

AVENTOS HKi

Fully Integrated Lift System



www.blum.com

 **blum**



Visible Elegance Meets Concealed Sophistication

There's magic in what's unseen. And because AVENTOS HKi can be fully encased in the cabinet side panel, the only visible part of the hardware system is the lever, which comes in a sleek black finish. This design complements darker cabinetry or contrasts with lighter tones, opening up new design possibilities with an emphasis on aesthetics, proving that true beauty comes from within.



Contents

4 Overview

6 Ordering Information

8 Planning

12 Assembly and Removal

16 E-SERVICES

18 moving ideas



Nothing Less than Everything

AVENTOS HKi provides the greatest possible functionality in compact spaces and blends discreetly into upper units and wall cabinets. With infinitely variable adjustment of both the lift mechanism and the opening angle stop, HKi adapts to suit a wide range of motion.



Specifications

- Cabinet heights from **162** (6-3/8") – **610** (24")
- Cabinet widths up to **1828** (72")
- Cabinet side panel thickness of minimum **16** (5/8")



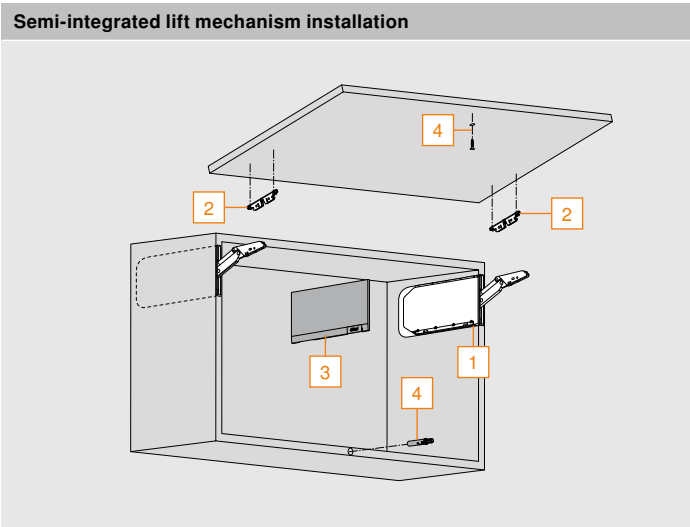
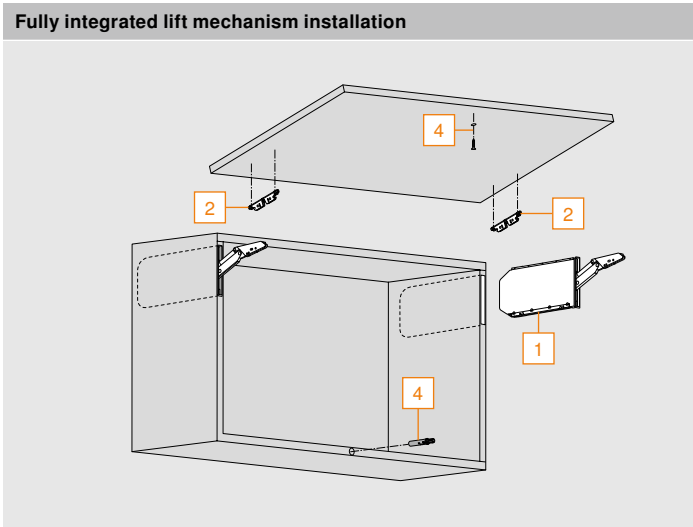
Features


Available fully integrated or semi-integrated, AVENTOS HKI is easy to install, and no hinges are required.


A range of other features include:


- Soft and effortless closing, thanks to BLUMOTION
- Available with TIP-ON for handleless doors
- Light operating forces
- Integrated safety mechanism prevents levers from opening or closing without door attached
- Three-dimensional door adjustment

Ordering Information



Lift mechanism set			
	Power factor	Opening angle	Part no.
	37-142	107°	24K2300
	82-246	107°	24K2500
	152-458	107°	24K2700
	229-686	107°	24K2800
Consisting of:			
2 x	Symmetrical lift mechanism in onyx black		


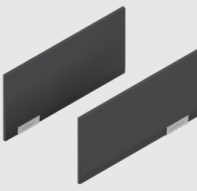



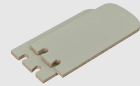



Lift mechanism set for TIP-ON			
	Power factor	Opening angle	Part no.
	37-142	107°	24K2300T
	82-246	107°	24K2500T
	152-458	107°	24K2700T
	229-686	107°	24K2800T
Consisting of:			
2 x	Symmetrical lift mechanism in onyx black		

 **Power factor = cabinet height (inch) x door weight including double handle weight (lb)**

Using the power factor, you can calculate the number of required lift mechanisms. The power factor required depends on the weight of the door (including double the handle weight) and cabinet height. When using a third lift mechanism (a power factor increase of up to 50%), we recommend a trial application.

NOTE: We recommend an additional lift mechanism attached to the center panel for wide cabinets, to prevent the door from sagging when open. A trial application is recommended when you are in a borderline area of the individual lift mechanism's power factor range.

