



AVENTOS

Lift Systems

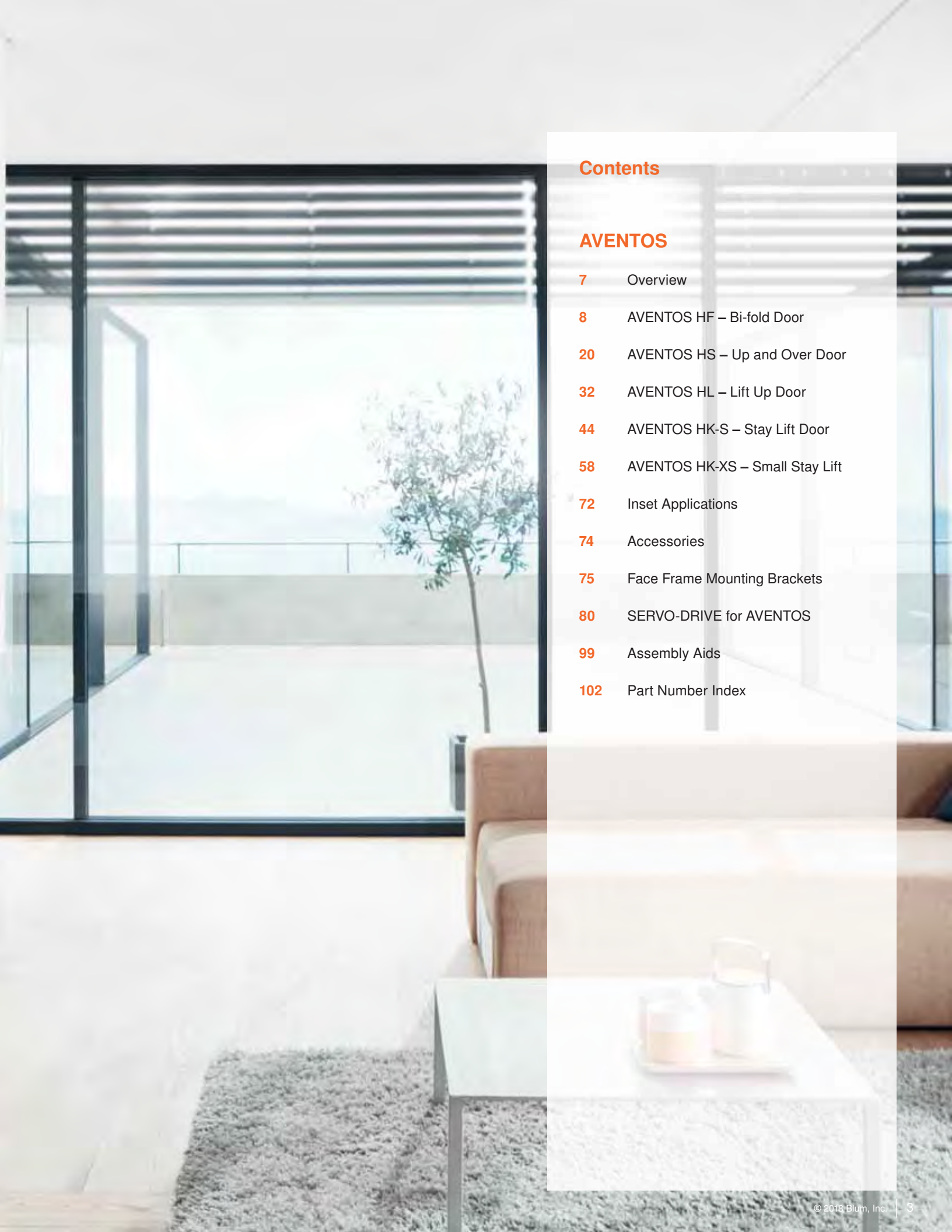
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Lifting Cabinet Doors Up and Out of the Way

AVENTOS lift systems are the premium functional hardware for upper cabinets. Doors easily lift up and out of the way, thanks to low opening forces. This allows complete access to the interior of the cabinet while not interfering with work in the kitchen. When you are done, the integrated BLUMOTION ensures AVENTOS lift system doors glide to a soft close.



Contents

AVENTOS

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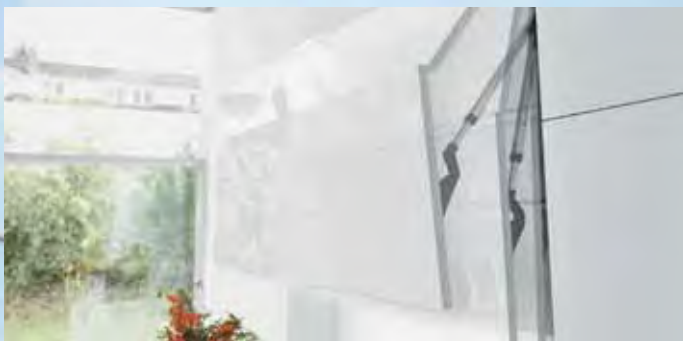
Effortless Opening

A light touch on the front using your hand or elbow is all that's required to open doors with SERVO-DRIVE for AVENTOS. Even large and heavy doors open effortlessly. For the user, this means easy access to the cabinet interior.



Open with a Simple Touch

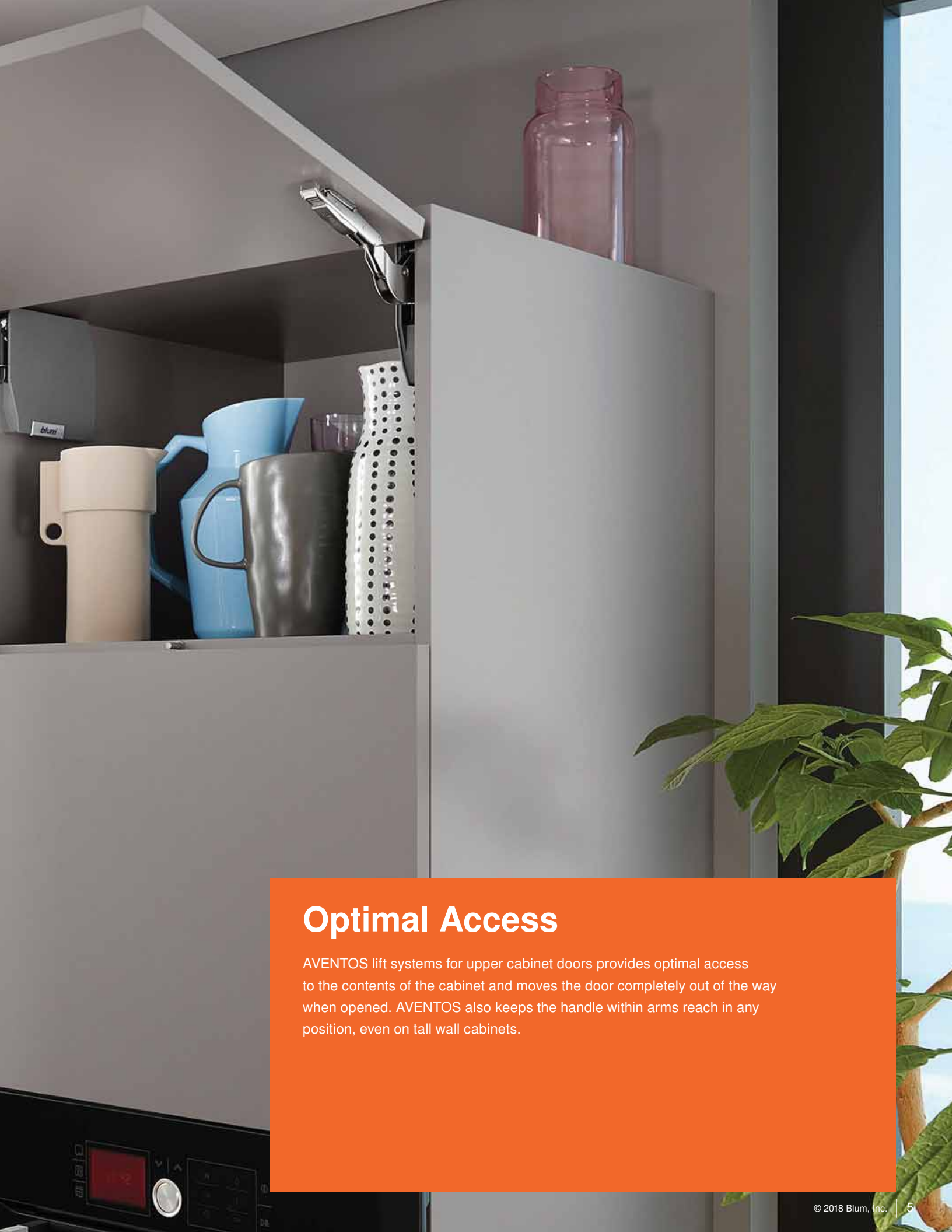
TIP-ON is an excellent solution for opening handleless doors. The mechanical opening feature allows you to simply push on the door front to open it. It's that easy.



Smooth and Silent

With AVENTOS, even heavy doors open with just a light pull of the handle and stay in any position, up and out of the way. BLUMOTION soft close is available with every AVENTOS lift system for an amazingly quiet close every time.





Optimal Access

AVENTOS lift systems for upper cabinet doors provides optimal access to the contents of the cabinet and moves the door completely out of the way when opened. AVENTOS also keeps the handle within arms reach in any position, even on tall wall cabinets.



There Are Many Good Reasons Why AVENTOS Lift Systems Are An Excellent Choice For Wall Cabinets.

Since the cabinet doors open upwards, AVENTOS provides an excellent view into the cabinet interior enabling comfortable and ergonomic access to storage items.

The AVENTOS program opens up a whole new world of design possibilities for kitchen and office spaces. Even the widest and heaviest doors can be accommodated. Wide base cabinet designs can now be mirrored in the wall cabinets above to create a more uniform look.



Online Resource for Planning

Easy Planning

Blum offers many online tools to help you with your kitchen planning and ordering. Online Product Configurator (OPC) offers a parts list and planning information based on your specifications. Once complete, your results can then be exported to a shareable document.

OPC is easily accessible on our website at blum.com/configurator



AVENTOS HF		Frameless and face frame cabinet		
	Bi-fold door Height range 479 (18-7/8") – 1067 (42") Width range 381 (15") – 1828 (72")	Wood or wide aluminum frame door	Narrow aluminum frame door	SERVO-DRIVE
	Ordering information	page 10	page 14	
	Cabinet preparation	page 12	page 16	page 100

AVENTOS HS		Frameless and face frame cabinet		
	Up-and-over door Height range 350 (13-3/4") – 800 (31-1/2") Width range 381 (15") – 1828 (72")	Wood or wide aluminum frame door	Narrow aluminum frame door	SERVO-DRIVE
	Ordering information	page 22	page 26	
	Cabinet preparation	page 24	page 28	page 101

AVENTOS HL		Frameless and face frame cabinet		
	Lift up door Height range 300 (11-13/16") – 580 (22-13/16") Width range 381 (15") – 1828 (72")	Wood or wide aluminum frame door	Narrow aluminum frame door	SERVO-DRIVE
	Ordering information	page 34	page 38	
	Cabinet preparation	page 36	page 40	page 102

AVENTOS HK-S		Frameless and face frame cabinet		
	Stay lift door Height range 186 (7-3/8") – 610 (24") Width range 381 (15") – 1828 (72")	Wood or wide aluminum frame door	Narrow aluminum frame door	TIP-ON for AVENTOS
	Ordering information	page 46	page 50	page 54
	Cabinet preparation	page 48	page 52	page 55

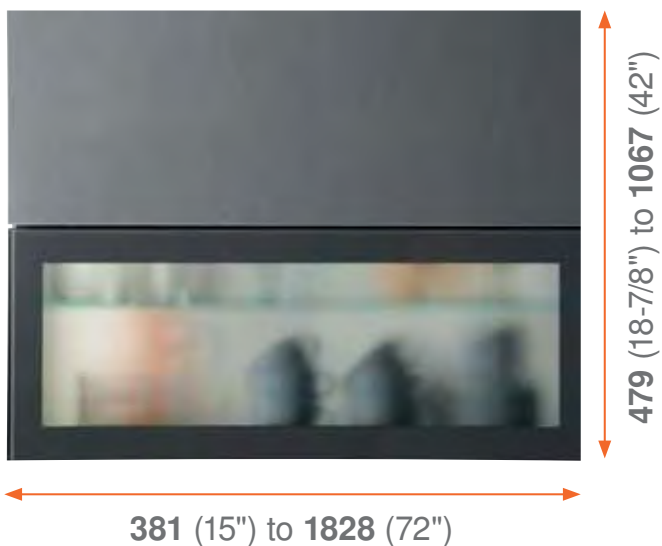
AVENTOS HK-XS		Frameless and face frame cabinet		
	Stay lift door Height range 238 (9-3/8") – 610 (24") Width range 381 (15") – 1828 (72")	Wood or wide aluminum frame door	Narrow aluminum frame door	TIP-ON for AVENTOS
	Ordering information	page 60	page 64	page 68
	Cabinet preparation	page 62	page 66	page 69

NOTE: For inset applications see page 72-73

AVENTOS HF

Up and Out of The Way

AVENTOS HF has a two part front that folds together in the center when opening. The bi-fold lift system is ideal for taller wall cabinets with large fronts because the handle remains within reach.



Includes a Finger Safety Feature

The CLIP top bottom door hinge has an innovative "release" feature that ensures finger safety.



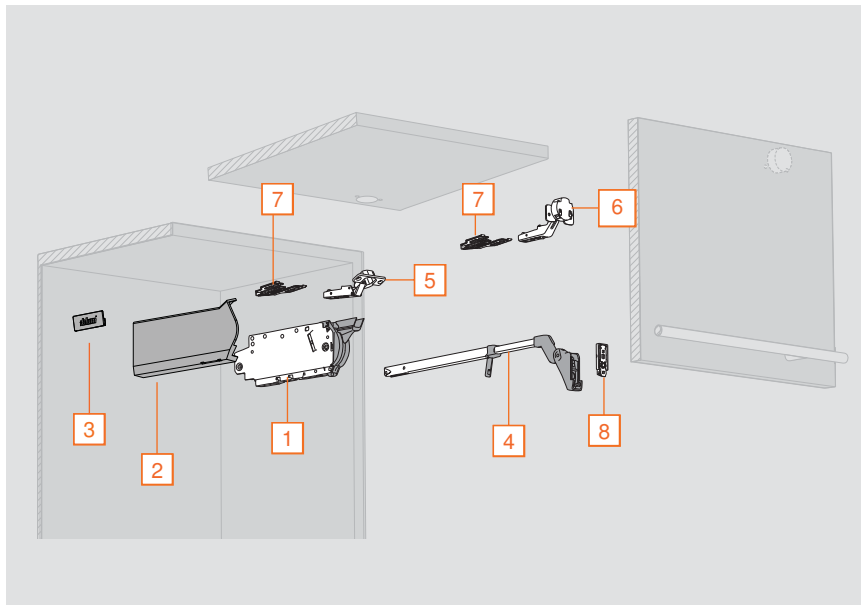
Easy Installation and Adjustment

The three-dimensional adjustment feature enables doors to be precisely aligned during installation and tolerances to be maintained with ease.



The Motion Inside

The amount of technology and components placed into each lift mechanism are what provide the unparalleled smooth operation of AVENTOS.

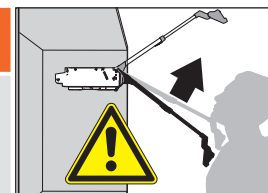


- Well suited for large cabinets
- For both frameless and face frame applications
- Cabinet height from **479** (18-7/8") to **1067** (42")
- Cabinet width from **381** (15") to **1828** (72")
- Interior depth minimum **278** (10-15/16")
- Center hinge with finger safety feature
- Three-dimensional front adjustment of both fronts
- Closes silently and effortlessly with BLUMOTION
- Variable stop
- Optional: SERVO-DRIVE for AVENTOS



Warning: Risk of injury by spring-loaded lever arm!

- Do not push lever arm down
- Secure lever arm before installing cabinet



Step 1 – Determine the Power Factor for the Application



Power factor = cabinet height (inch) x combined door weight* (lb)

Determine power factor

To select the correct lift mechanism for a given application, the power factor must first be calculated by using the formula below. Use the table at the bottom of the page to convert ounces into decimal form for easy calculation.

Power factor = cabinet height multiplied by combined door weight*

Example:

Cabinet height: 30" (within possible range)

Combined door weight = 23 lb 14 oz (14 oz = .9 lb see chart below)

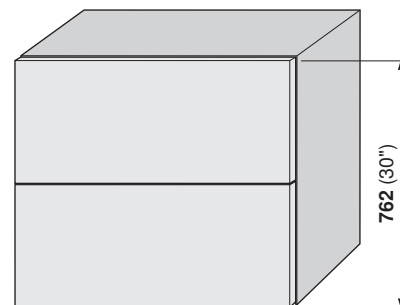
Power factor = 30 x 23.9

Power factor = 717

A power factor of 717 requires lift mechanism 20F2500.N5

*Including handle weight

NOTE: AVENTOS planning tools available at blum.com/configurator

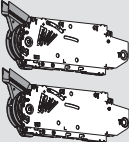
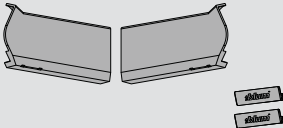
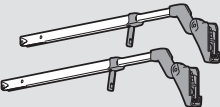
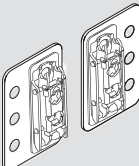


Combined door weight* = 23 lb 14 oz

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

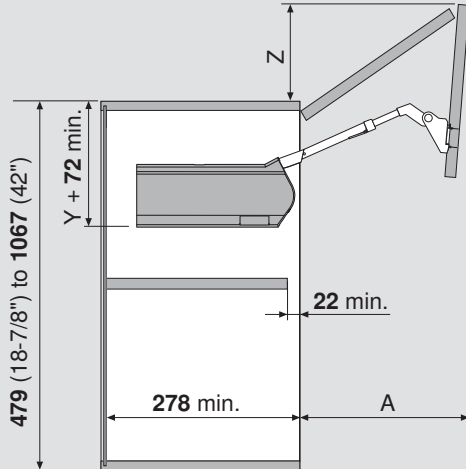
Step 2 – Select the Required Components

Lift mechanism set														
	Set includes: 1 Lift mechanism (qty 2) ■ #7 x 35 (1-3/8") wood screw (qty 8)	NOTE: It is recommended to use the more powerful lift mechanism for overlapping areas <table><tr><th>Power factor range</th><th>Part no.</th></tr><tr><td>85 – 230 (one lift mechanism required)</td><td>20F2200.N5</td></tr><tr><td>231 – 470</td><td>20F2200.N5</td></tr><tr><td>471 – 880</td><td>20F2500.N5</td></tr><tr><td>881 – 1440</td><td>20F2800.N5</td></tr><tr><td>1441 – 2300 (three lift mechanisms required)</td><td>20F2800.N5</td></tr></table>	Power factor range	Part no.	85 – 230 (one lift mechanism required)	20F2200.N5	231 – 470	20F2200.N5	471 – 880	20F2500.N5	881 – 1440	20F2800.N5	1441 – 2300 (three lift mechanisms required)	20F2800.N5
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Cover set														
	Set includes: 2 Right and left cover plate 3 Non-handed cover cap (qty 2)	NOTE: Light Gray, Dark Gray and Silk White options available <table><tr><td></td><td>Light Gray (HGIG)</td></tr><tr><td></td><td>Dark Gray (TGIG)</td></tr><tr><td></td><td>Silk White (SWIG)</td></tr></table> <table><tr><th>Part no.</th></tr><tr><td>Cover set</td></tr><tr><td>20F8020.NA</td></tr></table>		Light Gray (HGIG)		Dark Gray (TGIG)		Silk White (SWIG)	Part no.	Cover set	20F8020.NA			
	Light Gray (HGIG)													
	Dark Gray (TGIG)													
	Silk White (SWIG)													
Part no.														
Cover set														
20F8020.NA														
Telescopic arm set														
	Set includes: 4 Telescopic arm (qty 2)	NOTE: One telescopic arm is required per lift mechanism <table><tr><th>Cabinet height range</th><th>Part no.</th></tr><tr><td>479 (18-7/8") – 558 (22")</td><td>20F3200.01</td></tr><tr><td>558 (22") – 686 (27")</td><td>20F3500.01</td></tr><tr><td>686 (27") – 889 (35")</td><td>20F3800.01</td></tr><tr><td>889 (35") – 1067 (42")</td><td>20F3900.01</td></tr></table>	Cabinet height range	Part no.	479 (18-7/8") – 558 (22")	20F3200.01	558 (22") – 686 (27")	20F3500.01	686 (27") – 889 (35")	20F3800.01	889 (35") – 1067 (42")	20F3900.01		
Cabinet height range	Part no.													
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686 (27") – 889 (35")	20F3800.01													
889 (35") – 1067 (42")	20F3900.01													
Wood or wide aluminum door hardware set														
Set includes: 5 70T5580.TL – CLIP top 120° free swing hinge (qty 2) 5 32.4630 – COMPACT 33 free swing hinge (qty 2) 6 78Z5530T – CLIP top bottom door hinge (qty 2) 7 130.1130.02 – COMPACT mounting plate, 1-1/4" Overlay (qty 2) 7 175H6000 – Face frame adapter (qty 4) 8 175H3100 – Telescopic arm mounting plate (qty 2)		NOTE: Three hinges and mounting plates are required for cabinet widths over 1219 (48") or combined door weight of 26.5 lb <table><tr><th>Part no.</th></tr><tr><td>Wood or wide aluminum hardware set</td></tr><tr><td>Installation screw for wood doors</td></tr><tr><td>Installation screw for wide aluminum doors</td></tr><tr><td>78Z5530TA8</td></tr><tr><td>606N or 606P</td></tr><tr><td>7072A</td></tr></table>	Part no.	Wood or wide aluminum hardware set	Installation screw for wood doors	Installation screw for wide aluminum doors	78Z5530TA8	606N or 606P	7072A					
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Wood or wide aluminum hardware set														
Installation screw for wood doors														
Installation screw for wide aluminum doors														
78Z5530TA8														
606N or 606P														
7072A														
Mounting plate with bracket set														
	Set includes: ■ Right and left mounting plate with bracket	For use with large overlay five-piece doors <table><tr><th>Part no.</th></tr><tr><td>Mounting plate with bracket set</td></tr><tr><td>175H3F00</td></tr></table>	Part no.	Mounting plate with bracket set	175H3F00									
Part no.														
Mounting plate with bracket set														
175H3F00														

SERVO-DRIVE for AVENTOS available, see page 82 for more information

Frameless Application

Door and hardware clearance



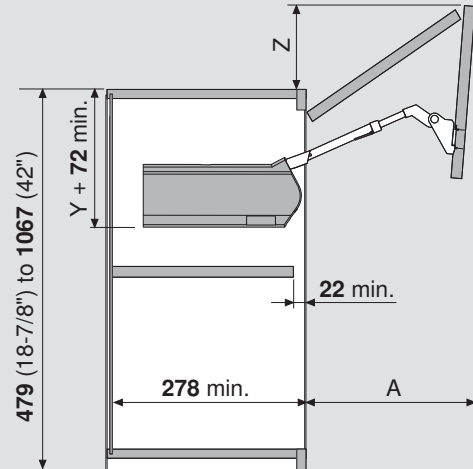
Y = See table below

Z = Top door height x .44 + 38

A = Top door height x .9 + (1.5 x bottom door thickness)

Face Frame Application

Door and hardware clearance



Y = See table below

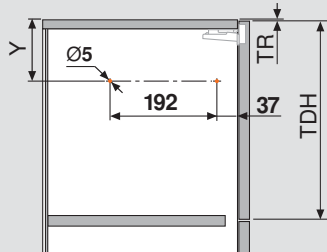
Z = Top door height x .44 + 38

A = Top door height x .9 + (1.5 x bottom door thickness)

Bore for the locating pins

TR = Top reveal

TDH = Top door height



NOTE: Locating pin holes shown in orange

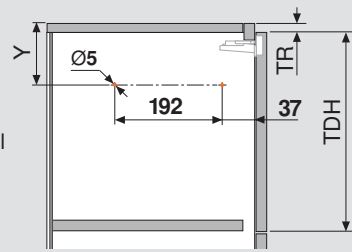
TDH	Y
231 – 271	TDH x .6 minus 28 + TR
272 – 531	TDH x .6 minus 57 + TR

Bore for the locating pins

TR = Top reveal

TDH = Top door height

See page 89 for optional face frame mounting bracket or block-out side flush with frame.

