

AVENTOS HK

Stay lift system





AVENTOS HK



Blum, Inc. is a leading manufacturer of functional hardware for the kitchen cabinet and commercial case goods industries specializing in lift systems, concealed hinges, and drawer runner systems. Virtually all of the hardware needed to assemble and make cabinets functional are available within the wide range of quality Blum products.

Blum's manufacturing and distribution facility in Stanley, North Carolina supplies the North American markets through a network of more than 150 dependable distributors. Wholly owned by the Blum family, the company was formed in 1952 by Julius Blum and is headquartered in Hoechst, Austria.

Global customer benefits

Product development at Blum considers all of the various customers who will come in contact with our products.
With this "Global Customer Benefits" philosophy we strive to create advantages for all users from the manufacturer to the

ISO 9001
CERTIFIED
QUALITY
SYSTEM

end consumer.

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

Blum product. What's more they exceed the requirements of ANSI-BHMA standards for cycle life, static load and self-closing performance. Contact your local Blum representative for more details.

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Opening action

- easier than everything that has come before

AVENTOS HK is a lift system that provides a comfort of motion that is sure to impress. AVENTOS HK doors open effortlessly, and thanks to BLUMOTION, come to a gentle halt. Its elegant

yet simple design makes it easy to integrate the lift hardware into the cabinet and the high-quality cover caps for AVENTOS HK give the cabinet interior a modern look.



Integrated BLUMOTION - silent and effortless closing



Regardless of how heavy the door or whether it's closed with force, it will close silently and effortlessly every time.

BLUMOTION on AVENTOS HK provides:

- Doors swing downward ...
- ... are brought to a gentle halt and ...
- ... close silently and effortlessly.

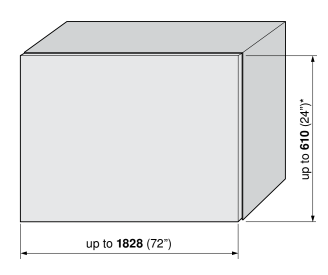
Overview



Few parts – many applications

Although the program only consists of a few parts, AVENTOS HK covers all common door widths and heights. The small product line simplifies planning, ordering, and inventory.

* For ergonomic reasons, we recommend a maximum cabinet height of **610** (24"). Taller cabinets can be used but a suitable power factor would be required.





Fast assembly and removal

AVENTOS HK is equipped with proven CLIP technology. This enables the doors to be installed in seconds.

In this way, the cabinet can be quickly, easily and (last but not least) securely attached to the wall for the final assembly. Assembly into the cabinet takes just a few steps.



Lift mechanism: The symmetrical design enables it to be used on both the left and the right.

Attachment of symmetrical mounting plate to the door.

The attachment to the door uses CLIP technology.



Lever arm can spring up and cause injury without door attached

- Do not push lever arm down
- Remove mechanism before installing or removing cabinet
- For questions call 1-800-430-6788 or go to www.blum.com

Fast and precise adjustment

The AVENTOS HK door can be adjusted in three dimensions. The result is that a perfect alignment can be achieved on site. The tension adjustment feature is used to fine tune the opening and closing power. Adjustment is easy and enables the power to match the size and weight of the door.



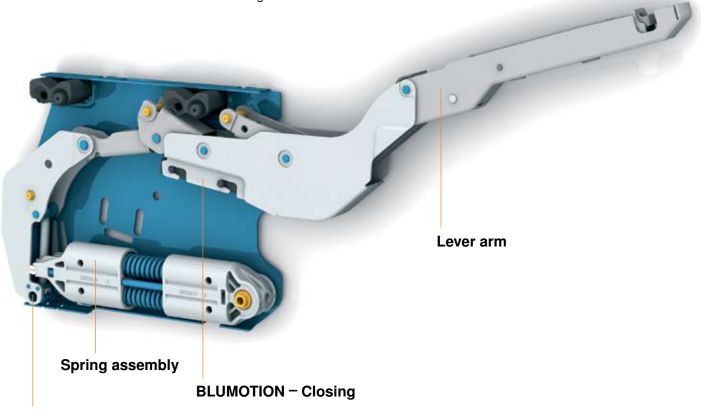
Exact door adjustment using the 3-dimensional adjustment feature.

Variable adjustment on the power setting means that the strength of the mechanism can be matched to each door.

Features

Extremely durable

With AVENTOS HK, your customers can feel the quality of Blum hardware everytime they open and close the door. The core of this lift mechanism is a robust spring assembly that is very durable and includes BLUMOTION silent closing.