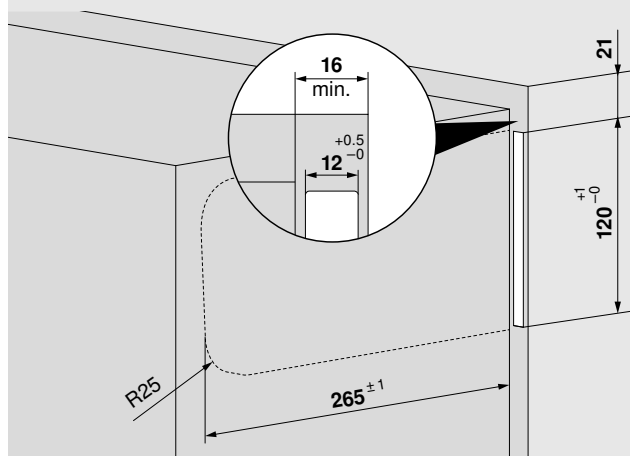
Ordering Information

Door hardware set	
	<ul style="list-style-type: none"> Onyx black Two brackets required per door
For wooden doors	Part no.
EXPANDO 5	24K42E1
For aluminum frame doors	
Narrow and wide aluminum frames	24K4201A
Cover cap set - For semi-integrated lift mechanism installation only	
	<ul style="list-style-type: none"> Material: Nylon Branding element stamped with Blum logo in in-mold brushed stainless steel pre-mounted Specify color when ordering
	<ul style="list-style-type: none"> Silk white (SW) Light gray (HGR) Dark gray (TGR)
	Part no.
	24K8000.NA
TIP-ON set for standard doors	
	<ul style="list-style-type: none"> Material: Nylon Screw-on and self-adhesive catch plates Door heights up to 400 (15-3/4") Specify color when ordering
	<ul style="list-style-type: none"> Silk white (SW) Platinum gray (R7036) Carbon black (CS)
	Part no.
	956.1004
TIP-ON set for large doors	
	<ul style="list-style-type: none"> Material: Nylon Screw-on and self-adhesive catch plates Door heights greater than 400 (15-3/4") Specify color when ordering
	<ul style="list-style-type: none"> Silk white (SW) Platinum gray (R7036) Carbon black (CS)
	Part no.
	956A.1004
Optional	
Raw boards set, pre-milled	
	2x MDF raw boards 600 x 450 x 19 moisture resistant including transport spacers
	Part no.
	Full integration
	24K7100
Spacer set	
	2 pcs, as transport and assembly protection
	Part no.
	Full integration
	M45.1010
Milling templates set	
	Milling template for lift mechanism, milling template for insert panel, base plate
	Part no.
	Full and semi-integration
	65.5840
Flush milling cutter 4mm	
	To expose the milled slot after attaching facings to the raw board
	Part no.
	Full integration
	M45.ZF04
Copy milling cutter 19 mm	
	Ideal in combination with milling templates set
	Part no.
	Full and semi-integration
	M45.ZF19
	Cutting insert set for copy milling cutter
	10x cutting inserts
	M34.ZW50

Planning

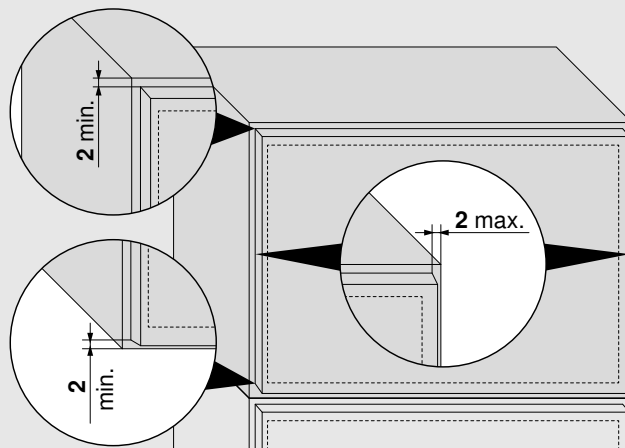
Fully Integrated Lift Mechanism Installation

Milled slot dimensions and position



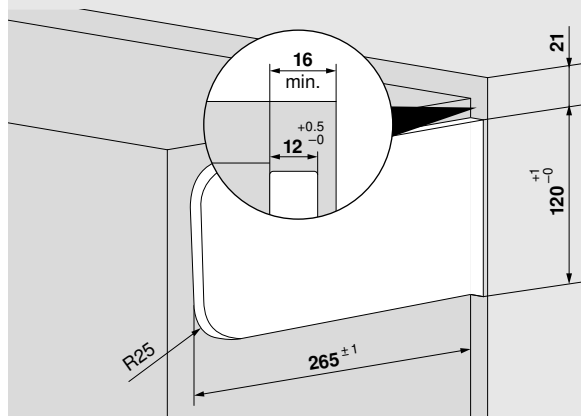
Minimum inside cabinet depth **271**

Door installation dimensions



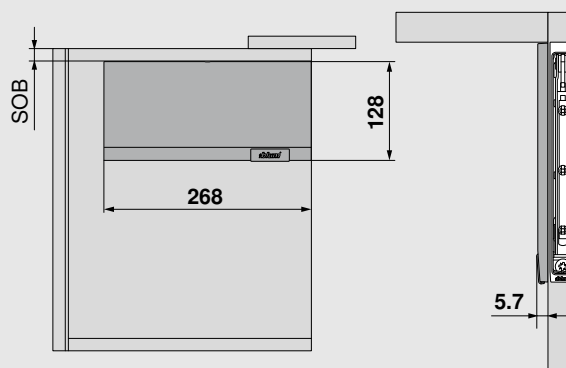
Semi-Integrated Lift Mechanism Installation