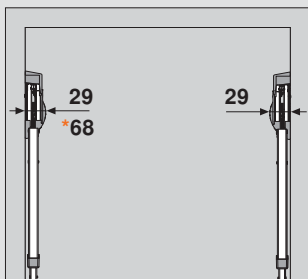


NOTE: Locating pin holes shown in orange

TDH	Y
231 – 271	TDH x .6 minus 28 + TR
272 – 531	TDH x .6 minus 57 + TR

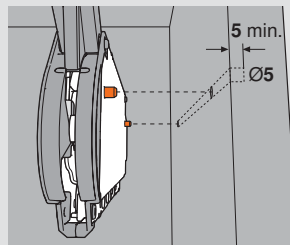
Lift mechanism clearance

*Clearance required for SERVO-DRIVE

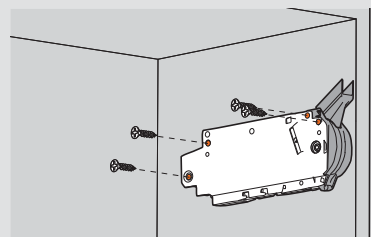


Lift mechanism positioning

Two locating pins fit into Ø5 x 5 holes bored in the side of cabinet for proper positioning.

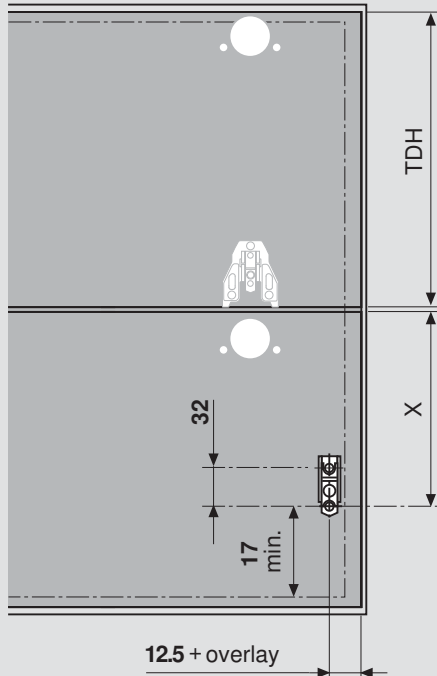


The included #7 x 35 (1-3/8") wood screws are required in the four holes marked in orange.



Refer to page 74 for angle restriction clip options

Telescopic arm mounting plate location



TDH = Top door height

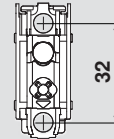
NOTE: Dimensions same for frameless and face frame applications

TDH	X
231 – 271	TDH x .5 + 70
272 – 531	TDH x .5 + 47

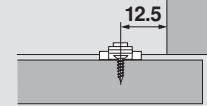
NOTE: Three hinges are required for cabinet widths over 1219 (48") or 26.5 lb combined door weight

Telescopic arm mounting plate choices

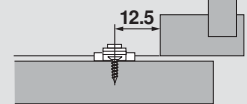
Mounting plate



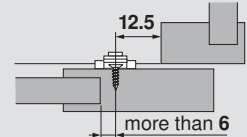
Slab door for frameless



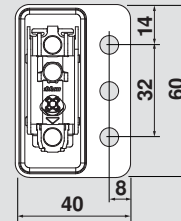
Slab door for face frame



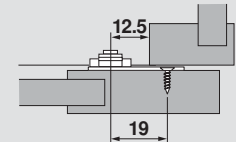
Five-piece door



Mounting plate with bracket for large overlay five-piece doors



Five-piece door

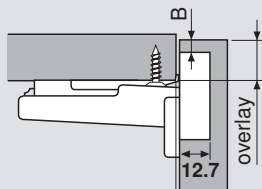


NOTE: Hole locations offset by 19 (example: 12.5 + overlay - 19 = hole location from side)

Frameless Application

CLIP top hinge

Top door hinge



*Bore at 3 then adjust 1

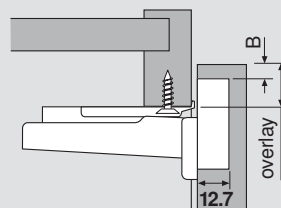
Overlay				
13*	14	15	16	17
3	3	4	5	6

B = Bore distance

Face Frame Application

CLIP top hinge

Top door hinge – small overlay

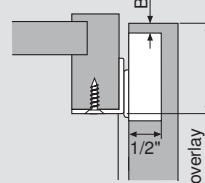


*Bore at 3 then adjust 1

Overlay				
13*	14	15	16	17
3	3	4	5	6

B = Bore distance

Top door hinge – large overlay

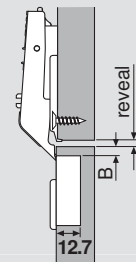


Overlay				
32 (1-1/4")				
3 (1/8")				

B = Bore distance

CLIP top hinge

Bottom door hinge



Reveal			
6	5	4	3
3	4	5	6

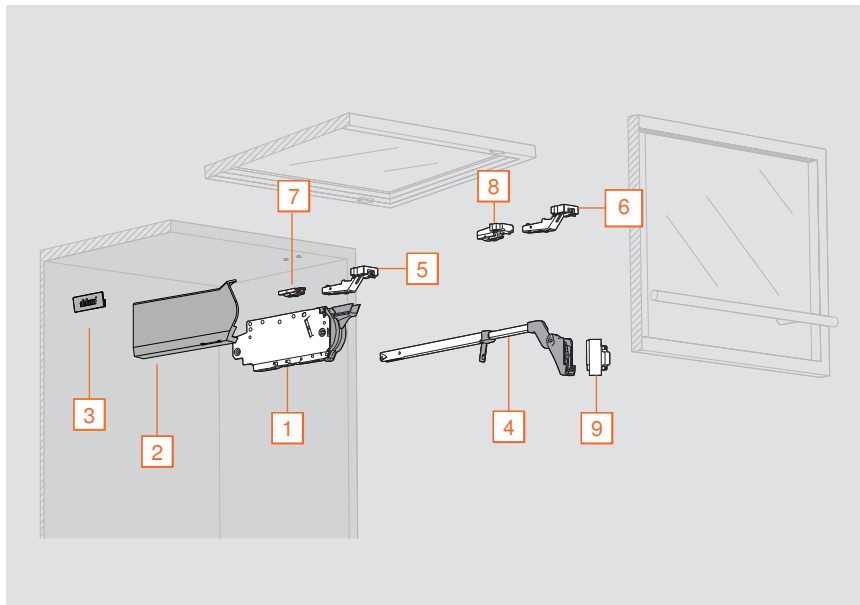
B = Bore distance

Follow the assembly instructions on page 18

AVENTOS



AVENTOS HF Ordering Information for Narrow Aluminum

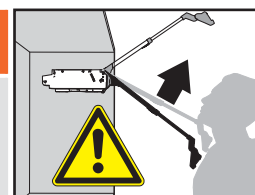


- Well suited for large cabinets
- For narrow aluminum door hardware
- Cabinet height from **479** (18-7/8") to **1067** (42")
- Cabinet width from **381** (15") to **1828** (72")
- Interior depth minimum **278** (10-15/16")
- Center hinge with finger safety feature
- Three-dimensional front adjustment of both fronts
- Closes silently and effortlessly with BLUMOTION
- Optional: SERVO-DRIVE for AVENTOS



Warning: Risk of injury by spring-loaded lever arm!

- Do not push lever arm down
- Secure lever arm before installing cabinet



Step 1 – Determine the Power Factor for the Application



Power factor = cabinet height (inch) x combined door weight* (lb)

Determine power factor

To select the correct lift mechanism for a given application, the power factor must first be calculated by using the formula below. Use the table at the bottom of the page to convert ounces into decimal form for easy calculation.

Power factor = cabinet height multiplied by combined door weight*

Example:

Cabinet height: 30" (within possible range)

Combined door weight = 23 lb 14 oz (14 oz = .9 lb see chart below)

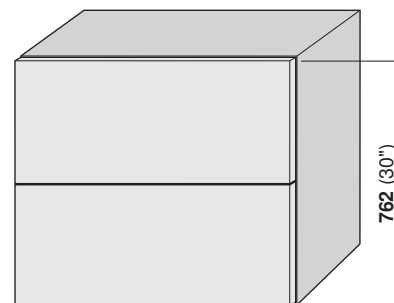
Power factor = 30 x 23.9

Power factor = 717

A power factor of 717 requires lift mechanism 20F2500.N5

*Including handle weight

NOTE: AVENTOS planning tools available at blum.com/configurator

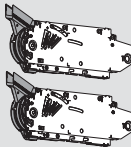
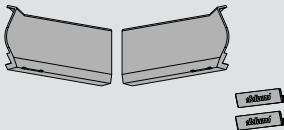
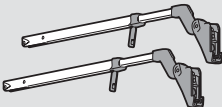


Combined door weight* = 23 lb 14 oz

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

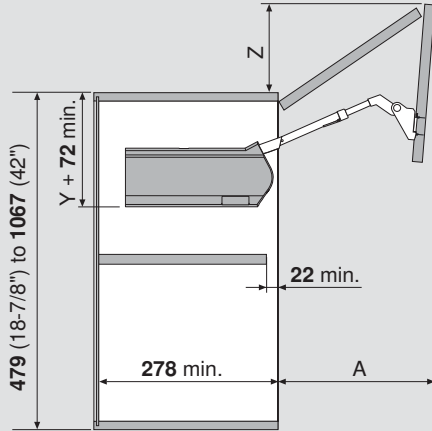
Step 2 – Select the Required Components

Lift mechanism set														
	Set includes: 1 Lift mechanism (qty 2) #7 x 35 (1-3/8") wood screw (qty 8)	NOTE: It is recommended to use the more powerful lift mechanism for overlapping areas <table><tr><th>Power factor range</th><th>Part no.</th></tr><tr><td>85 – 230 (one lift mechanism required)</td><td>20F2200.N5</td></tr><tr><td>231 – 470</td><td>20F2200.N5</td></tr><tr><td>471 – 880</td><td>20F2500.N5</td></tr><tr><td>881 – 1440</td><td>20F2800.N5</td></tr><tr><td>1441 – 2300 (three lift mechanisms required)</td><td>20F2800.N5</td></tr></table>	Power factor range	Part no.	85 – 230 (one lift mechanism required)	20F2200.N5	231 – 470	20F2200.N5	471 – 880	20F2500.N5	881 – 1440	20F2800.N5	1441 – 2300 (three lift mechanisms required)	20F2800.N5
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20F8020.NA														
Telescopic arm set														
	Set includes: 4 Telescopic arm (qty 2)	NOTE: One telescopic arm is required per lift mechanism <table><tr><th>Cabinet height range</th><th>Part no.</th></tr><tr><td>479 (18-7/8") – 558 (22")</td><td>20F3200.01</td></tr><tr><td>558 (22") – 686 (27")</td><td>20F3500.01</td></tr><tr><td>686 (27") – 889 (35")</td><td>20F3800.01</td></tr><tr><td>889 (35") – 1067 (42")</td><td>20F3900.01</td></tr></table>	Cabinet height range	Part no.	479 (18-7/8") – 558 (22")	20F3200.01	558 (22") – 686 (27")	20F3500.01	686 (27") – 889 (35")	20F3800.01	889 (35") – 1067 (42")	20F3900.01		
	Cabinet height range	Part no.												
	479 (18-7/8") – 558 (22")	20F3200.01												
	558 (22") – 686 (27")	20F3500.01												
	686 (27") – 889 (35")	20F3800.01												
889 (35") – 1067 (42")	20F3900.01													
Narrow aluminum door hardware set														
Set includes: 5 72T550A.TL – CLIP top free swing narrow alum. top door hinge (qty 2) 6 78Z550AT – CLIP top narrow aluminum bottom door hinge (qty 2) 7 175H3100 – Top door mounting plate (qty 2) 8 175H5A00 – Bottom door mounting plate (qty 2) 9 175H5B00 – Telescopic arm mounting plate (qty 2) #699.110 – Aluminum screw for the bottom door mounting plate, bottom hinge, top hinge and telescopic arm mounting plate (qty 18)	NOTE: Three hinges and mounting plates are required for cabinet widths over 1219 (48") or combined door weight of 26.5 lb	 												

SERVO-DRIVE for AVENTOS available, see page 82 for more information

Frameless Application

Door and hardware clearance

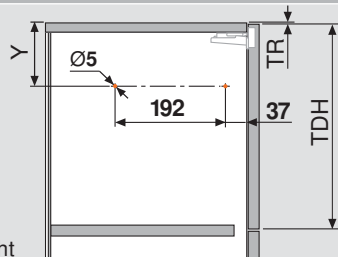


Y = See table below

Z = Top door height x .44 + 38

A = Top door height x .9 + (1.5 x bottom door thickness)

Bore for the locating pins



TR = Top reveal

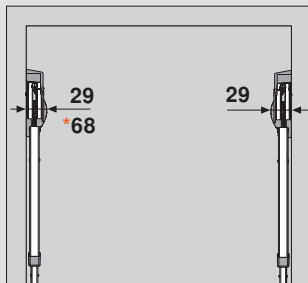
TDH = Top door height

NOTE: Locating pin holes shown in orange

TDH	Y
231 – 271	TDH x .6 minus 28 + TR
272 – 531	TDH x .6 minus 57 + TR

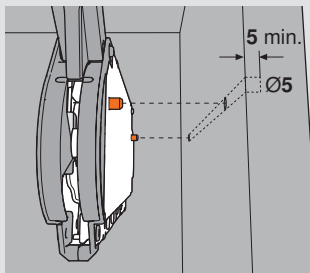
Lift mechanism clearance

*Clearance required for SERVO-DRIVE

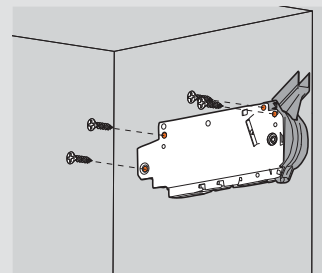


Lift mechanism positioning

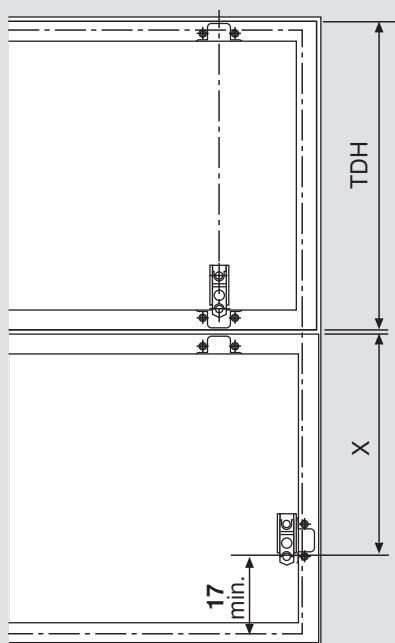
Two locating pins fit into Ø5 x 5 holes bored in the side of cabinet for proper positioning.



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



Telescopic arm mounting plate location

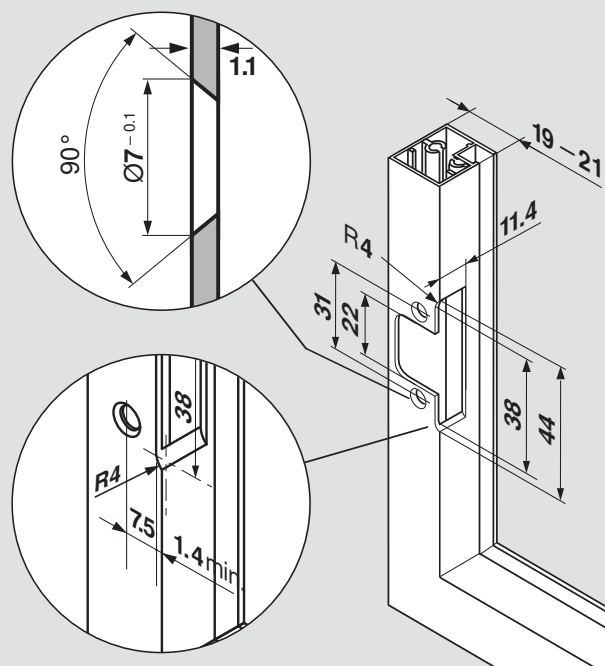


TDH = Top door height

TDH	X
231 – 271	$TDH \times .5 + 70$
272 – 531	$TDH \times .5 + 47$

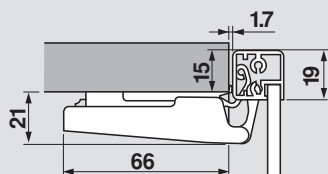
NOTE: Three hinges are required for cabinet widths over 1219 (48") or 26.5 lb combined door weight

Hinge and mounting plate attachment



CLIP top aluminum door hinge

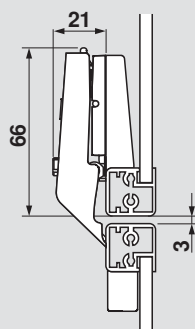
Top door hinge



NOTE: Fixed 4 reveal

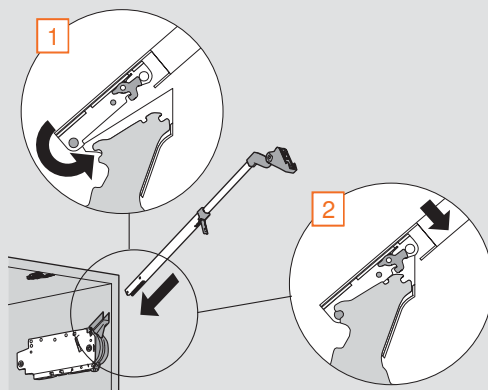
CLIP top hinge

Bottom door hinge

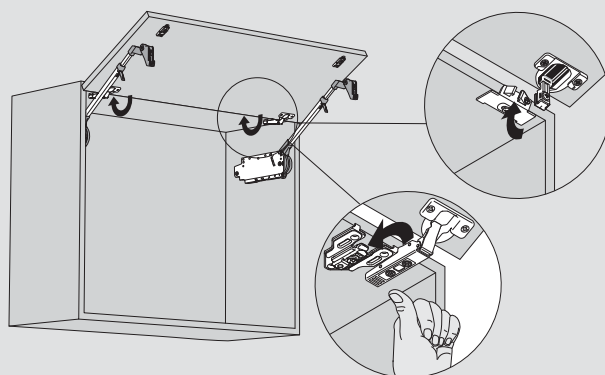


Follow the assembly instructions on page 18

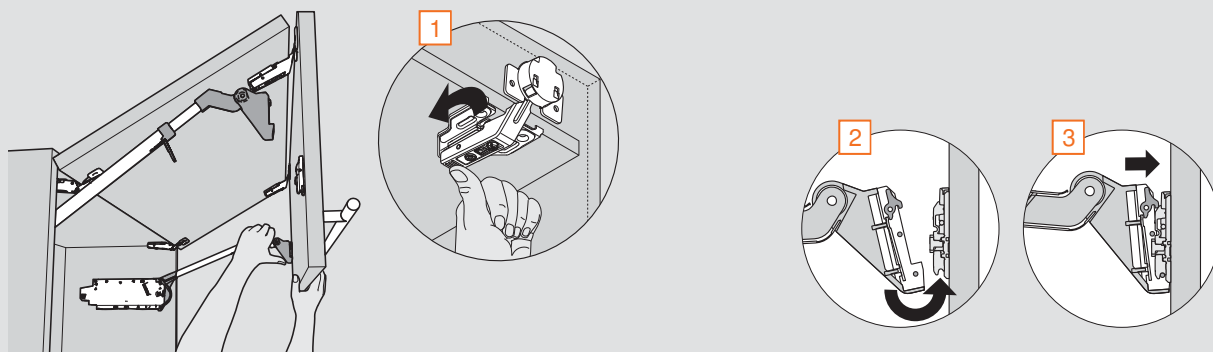
Attaching the telescopic arms



Attaching the top door to the cabinet

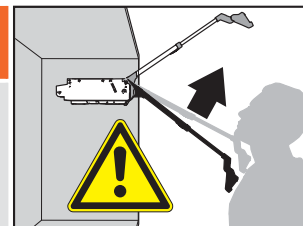


Attaching the bottom door to the cabinet



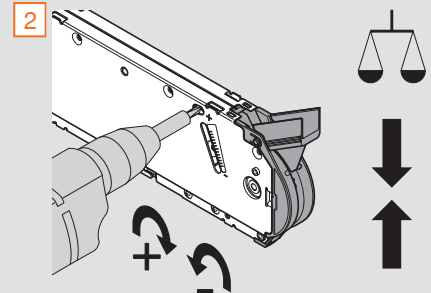
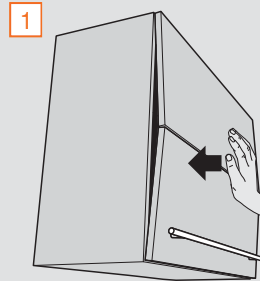
Warning: Risk of injury by spring-loaded telescopic arm!

- Do not push telescopic arm down
- Remove telescopic arm from mechanism before installing cabinet



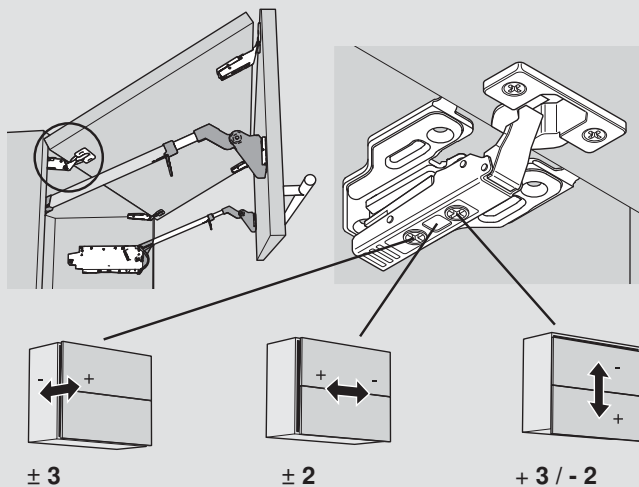
Lift mechanism tension adjustment

- 1 Close and flush doors to cabinet. Open and close door to test closing force.
- 2 Use a screw gun and a #2x2 POZI driver bit to adjust the lift mechanism to the desired tension. Test door again and repeat until desired function is achieved. Tension adjustment should be the same on both lift mechanisms.

