# **COMPACT CLIP**

The Evolution of Innovation



53

blum.com





# Contents

# **COMPACT CLIP Hinges**

- 6 COMPACT CLIP Testing Standards
- 7 General Specifications
- 8 Features
- 9 Adjustments
- 10 Hinge Program Overview
- 13 Accessories
- 15 Machines and Machine Accessories
- 16 Part Number Index

# COMPACT CLIP Hinges The Evolution of Innovation

The COMPACT CLIP hinge combines more than 50 years of innovations into a single hinge. Featuring Blum's proven CLIP technology, doors can be removed and reattached quickly and tool free. The hinge comes pre-attached to the plate with a pre-mounted screw to save time and improve installation accuracy. Designed with soft-close BLUMOTION and three-dimensional cam adjustments, COMPACT CLIP is user-friendly for cabinetmakers and installers alike.





#### **CLIP Technology**

The CLIP technology reduces the risk of damage to cabinet frames because doors can be removed and reattached without removing any screws.



**Pre-mounted screw** 

COMPACT CLIP hinges come with a pre-mounted screw to improve screw head visibility and prevent installers from having to handle loose screws.



#### Cam height adjustment

This new feature allows doors to be adjusted up and down, without removing screws and repositioning the door.

#### **COMPACT CLIP Hinge Overview**

Hinges

**Ablum** 



# COMPACT CLIP hinges for partial overlay

30C2: Partial overlay hinges with a 105° opening angle and 7/16" cup depth



# COMPACT CLIP hinges for full overlay 31C3: Full overlay hinges with a 110° opening angle and 1/2" cup depth

**COMPACT CLIP hinges for full overlay** 31C1: Full overlay hinges with a 107° opening angle and 7/16" cup depth





#### **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 CLIP hinges are interchangeable with all current COMPACT BLUMOTION and 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 CLIP 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.

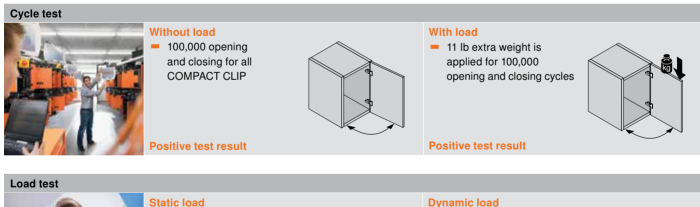
Ablum

#### **ANSI/BHMA**

All Blum hinges meet or exceed ANSI/BHMA Grade 2 requirements. Contact your local Blum representative for more details.



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





67 lb applied ten times for five seconds, each at 45°

**Positive test result** 

# **Dynamic load**

44 lb extra weight applied for fifty opening and closing cycles



**Positive test result** 

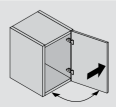
Over push test



#### Without load

COMPACT CLIP hinges - Increasing forces up to 15 lb applied for a total of 40 times for five seconds each

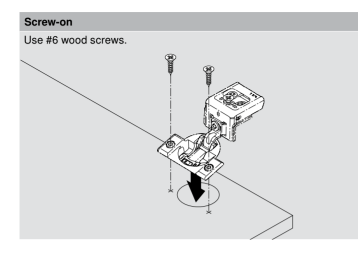
**Positive test result** 



#### **General Specifications**

**Hinges** 

A**blum** 

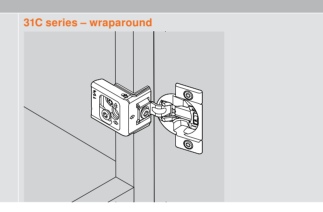


#### Press-in



# Mounting plate attachment

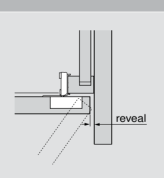




#### Minimum reveal

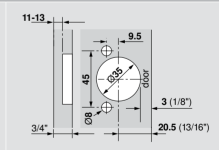
A minimum reveal per door is required to keep the door from binding and varies depending on door thickness.

See minimum reveal table for each hinge.



#### Hinge cup centerpoint

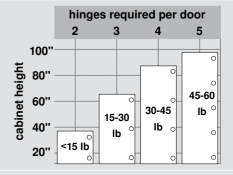
Hinge cup centerpoint and MINIPRESS setback position is **20.5** (13/16") for COMPACT CLIP hinges.



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.