Milled slot dimensions and position



Minimum inside cabinet depth **271**

Space requirement



SOB = Top panel thickness



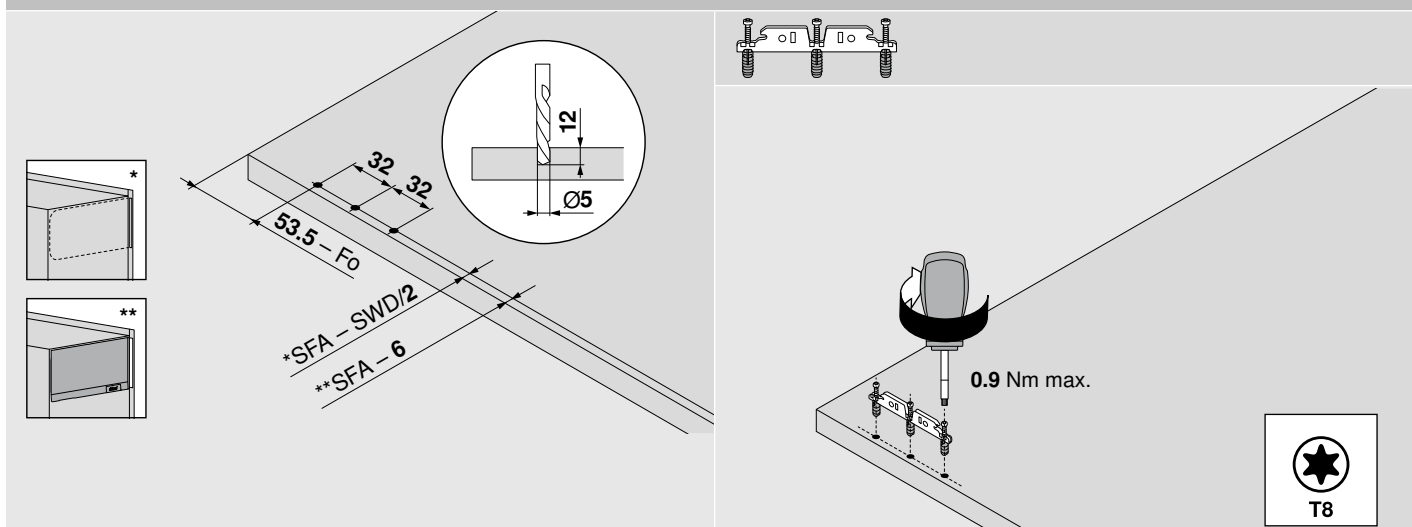
Configure AVENTOS HKi in the
Product Configurator with just a few clicks.