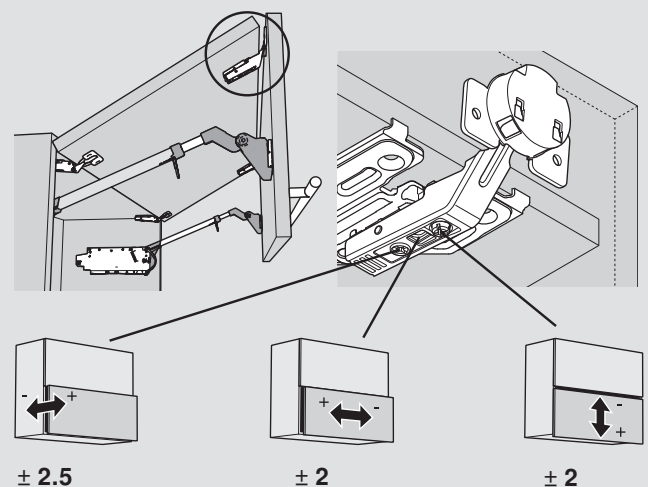


AVENTOS HF door adjustments

- 1 Adjust each top door hinge and mounting plate to properly align the top door to the cabinet.



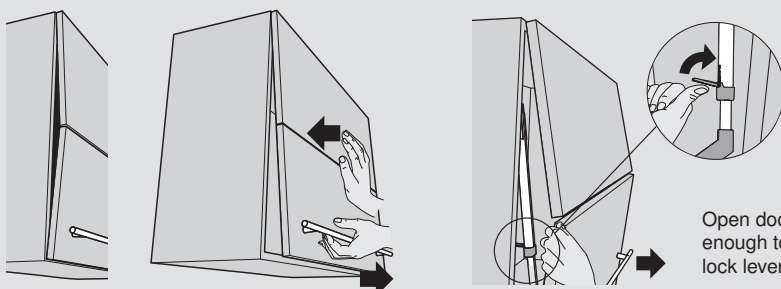
- 2 Adjust each bottom door hinge and mounting plate to properly align doors to the cabinet and to the top door.



NOTE: Although not illustrated here, telescopic arm mounting plates can also be adjusted horizontally ± 2 if needed

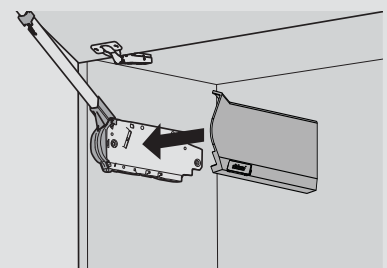
Adjust and lock telescopic arms

- 1 Close and flush doors to cabinet. While pressing on the top door, pull the bottom door open approximately one inch.
- 2 Slightly open door and lock the telescopic arms into position using the levers as shown.



Attaching cover caps

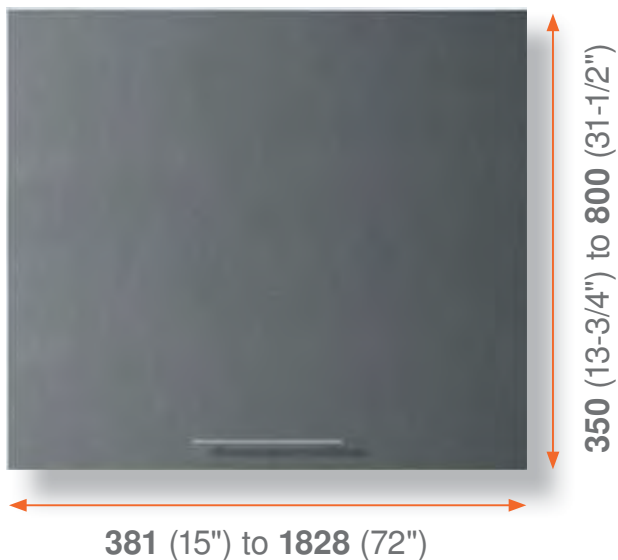
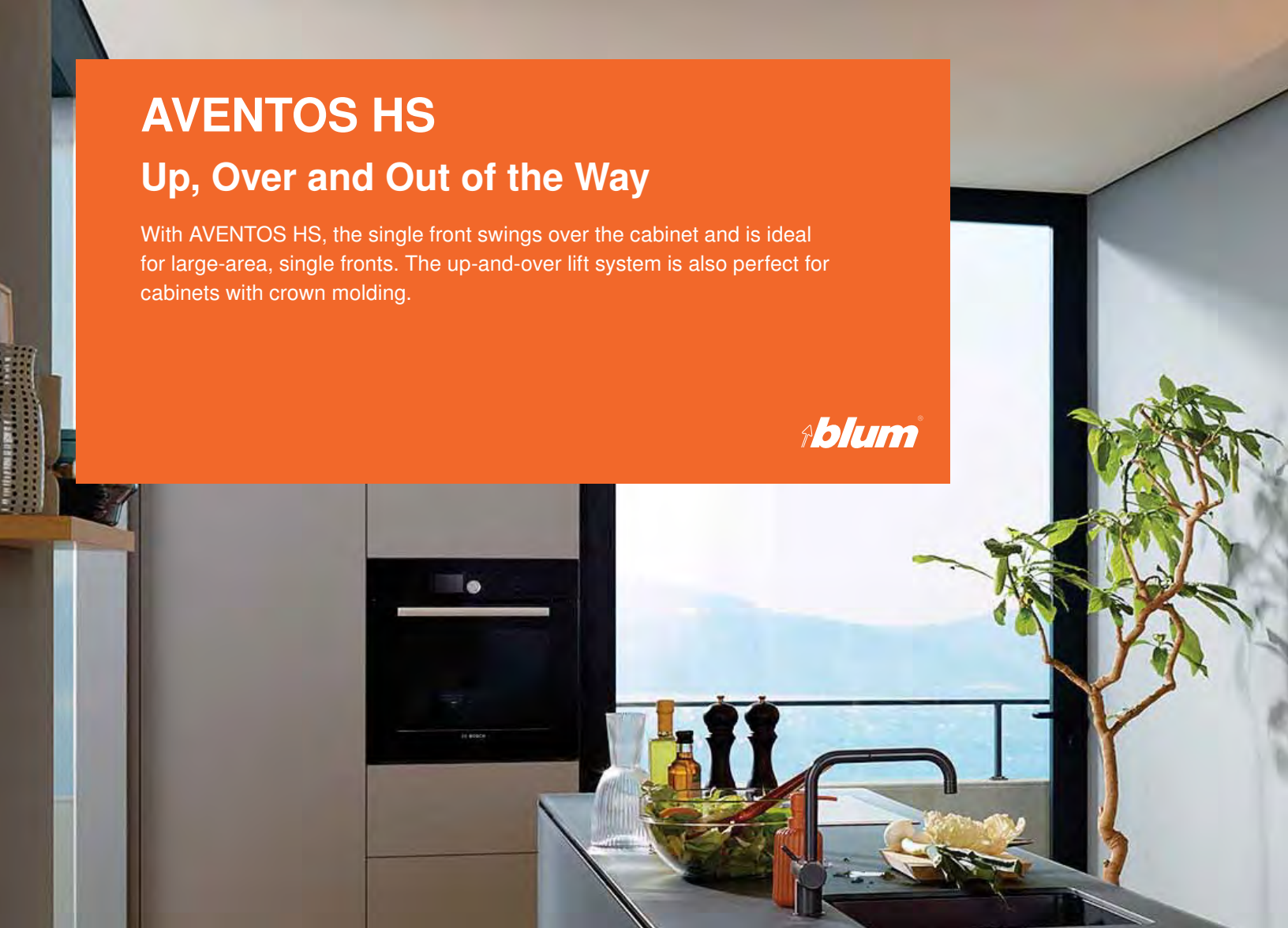
Place the left and right cover plates over the appropriate lift mechanisms and snap them in place.



AVENTOS HS

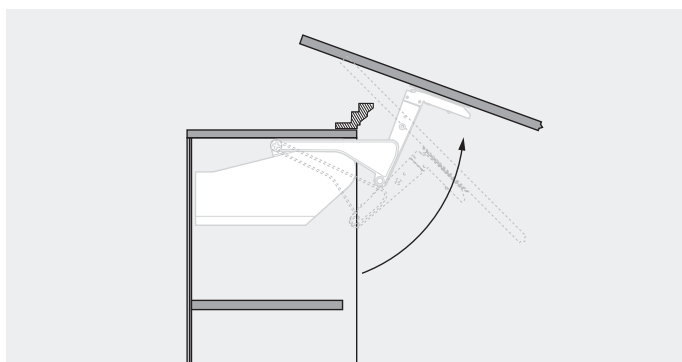
Up, Over and Out of the Way

With AVENTOS HS, the single front swings over the cabinet and is ideal for large-area, single fronts. The up-and-over lift system is also perfect for cabinets with crown molding.



Easy Installation and Adjustment

The three-dimensional adjustment feature enables doors to be precisely aligned during installation and tolerances to be maintained with ease.



Crown Molding Clearance

When developing the AVENTOS HS up-and-over lift mechanism, we also took into account cabinets with decorative molding.



The Motion Inside

The amount of technology and components placed into each lift mechanism are what provide the unparalleled smooth operation of AVENTOS.

Step 1 – Select the Required Lift Mechanism Set

Using the charts

Each chart covers three different lift mechanisms (nine total). To select the required lift mechanism set, find the cabinet height on the left side of the chart, then go across to the range that contains the weight of your door in pounds and ounces. Follow that column to the top orange box to get the part number for the lift mechanism set required for your application.

NOTE: Part numbers in **ORANGE**, pounds and millimeters are **bold**

Cabinet height		Door weight – lb/oz		
inch	mm	20S2A00.N5	20S2B00.N5	20S2C00.N5
14	349 – 359	4/6 – 10/5	10/6 – 20/11	20/12 – 23/2
	360 – 364	4/6 – 10/5	10/6 – 20/11	20/12 – 23/10
	365 – 374	4/6 – 10/5	10/6 – 20/3	20/4 – 23/3
15	375 – 384	4/6 – 10/5	10/6 – 20/3	20/4 – 24/11
	385 – 389	4/6 – 10/5	10/6 – 20/3	20/4 – 24/5
	390 – 394	4/6 – 10/5	10/6 – 19/10	19/11 – 25/5
16	395 – 399	4/6 – 10/5	10/6 – 19/10	19/11 – 25/13
	400 – 409	5/0 – 9/11	9/12 – 19/10	19/11 – 26/7
	410 – 414	5/0 – 9/11	9/12 – 19/10	19/11 – 26/15
17	415 – 424	5/0 – 9/11	9/12 – 19/2	19/3 – 27/8
	425 – 434	5/0 – 9/11	9/12 – 19/2	19/3 – 28/0
	435 – 439	5/0 – 9/11	9/12 – 19/2	19/3 – 28/10
18	440 – 444	5/0 – 9/11	9/12 – 18/8	18/9 – 28/10
	445 – 449	5/0 – 9/11	9/12 – 18/8	18/9 – 29/2
	450 – 459	5/0 – 9/3	9/4 – 18/8	18/9 – 29/11
19	460 – 464	5/0 – 9/3	9/4 – 18/0	18/1 – 30/3
	465 – 469	5/8 – 9/3	9/4 – 18/0	18/1 – 30/3
	470 – 474	5/8 – 9/3	9/4 – 18/0	18/1 – 30/13
20	475 – 479	5/8 – 9/0	9/1 – 17/7	17/8 – 30/13
	480 – 489	5/8 – 9/0	9/1 – 17/7	17/8 – 31/5
	490 – 494	5/8 – 9/0	9/1 – 17/7	17/8 – 31/15
21	495 – 499	5/8 – 9/0	9/1 – 16/15	17/0 – 31/15
	500 – 514	5/8 – 8/8	8/9 – 16/15	17/0 – 32/7
	515 – 519	5/8 – 8/8	8/9 – 16/5	16/6 – 32/7
22	520 – 525	5/8 – 8/8	8/9 – 16/5	16/6 – 33/0

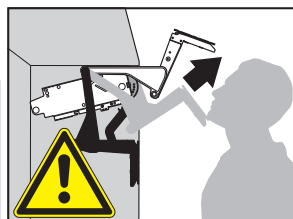
Cabinet height		Door weight – lb/oz		
inch	mm	20S2D00.N5	20S2E00.N5	20S2F00.N5
21	526 – 539	6/9 – 14/8	14/9 – 27/7	27/8 – 36/13
	540 – 544	6/9 – 14/0	14/1 – 27/7	27/8 – 37/7
	545 – 554	6/9 – 14/0	14/1 – 26/15	27/0 – 27/15
22	555 – 559	6/9 – 14/0	14/1 – 26/15	27/0 – 38/8
	560 – 564	6/9 – 14/0	14/1 – 26/5	26/6 – 38/8
	565 – 574	6/9 – 13/7	13/8 – 26/5	26/6 – 39/0
23	575 – 584	6/9 – 13/7	13/8 – 25/13	25/14 – 39/10
	585 – 589	6/9 – 13/7	13/8 – 25/11	25/12 – 40/2
	590 – 594	6/9 – 12/15	13/0 – 25/11	25/12 – 40/2
24	595 – 614	6/9 – 12/15	13/0 – 25/2	25/3 – 40/11
	615 – 634	6/9 – 12/8	12/9 – 24/10	24/11 – 41/3
	635 – 639	6/9 – 11/15	12/0 – 24/10	24/11 – 41/3
25	640 – 649	6/9 – 11/15	12/0 – 24/0	24/1 – 41/3
	650 – 664	6/9 – 11/15	12/0 – 24/0	24/1 – 41/13
	665 – 675	6/9 – 11/7	11/8 – 23/8	23/9 – 41/13

Cabinet height		Door weight – lb/oz		
inch	mm	20S2G00.N5	20S2H00.N5	20S2I00.N5
26	676 – 684	7/11 – 17/0	17/1 – 29/7	29/8 – 47/5
	685 – 689	7/11 – 17/0	17/1 – 28/13	28/14 – 47/5
	690 – 694	7/11 – 16/7	16/8 – 28/13	28/14 – 47/5
27	695 – 704	7/11 – 16/7	16/8 – 28/11	28/12 – 47/5
	705 – 709	7/11 – 16/7	16/8 – 28/8	28/9 – 47/5
	710 – 714	7/11 – 16/7	16/8 – 28/8	28/9 – 46/11
28	715 – 724	7/11 – 16/0	16/1 – 28/0	28/1 – 46/11
	725 – 729	7/11 – 16/0	16/1 – 28/0	28/1 – 46/3
	730 – 734	7/11 – 16/0	16/1 – 27/15	28/0 – 46/3
29	735 – 739	7/11 – 15/15	16/0 – 27/15	28/0 – 45/10
	740 – 744	7/11 – 15/8	15/9 – 27/7	27/8 – 45/10
	745 – 749	7/11 – 15/8	15/9 – 27/5	27/6 – 45/2
30	750 – 754	8/4 – 15/8	15/9 – 27/5	27/6 – 45/2
	755 – 759	8/4 – 15/8	15/9 – 27/3	27/4 – 45/2
	760 – 764	8/4 – 15/8	15/9 – 27/0	27/1 – 44/8
31	765 – 769	8/4 – 15/8	15/9 – 26/10	27/11 – 44/8
	770 – 774	8/4 – 14/15	15/0 – 26/10	26/11 – 44/8
	775 – 779	8/12 – 14/15	15/0 – 26/10	26/11 – 44/8
32	780 – 784	8/12 – 14/15	15/0 – 26/8	26/9 – 44/8
	785 – 789	8/12 – 14/15	15/0 – 26/8	26/9 – 44/8
	790 – 800	8/12 – 14/13	14/14 – 25/15	26/0 – 44/0

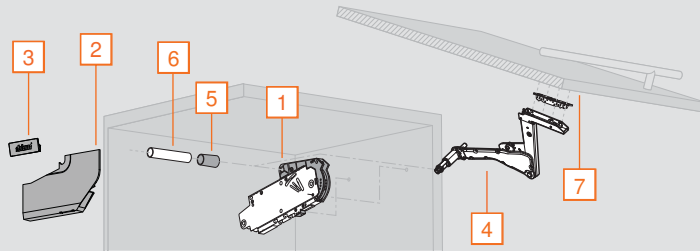


**Warning: Risk of injury
by arm assembly!**

- Do not push assembly down
- Remove arm assembly from mechanism before installing cabinet

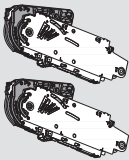


Required components



Step 2 – Select the Required Components

Lift mechanism set



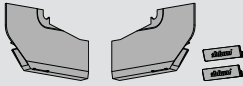
Set includes:

- 1** Lift mechanism (qty 2)
- #7 x 35 (1-3/8") wood screw (qty 10)

NOTE: For correct ordering of lift mechanism set, use the charts on the previous page

20S2A00.N5	20S2B00.N5	20S2C00.N5
20S2D00.N5	20S2E00.N5	20S2F00.N5
20S2G00.N5	20S2H00.N5	20S2I00.N5

Cover set



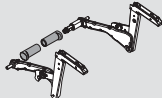
Set includes:

- 2** Right and left cover plate
- 3** Non-handed cover cap (qty 2)

NOTE: Light Gray, Dark Gray and Silk White options available

Light Gray (HGIG)	Dark Gray (TGIG)	Silk White (SWG)	Part no.
Cover set			20S8020.NA

Arm assembly set



Set includes:

- 4** Right and left arm assembly
- 5** Stabilizer rod cover cap (qty 2)

	Part no.
Arm assembly set	20S3500.06

Round stabilizer rod



- 6** Round stabilizer rod

NOTE: Cabinets wider internally than 46.5" require a stabilizer rod connector set, see page 78

■ Aluminum rod length 1061 (41-3/4"), cut to size ■ Length = inside cabinet width minus 129 (5-1/16") for SERVO-DRIVE minus 164 (6-7/16")	Part no.
Round stabilizer rod	20Q1061UN

Wood or wide aluminum door hardware set



Set includes:

- 7** Arm assembly mounting plate (qty 2)

	Part no.
Wood or wide aluminum hardware set	20S4200
Installation screw for wood doors	606N or 606P
Installation screw for wide aluminum doors	7072A

Mounting plate with bracket set



Set includes:

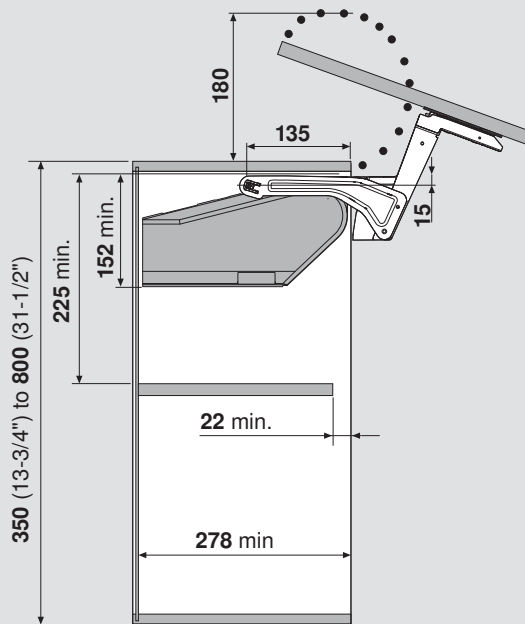
- Mounting plate with bracket (qty 2)

For use with large overlay five-piece doors	Part no.
Mounting plate with bracket set	20S4F01

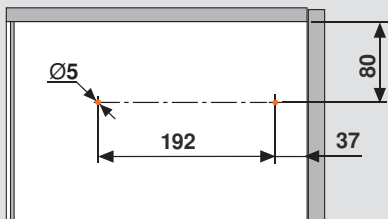
SERVO-DRIVE for AVENTOS available, see page 82 for more information

Frameless Application

Door and hardware clearance



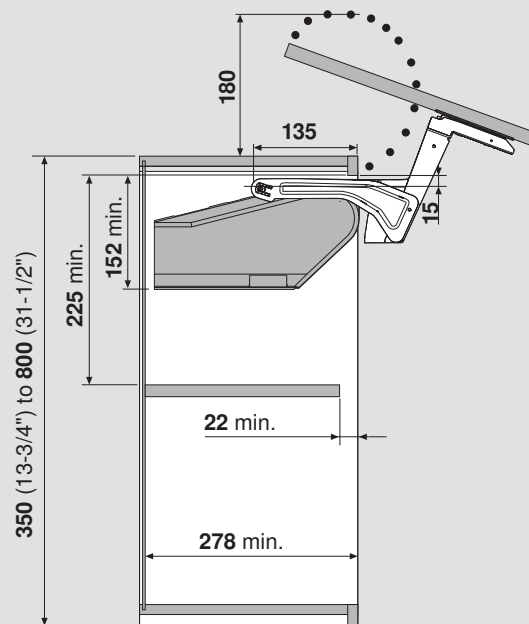
Bore for the locating pins



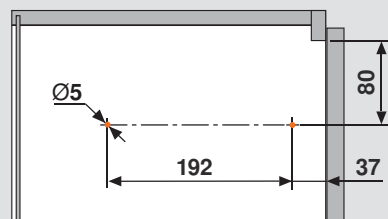
NOTE: Locating pin holes shown in orange

Face Frame Application

Door and hardware clearance



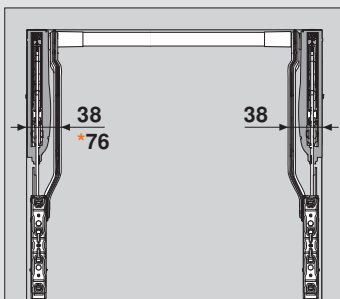
Bore for the locating pins



NOTE: Locating pin holes shown in orange

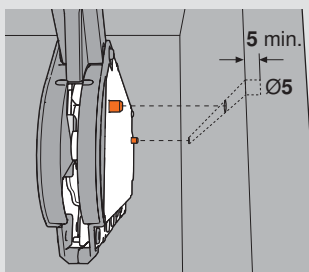
Lift mechanism clearance

*Clearance required for SERVO-DRIVE

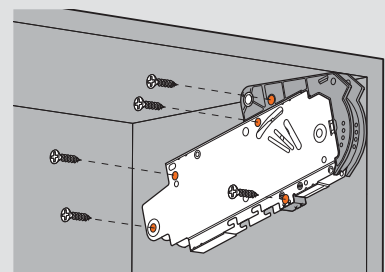


Lift mechanism positioning

Two locating pins fit into Ø5 x 5 holes bored in the side of cabinet for proper positioning.

