A0500.01 | 973A0500.01 | 973A0500.01 | 973A0500.01 | 973A6000 | 973A0500.01 |
|  | Half-cranked hinge, 9 plate |  | Half-cranked hinge, 9 plate |  | Half-cranked hinge, 9 plate | Half-cranked hinge, 9 plate |
|  | 97340600 |  | 973 A0600 |  | 973 A6000 | 973A0600 |
|  | Full-cranked hinge, 0 plate |  |  |  |  | Full-cranked hinge, 0 plate |
|  | 973 A0700 |  |  |  |  | 973 A0700 |
| 970A1002 | 970A1002 | 970A1002 | 970A1002 | 970A1002 | 970A1002 | 970A1002 |

## BLUMOTION for Doors Overview for CLIP Hinges

## Hinges



## Hinges

Ab/rm

## BLUMOTION 973A for CLIP Hinges



## Features

- Soft-closing feature for CLIP top and CLIP hinges
- Offers the same quality of motion as drawer systems with BLUMOTION
- Automatically adjusts to the closing force of the door
- Simple attachment to the hinge arm
- Designed for use with Blum CLIP hinges only
- Nickel-plated steel and gray nylon



## For full-cranked arm hinges



## BLUMOTION 973A <br> for CLIP Hinges

## Hinges

## Specifications



## BLUMOTION per door

- BLUMOTION 973A is designed for one BLUMOTION per self closing hinge, however, quantities may vary depending on door size and weight
- Small or light doors may only require one BLUMOTION
- Trial application recommended


Hinges
4blum

## BLUMOTION 971A for CLIP Hinges



## Features

- Soft-closing feature for CLIP top and CLIP straight-arm hinges
- Offers the same quality of motion as drawer systems with BLUMOTION
- Adjustable to various door sizes and weights (+3 mm, -7 mm range)
- Installed onto hinge-side panel
- For use with straight-arm hinge and either $\mathbf{0 ~ m m}$ or $\mathbf{3 m m}$ mounting plate only
- Nickel-plated steel and gray nylon


Face frame adapter plate (screw-on)


## BLUMOTION 971A <br> for CLIP Hinges

## Hinges

## Specifications

## BLUMOTION per door

- For optimum BLUMOTION effect, BLUMOTION 971A should be installed onto the hinge-side panel centered between the two hinges
- Tall or heavy doors may require an additional BLUMOTION 971A between the hinges
- Trial application recommended

```
BLUMOTION 971A
- Hinges
```



## 0 mm BLUMOTION application

- For all hinges with a straight-arm and a $\mathbf{0} \mathrm{mm}$ mounting plate



## Adjustment

- Use a Phillips or POZI screwdriver to adjust the contact point in or out (+3 mm, -7 mm)
- Adjust out for larger, heavier doors or adjust in for smaller, lighter doors


Hinges
4blum

## BLUMOTION 970A for CLIP Hinges

## Features

- Soft-closing feature for CLIP top and CLIP hinges
- Offers the same quality of motion as drawer systems with BLUMOTION
- Automatically adjusts to the closing force of the door
- Installed into the top and/or bottom panel or with adapter plates on hinge-side
- Gray nylon



BLUMOTION 970A

Part no.
970A1002

## BLUMOTION per door

- BLUMOTION 970A is designed for two BLUMOTION per door, however, one may be enough depending on door size and weight
- Small or light doors may only require one BLUMOTION
- Trial application recommended
BLUMOTION 970A
- Hinges



## Face frame adapter (screw-on)



Wing adapter (EXPANDO)


In-line adapter (screw-on)
20 mm setback, 32 mm apart
Two-piece design

- Attach with \#6 $\times 5 / 8$ wood screws
- 

Steel, nickel-plated and gray nylon

## BLUMOTION 970A <br> for CLIP Hinges

## Hinges



Standard Application

|  | Overlay boring distance |  | Twin boring distance |  | Inset boring distance |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mounting plate height | 0 mm | 32 | 0 mm | 41 | 0 mm | 50 | 18 mm | 50 |
|  | 3 mm | 35 | 3 mm | 44 | 3 mm | 53 |  |  |
|  | 6 mm | 38 | 6 mm | 47 |  |  |  |  |
|  | 9 mm | 41 | 9 mm | 50 |  |  |  |  |