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



#### **Clip features**

**Hinge attachment** 

With COMPACT CLIP, doors can be removed and reattached quickly and tool free. Not only does this save installers time on the jobsite, it also reduces the risk of damage to the cabinet frame.

Step 1: Slide hinge onto CLIP plate until hinge clips in place.

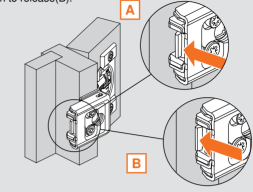
0

0

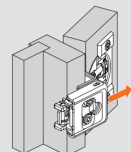
Ablum

#### Hinge removal

Step 1: Locate CLIP release lever on back of hinge(A) and press down to release(B).



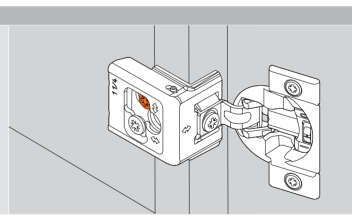
Step 2: While the CLIP lever is released, pull forward on hinge / door to remove from cabinet.



#### Cam height adjustment

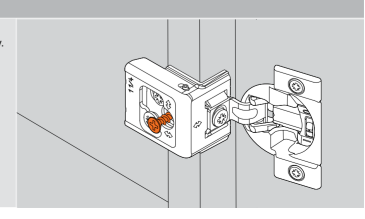
Not only does the height setting remain unchanged as doors are attached and removed, a cam height adjustment is now available. This allows for the maximum adjustment range without needing to be centered in an elongated hole.

All adjustments now have markings stamped on the hinge near their corresponding screw head.



#### **Pre-mounted screw**

The COMPACT CLIP hinge comes with a pre-mounted screw for quick, easy screw head visibility saving time with improved accuracy.



#### **Adjustments**

# Hinges

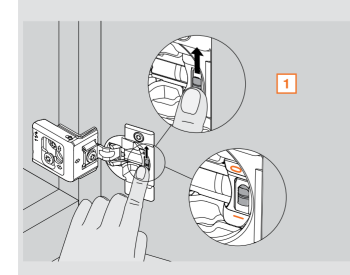
# **Ablum**°

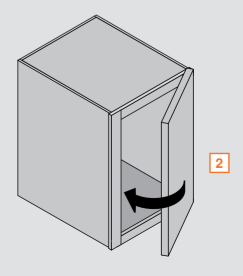
# Three-dimensional cam adjustment Height adjustment Depth adjustment Side adjustment Rotate this cam screw to increase or decrease door overlay (± 1/16") Rotate this cam screw to adjust door gap (± 3/32", -1/32") Image: the height (± 5/64") Image: the height (± 5/64") Rotate this cam screw to adjust door gap (± 3/32", -1/32") Image: the height (± 5/64") Image: the heigh

#### **BLUMOTION Deactivation**

#### Deactivation switch on the hinge cup

For small or light doors, the BLUMOTION can be deactivated on one of the hinges. COMPACT CLIP comes in the activated position, marked with a "I". The deactivated position is marked with a "0". The door must be closed once for the deactivation to be complete. To reactivate, move switch back to the original position "I".





# COMPACT CLIP 30C2 for Partial Overlay



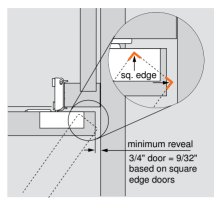


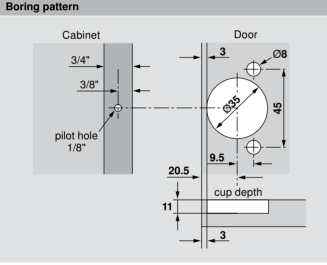
**Ablum** 

#### **Features**

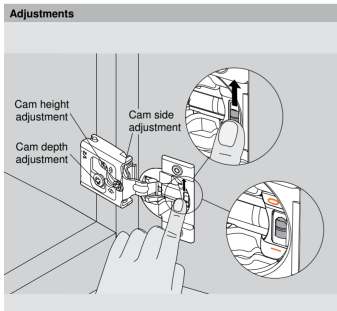
- Utilizes Blum's CLIP technology
- BLUMOTION integrated into the hinge cup
- Deactivation switch for small/light doors
- Overload safety feature
- Three-dimensional cam adjustment with directional arrows for easy and precise adjustability
- 7/16" cup depth
- Edge mount available in 1/2" overlay
- Pre-mounted wood screw for time-saving and precise installation
- Custom logo cover cap available