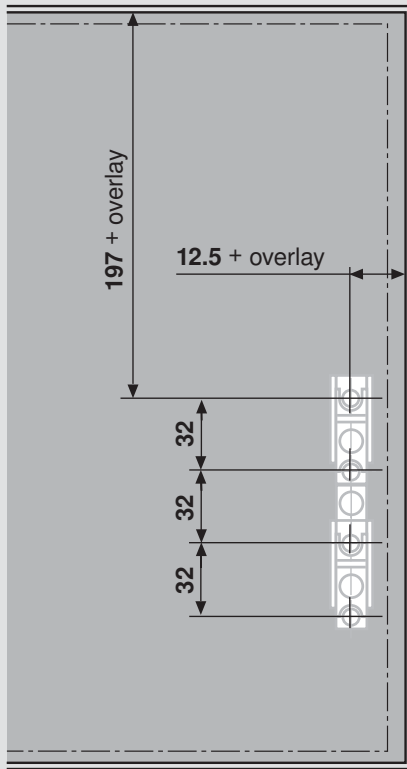


The included #7 x 35 (1-3/8") wood screws are required in the five holes marked in orange.



NOTE: Face frame cabinets must be blocked-out on the sides flush with the frame

Arm assembly mounting plate location

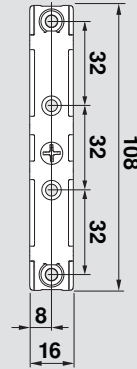


Minimum 5 side reveal when adjacent to wall

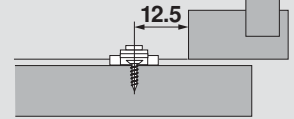
NOTE: Attach mounting plate with four 606N or 606P wood screws for wood doors or 7072A for wide aluminum doors

Arm assembly mounting plate choices

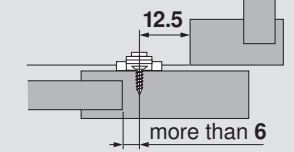
Mounting plate



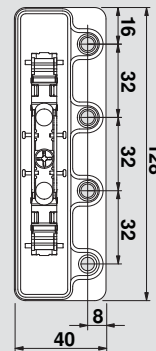
Slab door



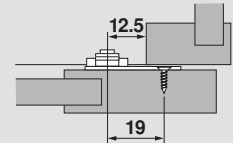
Five-piece door



Mounting plate with bracket for large overlay five-piece doors



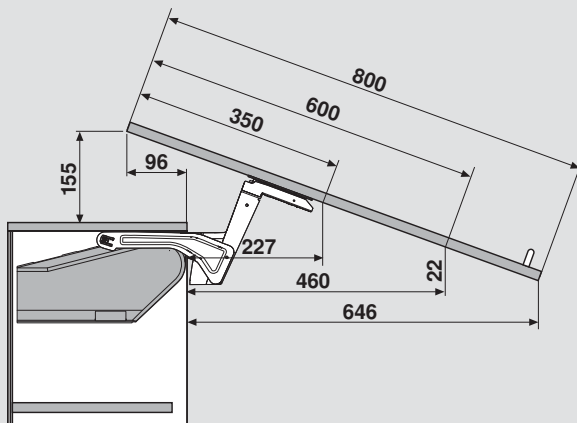
Five-piece door



NOTE: Hole locations offset by 19 (example: 12.5 + overlay - 19 = hole location from side)

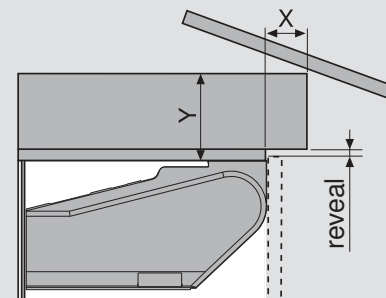
Door and Hardware Clearance

Door protrusion for common cabinet heights



NOTE: Based on 19 panel thickness and panel overlay

Crown molding clearance



Reveal	Maximum X	Maximum Y
3 (1/8")	35 (1-3/8")	101 (4")
2 (1/16")	31 (1-1/4")	101 (4")
1.5 (1/16")	28 (1-1/8")	101 (4")

Follow the assembly instructions on page 30

Step 1 – Select the Required Lift Mechanism Set

Using the charts

Each chart covers three different lift mechanisms (nine total). To select the required lift mechanism set, find the cabinet height on the left side of the chart, then go across to the range that contains the weight of your door in pounds and ounces. Follow that column to the top orange box to get the part number for the lift mechanism set required for your application.

NOTE: Part numbers in **ORANGE**, pounds and millimeters are **bold**

Cabinet height		Door weight – lb/oz		
inch	mm	20S2A00.N5	20S2B00.N5	20S2C00.N5
14	349 – 359	4/6 – 10/5	10/6 – 20/11	20/12 – 23/2
	360 – 364	4/6 – 10/5	10/6 – 20/11	20/12 – 23/10
	365 – 374	4/6 – 10/5	10/6 – 20/3	20/4 – 23/3
15	375 – 384	4/6 – 10/5	10/6 – 20/3	20/4 – 24/11
	385 – 389	4/6 – 10/5	10/6 – 20/3	20/4 – 24/5
	390 – 394	4/6 – 10/5	10/6 – 19/10	19/11 – 25/5
16	395 – 399	4/6 – 10/5	10/6 – 19/10	19/11 – 25/13
	400 – 409	5/0 – 9/11	9/12 – 19/10	19/11 – 26/7
	410 – 414	5/0 – 9/11	9/12 – 19/10	19/11 – 26/15
17	415 – 424	5/0 – 9/11	9/12 – 19/2	19/3 – 27/8
	425 – 434	5/0 – 9/11	9/12 – 19/2	19/3 – 28/0
	435 – 439	5/0 – 9/11	9/12 – 19/2	19/3 – 28/10
18	440 – 444	5/0 – 9/11	9/12 – 18/8	18/9 – 28/10
	445 – 449	5/0 – 9/11	9/12 – 18/8	18/9 – 29/2
	450 – 459	5/0 – 9/3	9/4 – 18/8	18/9 – 29/11
19	460 – 464	5/0 – 9/3	9/4 – 18/0	18/1 – 30/3
	465 – 469	5/8 – 9/3	9/4 – 18/0	18/1 – 30/3
	470 – 474	5/8 – 9/3	9/4 – 18/0	18/1 – 30/13
20	475 – 479	5/8 – 9/0	9/1 – 17/7	17/8 – 30/13
	480 – 489	5/8 – 9/0	9/1 – 17/7	17/8 – 31/5
	490 – 494	5/8 – 9/0	9/1 – 17/7	17/8 – 31/15
21	495 – 499	5/8 – 9/0	9/1 – 16/15	17/0 – 31/15
	500 – 514	5/8 – 8/8	8/9 – 16/15	17/0 – 32/7
	515 – 519	5/8 – 8/8	8/9 – 16/5	16/6 – 32/7
22	520 – 525	5/8 – 8/8	8/9 – 16/5	16/6 – 33/0

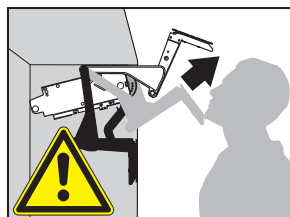
Cabinet height		Door weight – lb/oz		
inch	mm	20S2D00.N5	20S2E00.N5	20S2F00.N5
21	526 – 539	6/9 – 14/8	14/9 – 27/7	27/8 – 36/13
	540 – 544	6/9 – 14/0	14/1 – 27/7	27/8 – 37/7
	545 – 554	6/9 – 14/0	14/1 – 26/15	27/0 – 27/15
22	555 – 559	6/9 – 14/0	14/1 – 26/15	27/0 – 38/8
	560 – 564	6/9 – 14/0	14/1 – 26/5	26/6 – 38/8
	565 – 574	6/9 – 13/7	13/8 – 26/5	26/6 – 39/0
23	575 – 584	6/9 – 13/7	13/8 – 25/13	25/14 – 39/10
	585 – 589	6/9 – 13/7	13/8 – 25/11	25/12 – 40/2
	590 – 594	6/9 – 12/15	13/0 – 25/11	25/12 – 40/2
24	595 – 614	6/9 – 12/15	13/0 – 25/2	25/3 – 40/11
	615 – 634	6/9 – 12/8	12/9 – 24/10	24/11 – 41/3
25	635 – 639	6/9 – 11/15	12/0 – 24/10	24/11 – 41/3
	640 – 649	6/9 – 11/15	12/0 – 24/0	24/1 – 41/3
26	650 – 664	6/9 – 11/15	12/0 – 24/0	24/1 – 41/13
	665 – 675	6/9 – 11/7	11/8 – 23/8	23/9 – 41/13

Cabinet height		Door weight – lb/oz		
inch	mm	20S2G00.N5	20S2H00.N5	20S2I00.N5
27	676 – 684	7/11 – 17/0	17/1 – 29/7	29/8 – 47/5
	685 – 689	7/11 – 17/0	17/1 – 28/13	28/14 – 47/5
	690 – 694	7/11 – 16/7	16/8 – 28/13	28/14 – 47/5
28	695 – 704	7/11 – 16/7	16/8 – 28/11	28/12 – 47/5
	705 – 709	7/11 – 16/7	16/8 – 28/8	28/9 – 47/5
	710 – 714	7/11 – 16/7	16/8 – 28/8	28/9 – 46/11
29	715 – 724	7/11 – 16/0	16/1 – 28/0	28/1 – 46/11
	725 – 729	7/11 – 16/0	16/1 – 28/0	28/1 – 46/3
	730 – 734	7/11 – 16/0	16/1 – 27/15	28/0 – 46/3
30	735 – 739	7/11 – 15/15	16/0 – 27/15	28/0 – 45/10
	740 – 744	7/11 – 15/8	15/9 – 27/7	27/8 – 45/10
	745 – 749	7/11 – 15/8	15/9 – 27/5	27/6 – 45/2
31	750 – 754	8/4 – 15/8	15/9 – 27/5	27/6 – 45/2
	755 – 759	8/4 – 15/8	15/9 – 27/3	27/4 – 45/2
	760 – 764	8/4 – 15/8	15/9 – 27/0	27/1 – 44/8
32	765 – 769	8/4 – 15/8	15/9 – 26/10	27/11 – 44/8
	770 – 774	8/4 – 14/15	15/0 – 26/10	26/11 – 44/8
	775 – 779	8/12 – 14/15	15/0 – 26/10	26/11 – 44/8
33	780 – 784	8/12 – 14/15	15/0 – 26/8	26/9 – 44/8
	785 – 789	8/12 – 14/15	15/0 – 26/8	26/9 – 44/8
	790 – 800	8/12 – 14/13	14/14 – 25/15	26/0 – 44/0

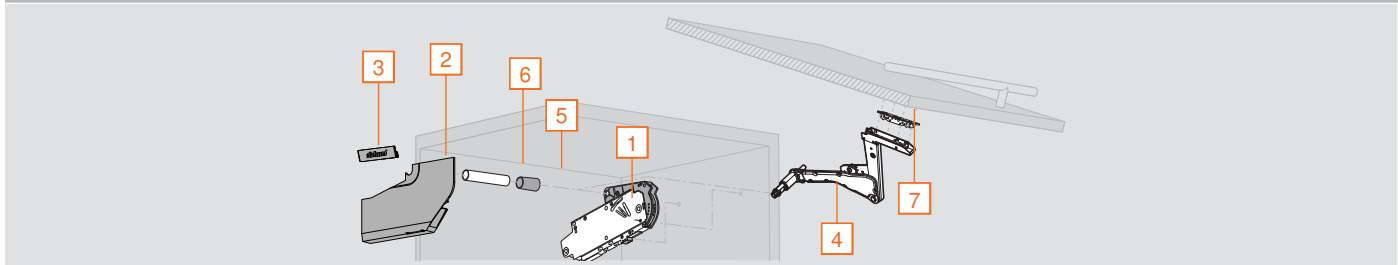


**Warning: Risk of injury
by arm assembly!**

- Do not push assembly down
- Remove arm assembly from mechanism before installing cabinet

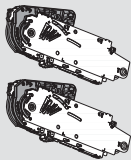


Required components



Step 2 – Select the Required Components

Lift mechanism set



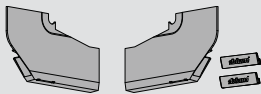
Set includes:

- 1** Lift mechanism (qty 2)
- #7 x 35 (1-3/8") wood screw (qty 10)

NOTE: For correct ordering of lift mechanism set, use the charts on the previous page

20S2A00.N5	20S2B00.N5	20S2C00.N5
20S2D00.N5	20S2E00.N5	20S2F00.N5
20S2G00.N5	20S2H00.N5	20S2I00.N5

Cover set



Set includes:

- 2** Right and left cover plate
- 3** Non-handed cover cap (qty 2)

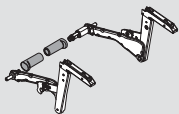
NOTE: Light Gray, Dark Gray and Silk White options available

- Light Gray (HGIG) Dark Gray (TGIG)
- Silk White (SWIG)

Part no.

Cover set	20S8020.NA
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Arm assembly set



Set includes:

- 4** Right and left arm assembly
- 5** Stabilizer rod cover cap (qty 2)

Part no.

Arm assembly set	20S3500.06
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Round stabilizer rod



- 6** Round stabilizer rod

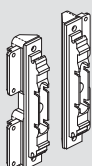
NOTE: Cabinets wider internally than 46.5" require a stabilizer rod connector set, see page 78

- Aluminum rod length **1061** (41-3/4"), cut to size
- Length = inside cabinet width minus **129** (5-1/16") for SERVO-DRIVE minus **164** (6-7/6")

Part no.

Round stabilizer rod	20Q1061UN
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Narrow aluminum door hardware set



Set includes:

- 7** Narrow aluminum arm assembly mounting plate (qty 2)
- 699.110 – Aluminum screw for narrow aluminum lever arm mounting plate (qty 8)

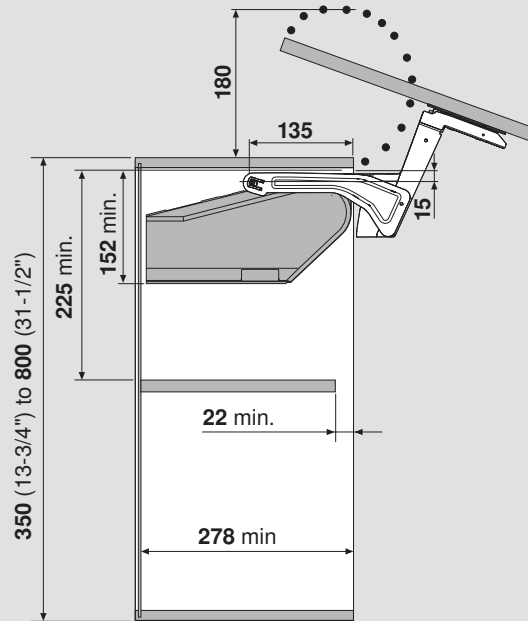
Part no.

Narrow aluminum hardware set	20S4200A
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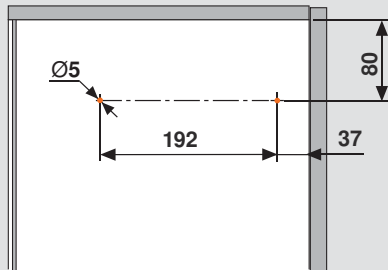
SERVO-DRIVE for AVENTOS available, see page 82 for more information

Frameless Application

Door and hardware clearance



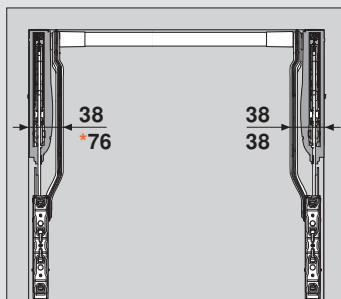
Bore for the locating pins



NOTE: Locating pin holes shown in orange

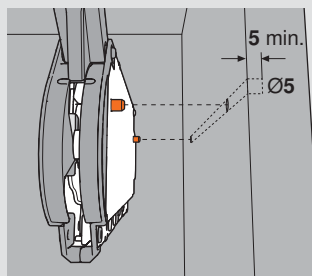
Lift mechanism clearance

*Clearance required for SERVO-DRIVE

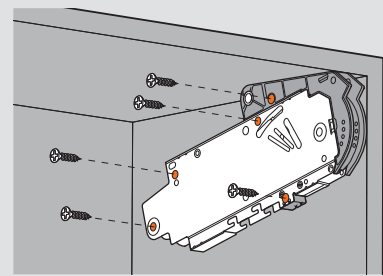


Lift mechanism positioning

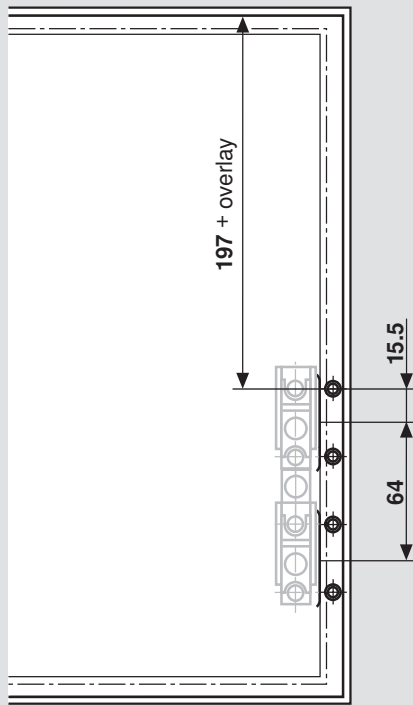
Two locating pins fit into Ø5 x 5 holes bored in the side of cabinet for proper positioning.



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



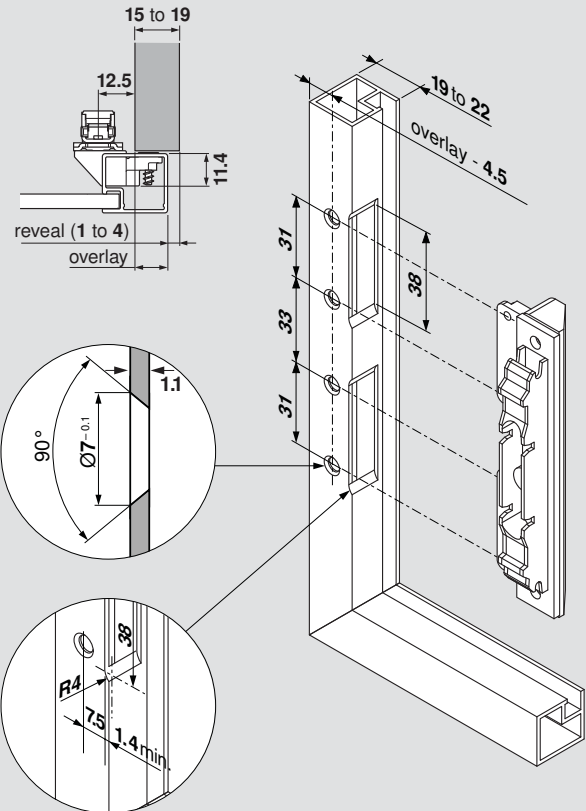
Arm assembly mounting plate location



Minimum 5 side reveal when adjacent to wall

NOTE: Attach mounting plate with four 699.110 screws provided

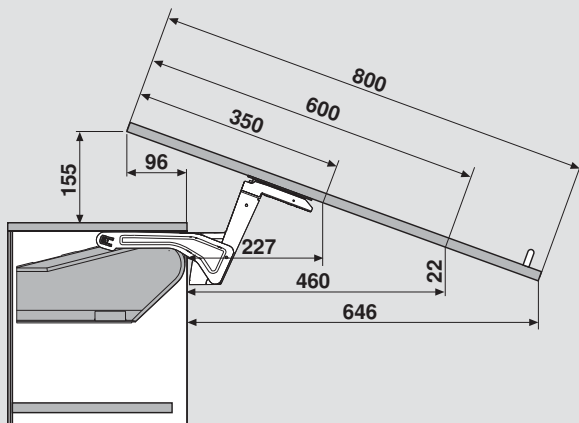
Arm assembly mounting plate



NOTE: When changing material thickness, adjust assembly dimensions accordingly

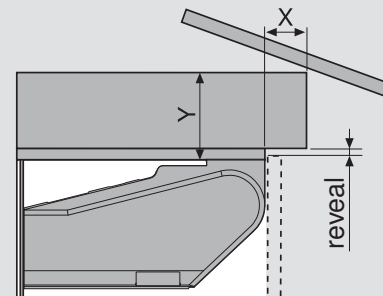
Door and Hardware Clearance

Door protrusion for common cabinet heights



NOTE: Based on 19 panel thickness and panel overlay

Crown molding clearance

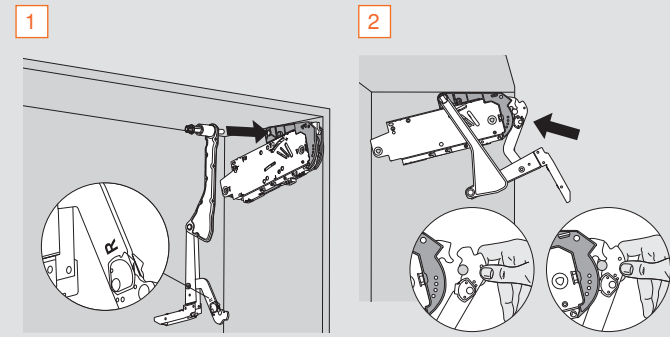


Reveal	Maximum X	Maximum Y
3 (1/8")	35 (1-3/8")	101 (4")
2 (1/16")	31 (1-1/4")	101 (4")
1.5 (1/16")	28 (1-1/8")	101 (4")

Attaching the arm assembly

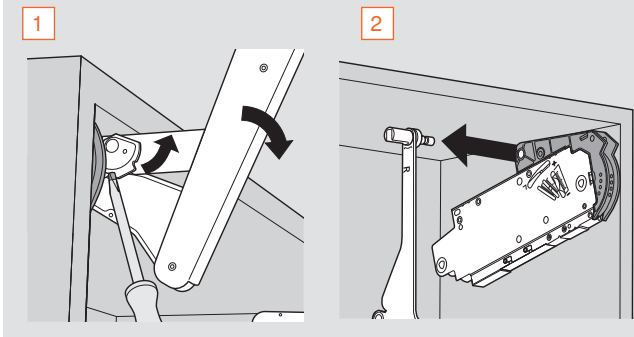
Find the right and left arm assemblies and match them to the correct side of the cabinet.