Blind Corner Applications

|  |  | Inset blind corner <br> boring distance |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |

Angled Applications (reference angle applications page (49 to 56)

|  |  | Max. overlay boring distance |  | Partial overlay boring dist. |  | Corner merge boring distance |  | Inset boring distance | $6$ | Mitered corner boring distance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $5^{\circ}$ | 1 | 33 | 10 | 33 | 19 | 48 | 27 | 48 | 36 | 45 |
| $10^{\circ}$ | 2 | 33 | 11 | 33 | 20 | 48 | 28 | 48 | 37 | 45 |
| $15^{\circ}$ | 3 | 33 | 12 | 33 | 21 | 48 | 29 | 48 | 38 | 45 |
| $20^{\circ}$ | 4 | 33 | 13 | 37 | 22 | 48 | 30 | 48 | 39 | 45 |
| $25^{\circ}$ | 5 | 33 | 14 | 37 | 23 | 48 | 31 | 48 | 40 | 45 |
| $30^{\circ}$ | 6 | 33 | 15 | 41 | 24 | 48 | 32 | 48 | 41 | 45 |
| $35^{\circ}$ | 7 | 33 | 16 | 41 | 25 | 48 | 33 | 48 |  |  |
| $40^{\circ}$ | 8 | 33 | 17 | 41 |  |  | 34 | 48 |  |  |
| $45^{\circ}$ | 9 | 33 | 18 | 41 | 26 | 48 | 35 | 48 |  |  |
| $-5^{\circ}$ | 42 | 37 |  |  |  |  | 51 | 48 |  |  |
| $-10^{\circ}$ | 43 | 33 |  |  |  |  | 52 | 54 |  |  |
| $-15^{\circ}$ | 44 | 33 |  |  |  |  | 53 | 54 |  |  |
| $-20^{\circ}$ | 45 | 37 |  |  |  |  | 54 | 54 |  |  |
| $-25^{\circ}$ | 46 | 33 |  |  |  |  | 55 | 54 |  |  |
| $-30^{\circ}$ | 47 | 33 |  |  |  |  |  |  |  |  |
| $-35^{\circ}$ | 48 | 37 |  |  |  |  |  |  |  |  |
| $-40^{\circ}$ | 49 | 37 |  |  |  |  |  |  |  |  |
| -45 ${ }^{\circ}$ | 50 | 37 |  |  |  |  | 56 | 54 |  |  |



## Mounting

The TIP-ON unit can be either bored into the cabinet end panel or a attached to the cabinet interior using adapter plates.


## Catch plate

The catch plate is the counterpart to TIP-ON. It is available in self-adhesive or screw-on versions.


## Hinges

Free swing hinges are used with TIP-ON for doors with magnet/ self close hinges are used with TIP-ON for doors with bumper.

## TIP-ON for doors

## Opening Comfort for Doors Without Handles

Doors can be opened easily with TIP-ON - a light touch is all that's needed

- Designed for frameless or face frame (blocked out) cabinet applications
- Works with CLIP top BLUMOTION, CLIP top, CLIP, COMPACT BLUMOTION and COMPACT
- Can be bored into the side panel or used with an adapter plate
- Easy depth adjustment for proper door gap setting
- Works for both overlay and inset applications
- Quick and easy installation
- Increased design options
- Requires minimal force to open and close


## Tool-Free Door Gap Adjustment

The adjustment feature ( $+\mathbf{4} \mathbf{m m}, \mathbf{- 1} \mathbf{m m}$ ) has been incorporated into the TIP-ON unit so even when TIP-ON is inserted into the cabinet, it has an integrated gap adjustment. To adjust gap, turn the ejector pin. The click-stop positions allow you to easily find the right setting.