blum.com/productconfigurator

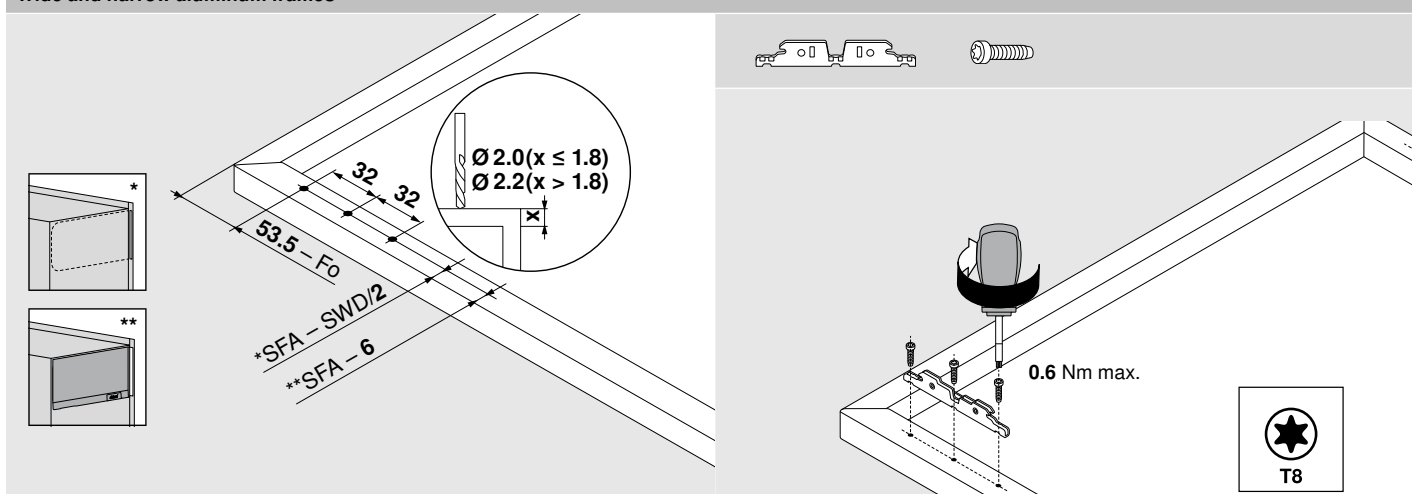
Planning

Front Assembly

Wooden doors



Wide and narrow aluminum frames

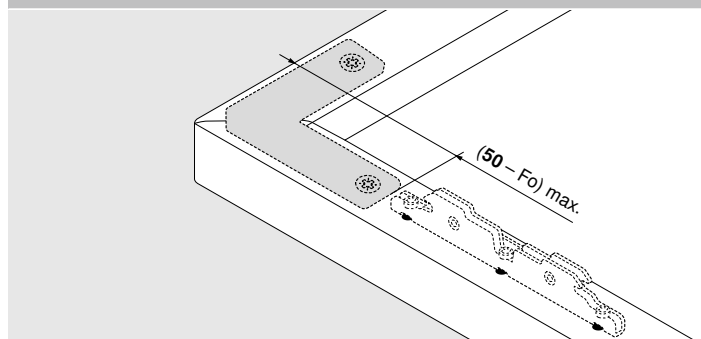


Fo = Top reveal

SFA = Side door overlay

SWD = Cabinet side panel thickness

Corner connector for narrow and wide aluminum frames



Planning

Crown Molding

Space requirement – Cornice | Crown molding

Space requirement

At maximum opening angle

Y max = FH x 0.29 - 32 + FD

FD	16	18	19	20	22	26
Z	70	63	59	57	49	35

SOB = Top panel thickness

FD = Door thickness

FH = Door height

OW = Opening angle

Minimum reveal

Minimum reveal 2



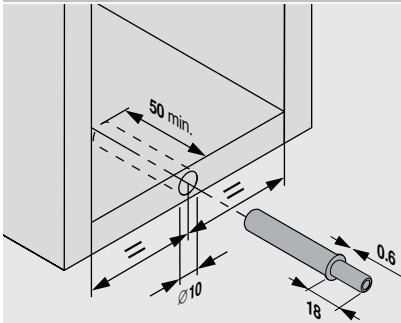
Our EASY ASSEMBLY app provides all the information you need for quick and easy installation and adjustment

www.blum.com/eaapp

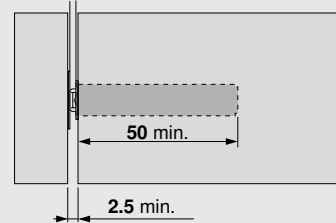
Planning

TIP-ON - Drilling Position

TIP-ON for drilling fixing position - standard doors

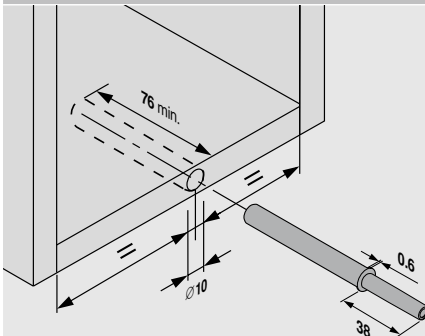


Specifications

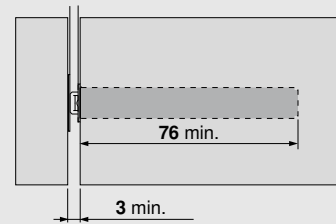


For stay lifts up to and including a height of **400** (15-3/4")

TIP-ON for drilling fixing position - large doors



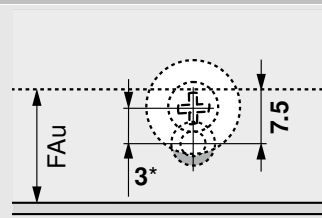
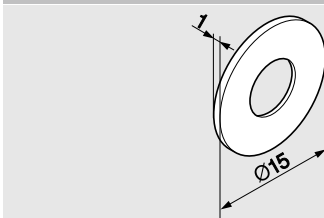
Specifications



For stay lifts greater than a height of **400** (15-3/4")

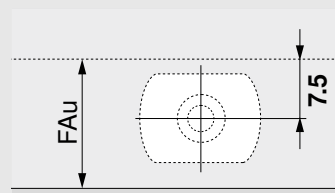
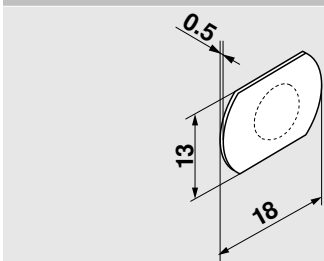
TIP-ON - Installation Dimension Catch Plate

Screw-on catch plate



*We recommend off-setting the positioning of TIP-ON by **3** for the screw-on catch plate.

Self-adhesive



FAU = Bottom door overlay

Insert, Secure, Clip On

The installation of AVENTOS HKi is made simple with a lift mechanism that's secured into the cabinet side with the turn of a screw. Clip on the door and use the three-dimensional adjustment feature to produce perfect gap alignment.



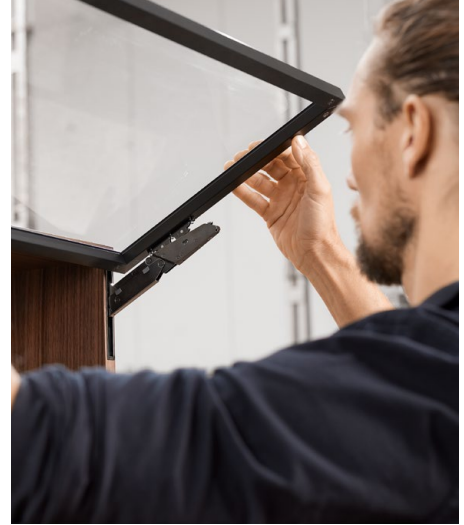
Press-fit Connection

Slide the lift mechanism completely into the recess, and turn the screw until it's pressed into the cabinet.