- 1 Attach the arm assembly to the lift mechanism as shown
- 2 Lift up on the arm assembly to lock into place



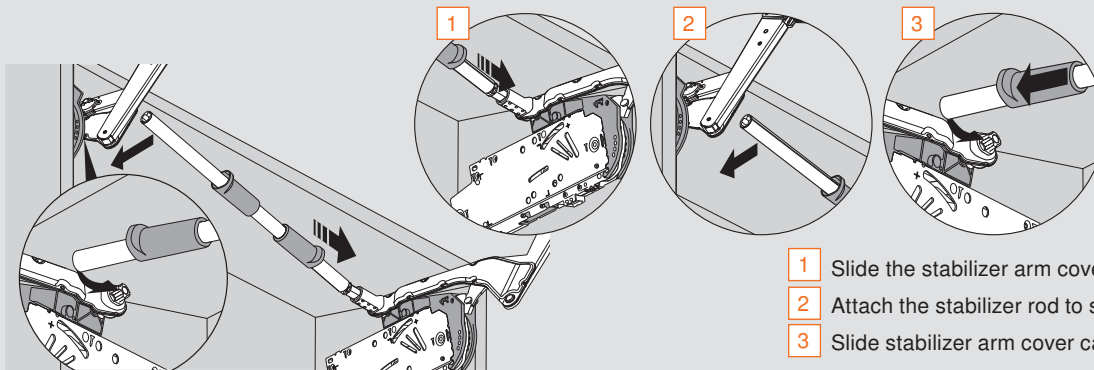
Removing the arm assembly

- 1 Insert screw driver behind notch in locking cam and pry outward
- 2 Remove arm assembly as shown



Attaching the stabilizer rod

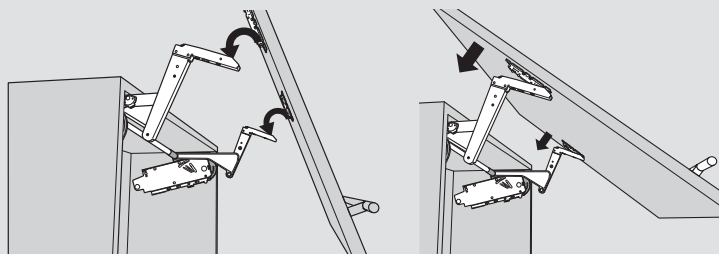
Cut the stabilizer rod to fit the cabinet. Length = interior cabinet width minus **129** (5-1/16")
After cutting the rod to size follow steps 1, 2, and 3 below.



- 1 Slide the stabilizer arm cover caps onto the rod
- 2 Attach the stabilizer rod to spring loaded arm assembly
- 3 Slide stabilizer arm cover caps over rod on each end

Attaching the doors

Attach the door using the CLIP mechanism to the arm assembly



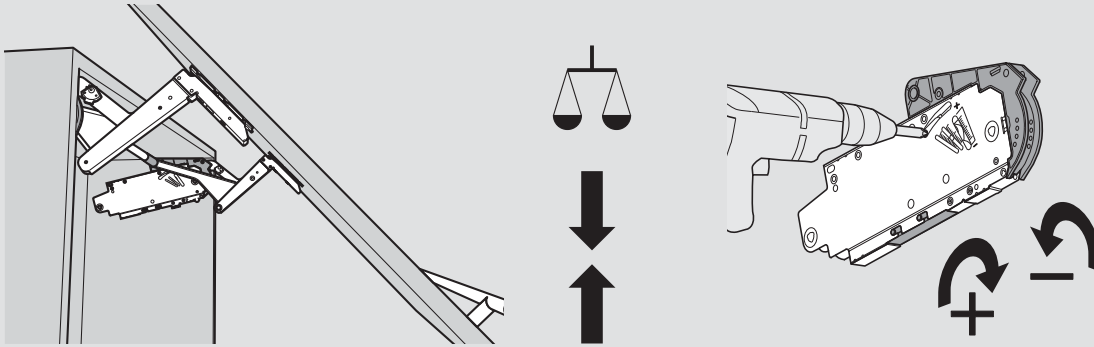
Warning: Risk of injury by arm assembly!

- Do not push telescopic arm down
- Remove telescopic arm from mechanism before installing cabinet



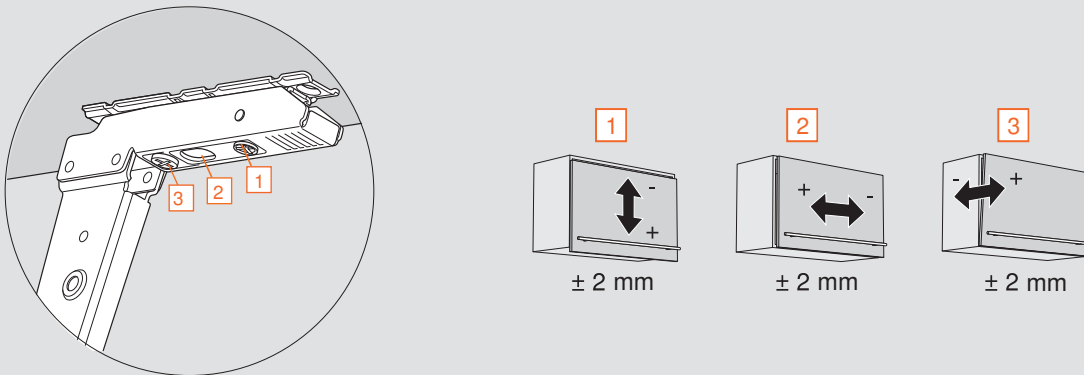
Adjusting the lift mechanism

Use a screw gun and a #2 x 2 POZI driver bit to adjust the lift mechanism to the desired tension (door weight balanced).



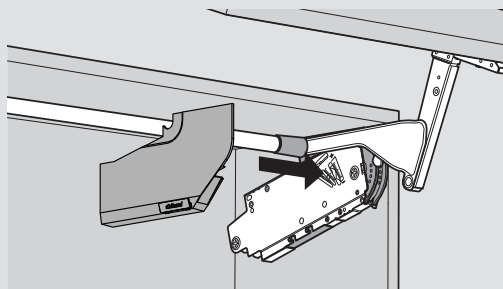
AVENTOS HS door adjustments

Use a POZI screwdriver to adjust cam adjustments for each of the three-dimensional door adjustments.



Attaching cover caps

Place the left and right cover plates over the appropriate lift mechanisms and snap them in place.



AVENTOS HL

Up and Out of the Way

The AVENTOS HL program offers several solutions in order to accommodate a wide range of cabinet sizes, including specialty application areas. When opened, the door travels in a parallel direction, making the AVENTOS HL a great option when objects such as cabinets or crown molding may cause interference.



Numerous Design Options

AVENTOS HL is perfect for use in wall cabinets, a pantry, or below another AVENTOS cabinet. On the countertop it can be used for an appliance garage.



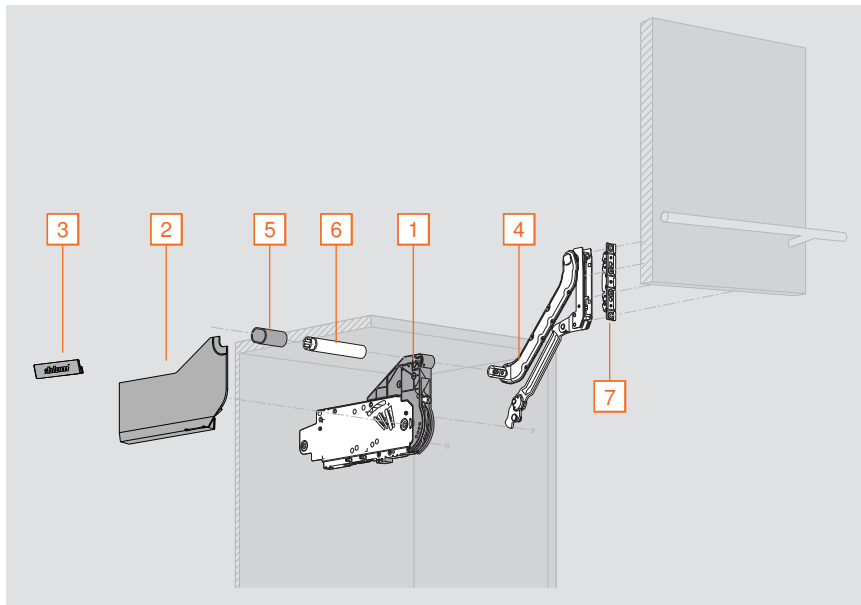
Easy Installation and Adjustment

The three-dimensional adjustment feature enables doors to be precisely aligned during installation and tolerances to be maintained with ease.



The Motion Inside

The amount of technology and components placed into each lift mechanism are what provide the unparalleled smooth operation of AVENTOS.



- Suited for wall cabinets and/or as an appliance garage application
- For both frameless and face frame applications
- Cabinet height from **300** (11-13/16") to **580** (22-13/16")
- Cabinet width from **381** (15") to **1828** (72")
- Interior cabinet depth minimum of **278** (10-15/16")
- Closes silently and effortlessly with BLUMOTION
- Simple, virtually tool-free assembly and easy adjustment
- Optional: SERVO-DRIVE for AVENTOS



Warning: Risk of injury by spring-loaded lever arm!

- Do not push telescopic arm down
- Remove telescopic arm from mechanism before installing cabinet



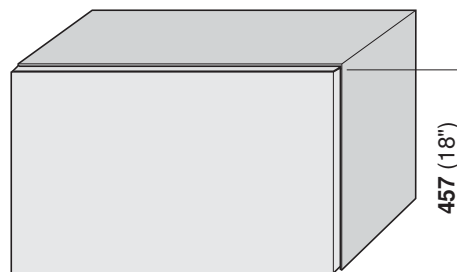
Step 1 – Determine the Required Hardware Based on Application

Find the required cabinet height in the first column. This will give you the required arm assembly. Continue right in that row to find the mechanism that works for the weight of your door.

Example:

Cabinet height of **457** (18") = arm assembly 20L3800.06

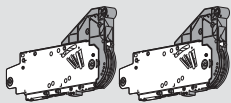
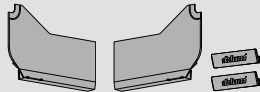
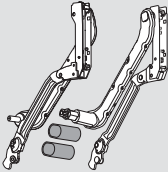
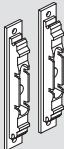
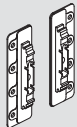
Door weight of **10 lb 5 oz** = lift mechanism 20L2500.N5



Door weight including handle = **10 lb 5 oz**

Cabinet height	Min. opening required	Arm assembly	Lift mechanism (door weight – lb/oz)				
			20L2100.N5	20L2300.N5	20L2500.N5	20L2700.N5	20L2900.N5
11-13/16" – 13-3/4"	262 (10-5/16")	20L3200.06	2 /12 – 8 /7	8 /8 – 13 /7	13 /8 – 25 /4	25 /5 – 44 /0	–
13-13/16" – 15-11/16"	312 (12-5/16")	20L3500.06	2 /12 – 4 /10	4 /11 – 10 /2	10 /3 – 18 /10	18 /11 – 28 /4	28 /5 – 44 /0
15-3/4" – 21-5/8"	362 (14-1/4")	20L3800.06	–	3 /13 – 6 /13	6 /14 – 13 /11	13 /12 – 24 /7	24 /8 – 44 /0
17-11/16" – 22-13/16"	412 (16-1/4")	20L3900.06	–	2 /3 – 3 /4	3 /5 – 10 /6	10 /7 – 19 /3	19 /4 – 36 /5

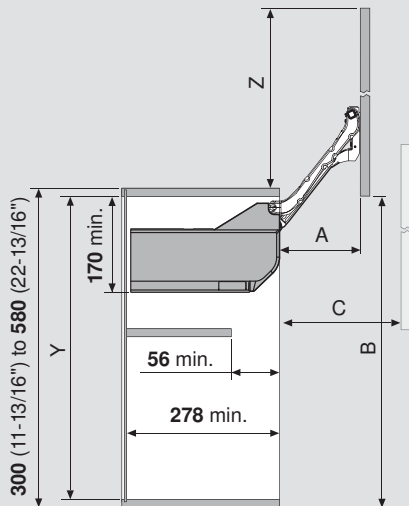
Step 2 – Select the Required Components

Lift mechanism set			
	Set includes: 1 Lift mechanism (qty 2) ■ #7 x 35 (1-3/8") wood screw (qty 10)	NOTE: It is recommended to use the more powerful lift mechanism for overlapping areas	Part no.
			20L2100.N5
			20L2300.N5
			20L2500.N5
			20L2700.N5
			20L2900.N5
Cover set			
	Set includes: 2 Right and left cover plate 3 Non-handed cover cap (qty 2)	NOTE: Light Gray, Dark Gray and Silk White options available	
		■ Light Gray (HGIG) ■ Dark Gray (TGIG)	Part no.
		■ Silk White (SWIG)	Cover set
			20L8020.NA
Arm assembly set			
	Set includes: 4 Right and left arm assembly 5 Stabilizer rod cover cap (qty 2) NOTE: 20L3900.06 arm assembly recommended for appliance garage	Cabinet height range	Part no.
		300 (11-13/16") – 349 (13-3/4")	20L3200.06
		350 (13-13/16") – 399 (15-13/16")	20L3500.06
		400 (15-3/4") – 550 (21-5/8")	20L3800.06
		450 (17-11/16") – 580 (22-13/16")	20L3900.06
Oval stabilizer rod			
	6 Oval stabilizer rod NOTE: Cabinets wider internally than 46.5" require an stabilizer rod connector set, see page 78	■ Aluminum rod length 1061 (41-3/4"), cut to size	
		■ Length = inside cabinet width minus 129 (5-1/16") for SERVO-DRIVE minus 164 (6-7/16")	Part no.
			Oval stabilizer rod
			20Q1061UA
Wood or wide aluminum door hardware set			
	Set includes: 7 Arm assembly mounting plate (qty 2)		Part no.
		Wood or wide aluminum hardware set	20S4200
		Installation screw for wood doors	606N or 606P
		Installation screw for wide aluminum doors	7072A
Mounting plate with bracket set			
	Set includes: ■ Right and left mounting plate with bracket	For use with large overlay five-piece doors	
			Part no.
		Mounting plate with bracket set	20S4F01

SERVO-DRIVE for AVENTOS available, see page 82 for more information

Frameless Application

Door and hardware clearance

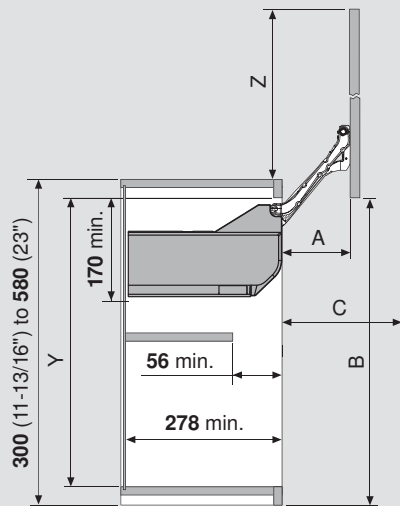


Arm assembly	Cabinet height range	Minimum Y	A	B	C	Z
20L3200.06	300 (11-13/16") – 349 (13-3/4")	262	114	257*	159	264*
20L3500.06	350 (13-13/16") – 399 (15-13/16")	312	146	345*	209	352*
20L3800.06	400 (15-3/4") – 550 (21-5/8")	362	178	433*	259	440*
20L3900.06	450 (17-11/16") – 580 (22-13/16")	412	210	522*	310	529*

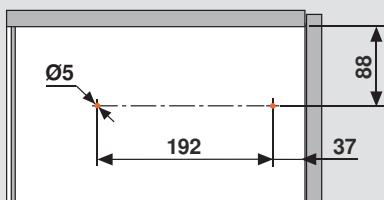
*Based on top and bottom reveals of 0 – B and Z dimensions can be ± 15 due to range of adjustment, overpush and accuracy of installation

Face Frame Application

Door and hardware clearance



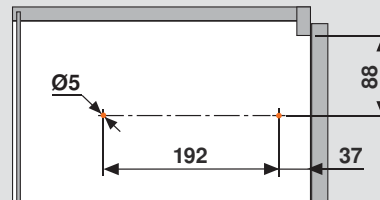
Bore for the locating pins



NOTE: Locating pin holes shown in orange

Bore for the locating pins

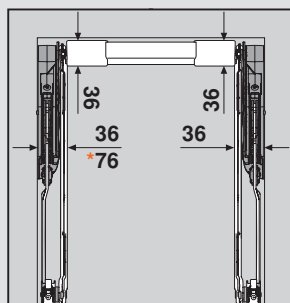
See page 89 for optional face frame mounting bracket or block-out side flush with frame.



NOTE: Locating pin holes shown in orange

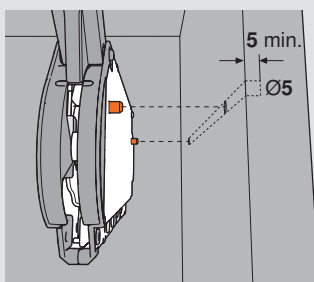
Lift mechanism clearance

*Clearance required for SERVO-DRIVE

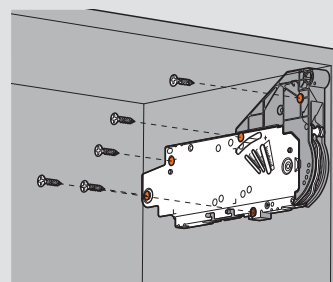


Lift mechanism positioning

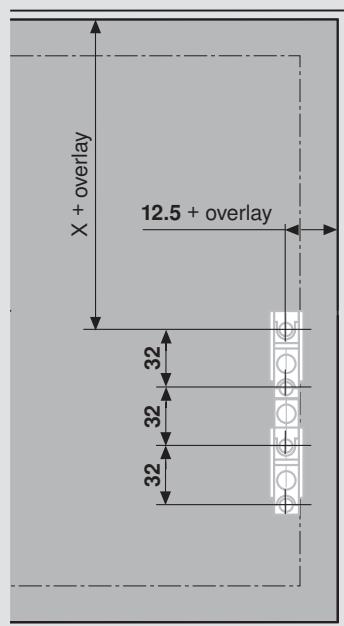
Two locating pins fit into Ø5 x 5 holes bored in the side of cabinet for proper positioning.



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



Arm assembly mounting plate location



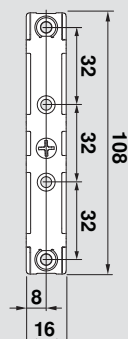
Minimum 5 side reveal when adjacent to wall

NOTE: Dimensions remain the same for frameless and face frame applications. Attach mounting plate with four 606N or 606P wood screw for wood doors or 7072A for wide aluminum doors

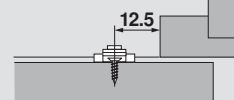
Arm assembly	X
20L3200.06	153
20L3500.06	203
20L3800.06	253
20L3900.06	303

Arm assembly mounting plate choices

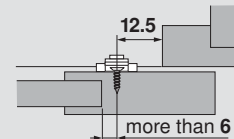
Mounting plate



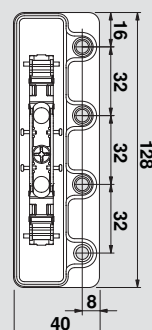
Slab door



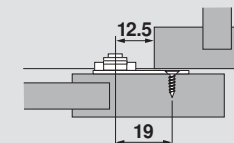
Five-piece door



Mounting plate with bracket for large overlay five-piece doors



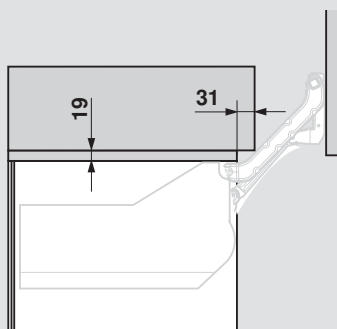
Five-piece door



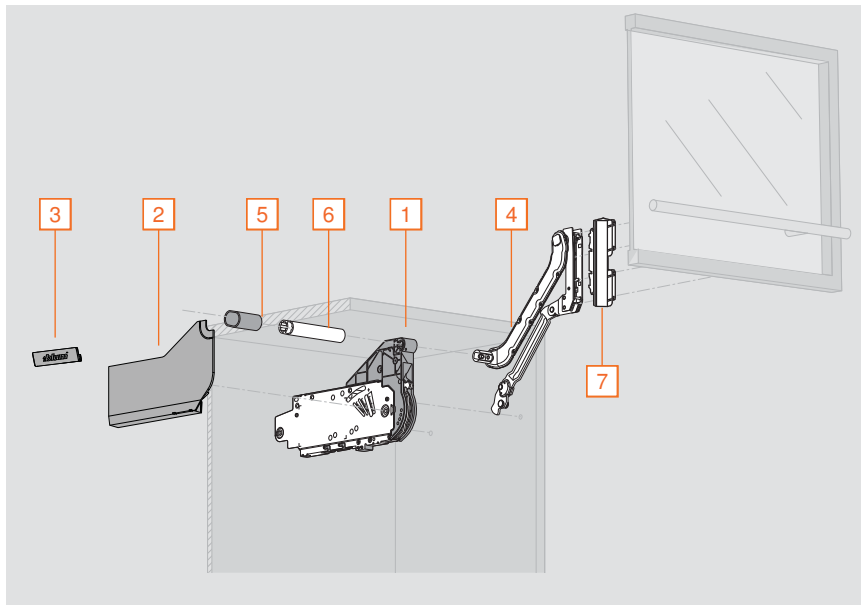
NOTE: Hole locations offset by 19 (example: 12.5 + overlay - 19 = hole location from side)

Door and Hardware Clearance

Decorative molding clearance



Follow the assembly instructions on page 42



- Suited for wall cabinets and/or as an appliance garage application
- For both frameless and face frame applications
- Cabinet height from **300** (11-13/16") to **580** (22-13/16")
- Cabinet width from **381** (15") to **1828** (72")
- Interior cabinet depth minimum of **278** (10-15/16")
- Closes silently and effortlessly with BLUMOTION
- Simple, virtually tool-free assembly and easy adjustment
- Optional: SERVO-DRIVE for AVENTOS



Warning: Risk of injury by spring-loaded lever arm!

- Do not push telescopic arm down
- Remove telescopic arm from mechanism before installing cabinet



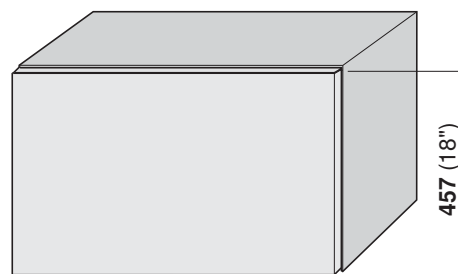
Step 1 – Determine the Required Hardware Based on Application

Find the required cabinet height in the first column. This will give you the required arm assembly. Continue right in that row to find the mechanism that works for the weight of your door.