NOTE: Minimum gap of $\mathbf{3} \mathrm{mm}$ with a screw-on catch plate and 2.5 mm with a self-adhesive catch plate


## 4blum



## Hinges

TIP-ON in-line adapter plate for standard door


TIP-ON in-line adapter plate for large door


Part no.
Gray

| Application | Setback |
| :--- | :--- |
| Overlay | $\mathbf{3 7}$ |
| Inset | $39+$ door thickness |


|  | Part no. |
| :--- | ---: |
| Screw-on wing adapter | 956A1501 |
| Installation screw | 606N or 606P |

## COMPACT BLUMOTION and COMPACT Hinges

 A complete face frame programBlum's COMPACT hinges program has proven itself as the high quality solution for face frame cabinets for over 30 years and continue to provide the quality of motion you have come to expect from Blum hardware.

COMPACT BLUMOTION hinges have the soft closing mechanism integrated directly in the hinge cup. They are available for most overlay face frame applications or door styles.



Deactivation option
The BLUMOTION function can be easily deactivated on one of the hinges, allowing small or light doors to close with the same high quality of motion.


Interchangeability
COMPACT BLUMOTION hinges are interchangeable with current COMPACT hinges so there is no need to change existing setups or workflows.


Overload safety feature
This feature protects the hinge from damage if the door is slammed and maintains the BLUMOTION soft closing for the life of the hinge.


## COMPACT 39C/38C hinges for full overlay

39C: Full overlay hinges with a $110^{\circ}$ opening angle and $1 / 2^{\prime \prime}$ cup depth
38 C : Full overlay hinges with a $107^{\circ}$ opening angle and $7 / 16^{\prime \prime}$ cup depth

## COMPACT 33 hinges for partial and full overlay

Economical two-piece assembly hinges with a $110^{\circ}$ opening angle and 1/2" cup depth

## Hinges

## COMPACT Testing Standards

## Conditions for Tests

Blum, Inc. does a great deal of testing to ensure that the quality of our hardware is consistent with the usual high standards that our customers have come to expect from Blum. For this reason we have rigorous testing procedures which are carried out from the development stage through production. Blum's internal testing standards are based on practical applications of our products and are more stringent than what is required by ANSI/BHMA.

NOTE: All Blum hinges meet or exceed ANSI/BHMA A156.9 Grade 2 requirements. All concealed hinges are designed for indoor use.

## ISO 9001

Blum, Inc. is ISO 9001 certified which means that you are assured of consistent quality in every Blum product.

ANSI/BHMA
All Blum runners meet or exceed ANSI/BHMA A156.9 Grade 1 requirements. Contact your local

ISO 9001
Certified Quality
System

## Cycle test

| Specifications | ```= Door size - 23-5/8" height, 23-5/8" width, 3/4" thickness - Door weight -14.3 lb for cycle tests - Door weight - 18.5 lb for load and over push tests - Boring distance - 3 mm``` |
| :---: | :---: |
| Distance between hinges | - 16-15/16" |
| Hinge and mounting plate attachment | - Hinges are mounted to test blocks and attached to test door and stand with clamps <br> - Test blocks for door: Particle board <br> - Test blocks for mounting plate: Particle board |

## Cycle test



## Without load

- 100,000 opening and closing for all COMPACT


With load

- 11 lb extra weight is applied for 100,000 opening and closing cycles


Positive test result


## Hinges



## Press-in

Pre-attached $Ø 8$ dowels installed with Blum knock-in tool or MINIPRESS with COMPACT insertion ram



## Minimum reveal

A minimum reveal per door is required to keep the door from binding and varies depending on door thickness.

See minimum reveal table for each hinge.


## Hinge cup centerpoint

Hinge cup centerpoint and MINIPRESS/ MINIDRILL setback position is 20.5 (13/16") for COMPACT BLUMOTION hinges


NOTE: Maximum door thickness 3/4"

## Hinges per door

This chart can serve as a guide for determining the number of hinges per door. Note that door weight can also determine the number of hinges required.


[^2]
## Adjustments

## fotrm

## Three-dimensional adjustment

Side adjustment
Rotate the front cam screw to increase or decrease door overlay ( $\pm 1 / 16^{\prime \prime}$ )


Height adjustment
Loosen installation screws to adjust door position ( $\pm 1 / 8^{\prime \prime}$ ), then retighten


Depth adjustment

Rotate the rear cam screw to adjust door gap (+ 3/32", - 1/32")


## BLUMOTION Deactivation

## Deactivation switch on the hinge cup

For small or light doors, the BLUMOTION can be deactivated on one of the hinges. COMPACT BLUMOTION comes in the activated position, marked with a "I". The deactivated position is marked with a "0".