Release

Release the transportation lock over the CLIP mechanism.



Clip On

Easily clip on the door.



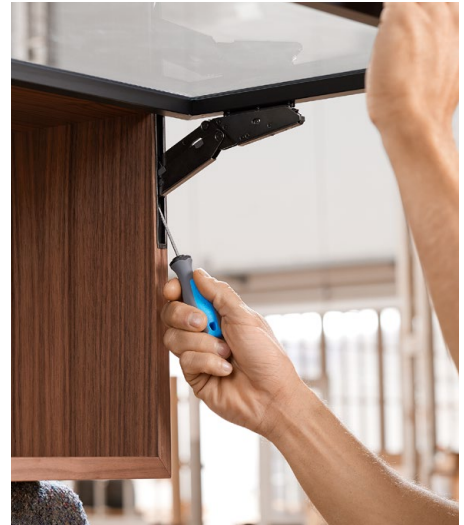
Lift Mechanism Adjustment

From the front, adjust the lift mechanism precisely to the weight of the door, preferably with a cordless screwdriver.



Three-dimensional Adjustment

Use TORX screws to adjust the gap layout three-dimensionally.



Integrated Opening Angle Stop

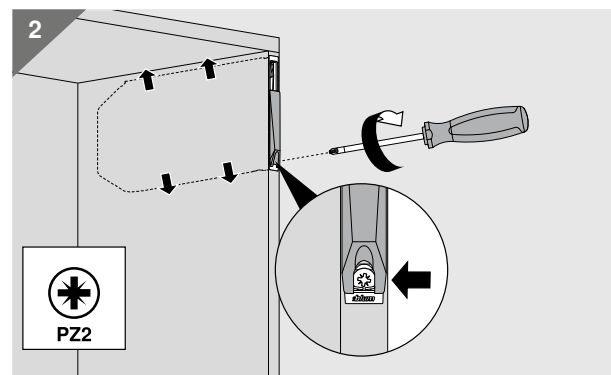
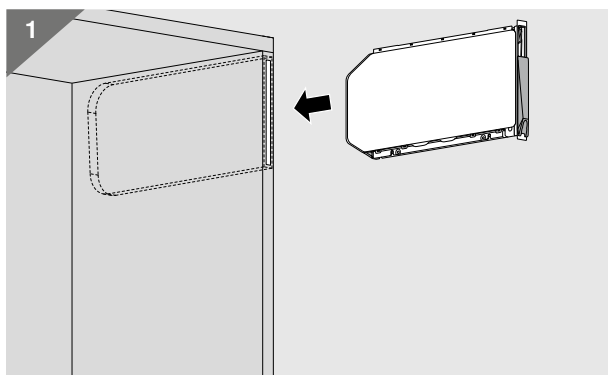
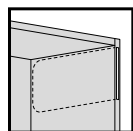
The integrated opening angle stop allows you to adjust how far the door should open.