#### **Minimum Reveal**

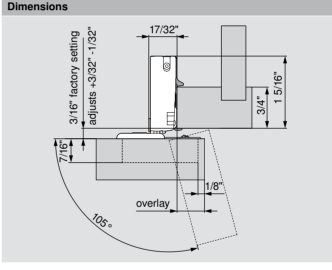




NOTE: Maximum door thickness 3/4"



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



Wraparound and edge mount hinges										
ŀ	Wrapa	round	Edge mount							
Overlay	Door protrusion	Screw-on	Press-in							
Wrapar	ound									
5/16"	5/16"		30C258BS05							
3/8"	1/4"	30C255BS06	30C258BS06							
1/2"	1/8"	30C255BS08	30C258BS08							
5/8"	0	30C255BS10	30C258BS10							
3/4"	0	30C255BS12	30C258BS12							
Edge m	ount									
1/2"		30C255BSE8	30C258BSE8							
Accesso	ries									
Angle res	striction clip		38C315B3.1							
Hinge cu	p spacer		38C355B9							
*Blank co	ver cap		30C2508							

\*See page 13 for additional cover cap options



## COMPACT CLIP 31C3 for Full Overlay

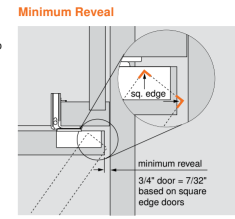
# Hinges

# A**blum**

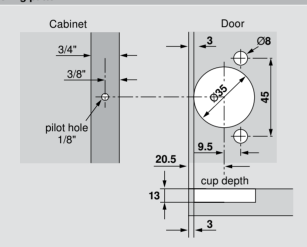


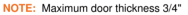
#### **Features**

- Utilizes Blum's CLIP technology
- BLUMOTION integrated into the hinge cup
- Deactivation switch for small/light doors
- Overload safety feature
- Three-dimensional cam adjustment with directional arrows for easy and precise adjustability
- 1/2" cup depth
- Less minimum reveal
- Pre-mounted wood screw for time-saving and precise installation
- Custom logo cover cap available

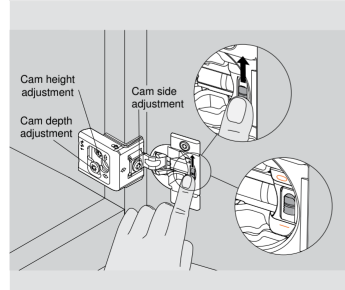


#### **Boring pattern**



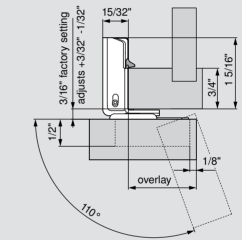


# Adjustments



<b>NOTE:</b> COMPACT BLUMOTION comes in the activated position,
marked with an "I" – the deactivated position is marked with a "0"





#### Wraparound hinges Overlay Screw-on Press-in 31C355BS16 31C358BS16 1" 31C355BS20 31C358BS20 1-1/4" 1-5/16" 31C355BS21 31C358BS21 1-3/8" 31C355BS22 31C358BS22 31C355BS24 31C358BS24 1-1/2" 1-9/16" 31C358BS25 Accessories

Angle restriction clip	38C315B3.1
Hinge cup spacer	38C355B9
*Blank cover cap	31C1508

\*See page 13 for additional cover cap options

## COMPACT CLIP 31C1 for Full Overlay

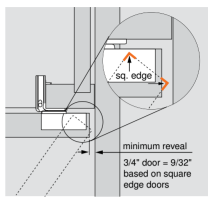


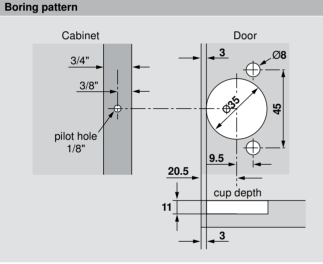


#### **Features**

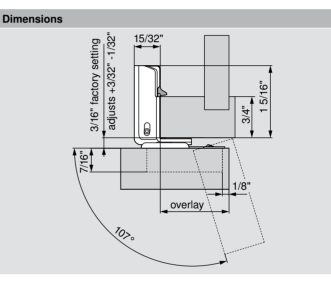
- Utilizes Blum's CLIP technology
- BLUMOTION integrated into the hinge cup
- Deactivation switch for small/light doors
- Overload safety feature
- Three-dimensional cam adjustment with directional arrows for easy and precise adjustability
- 7/16" cup depth
- Ideal for profiled doors
- Pre-mounted wood screw for time-saving and precise installation
- Custom logo cover cap available