Door must be closed once for the deactivation to be complete. To reactivate, move switch back to the original position "I".


COMPACT BLUMOTION 38N for Partial Overlay

Features

- BLUMOTION integrated into the hinge cup
- Deactivation switch for small/light doors
- Overload safety feature
- One-piece wraparound hinge
- 7/16" cup depth
- Edge mount available in $1 / 2$ " overlay


## Hinges

## Minimum Reveal




NOTE: Maximum door thickness 3/4"


NOTE: COMPACT BLUMOTION comes in the activated position, marked with a "l" - the deactivated position is marked with a " 0 "


Wraparound and edge mount hinges


*Available as edge mount hinge

| Installation screw |  |
| :--- | :--- |
| Truss head screw | 834TH |


| Accessories |  |
| :--- | ---: |
| Angle restriction clip | 38C315B3.1 |
| Hinge cup spacer | 38C355B9 |
| *Blank cover cap | 38N3508B |

[^3]COMPACT BLUMOTION 39C

## Features

- BLUMOTION integrated into the hinge cup
- Deactivation switch for small/light doors
- Overload safety feature
- One-piece wraparound hinge
- $1 / 2$ " cup depth
- Less minimum reveal


## Minimum Reveal




NOTE: Maximum door thickness 3/4"


NOTE: COMPACT BLUMOTION comes in the activated position, marked with an "I" - the deactivated position is marked with a "0"


Wraparound hinges


## Accessories

| Angle restriction clip | 38C315B3.1 |
| :--- | ---: |
| Hinge cup spacer | 38C355B9 |
| *Blank cover cap | 38 C3508 |

*See page 85 for additional cover cap options


## Features

- BLUMOTION integrated into the hinge cup
- Deactivation switch for small/light doors
- Overload safety feature
- One-piece wraparound hinge
- 7/16" cup depth
- Ideal for profiled doors


## Hinges

## Minimum Reveal




NOTE: Maximum door thickness 3/4"


NOTE: COMPACT BLUMOTION comes in the activated position, marked with an "I" - the deactivated position is marked with a "0"


## Wraparound hinges



## Accessories

| Angle restriction clip | 38C315B3.1 |
| :--- | ---: |
| Hinge cup spacer | 38C355B9 |
| "Blank cover cap | $38 C 3508$ |

*See page 85 for additional cover cap options

## Hinges

## COMPACT BLUMOTION 38B

for Face Mount


## Features

- BLUMOTION integrated into the hinge cup
- Deactivation switch for small/light doors
- Overload safety feature
- One-piece face mount hinge
- 7/16" cup depth
- Ideal for large overlays or refacing of cabinets

Minimum Reveal



NOTE: Maximum door thickness 3/4"



Face mount hinges


## Installation screw

Flat head wood screw

## Accessories

| Angle restriction clip | 38C315B3.1 |
| :--- | ---: |
| Hinge cup spacer | $38 C 355 B 9$ |

## COMPACT BLUMOTION <br> Hinge Accessories

## Hinges

b/tw

Hinge arm cover caps

- Steel, nickel-plated cap
- Available blank or embossed (Blum logo)
- Also available with printed custom logo (minimum order quantity applies)

39C/38C Blum logo embossed cover cap
38 N blank cover cap


|  | Part no. |
| :--- | ---: |
| 39C/38C blank cover cap | 38C3508 |
| 39C/38C Blum logo embossed cover cap | 38C3508.BP |
| 38N blank cover cap | 38N3508B |
| 38N Blum logo embossed cover cap | 38N3508BBP |

## Angle restriction clip

- Restricts opening angle of the COMPACT BLUMOTION to $86^{\circ}$
- Angle restriction clip must be inserted before the hinge has been attached to the face frame
- Gray nylon


Part no.
Angle restriction clip 38C315B3.1

## Hinge cup spacer

- 1/16" spacer for use under the hinge cup for thin or profile doors
- Non-stackable
- Gray nylon



## formin

## Screw-on hinge attachment

Use \#6 wood screws

## Press-in hinge attachment

Pre-attached $\varnothing 8$ dowels installed with Blum knock-in tool or MINIPRESS with COMPACT insertion ram.