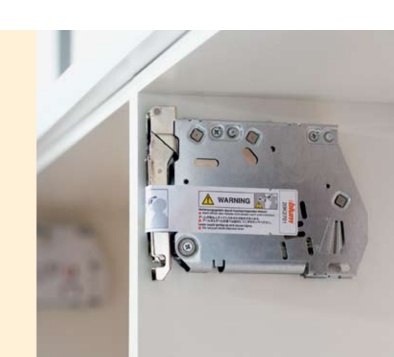


Tension adjustment

No protruding parts

The AVENTOS HK lever remains closed during transport. The result is a safer, more convenient transport - all the way to the final installation.

NOTE: Do not remove warning label until just before attaching the door.





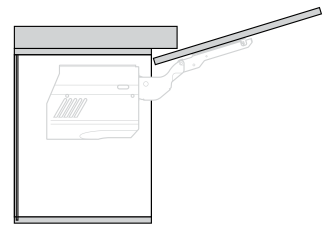
Design options

AVENTOS HK offers numerous design options including both wooden doors and aluminum frame doors.



Decorative molding clearance

When developing the AVENTOS HK, we also took into account cabinets with decorative mouldings. The design options are limitless.





Using this catalog

Step 1: Determine your application

Go to the page for your application: face frame page 9, panel page 11, or narrow frame aluminum door page 13.

Step 2: Calculate the power factor

Determining the Power factor (PF) is important for chosing the lift mechanism that works best with your cabinet and doors. It is calculated by multiplying the cabinet height in inches by the exact door weight (including twice the weight of the handle) in pounds.

Power factor (PF) = cabinet height [inch] x door weight* [lb] (including twice the handle weight)

 * For calculations, use the conversion chart below to determine door weight in decimal form.

Example:

Cabinet height: 24 inches

Door weight (including 2 x handle): **23 lb 14 oz** (14 oz = .9 lb).

Weight converted to decimal is 23.9 lb

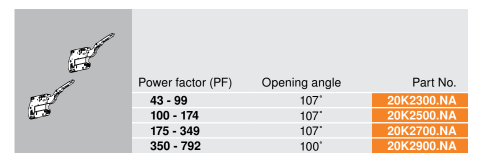
Power factor (PF) = 24×23.9

Power factor (PF) = 574

Weight conversion chart															
oz.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
lb.	.1	.1	.2	.3	.3	.4	.4	.5	.6	.6	.7	.8	.8	.9	.9

Step 3: Select proper lift mechanism set based on power factor

Use the calculated Power factor (PF) to select the proper lift mechanism.



Step 4: Select the proper hardware set

Select the proper hardware set based on the intended application.

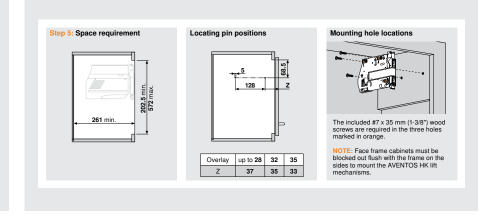
Wood/wide aluminum	Narrow aluminum	do	or application	
	Part no.			Part no.
Hardware set	20S4200.K1	Hardware set		20S4200AK1



Step 5: Determine mounting location for lift mechanism

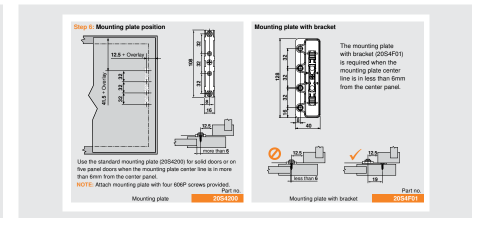
Use the diagram for the appropriate application to determine the lift mechanism locating hole positions and pre-bore them in the cabinet sides.

For face frame applications, cabinet sides must be blocked out.



Step 6: Determine mounting location for the mounting plates

Use the diagram for the appropriate application to determine mounting plate positions and mount them on the doors.

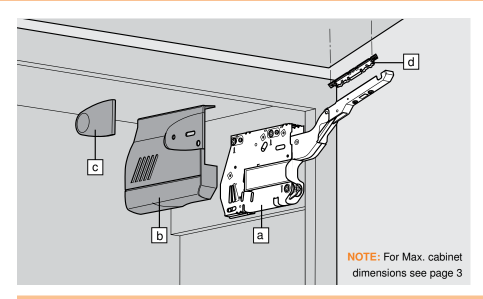


Step 7: Begin assembly

Now move to the Assembly instructions on page 17.