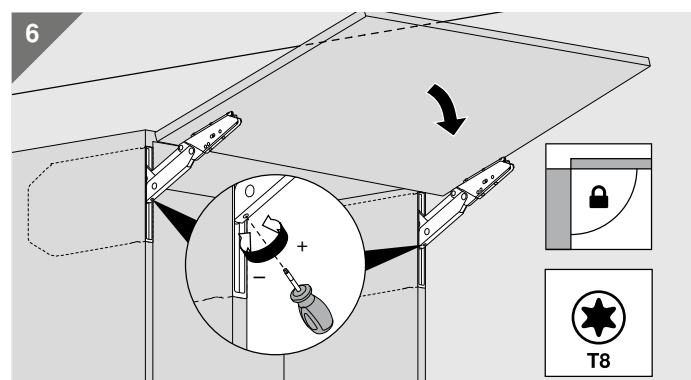
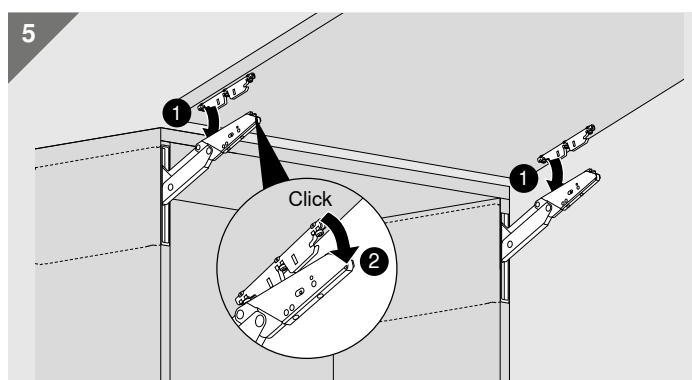
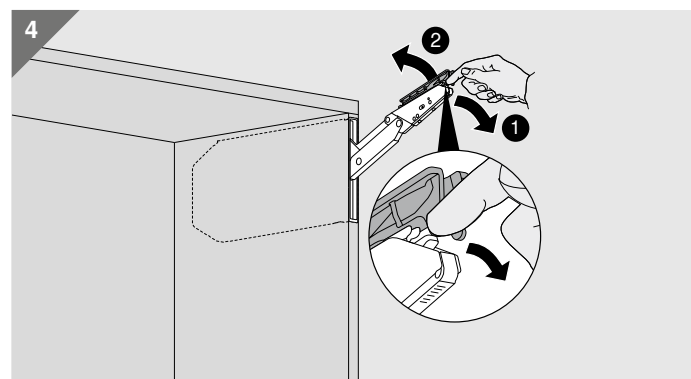
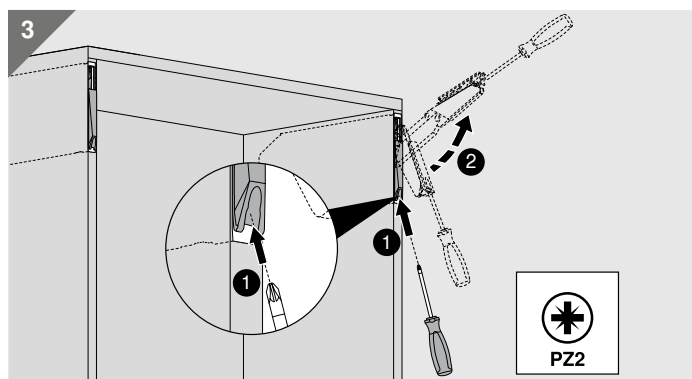
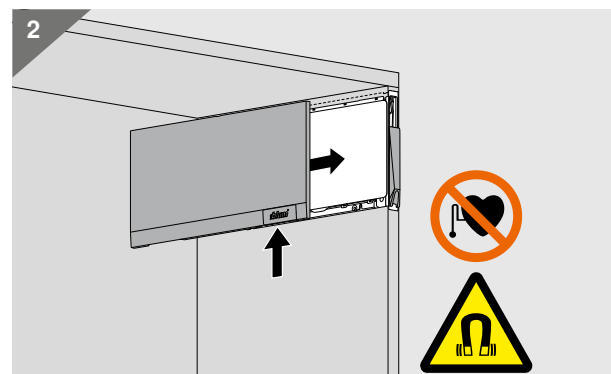
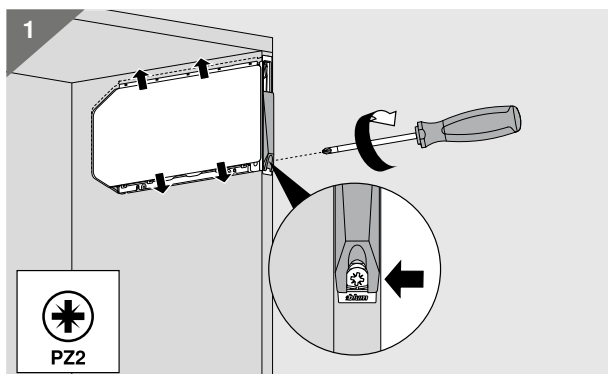
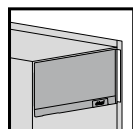
AVENTOS HKi
Assembly and Adjustment Videos