## Mounting plate attachment

One-piece assembly
COMPACT 38N

wrap or edge | COMPACT 39C/38C |
| :---: |
| wraparound |

Hinge cup centerpoint
Cup centerpoint and MINIPRESS/MINIDRILL setback position is 20.5 (13/16") for COMPACT hinges.

NOTE: Maximum door thickness 3/4"


## Three-way independent adjustment



Side adjustment is possible on all COMPACT hinges. COMPACT 38N, 39C and 38C have cam side adjustment.

COMPACT 38N, 39C and 38C have cam depth adjustment


All COMPACT hinges are independently height adjustable


## Features

- $105^{\circ}$ opening angle
- One piece assembly
- Wraparound or edge mount
- 7/16" cup depth
- $\pm 1 / 8$ " height adjustment
- $\pm 1 / 16$ " side adjustment
- +3/32", -1/32" cam depth adjustment
- Steel, nickel-plated
- Can be used with BLUMOTION 971A9700


## Hinges

## Minimum Reveal




NOTE: Maximum door thickness 3/4"


Calculating door protrusion

| Door overlay | Door protrusion |
| :---: | :---: |
| $3 / 8^{\prime \prime}$ | $1 / 4^{\prime \prime}$ |
| $1 / 2^{\prime \prime}$ | $1 / 8^{\prime \prime}$ |
| $5 / 8^{\prime \prime}$ | 0 |
| $3 / 4^{\prime \prime}$ | 0 |



## Installation screw

Truss head installation screw

## Hinges

## COMPACT 39C

for Full Overlay


## Features

- $110^{\circ}$ opening angle
- One piece assembly
- Wraparound mount
- $1 / 2$ " cup depth
- $\pm 1 / 8$ " height adjustment
- $\pm 1 / 16$ " side adjustment
- +3/32", -1/32" cam depth adjustment
- Steel, nickel-plated
- Can be used with BLUMOTION 971A9700


## Minimum Reveal




NOTE: Maximum door thickness 3/4"



## Wraparound hinges



## Installation screw

Truss head installation screw


## Features

- $107^{\circ}$ opening angle
- One piece assembly
- Wraparound mount
- 7/16" cup depth
- $\pm 1 / 8$ " height adjustment
- $\pm 1 / 16$ " side adjustment
- +3/32", -1/32" cam depth adjustment
- Steel, nickel-plated
- Can be used with BLUMOTION 971A9700


## Hinges

## Minimum Reveal




NOTE: Maximum door thickness $3 / 4 "$



Wraparound hinges


## Installation screw

Truss head installation screw
COMPACT 33


Features

- $110^{\circ}$ opening angle
- Two piece assembly
- Edge or face mount
- $1 / 2$ " cup depth
- $\pm 9 / 64$ " height adjustment
-     - $1 / 8$ " side adjustment only
- Zinc die-cast hinge and mounting plates
- Can be used with BLUMOTION 971A9700


## Minimum Reveal



## Boring pattern



Mounting


NOTE: Maximum door thickness 3/4"

Face mount


| Attachment | Screw-on | $\boxed{47}$ Press-in |
| ---: | ---: | ---: |
|  | 33.3600 | 33.3630 |


| Installation screw |  |
| :--- | :--- |
| Wood screw | 606 N or 606P |

COMPACT 33 Mounting Plates

## Hinges

Edge mount specifications


Edge mount mounting plates


- Zinc die-cast, nickel-plated
- Attaches with \#6 x 5/8" wood screws (606N or 606P)
- Overlays from $1 / 4$ " to $1-5 / 8^{\prime \prime}$

NOTE: An additional screw is required on mounting plates with $1-3 / 8^{\prime \prime}$ to $1-5 / 8^{\prime \prime}$ overlays to insure stability. Install after height adjustments have been made.