Wood or wide aluminum door for face frame applications



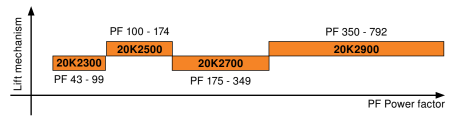
Determine required parts

To determine the required lift mechanism set for any application, calculate the power factor based on weight of the door (including double the handle weight) and cabinet height. See formula below

NOTE: Face frame cabinets must be blocked out flush with the frame on the sides to mount the AVENTOS HK lift mechanisms.

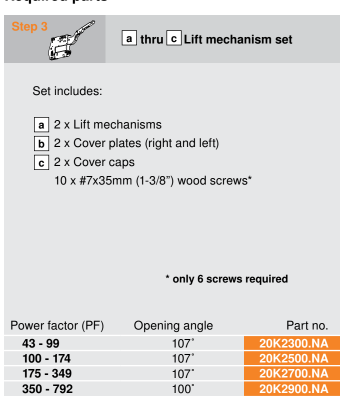
Using this catalog Installation & removal page 7 pages 17 - 20

Power factor (PF) = cabinet height in inches x door weight in pounds (including twice the handle weight)



A trial application is recommended when you are in a borderline area of the individual lift mechanism.

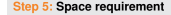
Required parts



Step 4: Wood/wide aluminum door hardware set Set includes: d 2 x 20S4200 Wood/wide aluminum mounting plate d 2 x 20S4F01 Wood/wide aluminum mounting plate with bracket 22 x 606P Wood door screws for 20S4200* 18 x 7072A Aluminum door screws for mounting plates* POZI #2x2 driver bit for adjusting tension * only 8 screws required Part no. Hardware set

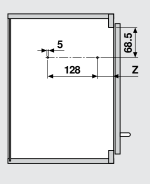


Installation



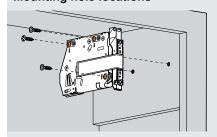


Locating pin positions



Overlay	up to 28	32	35
Z	37	35	33

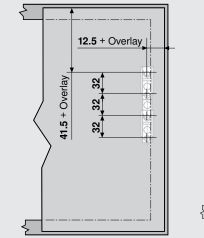
Mounting hole locations

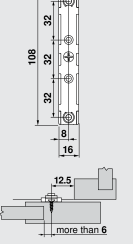


The included #7 x 35 mm (1-3/8") wood screws are required in the three holes marked in orange.

NOTE: Face frame cabinets must be blocked out flush with the frame on the sides to mount the AVENTOS HK lift mechanisms.

Step 6: Mounting plate position



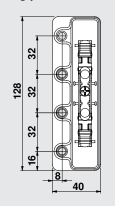


Use the standard mounting plate (20S4200) for solid doors or on five panel doors when the mounting plate center line is in more than 6mm from the center panel.

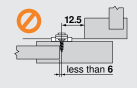
NOTE: Attach mounting plate with four 606P screws provided. Part no.

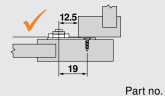
Mounting plate 20\$4200

Mounting plate with bracket



The mounting plate with bracket (20S4F01) is required when the mounting plate center line is in less than 6mm from the center panel.

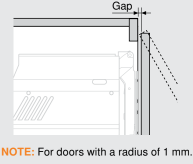




Mounting plate with bracket

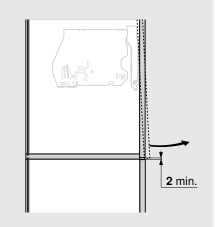
20S4F01

Minimum gap

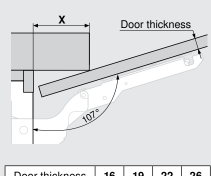


Overlay	up to 28	32	35
Gap	1.5	4	5

Minimum bottom reveal



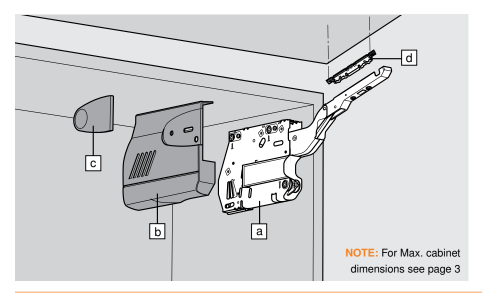
Decorative molding clearance



Door thickness	16	19	22	26
X	70	59	49	35



Wood or wide aluminum door for panel applications

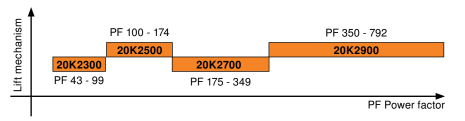


Determine required parts

To determine the required lift mechanism set for any application, calculate the power factor based on weight of the door (including double the handle weight) and cabinet height. See formula below

