Hinge Identification Guide

- Arm
- Link

Cup


NOTE: All hinges shown are straight-arm hinges. The same characteristics apply to cranked hinge arms - with the exception of the shape/size of arm and different reference numbers.


## CLIP $100^{\circ}$

Stepped arm
2 Straight link
3 Large opening in cup
4 Exposed link rivet

Part no.
71M25X0

## CLIP $107^{\circ}$

Straight arm
2 Tapered link
3 Small closed cup
4 Covered link rivet

Part no.
75M15X0


## CLIP $107^{\circ}$

1 Smooth surface
2 Sliding depth adjustment screw
3 Two rivets

Part no.
75M15X0

## CLIP top $107^{\circ}$

1 Ribbed surface
2 "Spiral-tech" cam depth adjustment screw
$\square$ Three rivets

Part no.


## CLIP top $107^{\circ}$

1 Standard side adjustment screw
2 Tapered link
3 Small opening in cup

Part no.
75T15X0

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



1 Cam side adjustment screw
2 Slight rib on link
3 No opening in cup


## CLIP top $107^{\circ}$

1 Straight arm
2 Tapered link
3 Small opening in cup

## Part no.

75T15X0


CLIP top $95^{\circ}$ Thick Door

| 1 | Stepped arm |
| :--- | :--- |
| 2 | Raised line on arm |

3 Exposed link rivet

Part no.
71T95X0



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

Straight arm
2. blum logo


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

1 Indented arm
2 logo

## Part no.

73T55X0



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

1 Straight arm

Part no.
71B35X0

CLIP top BLUMOTION $110^{\circ}+$
1 Indented arm

Part no.


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

1 Rectangle cutout in arm
2 Narrow hinge link
3 BLUMOTION deactivation switch
4 Full exposed rivet
Part no.
71B75X0

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

1 Rectangle cutout in arm
2 Wide hinge link
3 BLUMOTION deactivation switch
4 Partial exposed rivet
Part no.
71B75X0D


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

1 Rectangle cutout in arm
2 Narrow hinge link
3 No BLUMOTION deactivation switch

Part no.
71175X0

## CLIP top $170^{\circ}$

1 T-cutout in arm
2 Adjustment screw recessed
3 Rear link inside
4 Round hole
Part no.
71T65X0


## Screw-on

1 No screws
2 No dowels


## Press-in

1 Dowel screws
28 mm dowels

Part no.


## EXPANDO

EXPANDO screws
2 EXPANDO dowels


INSERTA
1 Die cast cover
28 mm INSERTA dowels

## Part no.





| Style |  |  |  | Arm Design |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { M= Hole for center } \\ & \text { adjustment and cover cap } \end{aligned}$ |  |  |  | $\begin{aligned} & 5=\text { Straight-arm } \\ & 6=\text { Half-crank } \\ & 7=\text { Full-crank } \end{aligned}$ |  |  |  |
| Series |  |  |  |  |  |  | Attachment |
| 7 = CLIP |  |  |  |  |  |  | Features |
| 7 | 1 | M | 2 | 5 | 8 | 0 | $\begin{aligned} & 0=\text { Standard } \\ & \text { E }=\text { EXPANDO } \end{aligned}$ |
| Closing |  | Opening Angle |  |  |  | hment |  |
| ```Even = Free swing Odd = Self close 0 or 1 = 100 5 = 107``` |  |  | $\begin{aligned} & \text { gle } \\ & 107^{\circ} \\ & 100^{\circ} \end{aligned}$ |  |  | Screw-on Press-in NSERTA |  |



- Cup
- Arm
- Mounting plate


NOTE: All COMPACT hinges have the overlay stamped on the mounting plate


COMPACT BLUMOTION 39C - 110
1 1/2" cup depth
2 Smooth arm

Part no.
39C35XB.XX

COMPACT BLUMOTION 38C - 107º
1 7/16" cup depth
2 Indented arm

Part no.
38C35XB.XX


COMPACT BLUMOTION 38N - $105^{\circ}$
1 Dimple in arm
2 Partial overlay plate (1 screw installation)

Part no.
38N35XB.XX


COMPACT BLUMOTION 38B - $107^{\circ}$
1 Indented arm
2 Face mount plate (2 screw installation)

Part no.
38B35XBF22


## COMPACT 39C - $110^{\circ}$

1 1/2" cup depth
2 39C stamped on base of cup

## Part no.

39C35XC.XX


COMPACT 38C - $107^{\circ}$
1 7/16" cup depth
2 38C stamped on base of cup

Part no.
38C35XC.XX


COMPACT 38N - $105^{\circ}$
Side adjustment screw
2 Cam depth adjustment screw

Part no.
38N35XC.XX


COMPACT 38. - $105^{\circ}$
1 No side adjustment screw
2 No cam depth adjustment screw

Part no.
38.3580.08


## Screw-on

1 No screws
2 No dowels

## Part no.

38N355B. 08

## Press-in

| 1 | Dowel screws |
| :--- | :--- |
| 2 | 8 mm dowels |

Part no.
38N358B. 08

## Series

3 = COMPACT BLUMOTION and COMPACT


Overlay \& Adjustments
. = Partial - height only
$B=$ Full - height \& side
C = Full - height, side \& depth
N = Partial - height, side \& depth

## Overlay \& Adjustments

```
= Partial - height only
```

B = Full - height \& side
C = Full - height, side \& depth
N = Partial - height, side \& depth


| Overlays |
| :--- |
| $05=5 / 16^{\prime \prime}$ |
| $06=3 / 8^{\prime \prime}$ |
| $08=1 / 2^{\prime \prime}$ |
| $10=5 / 8^{\prime \prime}$ |
| $12=3 / 4^{\prime \prime}$ |
| $16=1 \prime$ |
| $20=1-1 / 4^{\prime \prime}$ |
| $21=1-5 / 16^{\prime \prime}$ |
| $22=1-3 / 8^{\prime \prime}$ |
| $24=1-1 / 2^{\prime \prime}$ |
| $25=1-9 / 16^{\prime \prime}$ |

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## Notes


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