| Overlay | Hinge arm protrusion (S) | Door protrusion (P) | Mounting plate |
| :---: | :---: | :---: | :---: |
| 1/4" | 1-1/8" | 1/2" | 130.1100.24 |
| 1/2" | 7/8" | 1/4" | 130.1100.23 |
| 5/8" | $3 / 4{ }^{\prime \prime}$ | 1/8" | 130.1100.26 |
| $3 / 4 "$ | 5/8" | 0 | 130.1100.22 |
| $1{ }^{\prime \prime}$ | 3/8" | 0 | 130.1110.02 |
| 1-1/8" | 1/4" | 0 | 130.1120.02 |
| 1-1/4" | 3/16" | 0 | 130.1130.02 |
| *1-3/8" | 3/16" | 0 | 130.1140.02 |
| *1-1/2" | 3/16" | 0 | 130.1150.02 |
| *1-5/8" | 3/16" | 0 | 130.1160 |

Face mount mounting plate


- Zinc die-cast, nickel-plated
- Attaches with \#6 x $5 / 8^{\prime \prime}$ wood screws ( 606 N or 606 P )
- Overlays $1-3 / 8$ " or greater


## BLUMOTION 971A for COMPACT Hinges

## BLUMOTION 971A poly-bag set



## Can be used for all COMPACT hinges

 Set includes:- BLUMOTION mechanism (971A9700)
- Spacer (971A9709)
- \#8 x 1-1/4" type 17 wood screw
- \#8 x 2" type 17 wood screw

Part no.
Poly-bag set


## Specifications

## Mounting

BLUMOTION for doors mounts anywhere on the hinge-side stile of the cabinet using a $1-1 / 4$ " screw or 2 " screw when using spacer.


## Adjustment

Use a Phillips or POZI screwdriver to adjust the contact point in or out ( $\pm 5 \mathrm{~mm}$ ). Adjust out for larger, heavier doors or in for smaller, lighter doors.


## BLUMOTION per door

For optimum BLUMOTION effect, one BLUMOTION 971A should be installed for most applications.
Tall or heavy doors may require an additional BLUMOTION 971A Trial application recommended.


COMPACT Hinge
Accessories

Hinges
4blum

## COMPACT Cover Caps

## COMPACT 39C/38C cover cap

|  | - Use with COMPACT 39C/38C hinges only <br> - Clip on attachment/removal <br> - Available blank/embossed blum logo or with printed custom logo (minimums apply) <br> - Steel, nickel-plated |  |
| :---: | :---: | :---: |
|  |  | Part no. |
|  | Blank | 38C3508 |
|  | Embossed Blum logo | 38C3508.BP |

## Distance spacer



## Dowel Cross-Reference Chart

Blum press-in dowels simplify installation
Use the charts below to find the proper hinge-to-dowel combination


Hinges

## Machines

## 40\%m

MINIPRESS P - Deluxe boring and insertion machine


| EASYSTICK |  |
| :--- | :--- | :--- | :--- |

## Machine Accessories

## Hinges

4btum

## 9 spindle head



NOTE: Requires 5 each left hand and 4 each right hand drill bits. Recommended drill bit size for quick disconnect chucks: overall length is 57 mm and shank is $\mathbf{1 0 ~ m m}$ in diameter and $\mathbf{2 7} \mathbf{~ m m}$ in length.

- 9 spindle head for use with MINIPRESS/MINIDRILL M53
- Bores nine holes spaced $\mathbf{3 2} \mathrm{mm}$ apart, parallel to the fence
- Quick-disconnect chucks
- Once aligned, does not require additional adjustment
- Bores cabinet side panel for $\mathbf{3 2} \mathrm{mm}$ system boring for Blum mounting plates and runners
- Requires retrofit set for use with machines produced in 2009 or prior

Includes:

- Ø3 mm allen wrench
- Distance spacer
- Drive pin
- Air hose

|  | Part no. |
| :--- | ---: |
| 9 spindle head | MZK.190S |
| Chuck cover cap | M30.1329 |

## 8 spindle head



NOTE: Requires 4 each left hand and 4 each right hand drill bits. Recommended drill bit size for quick disconnect chucks: overall length is 57 mm and shank is $\mathbf{1 0 ~ m m}$ in diameter and $\mathbf{2 7 ~ m m}$ in length.