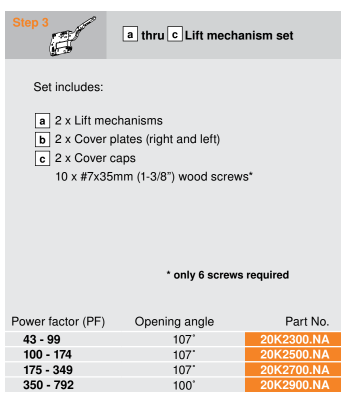
Using this catalog Installation & removal page 7 pages 17 - 20

Power factor (PF) = cabinet height in inches x door weight in pounds (including twice the handle weight)



A trial application is recommended when you are in a borderline area of the individual lift mechanism.

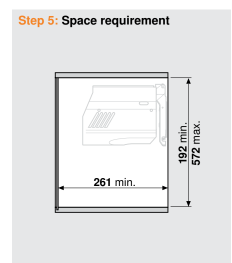
Required parts

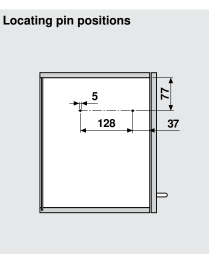


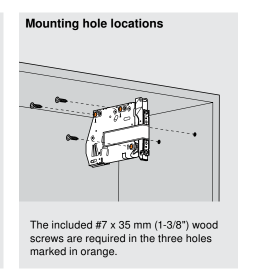
Step 4: Wood/wide aluminum door hardware set Set includes: d 2 x 20S4200 Wood/wide aluminum mounting plate d 2 x 20S4F01 Wood/wide aluminum mounting plate with bracket 22 x 606P Wood door screws for 20S4200* 18 x 7072A Aluminum door screws for mounting plates* POZI #2x2 driver bit for adjusting tension * only 8 screws required Part no. Hardware set

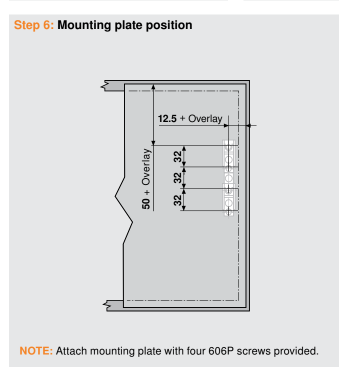


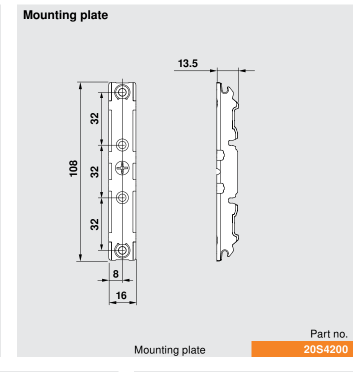
Installation

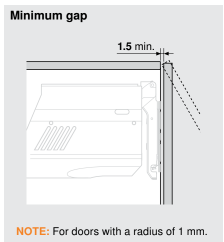


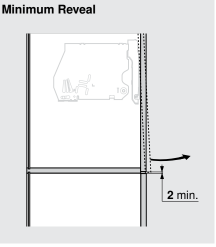


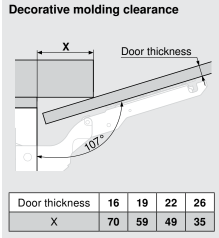






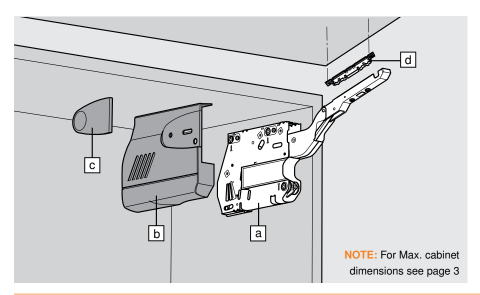








Narrow aluminum door for panel applications

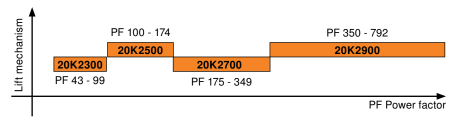


Determine required parts

To determine the required lift mechanism set for any application, calculate the power factor based on weight of the door (including double the handle weight) and cabinet height. See formula below