#### **Minimum Reveal**

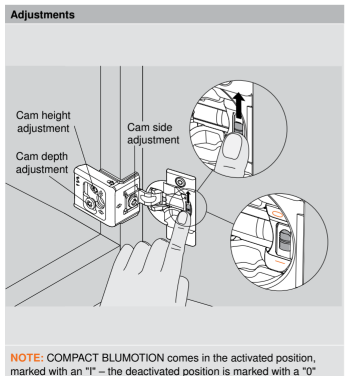


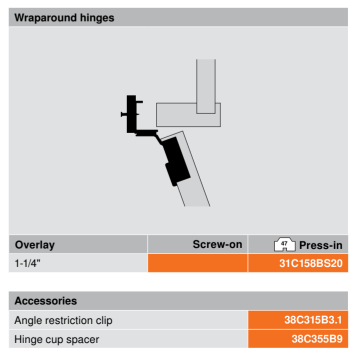


**Ablum** 



NOTE: Maximum door thickness 3/4"





31C1508

\*See page 13 for additional cover cap options

\*Blank cover cap

# COMPACT CLIP Hinge Accessories

Hinges

# **Ablum**

Hinge arm cover caps	
30C blank cover cap	<ul> <li>Nylon, deep gray cap</li> <li>Available blank or printed (Blum logo)</li> <li>Also available with printed custom logo (minimum order quantity applies)</li> </ul>
30C Blum log printed cover	jo cap
31C blank cover cap	Part no.
	30C blank cover cap   30C2508
31C Blum log	o 30C Blum logo printed cover cap 30C2508.BL
printed cover	
•	31C Blum logo printed cover cap 31C1508.BL
Angle restriction clip	
	<ul> <li>Restricts opening angle of the COMPACT</li> </ul>
	CLIP to 86°
	<ul> <li>Angle restriction clip must be inserted before the hinge has been attached to the</li> </ul>
	face frame
	<ul> <li>Gray nylon</li> </ul>
	Part no.
	Angle restriction clip 38C315B3.1
Hinge cup spacer	
	<ul> <li>1/16" spacer for use under the hinge cup for</li> </ul>
Hinge cup	thin or profile doors <ul> <li>Non-stackable</li> </ul>
	<ul> <li>Gray nylon</li> </ul>
Server 1	
Spacer /	Part no.
	Hinge cup spacer 38C355B9
Apple restriction alig	
Angle restriction clip	
	Steel spacer decreases door overlay in
Decrease overlay	<ul> <li>Steel spacer decreases door overlay in 1/32" increments</li> </ul>
Decrease overlay by adding spacers	<ul><li>1/32" increments</li><li>Can be stacked to achieve desired overlay</li></ul>
	<ul><li>1/32" increments</li><li>Can be stacked to achieve desired overlay reduction</li></ul>
	<ul><li>1/32" increments</li><li>Can be stacked to achieve desired overlay reduction</li></ul>
	<ul><li>1/32" increments</li><li>Can be stacked to achieve desired overlay reduction</li></ul>
by adding spacers	<ul> <li>1/32" increments</li> <li>Can be stacked to achieve desired overlay reduction</li> <li>Steel, zinc-coated</li> </ul>
	<ul><li>1/32" increments</li><li>Can be stacked to achieve desired overlay reduction</li></ul>

# COMPACT CLIP Hinge Accessories

# **Ablum**°

#### POZI DRIVER and bits

POZI DRIVER alid Dits	POZI I Tick marks	Phillips	A POZI screwdrive is the most crucial torque is applied to screws can be iden located in the cente	tool you can use t all Blum adjustm ntified by the distir	to assure that full ent screws. POZI nctive "tick" marks
			#2 POZI DRIVER		POZI DRIVER
			1/4" Magnetic bit ho		BIT HOLDER
			#2 x 1" POZI bit ins		POZI BIT #2X1
			#2 x 2" POZI bit ins	ert	POZI BIT #2X2
Deep thread wood screws for frame attachme	ent	Ø8 mm do	wels		
<ul> <li>Replacement screw for attaching hinge</li> </ul>			head dowel for attac	china to hinaes	
#8 x 3/4 Phillips flat head -Type 17,	Part no. 66R.190	Ø8 mm dov	8.6 0		Part no. 30C2582
self cutting point		Installation			60A.122
<ul> <li>Deep thread wood screws</li> <li>For attaching hinges and mounting plates</li> </ul>					
#6 x 5/8", #2 Phillips #6 x 5/8", #2 POZI	Part no. 606N 606P				