Assembly

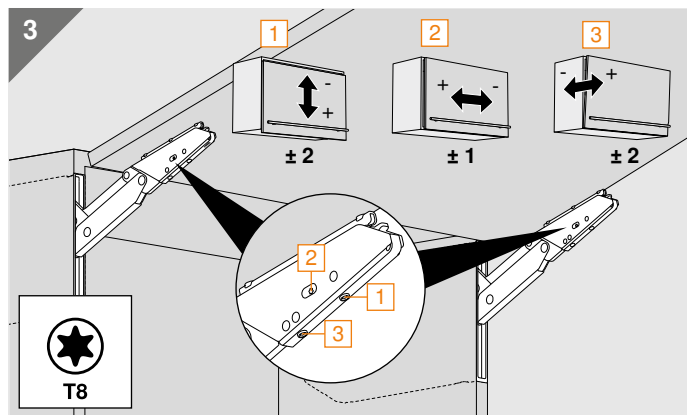
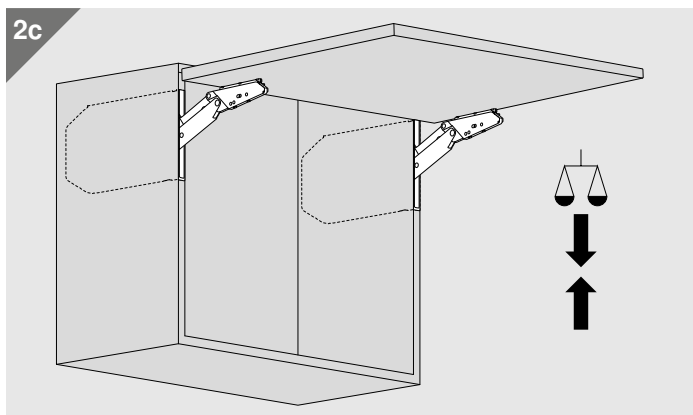
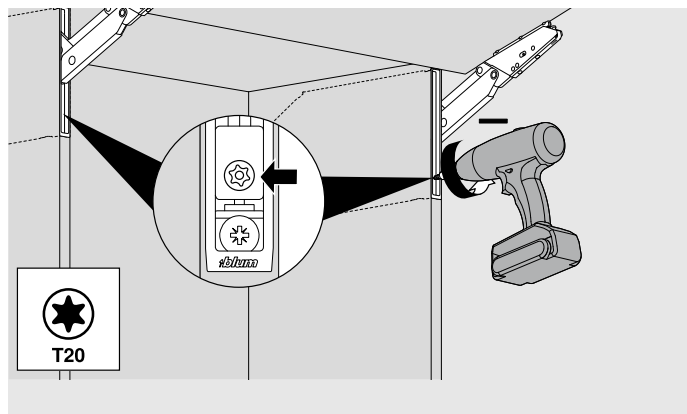
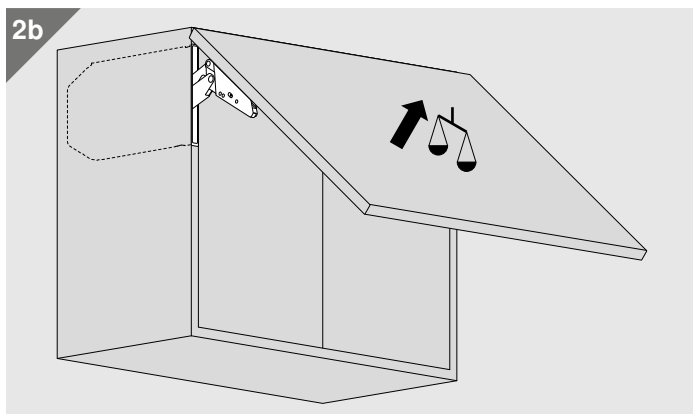
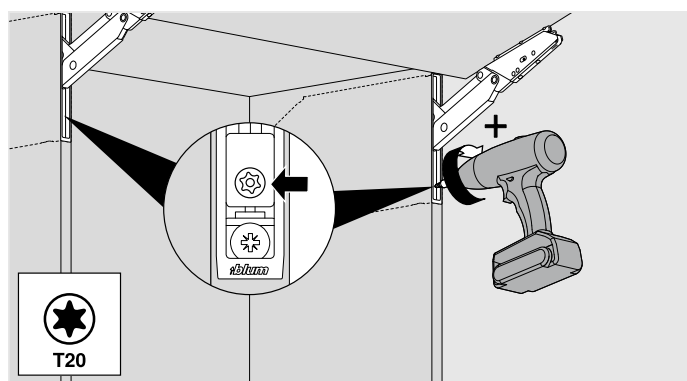
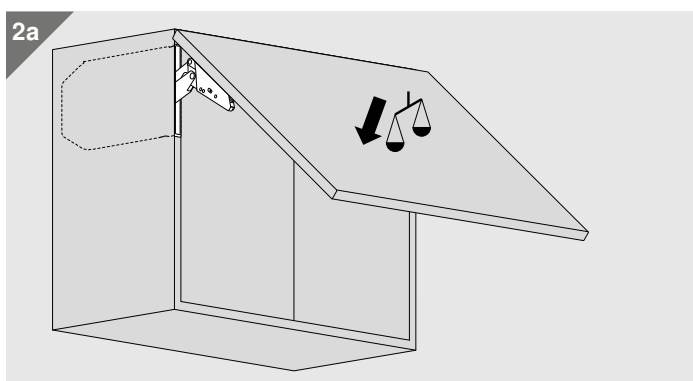
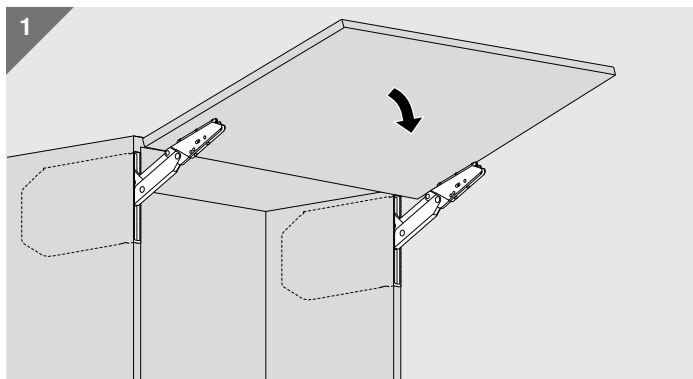
Fully Integrated