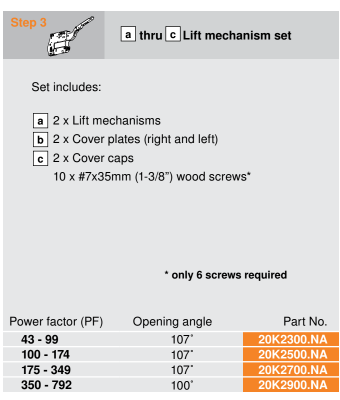
Using this catalog Installation & removal page 7 pages 17 - 20

Power factor (PF) = cabinet height in inches x door weight in pounds (including twice the handle weight)



A trial application is recommended when you are in a borderline area of the individual lift mechanism.

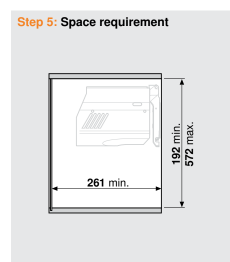
Required parts

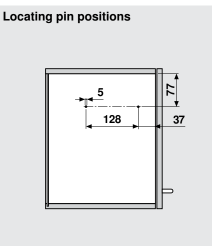


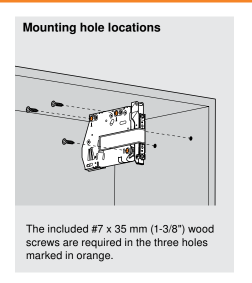
Step 4: Narrow aluminum door hardware set Set includes: d 2 x 20S4200A Narrow aluminum mounting plate 18 x 699.110 Aluminum door screws for narrow frame aluminum doors* POZI #2x2 driver bit for adjusting tension * only 8 screws required Part no. Hardware set