- 8 spindle head for use with MINIPRESS/MINIDRILL M53
- Bores eight holes spaced 32 mm apart, perpendicular to the fence
- Quick-disconnect chucks
- Once aligned, does not require additional adjustment
- Bores all Box systems front fixing brackets/galleries
- Bores cabinet side panels for all Blum runner systems
- Requires retrofit set for use with machines produced in 2009 or prior

Includes:

- Ø3 mm allen wrench
- Distance spacer
- Drive pin
- Air hose

|  | Part no. |
| :--- | ---: |
| 8 spindle head | MZK.880S |
| Chuck cover cap | M30.1329 |




## Ruler stop

- Left or right ruler stop



## Fixed depth stop

- 13 (1/2") fixed depth stop for use with M51N and M51P machines (T-shaped)


Part no.
Fixed depth stop $\quad$ M30.1304.01


## Machine Accessories

## Work table for M53 machine



Laser center point set



## Digital counter set

- For MINIPRESS P, M53

Part no.
MZE. 2110

## Breakaway clutch

- For use with M51P and M53. machines

Part no.
Breakaway clutch

## Machine Accessories

Euro hinge insertion ram

- Can be used for inserting CLIP top BLUMOTION, CLIP top and CLIP press-in hinges
- Not for use with wide angled or specialty hinges


NOTE: Can be used with CLIP top BLUMOTION $95^{\circ}$, CLIP top $95^{\circ}$ and CLIP $100^{\circ}$ by adjusting the ball plungers

|  | P10 insertion ram |
| :--- | ---: |

## Euro hinge insertion ram

- Can be used for inserting most Blum press-in Euro hinges


Part no.

## COMPACT hinge insertion ram

Can be used for inserting all Blum
COMPACT press-in hinges
\#47 insertion ram Part no.
MZM.0047

## Hinges

## Mounting plate insertion Ram

- MINIPRESS insertion ram for press-in, in-line mounting plate 177 H 3100


Part no.
MZM. 0053

## Machine drill bits

| (1) |
| :--- |

## Twist drill bits - high speed steel



Part no.
Knock-in tool
ZME. 0710

## ECODRILL



ECOJIG


Universal individual template


## Mounting plate template



> For pre-boring TIP-ON for doors wing and in-line adapters
> Can also be used to bore for wing $(\mathbf{3 7} \mathrm{mm})$ and in-line $(\mathbf{2 0} \mathrm{mm})$ mounting plates
> - Additional hole location added $(\mathbf{3 7} \mathrm{mm})$ for in-line adapter for standard doors
> Simple location of adapter and mounting plate screw positions
> $=$ Pilot bore $Ø 2.5 \mathrm{~mm}$ holes for wood screws

Part no.
Mounting plate template
65.5300*

## Assembly Aids

## Hinges



## PLATEMATE



## Dowelling fixture

| - Tool designed for attaching and removing dowels from hinges |
| :--- | :--- |
| - Mounts directly to work surface |



## BLUMOTION and TIP-ON for doors boring template



[^4]Part no.

## Deep thread wood screws

- For attaching hinges and mounting plates


## 120020025

|  | Part no. |
| :--- | ---: |
| \#6 x 1/2", \#2 Phillips | 6062 N |
| \#6 x 5/8", \#2 Phillips | 606 N |
| \#6 x 5/8", \#2 POZI | 606 P |
| \#6 x 3/4", \#2 Phillips | 6064 N |
| \#7 x 5/8", \#2 Phillips | 707 N |
| \#7 x 3/4", \#2 Phillips | 7074 N |

## Deep thread system screws

- Pilot bore Ø5 (3/16") hole


Part no.
661.1000.HG 661.1150.HG
661.1300.HG
661.1450.HG
661.2000.HG
661.2500.HG

## Pan head system screw

- Pilot bore Ø5 (3/16") hole


Part no.
\#7 x $14.5 \mathrm{~mm}, \# 2$ POZI 668.1450.EH

## Truss head screw

- For attaching COMPACT hinges to face frame
- Type 17
frantus

Part no.
\#8 x 3/4", \#2 Phillips 834TH


## POZI DRIVER and bits



A POZI screwdriver (different from Phillips) is the most crucial tool you can use to assure that full torque is applied to all Blum mounting screws. POZI screws can be identified by the distinctive "tick" marks located in the center of the screw head recess.