Example:

Cabinet height of **457** (18") = arm assembly 20L3800.06

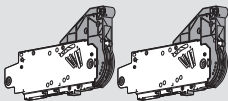
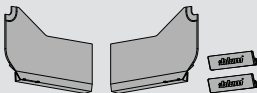
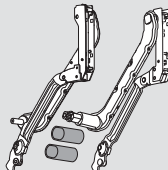
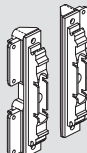
Door weight of **10 lb 5 oz** = lift mechanism 20L2500.N5



Door weight including handle = **10 lb 5 oz**

Cabinet height	Min. opening required	Arm assembly	Lift mechanism (door weight – lb/oz)				
			20L2100.N5	20L2300.N5	20L2500.N5	20L2700.N5	20L2900.N5
11-13/16" – 13-3/4"	10-5/16"	20L3200.06	2 / 12 – 8 / 7	8 / 8 – 13 / 7	13 / 8 – 25 / 4	25 / 5 – 44 / 0	–
13-13/16" – 15-11/16"	12-5/16"	20L3500.06	2 / 12 – 4 / 10	4 / 11 – 10 / 2	10 / 3 – 18 / 10	18 / 11 – 28 / 4	28 / 5 – 44 / 0
15-3/4" – 21-5/8"	14-1/4"	20L3800.06	–	3 / 13 – 6 / 13	6 / 14 – 13 / 11	13 / 12 – 24 / 7	24 / 8 – 44 / 0
17-11/16" – 22-13/16"	16-1/4"	20L3900.06	–	2 / 3 – 3 / 4	3 / 5 – 10 / 6	10 / 7 – 19 / 3	19 / 4 – 36 / 5

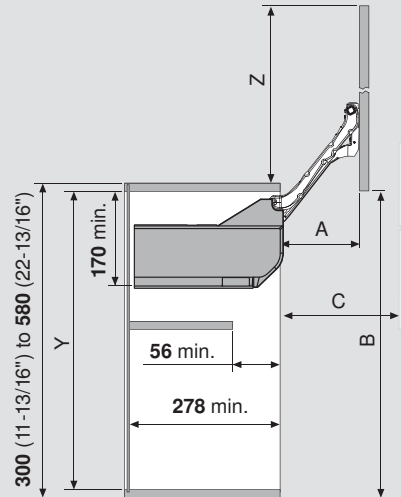
Step 2 – Select the Required Components

Lift mechanism set			
	Set includes: 1 Lift mechanism (qty 2) ■ #7 x 35 (1-3/8") wood screw (qty 10)	NOTE: It is recommend to use the more powerful lift mechanism for overlapping areas	Part no.
			20L2100.N5
			20L2300.N5
			20L2500.N5
			20L2700.N5
			20L2900.N5
Cover set			
	Set includes: 2 Right and left cover plate 3 Non-handed cover cap (qty 2)	NOTE: Light Gray, Dark Gray and Silk White options available Light Gray (HGIG) Dark Gray (TGIG) Silk White (SWIG)	Part no.
		Cover set	20L8020.NA
Arm assembly set			
	Set includes: 4 Right and left arm assembly 5 Stabilizer rod cover cap (qty 2)	Cabinet height range	Part no.
		300 (11-13/16") – 349 (13-3/4")	20L3200.06
		350 (13-13/16") – 399 (15-13/16")	20L3500.06
		400 (15-3/4") – 550 (21-5/8")	20L3800.06
		450 (17-11/16") – 580 (22-13/16")	20L3900.06
Oval stabilizer rod			
	6 Oval stabilizer rod NOTE: Cabinets wider internally than 46.5" require a stabilizer rod connector set, see page 78	■ Aluminum rod length 1061 (41-3/4"), cut to size ■ Length = inside cabinet width minus 129 (5-1/16") for SERVO-DRIVE minus 164 (6-7/16")	Part no.
		Oval stabilizer rod	20Q1061UA
Narrow aluminum door hardware set			
	Set includes: ■ Narrow aluminum arm mounting plate (qty 2) 7 699.110 – Aluminum screw for narrow aluminum lever arm mounting plate (qty 8)		Part no.
		Narrow aluminum hardware set	20S4200A

SERVO-DRIVE for AVENTOS available, see page 82 for more information

Frameless Application

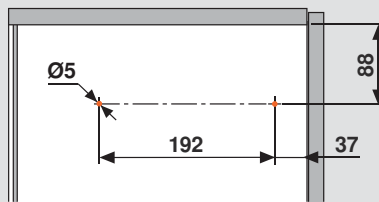
Door and hardware clearance



Arm assembly	Cabinet height range	Minimum Y	A	B	C	Z
20L3200.06	300 (11-13/16") – 349 (13-3/4")	262	114	257*	159	264*
20L3500.06	350 (13-13/16") – 399 (15-13/16")	312	146	345*	209	352*
20L3800.06	400 (15-3/4") – 550 (21-5/8")	362	178	433*	259	440*
20L3900.06	450 (17-11/16") – 580 (22-13/16")	412	210	522*	310	529*

*Based on top and bottom reveals of 0 – B and Z dimensions can be ± 15 due to range of adjustment, overpush and accuracy of installation

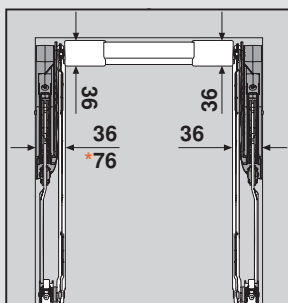
Bore for the locating pins



NOTE: Locating pin holes shown in orange

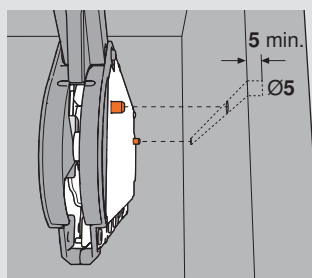
Lift mechanism clearance

*Clearance required for SERVO-DRIVE

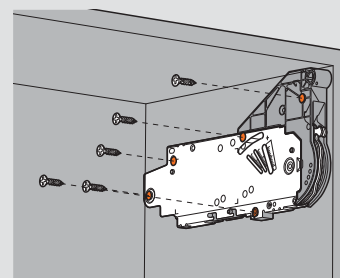


Lift mechanism positioning

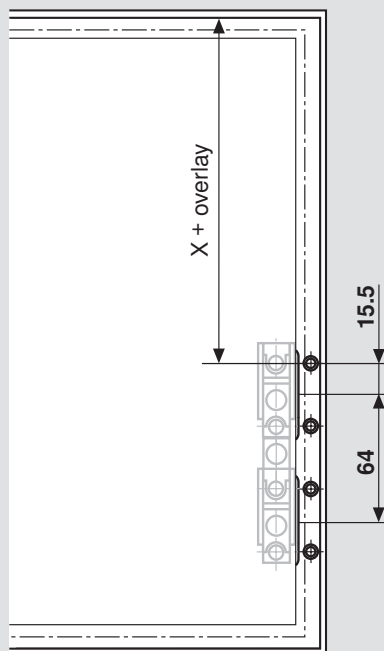
Two locating pins fit into Ø5 x 5 holes bored in the side of cabinet for proper positioning.



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



Arm assembly mounting plate location

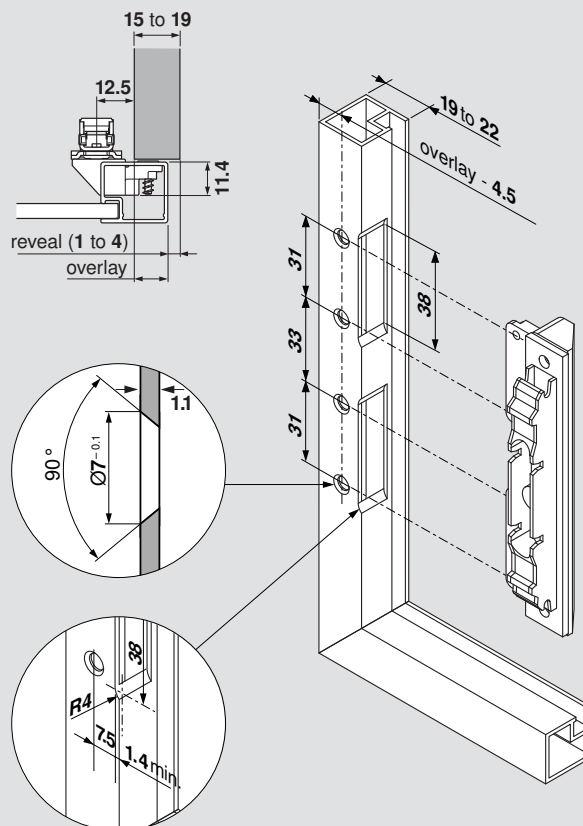


Minimum 5 side reveal when adjacent to wall

NOTE: Attach mounting plate with four 699.110 screws provided

Arm assembly	X
20L3200.06	153
20L3500.06	203
20L3800.06	253
20L3900.06	303

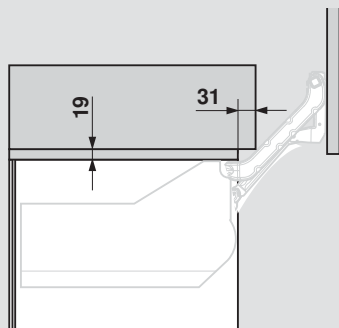
Hinge and mounting plate attachment



NOTE: When changing material thickness, adjust assembly dimensions accordingly

Door and Hardware Clearance

Decorative molding clearance

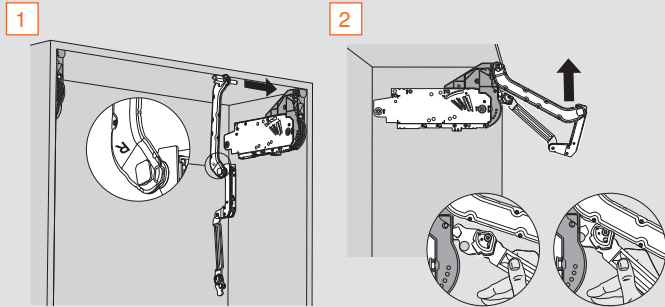


Follow the assembly instructions on page 42

Attaching the arm assembly

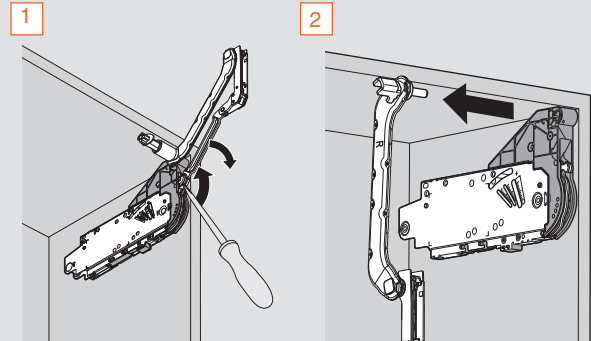
Find the right and left arm assemblies and match them to the correct side of the cabinet.

- 1 Attach the arm assembly to the lift mechanism as shown
- 2 Lift up on the arm assembly to lock into place



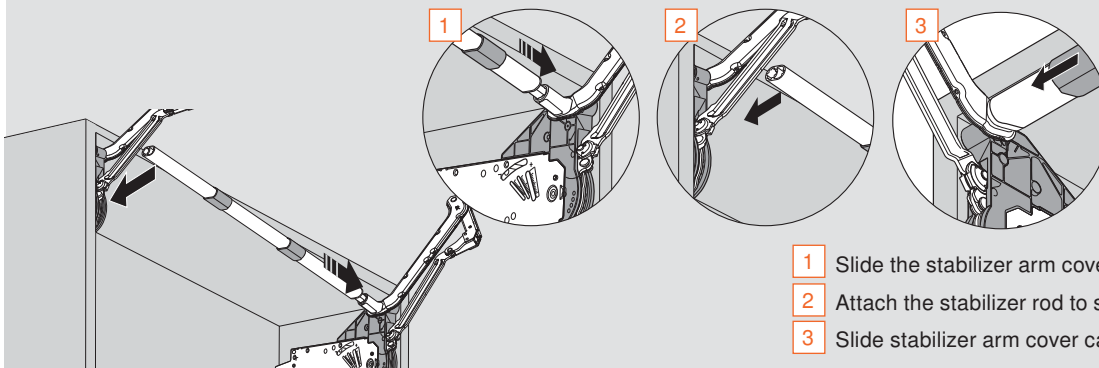
Removing the arm assembly

- 1 Insert screw driver behind notch in locking cam and pry outward
- 2 Remove arm assembly as shown



Attaching the stabilizer rod

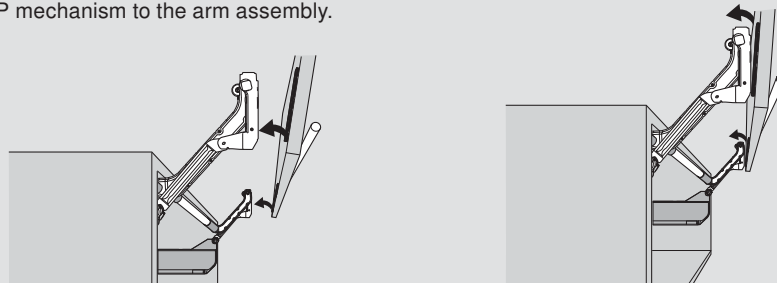
Cut the stabilizer rod to fit the cabinet. Length = interior cabinet width minus **129** (5-1/16"). After cutting the rod to size follow steps 1, 2, and 3 below.



- 1 Slide the stabilizer arm cover caps onto the rod
- 2 Attach the stabilizer rod to spring loaded arm assembly
- 3 Slide stabilizer arm cover caps over rod on each end

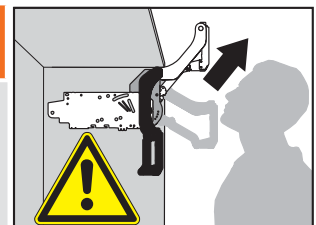
Attaching AVENTOS HL doors

Attach the door using the CLIP mechanism to the arm assembly.



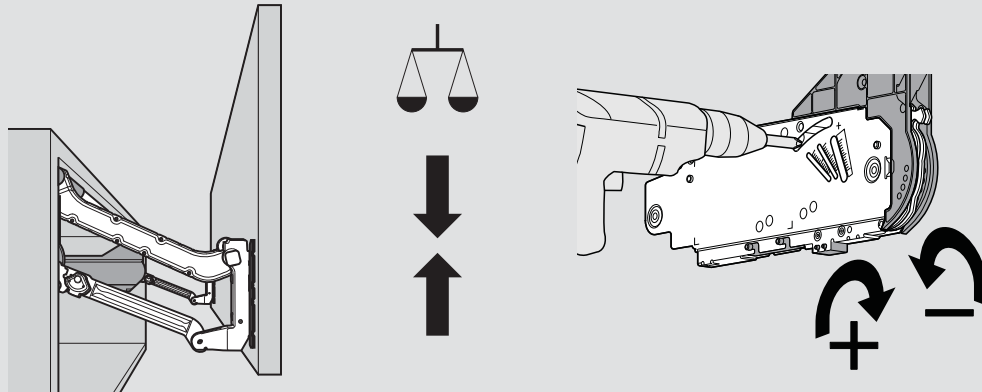
Warning: Risk of injury by spring-loaded arm assembly!

- Do not push telescopic arm down
- Remove telescopic arm from mechanism before installing cabinet



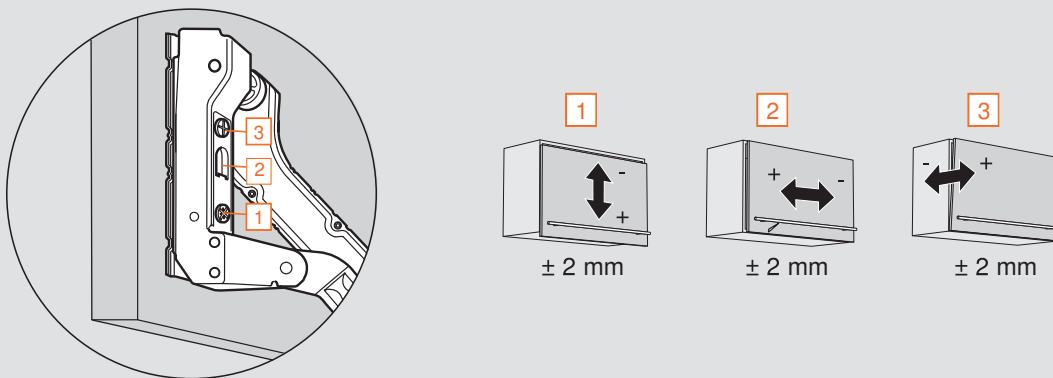
Adjusting the lift mechanism

Use a screw gun and a #2 x 2 POZI driver bit to adjust the lift mechanism to the desired tension (door weight balanced).



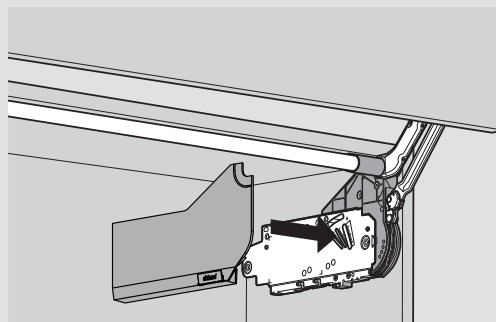
AVENTOS HL door adjustments

Use a POZI screwdriver to adjust cam adjustments for each of the three-dimensional door adjustments.



Attaching cover caps

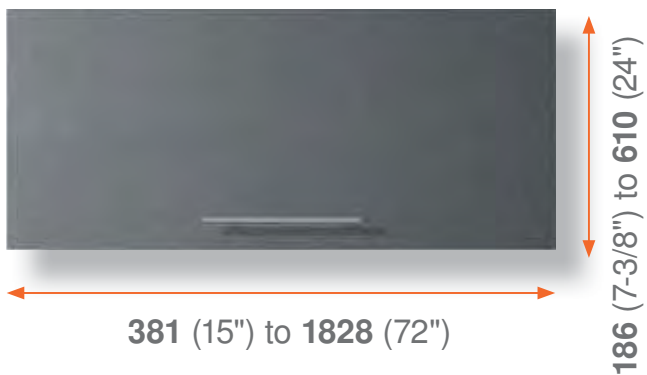
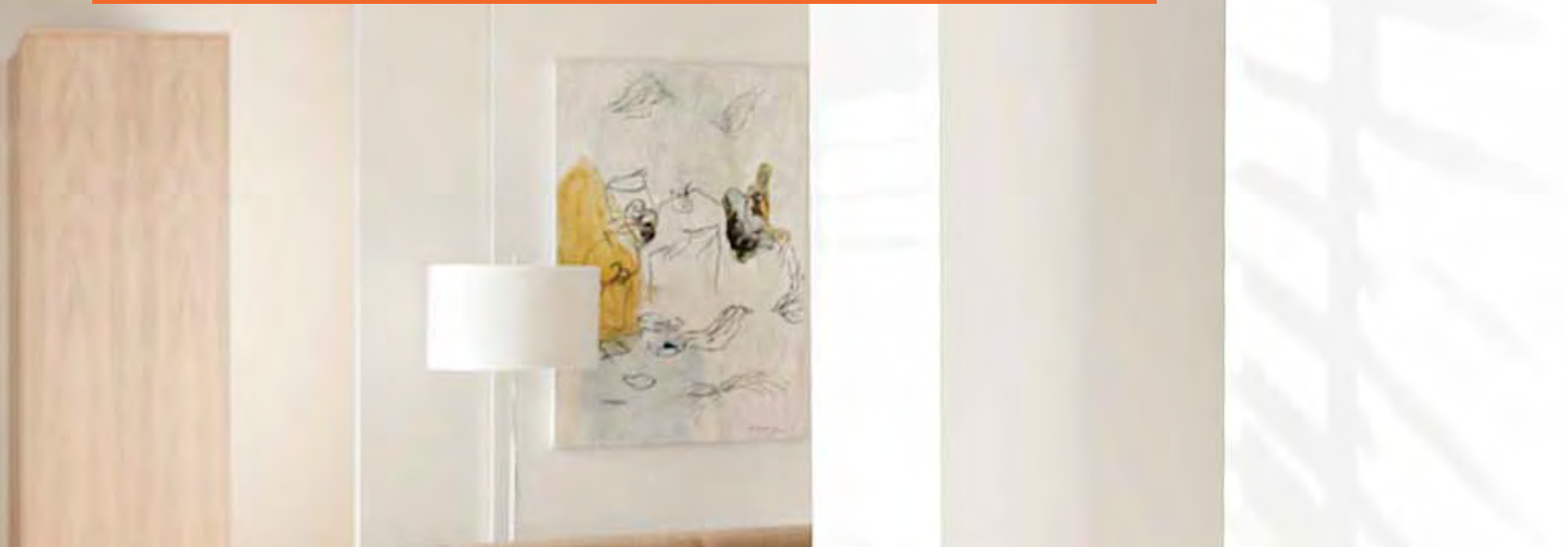
Place the left and right cover plates over the appropriate lift mechanisms and snap them in place.



AVENTOS HK-S

Stay Lift for the Smallest of Cabinets

AVENTOS HK-S program has only three lift mechanisms and covers all common door widths and heights. This simplifies planning, ordering and warehousing.



Numerous Design Options

AVENTOS HK-S can be used in small wall cabinets, above a refrigerator or in a pantry.



Easy Installation and Adjustment

The three-dimensional adjustment feature enables doors to be precisely aligned during installation and tolerances to be maintained with ease.



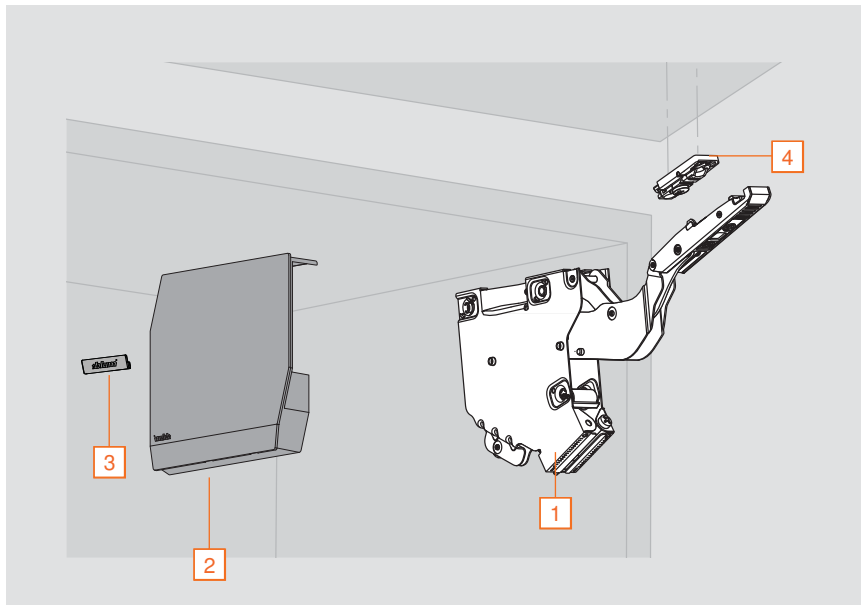
The Motion Inside

The amount of technology and components placed into each lift mechanism are what provide the unparalleled smooth operation of AVENTOS.

AVENTOS



AVENTOS HK-S Ordering Information for Frameless and Face Frame



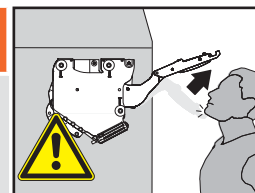
- Suited for wall cabinets and/or above a pantry or refrigerator
- For both frameless and face frame applications
- Cabinet height from **186** (7-3/8") to **610** (24")*
- Cabinet width from **381** (15") to **1828** (72")*
- Interior cabinet depth minimum of **165** (6-1/2")
- Closes silently and effortlessly with BLUMOTION
- Simple, virtually tool-free assembly and easy adjustment
- No hinges required
- Optional: TIP-ON for AVENTOS

*Dependent on power factor



Warning: Risk of injury by spring-loaded lever arm!