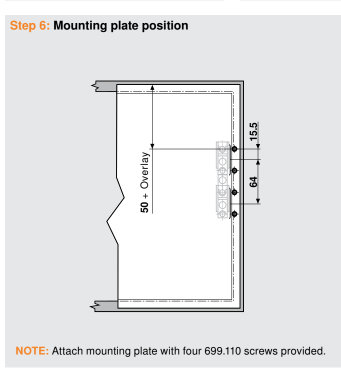


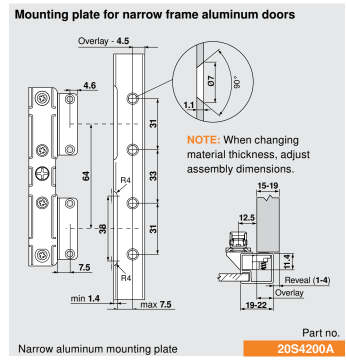
Installation

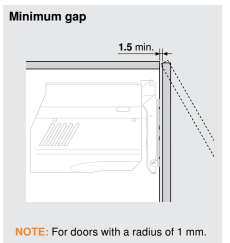


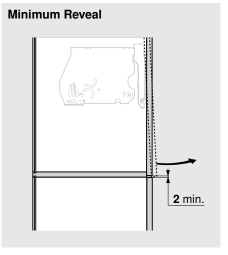


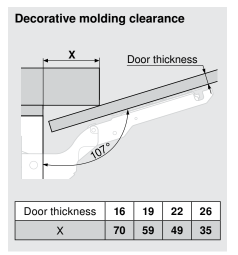










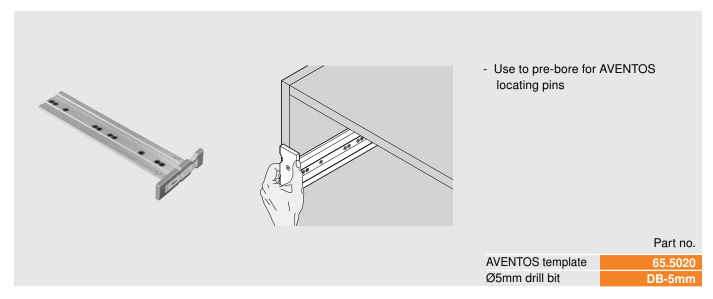




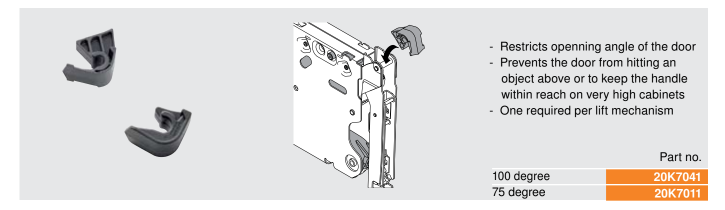
Assembly aids and accessories



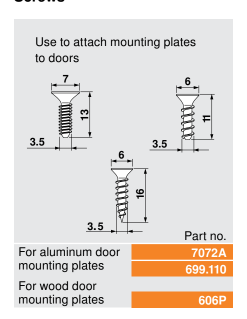
AVENTOS template



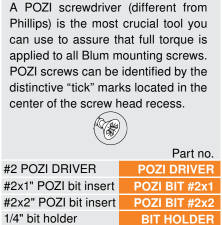
Restriction clip



Screws



POZI DRIVER and bits



Bumpers





The **AVENTOS** line





AVENTOS HF bi-fold lift system

The doors fold in the middle when opening. This ensures easy access to the handle in any position for high wall cabinets.

AVENTOS HS up and over lift system

The door swings gently over the cabinet and makes storage space easily accessible. The space requirement over the cabinet is also kept to a minimum.





AVENTOS HK stay lift door system

The door swings straight up. Applications include above refrigerator, accent cabinets or wall cabinets.

AVENTOS HL lift up system

The door opens vertically. This is ideal for an appliance garage or wall cabinets.

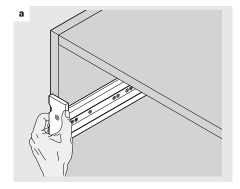


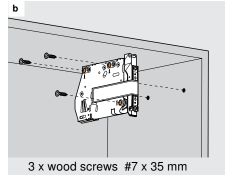
Step 1: Complete an AVENTOS planning worksheet

Go through the "Using this catalog" steps on pages 7 - 8 or complete an AVENTOS planning worksheet (available on www.blum.com). This will help you determine required hardware and neccessary cabinet preparation.

Step 2: Install the lift mechanism

- use the AVENTOS template to prebore the locating pin holes for the AVENTOS HK lift mechanism.
- After aligning the lift mechanism with the cabinet using the locator pins, attach the mechanism with the three mounting screws provided.





Step 3: Remove warning label from lift mechanism and raise arms

⚠WARNING

Risk of injury: spring-loaded lever arm

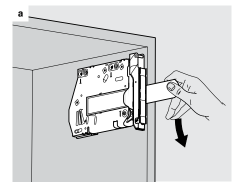
- Do not push lever arm down or leave in the down position
- Remove mechanism before installing or removing cabinet

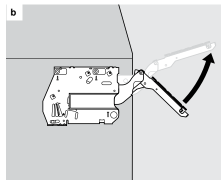


b. Raise the arm to the upright position.

NOTE: Do not remove warning label until just before attaching the door.



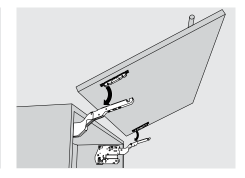


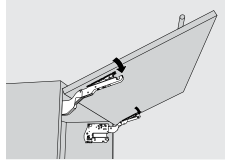






Step 4: Attach the door

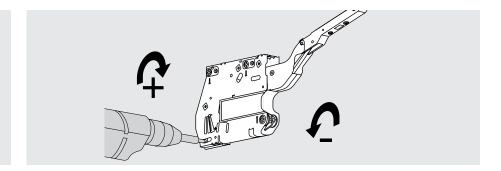




Step 5: Adjust the door tension

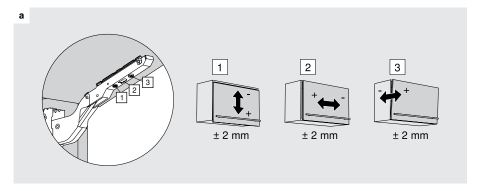
Use a screw gun and the supplied #2x2 POZI driver bit to adjust the lift mechanism to the desired tension.

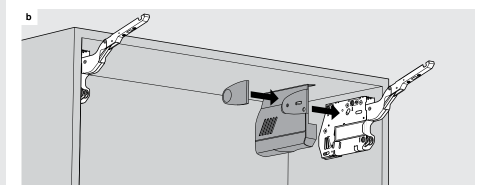
Tension should be the same on both lift mechanisms.