Part no.

| \#2 POZI DRIVER | POZI DRIVER |
| :--- | ---: |
| 1/4" Magnetic bit holder | BIT HOLDER |
| \#2 x 1" POZI bit insert | POZI BIT \#2X1 |
| \#2 x 2" POZI bit insert | POZI BIT \#2X2 |

## Ø8 mm dowels

- Square head dowel for attaching to hinges


Part no. 70.0532
34.3582 .01
608.1200

## Notes

## Hinges



## $>$ <br> General Information

All Blum hardware undergoes strict quality control procedures through all stages of production. Blum hardware is designed for cabinets and cabinet components made from wood, melamine or MDF. Careful attention must be paid to installation and operating instructions when using Blum hardware (see catalogs and instruction sheets for all technical information). The manufacturer must decide on the screws or attachment methods to suit the material being used (i.e. wood, melamine, etc.). The hardware must not be exposed to acidic or corrosive materials (i.e. some household cleaning solutions). To ensure that Blum hardware functions correctly, it must be kept clean and undamaged. For any additional information please contact your Blum representative. Anyone selling Blum hardware must ensure that their customer is aware of any relevant information given in this catalog. Care and cleaning - use a clean damp cloth.

## Conditions of Sale and Delivery

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## Why Choose Blum



The Blum name stands for quality, innovation and great customer service. We manufacture hardware that makes working in the kitchen easier, no matter the age of the user, and we do this globally. We've been in the United States for more than 40 years, and we are committed to manufacturing for the American market. Blum supports the United States market with a network of distributors, knowledgeable Blum sales representatives and an experienced customer service department. Each of our products has been designed carefully, with the customer experience in mind. We have a deep commitment to research and believe anyone who manufactures, sells, installs or uses our products should benefit from our knowledge and experience. We specialize in engineering and manufacturing concealed hinges, drawer systems and systems for lift-up doors. From our touch-to-open technology, to the soft-closing door or drawer, our hardware helps modernize the kitchen experience.


To learn more about Blum, visit blum.com/tour


ISO 9001
Certified Quality System

Blum, Inc. is ISO 9001 certified which means that you are assured of consistent quality in every Blum product. They exceed the requirements of ANSI/BHMA standards for cycle life, static load and self-closing performance.

Blum, Inc.
7733 Old Plank Rd.
Stanley, NC 28164
800-438-6788
blum.com

Simple planning and ordering
Blum offers many online tools to help you with your kitchen planning and ordering. Planning tools allow the selection of components based on your cabinet construction and size. Additional components can be selected as needed.
Once complete, they provide an easy-to-follow order form.

Hinge planning tools
Blum has downloadable Excel ${ }^{\oplus}$ spreadsheets that help determine the hinge that is right for your application.

Planning tools are easily accessible on our website at blum.com/planning


For more information on Concealed hinges, or other Blum products, please refer to our website at www.blum.com.

Or simply scan the quick reference code below


Quick reference

Hinge cup centerpoint


Hinges per door


This chart can serve as a guide for determining the number of hinges per door. Note that door weight can also determine the number of hinges required.

NOTE: The distance between the top and bottom hinges must be greater than the width of the door

## Hinge abbreviation key


$=$ Boring distance
$=$ Plate height
= Door overlay
= Door protrusion
= Reveal
= Side arm protrusion
= Door thickness
= Side panel width
$=$ Fixed distance

Conversion chart


| mm | inch |
| :--- | :--- |


| 1 | $1 / 32$ | .031 |
| :---: | :---: | :---: |
| 1.5 | $1 / 16$ | .063 |
| 2 | $3 / 32$ | .094 |


[^0]:    50 © 2021 Blum, Inc. Subject to technical modifications without notice

[^1]:    NOTE: Angle restriction clip 70T7553 provides the $155^{\circ}$ hinges with $110^{\circ}$ and the $125^{\circ}$ hinges with $92^{\circ}$

[^2]:    NOTE: The distance between the top and bottom hinges must be greater than the width of the door

[^3]:    *See page 85 for additional cover cap options

[^4]:    - For pre-boring BLUMOTION and TIP-ON units
    - $\varnothing 10 \mathrm{~mm}$ drill bushing for edge boring
    - Bores left and right side of cabinet
    - Includes $\varnothing 10 \mathrm{~mm}$ stop collar