- Do not push telescopic arm down
- Remove telescopic arm from mechanism before installing cabinet



Step 1 – Determine the Power Factor for the Application



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

Determine power factor

To select the correct lift mechanism for a given application, the power factor must first be calculated by using the formula below. Use the table at the bottom of the page to convert ounces into decimal form for easy calculation.

Power factor = cabinet height multiplied by door weight*

Example:

Cabinet height: 9" (within possible range)

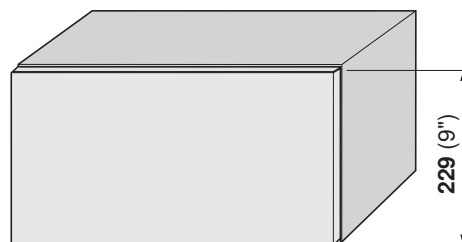
Door weight including twice the handle weight = 5 lb 14 oz (14 oz = .9 lb see chart below)

Power factor = 9 x 5.9

Power factor = 53.1

A power factor of 53.1 requires lift mechanism 20K2C00.N1

*Including twice the handle weight



Door weight + twice handle weight = 5 lb 14 oz

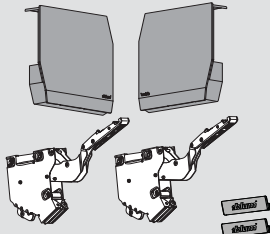
NOTE: AVENTOS planning tools available at blum.com/configurator

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 2 – Select the Required Components

Lift mechanism set



Set includes:

1

Lift mechanism (qty 2)

2

Cover plate (left and right)

3

Non-handed cover caps (qty 2)

#7 x 35 (1-3/8") wood screw (qty 6)

NOTE:

 It is recommended to use the more powerful lift mechanism for overlapping areas

NOTE:

 Light Gray, Dark Gray and Silk White options available

Light Gray (HGIG)

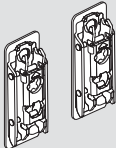
Dark Gray (TGIG)

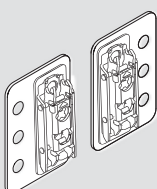
Silk White (SWG)

Power factor range	Opening angle	Part no.
19 – 39	107°	20K2B00.N6
40 – 85	107°	20K2C00.N6
86 – 177	107°	20K2E00.N6

NOTE:

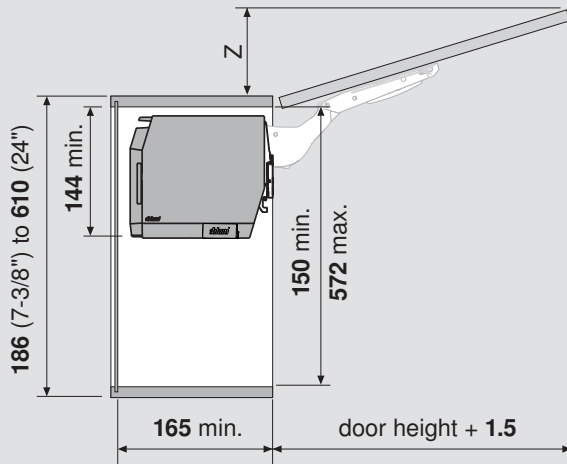
 20K2B00.N1 unit contains 1x 20K2A00.N1 (unsprung - no tension adjustment) and 1x 20K2C00.N1

Wood or wide aluminum door mounting plate set		
	Set Requires:	
	4 Wood or wide aluminum arm assembly mounting plate (qty 2)	
		Part no.
	Wood or wide aluminum mounting plate	175H3100
	Installation screw for wood doors	606N or 606P
	Installation screw for wide aluminum doors	7072A

Mounting plate with bracket set		
	Set includes: ■ Right and left mounting plate with bracket	For use with large overlay five-piece doors
		Part no.
	Mounting plate with bracket set	175H3F00

Frameless Application

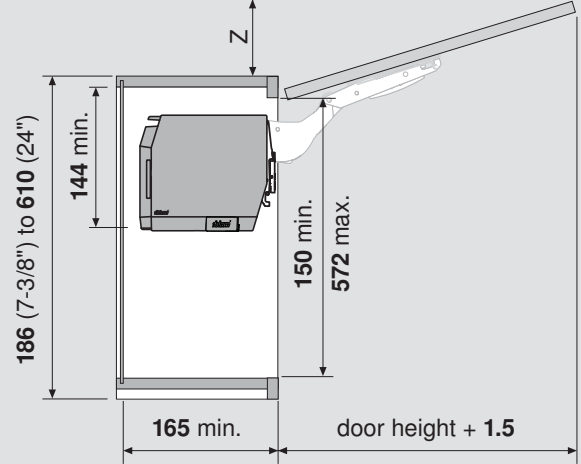
Door and hardware clearance



$Z = \text{door height} \times .29 \text{ minus } 15 + \text{door thickness}$

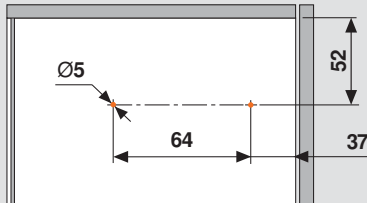
Face Frame Application

Door and hardware clearance



$Z = \text{door height} \times .29 \text{ minus } 15 + \text{door thickness}$

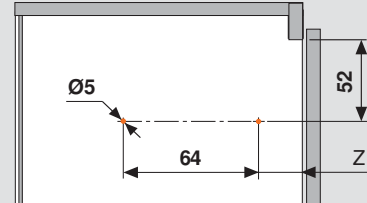
Bore for the locating pins



NOTE: Locating pin holes shown in orange

Bore for the locating pins

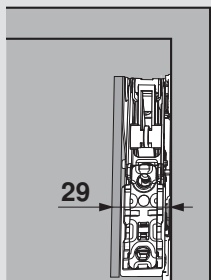
See **page 75** for optional face frame mounting bracket or block-out side flush with frame.



NOTE: Locating pin holes shown in orange

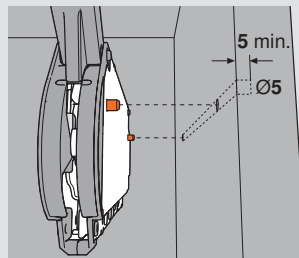
overlay	up to 20	24	26
Z	37	35.5	34.5

Lift mechanism clearance

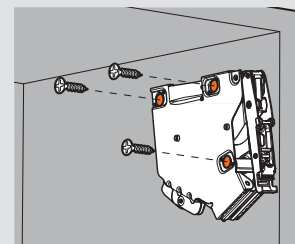


Lift mechanism positioning

Two locating pins fit into Ø5 x 5 holes bored in the side of cabinet for proper positioning.

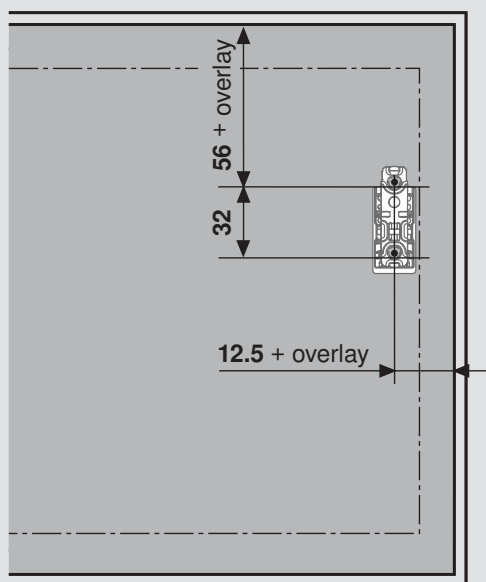


The included #7 x 35 (1-3/8") wood screws are required in the three holes marked in orange.



Refer to page 74 for angle restriction clip options

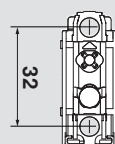
Arm assembly mounting plate location



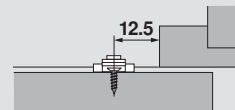
NOTE: Attach mounting plate with four 606N or 606P wood screw for wood doors or 7072A for wide aluminum doors

Arm assembly mounting plate choices

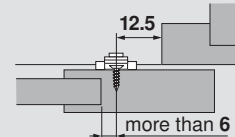
Mounting plate



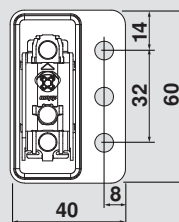
Slab door



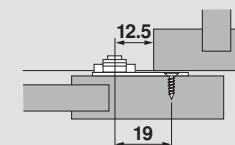
Five-piece door



Mounting plate with bracket for large overlay five-piece doors



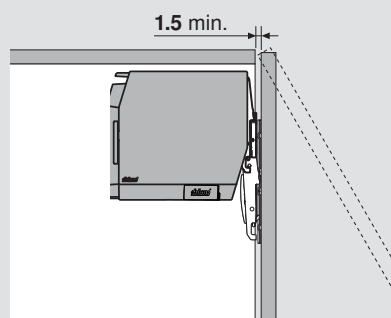
Five-piece door



NOTE: Hole locations offset by 19 (example: 12.5 + overlay - 19 = hole location from side)

Door and Hardware Clearance

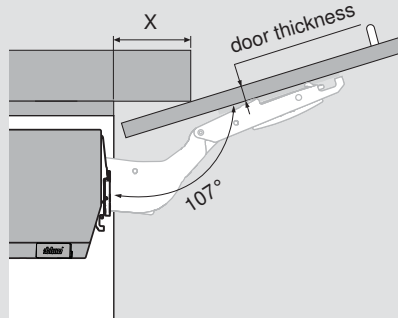
Minimum gap



NOTE: Min gap assumes door radius of 1

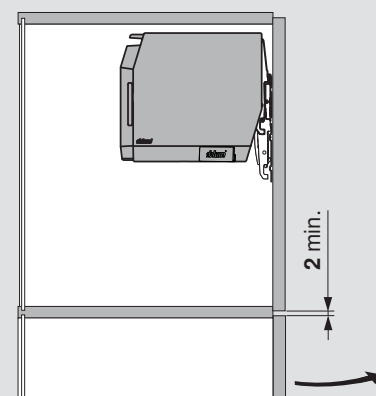
Overlay	up to 20	24	26
gap	1.5	2.5	4

Decorative molding clearance



Door thickness	16	19	22	26
maximum X	70	59	49	35

Minimum bottom reveal

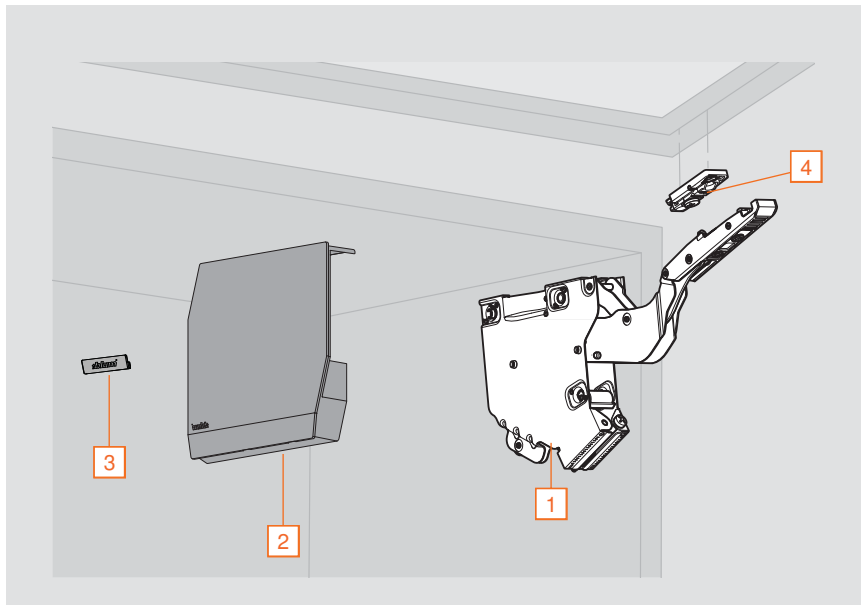


Follow the assembly instructions on page 62

AVENTOS



AVENTOS HK-S Ordering Information for Narrow Aluminum



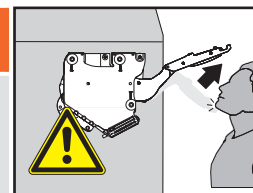
- Suited for wall cabinets and/or above a pantry or refrigerator
- For both frameless and face frame applications
- Cabinet height from **186** (7-3/8") to **610** (24")*
- Cabinet width from **381** (15") to **1828** (72")*
- Interior cabinet depth minimum of **165** (6-1/2")
- Closes silently and effortlessly with BLUMOTION
- Simple, virtually tool-free assembly and easy adjustment
- Optional: TIP-ON for AVENTOS

*Dependent on power factor



Warning: Risk of injury by spring-loaded lever arm!

- Do not push telescopic arm down
- Remove telescopic arm from mechanism before installing cabinet



Step 1 – Determine the Power Factor for the Application



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

Determine power factor

To select the correct lift mechanism for a given application, the power factor must first be calculated by using the formula below. Use the table at the bottom of the page to convert ounces into decimal form for easy calculation.

Power factor = cabinet height multiplied by door weight*

Example:

Cabinet height: 9" (within possible range)

Door weight including twice the handle weight = 5 lb 14 oz (14 oz = .9 lb see chart below)

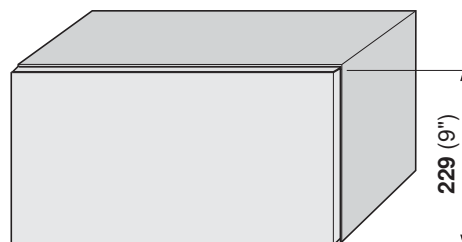
Power factor = 9 x 5.9

Power factor = 53.1

A power factor of 53.1 requires lift mechanism 20K2C00.N1

*Including twice the handle weight

NOTE: AVENTOS planning tools available at blum.com/configurator



Door weight + twice handle weight = 5 lb 14 oz

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 2 – Select the Required Components

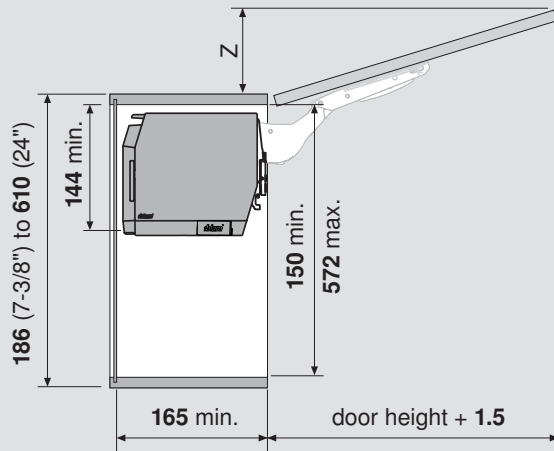
Lift mechanism set			
	Set includes:		NOTE: It is recommended to use the more powerful lift mechanism for overlapping areas
	1 Lift mechanism (qty 2)		NOTE: Light Gray, Dark Gray and Silk White options available
	2 Right and left cover plate		Light Gray (HGIG)
	3 Non-handed cover caps (qty 2)		Dark Gray (TGIG)
	■ #7 x 35 (1-3/8") wood screw (qty 6)		Silk White (SWG)
	Power factor range	Opening angle	Part no.
	19 – 39	107°	20K2B00.N6
	40 – 85	107°	20K2C00.N6
	86 – 177	107°	20K2E00.N6

NOTE: 20K2B00.N1 unit contains 1x 20K2A00.N1 (unsprung - no tension adjustment) and 1x 20K2C00.N1

Narrow aluminum door mounting plate			
	Set includes:		
	4 Narrow aluminum arm assembly mounting plate (qty 2)		
	■ 699.110 – Aluminum screw for mounting plate attachment (qty 4)		
			Part no.
	Narrow aluminum door mounting plate		20K4A00A02

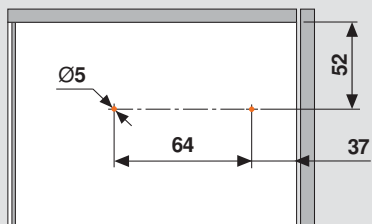
Door and Hardware Clearance and Positioning

Door and hardware clearance



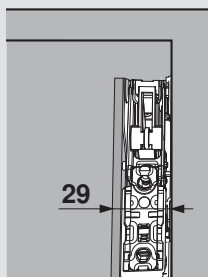
$Z = \text{door height} \times .29 \text{ minus } 15 + \text{door thickness}$

Bore for the locating pins



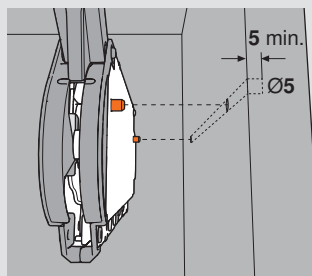
NOTE: Locating pin holes shown in orange

Lift mechanism clearance

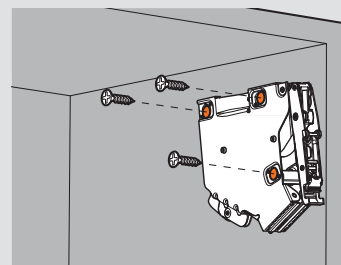


Lift mechanism positioning

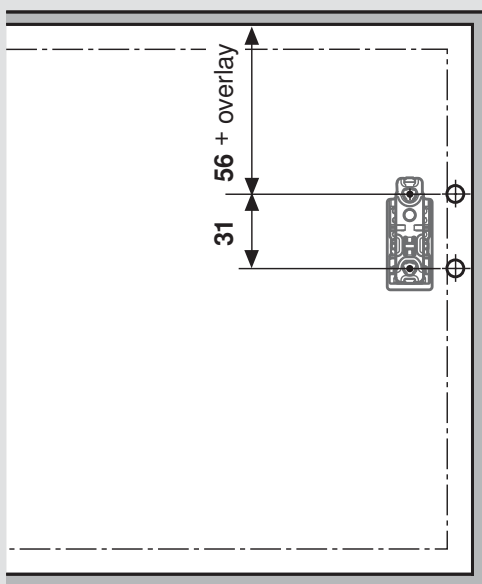
Two locating pins fit into $\text{Ø}5 \times 5$ holes bored in the side of cabinet for proper positioning.



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

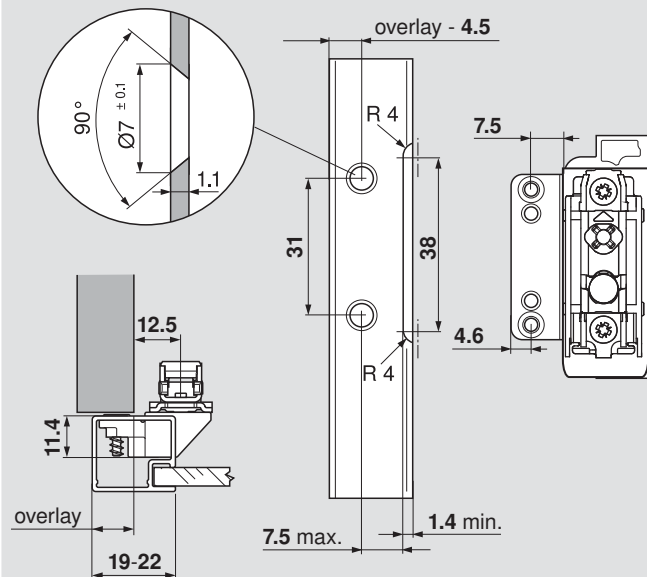


Telescopic arm mounting plate location



NOTE: Attach mounting plate with two 699.110 aluminum screws

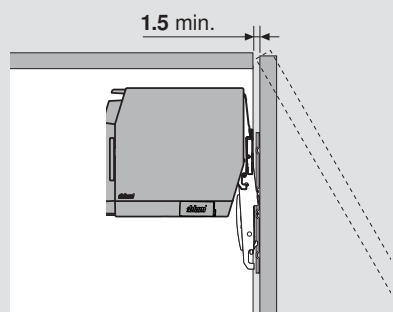
Hinge and mounting plate attachment



NOTE: When changing material thickness, adjust assembly dimensions accordingly

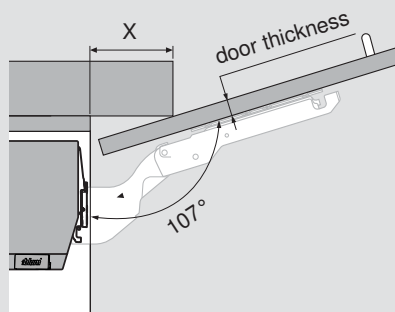
Door and Hardware Clearance

Minimum gap



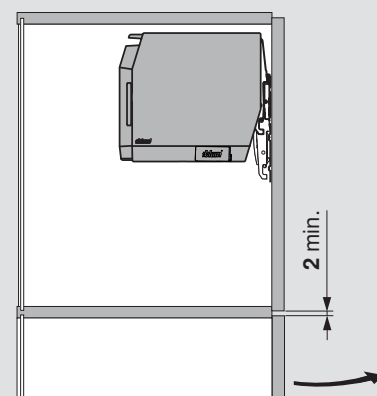
NOTE: Min gap assumes door radius of 1

Decorative molding clearance



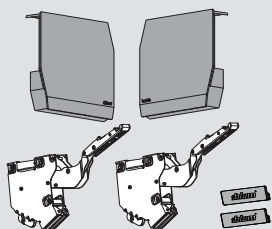
Door thickness	16	19	22	26
maximum X	70	59	49	35

Minimum bottom reveal



Follow the assembly instructions on page 62

Lift mechanism set



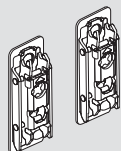
Set includes:

- Lift mechanism (qty 2)
- Right and left cover plate
- Non-handed cover caps (qty 2)
- #7 x 35 mm (1-3/8") wood screw (qty 6)

Power factor	Opening angle	Part no.
19 – 39	107°	20K2B00TN6
40 – 85	107°	20K2C00TN6
86 – 177	107°	20K2E00TN6

NOTE: 20K2B00.N1 unit contains 1x 20K2A00.N1 (unsprung - no tension adjustment) and 1x 20K2C00.N1

Wood or wide aluminum door hardware set



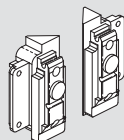
Set includes:

- Arm assembly mounting plate (qty 2)

	Part no.
Wood or wide aluminum hardware set	175H3100
Installation screw for wood doors	606N or 606P
Installation screw for wide aluminum doors	7072A

NOTE: Refer to page 48-49 for installation specifications

Narrow aluminum door hardware set



Set includes:

- Arm assembly mounting plate (qty 2)
- 699.110 – Aluminum screw for mounting plate attachment (qty 4)

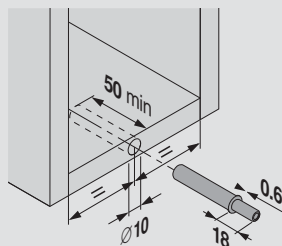
	Part no.
Narrow aluminum door hardware set	20K4A00A02

NOTE: Refer to page 52-53 for installation specifications

TIP-ON set for standard doors



Use of screw-on catch plate required for all applications



- Nylon gray unit with magnet tip
- Adjustment range +4 mm to -1 mm
- For door heights up to **400** (15-3/4")
- Works for overlay and inset applications
- Can be bored into the panel or used with an adapter plate

Set includes:

- TIP-ON unit
- Self-adhesive catch plate
- Screw-on catch plate
- Wood screw

Part no.