Step 6: Finalize the door adjustments and attach cover caps

- a. Use a POZI screwdriver to adjust cam adjustments for each of the 3-dimensional adjustments.
- b. Snap the symmetrical cover caps on each cover plate. Place the left and right cover plates over the appropriate lift mechanisms and snap them in place.









Step 1: Be aware



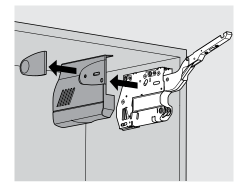
Risk of injury: spring-loaded lever arm

- Do not push lever arm down or leave in the down position
- Remove mechanism before installing or removing cabinet



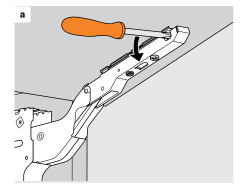
Step 2: Remove the cover plates

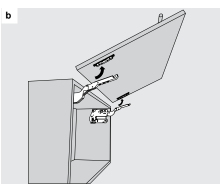
Remove the cover caps and cover plate.



Step 3: Remove the door

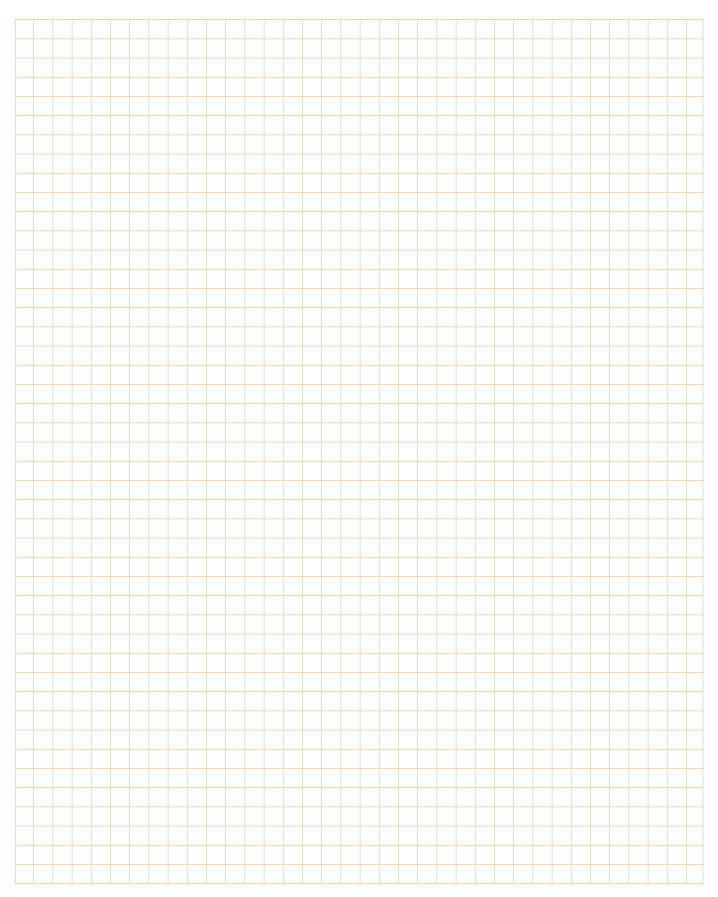
- a. Open the door. Use a screwdriver to disengage the CLIP mechanism of the lever arm from the mounting plate.
- b. Support the door with one hand and repeat on the other side.