### COMPACT CLIP Machines and Machine Accessories

Hinges



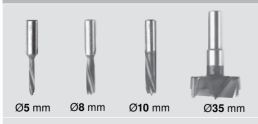
#### **MINIPRESS P – Deluxe boring and insertion machine**



#### MINIPRESS M – 110V manual boring and insertion machine

	Does not require pressurized air Ruler stops (qty 4) Tool kit included Dust collection attachment Accepts new 8 or 9 spindle heads	Part no.
Sing	le phase – 110V power	M52.1056*US

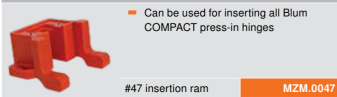
Machine drill bits



	Part no.
Ø5 mm drill bit (right handed)	M01.ZB05.D2 R
Ø5 mm drill bit (left handed)	M01.ZB05.D3 L
Ø8 mm drill bit (left handed)	M01.ZB08.03 L
Ø10 mm drill bit (right handed)	M01.ZB10.02 R
Ø10 mm drill bit (left handed)	M01.ZB10.03 L
$\varnothing 10~\text{mm}$ drill bit for mineral composites/HPL (right handed)	M01.ZB10.T2 R
$\varnothing 10~\text{mm}$ drill bit for mineral composites/HPL (left handed)	M01.ZB10.T3 L
Ø20 mm drill bit (right handed)	M01.ZB20.02 R
Ø <b>35</b> mm drill bit (right handed)	M01.ZB35.02 R

**NOTE:** Machine drill bits need to be set to **57** mm in length to achieve proper bore depth.

#### **COMPACT** hinge insertion ram



#### **Part Number Index**

# **blum**

Part no.	Page no.
36.3515	13
602.12	14
30C2508	10, 13
30C2508.BL	13
30C255BS06	10
30C255BS08	10
30C255BS10	10
30C255BS12	10
30C255BSE8	10
30C2582	14
30C258BS05	10
30C258BS06	10
30C258BS08	10
30C258BS10	10
30C258BS12	10
30C258BSE8	10
31C1508	11, 12, 13
31C1508.BL	13
31C155BS20	12
31C158BS20	12
31C355BS16	11
31C355BS20	11
31C355BS21	11
31C355BS22	11
31C355BS24	11
31C358BS16	11
31C358BS21	11
31C358BS22	11
31C358BS24	11
31C358BS25	11
38C315B3.1	10, 11, 12, 13
38C355B9	10, 11, 12, 13
60A.122	15
66R.190	15
606N	15
606P	15
BIT HOLDER	14
M01.ZB05.D2 R	15
M01.ZB05.D3 L	15
M01.ZB08.03 L	15
M01.ZB10.02 R	15
M01.ZB10.03 L	15
M01.ZB10.T2 R	15
M01.ZB10.T3 L	15
M01.ZB20.02 R	15
M01.ZB35.02 R	15
M52.1056*US	15
M53.1004*US	15
M53.1053*US	15
MZM.0047	15

Part no.	Page no.
POZI BIT #2X1	15
POZI BIT #2X2	14
POZI DRIVER	14

#### Notes

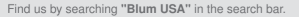


	 	 	 		 	 				 	 	 	 	 			 	 $\vdash$
	 	 	 		 	 	 	 		 	 	 	 	 			 	 $\square$
																	$\rightarrow$	
	 	 	 		 	 				 	 	 	 	 			 	 $\vdash$
<u> </u>								 									$\rightarrow$	
			 		 	 		 		 	 	 		 	 		 -+	
																	-	
								 									 $\rightarrow$	
								 				_					 $\rightarrow$	
		 	 		 	 				 	 	 	 	 				 $\square$
L																		 

## Connect With Us on Social Media

Be sure to connect with us on social media for additional resources for information regarding tips on installation, maximizing storage space, new products and other news and events going on inside Blum.

0









# 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



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.



Please visit blum.com for information on other Blum products LIT.HNG1800.2.2022 Ident. 01051005 © 2022 Blum, Inc.

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