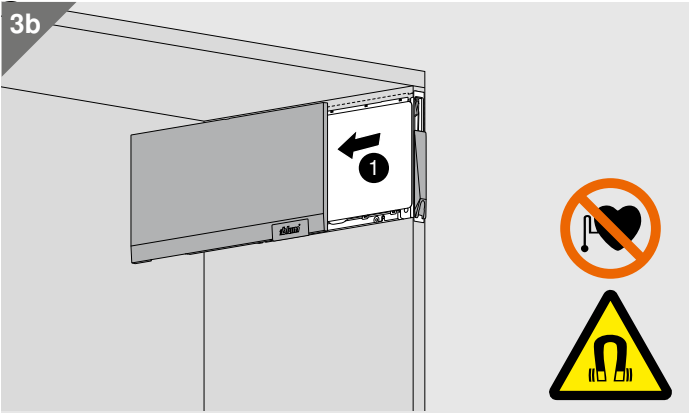
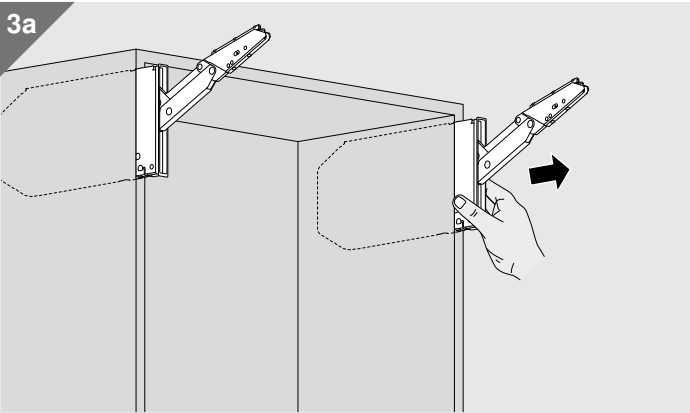
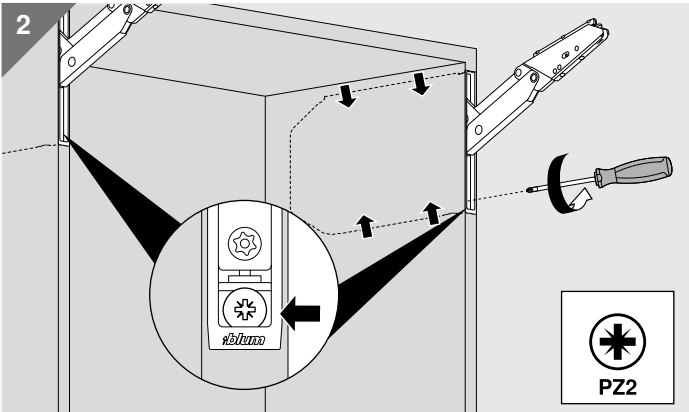
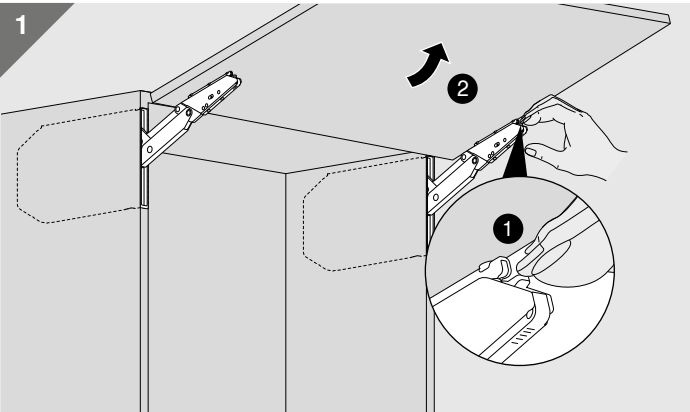
Semi-Integrated



Adjustment



Removal



Assembly Aids

TORX DRIVER

For AVENTOS HKi and AVENTOS top adjustments



Part no.

T20 TORX DRIVER	TORX DRIVER
T8 TORX DRIVER	SR-DREH TX8
T20 x 2" TORX bit insert	TORX BIT T20X2

POZI DRIVER

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 screwhead recess.



Phillips



POZI

Tick marks

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

Our services at a glance

Our services support you throughout your entire process – from planning and design, all the way through to manufacturing. Take advantage of our tried-and-tested and user-friendly services for your projects with AVENTOS HKI.



Planning, design, quoting

Product Database offers specific product details, photos and CAD data. Our Product Configurator provides you with checked and complete parts lists specifically for your application.



Ordering

To make it easy to order your AVENTOS HKI configuration, you can manage your different projects and order lists with ease under “My Projects” and “My Order Lists.”



Manufacturing

CAM data can be downloaded from the Product Configurator to assist you during the cabinet manufacturing process. Have a Blum EASYSTICK? Transfer BXF files from the Product Configurator directly to your machine.



Assembly, installation

Download our EASY ASSEMBLY app for quick access to assembly and installation instruction sheets and videos. The easy-to-use interface allows you to filter by product type. Save your most-used products to your favorites to find the information again quickly.



Marketing

Using our free Marketing Media Library, you can find photos, videos and logos to assist you in your own marketing efforts.



Sign up now for a free
E-SERVICES account.
e-services.blum.com



Find out more about our
E-SERVICES:
blum.com/e-services

A warm, modern kitchen scene. In the foreground, a young girl with blonde hair sits on a black stool, looking towards the kitchen island. The island has a thick wooden countertop and a light-colored cabinet base. A man in a striped shirt is standing behind the island, smiling and cooking. A drawer is open, revealing various kitchen items. The background features a dining table with a blue chair, large windows with a view of a city, and a balcony with plants. The floor is made of light-colored wood in a herringbone pattern. The overall atmosphere is bright and inviting.

moving ideas

At Blum, we pay attention to those small, but valuable, details. We're attentive in everything we do. With our carefully engineered hardware, innovative motion technologies and customized services, we help move your ideas forward. Let's move the world together.



Quality of living

We engineer our products with your lifetime in mind. As your mobility needs change, Blum hardware keeps your cabinets accessible.



Product range

Everything from a single source: Our wide range of products allows you to keep up with the trends of today and tomorrow.



Inspiration

We monitor global trends and strive to create the solutions of tomorrow. We like to share our insights with you.



Innovation

We stay in motion. Our curiosity and pioneering spirit drive us to develop new products and services for you.



Services

We support your daily operations with customized services tailored to your processes.



Quality

We continuously strive to improve our products, services and ourselves.



Trust

It's our goal to build lasting relationships with our customers, employees and in our community.

Julius Blum started our journey in 1952 with horseshoe studs. Today we supply innovative hardware to customers in over 120 countries.

Please visit blum.com for information on other Blum products
LIT.HK1000.06.24 Ident. 08933867 © 2024 Blum, Inc.

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