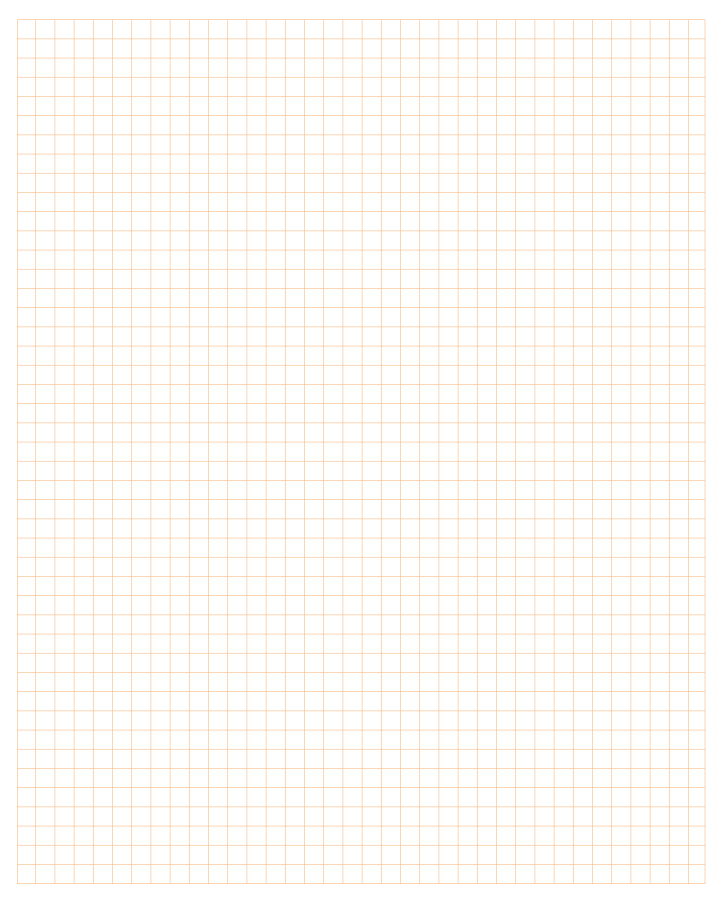






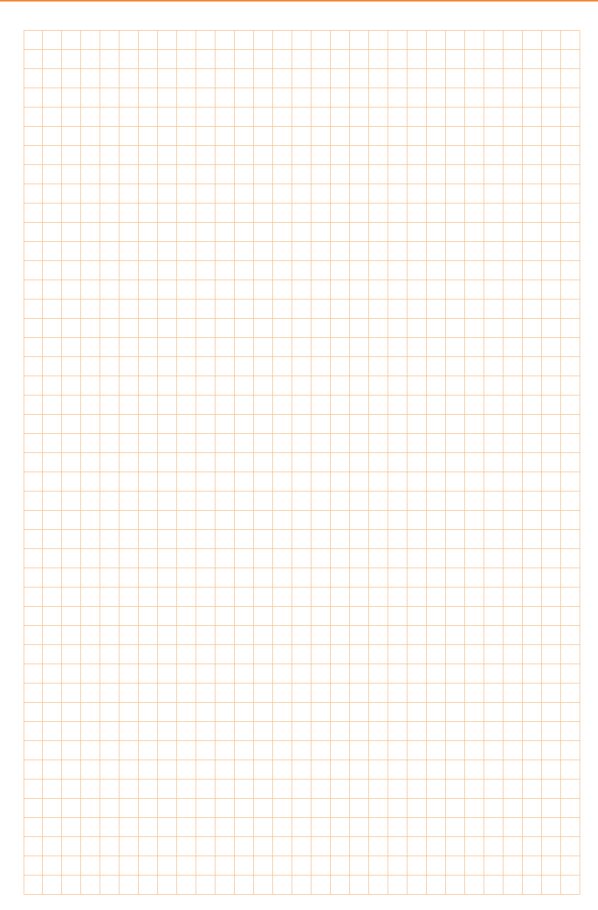


Notes









Conversion Chart							
Inch mm							
1/32	.031	1					
1/16	.063	1.5					
3/32	.094	2					
1/8	.125	3					
5/32	.156	4					
3/16	.188	5					
⁷ / ₃₂	.219	5.5					
1/4	.25	6					
9/32	.281	7					
⁵ / ₁₆	.313	8					
11/32	.344	9					
3/8	.375	9.5					
13/32	.406	10					
⁷ / ₁₆	.438	11					
¹⁵ / ₃₂	.469	12					
1/2	.5	13					
17/32	.531	13.5					
9/16	.563	14					
19/32	.594	15					
5/8	.625	16					
²¹ / ₃₂	.656	17					
¹¹ / ₁₆	.688	17.5					
²³ / ₃₂	.719	18					
3/4	.75	19					
²⁵ / ₃₂	.781	20					
¹³ / ₁₆	.813	20.5					
²⁷ / ₃₂	.844	21					
⁷ / ₈	.875	22					
²⁹ / ₃₂	.906	23					
¹⁵ / ₁₆	.938	24					
31/32	.969	24.5					
1	1	25.4					



Information is also available on these other Blum products:

- AVENTOS lift systems
- BLUMOTION for doors
- Concealed hinges: CLIP top, CLIP, MODUL, and COMPACT
- DYNAMIC SPACE
- Machine and assembly aids
- METABOX drawer system
- ORGA-LINE organization system
- POCKET DOOR hardware
- STANDARD drawer runners
- SOLO concealed runners
- TANDEM concealed runners
- TANDEMBOX plus BLUMOTION drawer system

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