NOTE: Due to various door weights and sizes, trial application recommended

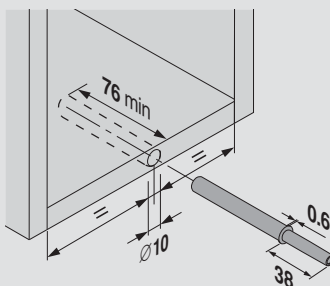
Standard door set

956.1004

TIP-ON set for large doors



Use of screw-on catch plate required for all applications



- Nylon gray unit with magnet tip
- Adjustment range +4 mm to -1 mm
- For door heights greater than **400** (15-3/4")
- Works for overlay and inset applications
- Can be bored into the panel or used with an adapter plate

Set includes:

- TIP-ON unit
- Self-adhesive catch plate
- Screw-on catch plate
- Wood screw

Part no.

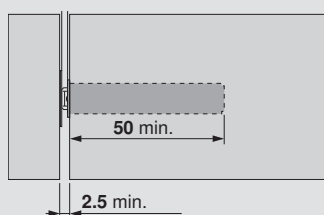
NOTE: Due to various door weights and sizes, trial application recommended

Large door set

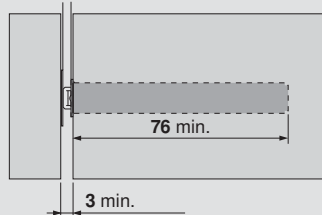
956A1004

TIP-ON for AVENTOS specifications

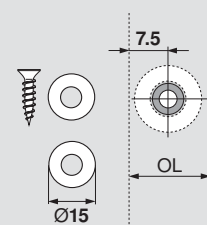
Standard doors



Large doors



Screw-on catch plate specifications

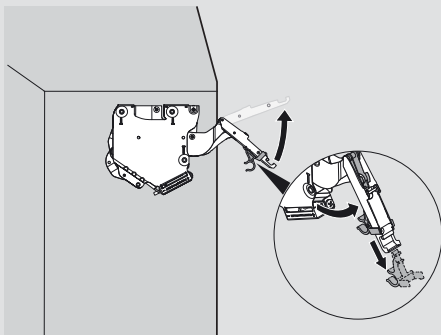


Pre-boring $\varnothing 2.5$ countersunk pilot holes are required

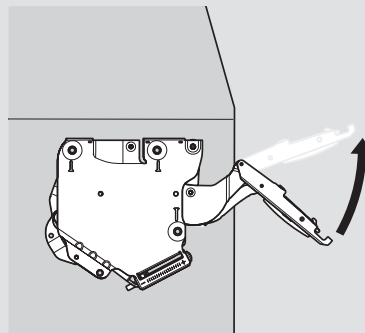
For adapter plate mounting please refer to the Concealed hinges brochure

Remove transport tab

1 Carefully remove the transport tab.



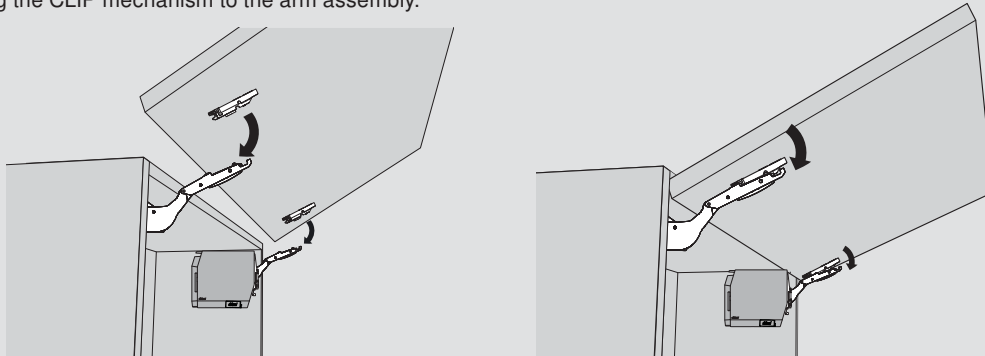
2 Slowly raise the arm to the upright position.



NOTE: Do not remove transport tab until just before attaching the door

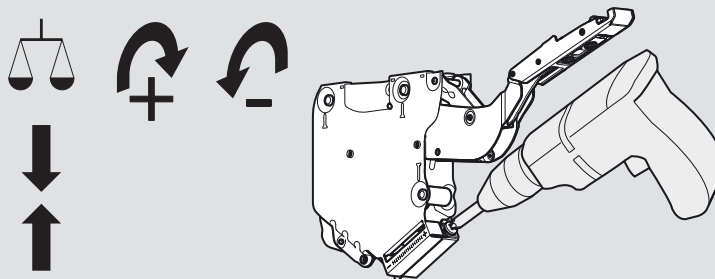
Attaching AVENTOS HK-S doors

Attach the door using the CLIP mechanism to the arm assembly.



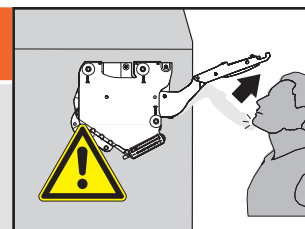
Adjust the lift mechanism

Use a screw gun and a #2 x 2 POZI driver bit to adjust the lift mechanism to the desired tension (door weight balanced).



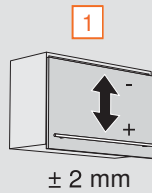
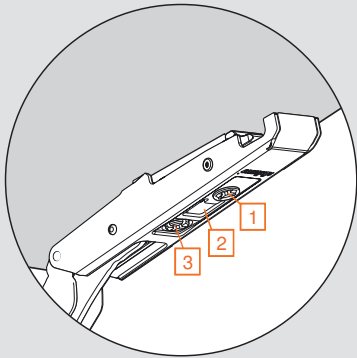
Warning: Risk of injury by spring-loaded lever arm!

- Do not push telescopic arm down
- Remove telescopic arm from mechanism before installing cabinet



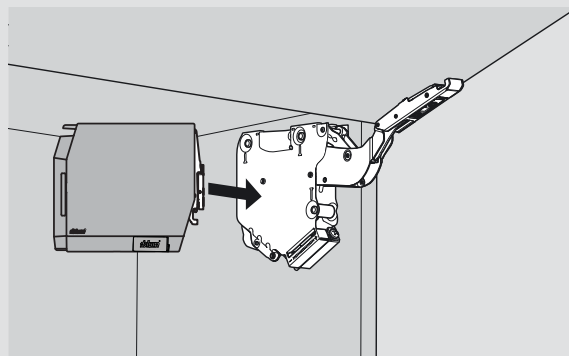
AVENTOS HK-S door adjustments

Use a POZI screwdriver to adjust cam adjustments for each of the three-dimensional door adjustments.



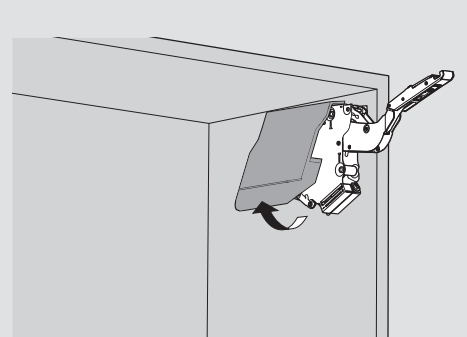
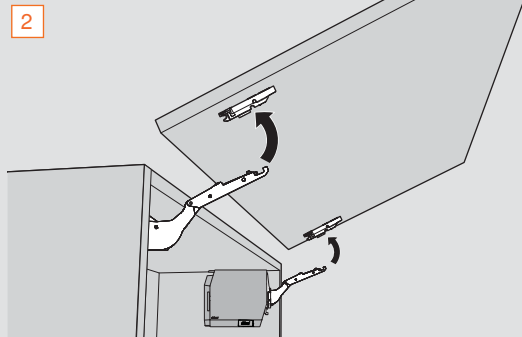
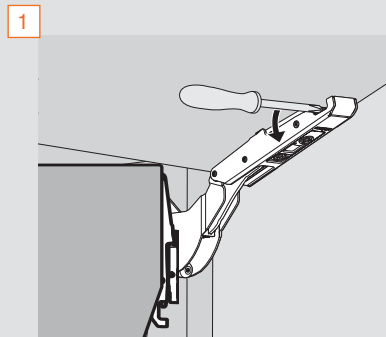
Attaching cover caps

Place the left and right cover plates over the appropriate lift mechanisms and snap them in place.



Removing the arm assembly

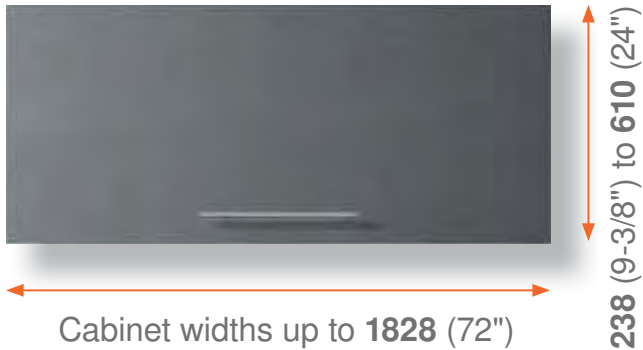
- 1 Insert screw driver behind notch in locking cam and pry outward
- 2 Remove arm assembly as shown



AVENTOS HK-XS

Smaller, Cost-Effective Lift System

The design of the AVENTOS HK-XS means that cabinets with small internal depths can be equipped easily. The symmetrical lift mechanism can be used on one or both sides, for the widest range of applications and design freedom.



Numerous Design Options

For wider or heavier fronts, a lift mechanism should be added to both sides of the cabinet.



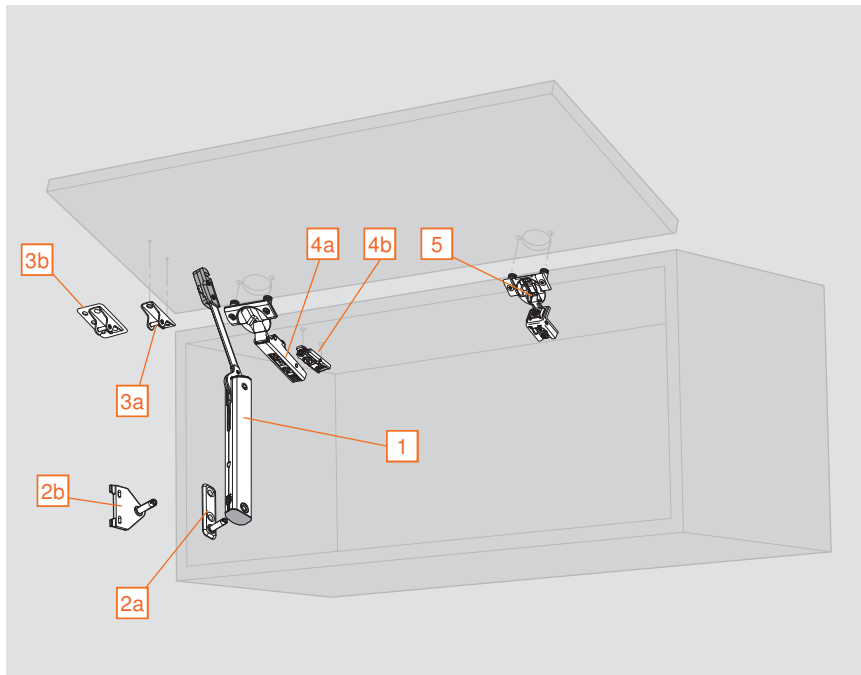
Versatility

AVENTOS HK-XS allows you the design freedom for all areas of the home, whether it's the kitchen, living room or bathroom.



The Motion Inside

The lift mechanism with a robust spring package is the core element of this design. This allows the AVENTOS HK-XS to provide a high level of stability and durability.



- Well suited for small wall cabinets
- Cabinet height from **238** (9-3/8") to **610** (24")
- Cabinet width up to **1828** (72")*
- Interior cabinet depth minimum of **127** (5")
- Closes silently and effortlessly with CLIP top BLUMOTION or COMPACT BLUMOTION hinges
- Simple, virtually tool-free assembly and easy adjustment
- Symmetrical lift mechanism – can be used on one or both sides
- Designed for use with BLUMOTION hinges
- Optional: TIP-ON for AVENTOS

*Dependent on power factor

Step 1 – Determine the Power Factor for the Application



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

Determine power factor

To select the correct lift mechanism for a given application, the power factor must first be calculated by using the formula below. Use the table at the bottom of the page to convert ounces into decimal form for easy calculation.

Power factor = cabinet height multiplied by door weight*

Example:

Cabinet height: 15" (within possible range)

Door weight including twice the handle weight = 9 lb 14 oz (14 oz = .9 lb see chart below)

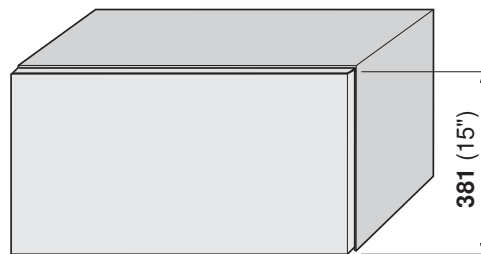
Power factor = 15 x 9.9

Power factor = 148.5

A power factor of 148.5 requires lift mechanism 20K1501

*Including twice the handle weight

NOTE: AVENTOS planning tools available at blum.com/configurator



Door weight + twice handle weight = 9 lb 14 oz

Weight conversion chart

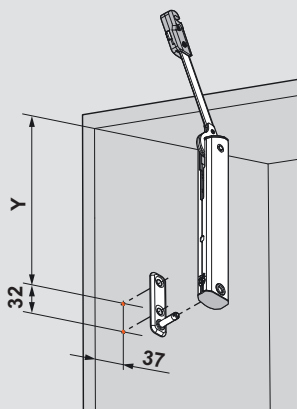
oz	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
lb	.1	.1	.2	.3	.3	.4	.4	.5	.6	.6	.7	.8	.8	.9	.9

Step 2 – Select the Required Components

Lift mechanism			
1			
	Power factor range (1 lift)	Power factor range (2 lifts)	Part no.
	17 – 60	34 – 120	20K1101
	61 – 112	121 – 224	20K1301
	113 – 156	225 – 312	20K1501
Cabinet mounting plate			
2a	Frameless		Part no.
	Screw-on		20K5101
	EXPANDO (Ø5 dowel)		20K51E1
2b	Face frame		Part no.
	Screw-on		20K5501
Door mounting plate			
3a			Part no.
	Screw-on		20K4101
3b	NOTE: For use with large overlay five-piece doors		Part no.
	Screw-on		20K4501
Hinge recommendations			
4a	CLIP top BLUMOTION 110°		Part no.
	Press-in		71B3580
	Hinge mounting plate		Part no.
	EXPANDO (Ø5 dowel)		177H3100E
4b	NOTE: For other hinges and mounting plate options please refer to the Concealed hinges brochure		
5	COMPACT BLUMOTION 39C		Part no.
	32 (1-1/4") Overlay, Press-in		39C358B.20
	COMPACT BLUMOTION 38N		Part no.
	13 (1/2") Overlay, Press-in		38N358B.08

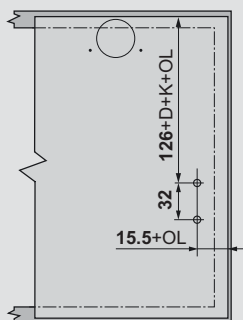
CLIP top Frameless Application

Lift mechanism



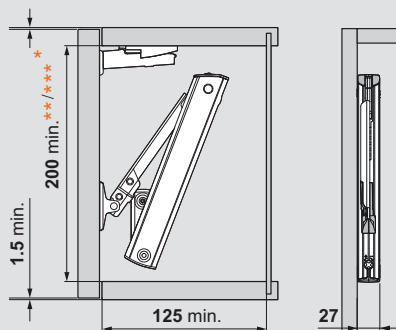
$$Y = 137 + D + K$$

Door mounting plate



Attach using #6 x 5/8" (606N/P) wood screw

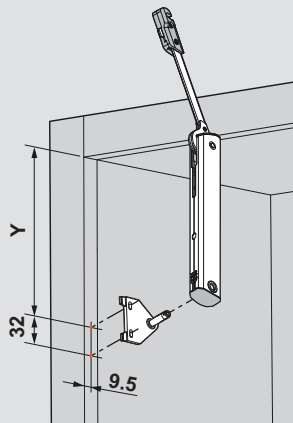
Space requirements



* Minimum top reveal based on hinge used. Please see minimum reveal specs in Concealed hinges brochure

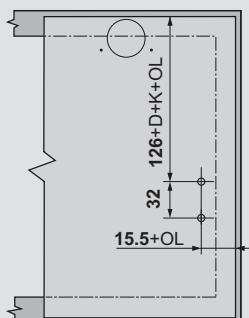
CLIP top Face Frame Application

Lift mechanism



$$Y = 169 + D + K$$

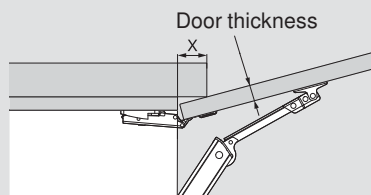
Door mounting plate



When using large overlay mounting plate (20K4501) hole location is offset by 19 (15.5 + OL - 19)

Attach using #6 x 5/8" (606N/P) wood screw

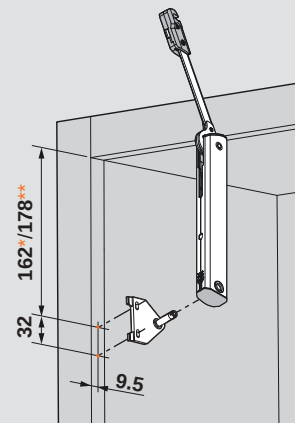
Cornice and crown molding clearance



Door thickness	16	19	22	24
X	45	34	23	15

COMPACT Face Frame Application

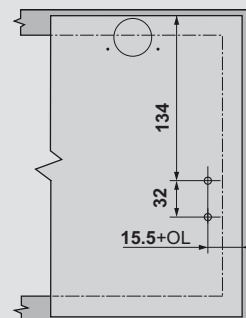
Lift mechanism



*Location when using COMPACT 39/38C

**Location when using COMPACT 38N

Door mounting plate



When using large overlay mounting plate (20K4501) hole location is offset by 19 (15.5 + OL - 19)

Attach using #6 x 5/8" (606N/P) wood screw

K = Hinge arm crank

Straight arm crank	=	0
Half-cranked arm	=	9.5
Full-cranked arm	=	18

Abbreviations

D	=	Mounting plate height
K	=	Hinge arm crank
OL	=	Overlay

** Minimal internal height: **216** for 110° with 20K5501
*** Minimal internal height: **225** for COMPACT with 20K5501

NOTE: Designed to be used in a lift up application only

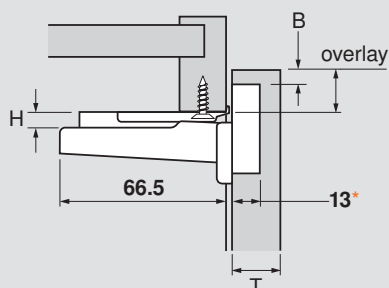
AVENTOS HK-XS Planning Specifications

AVENTOS



Face Frame Applications

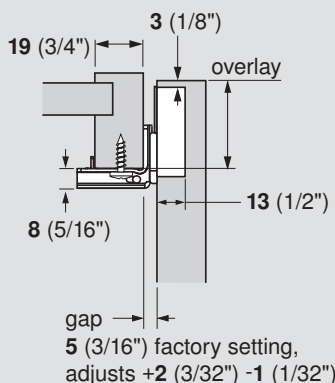
CLIP top BLUMOTION 110°



*All 35 and 8 holes must be a minimum of 13 deep

H	Overlay					P	S
0	14	15	16	17	18	12	21.5
3	11	12	13	14	15	15	24.5
4.5	9.5	10.5	11.5	12.5	13.5	16.5	26
6	8	9	10	11	12	18	27.5
	3	4	5	6	7	fixed distance = 11	
	B = boring distance						

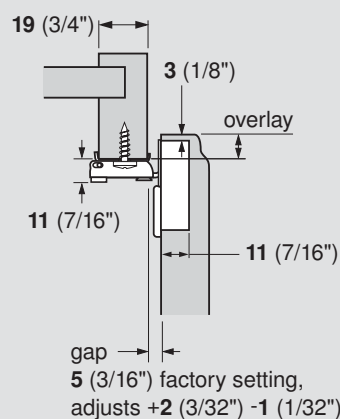
COMPACT BLUMOTION 39C



NOTE: For other overlays see Concealed hinges brochure

Overlay
32 (1-1/4")
3 (1/8")
B = boring distance

COMPACT BLUMOTION 38N

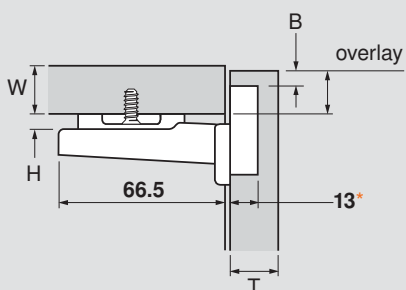


NOTE: For other overlays see Concealed hinges brochure

Overlay
13 (1/2")
3 (1/8")
B = boring distance

Frameless Applications

CLIP top BLUMOTION 110°



*All 35 and 8 holes must be a minimum of 13 deep

H	Overlay					P	S
0	14	15	16	17	18	12	21.5
3	11	12	13	14	15	15	24.5
6	8	9	10	11	12	18	27.5
9	5	6	7	8	9	21	30.5
	3	4	5	6	7	fixed distance = 11	
	B = boring distance						

Minimum Reveal Table

CLIP top BLUMOTION 110°						
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 = boring distance	16	19	22	24	26	
T = door thickness						

For thickness greater than 26 trial app. recommended

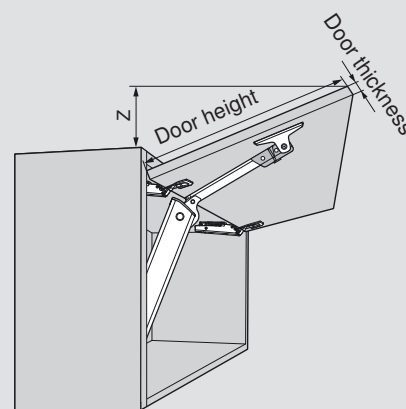
COMPACT BLUMOTION 39C	
3 (1/8")	5.5 (7/32")
B = boring distance	19 (3/4")
T = door thickness	

COMPACT BLUMOTION 38N	
3 (1/8")	7 (9/32")
B = boring distance	19 (3/4")
T = door thickness	

Abbreviations

H	= Plate height
P	= Door protrusion
S	= Side arm protrusion
W	= Side panel width
T	= Door thickness

Door protrusion

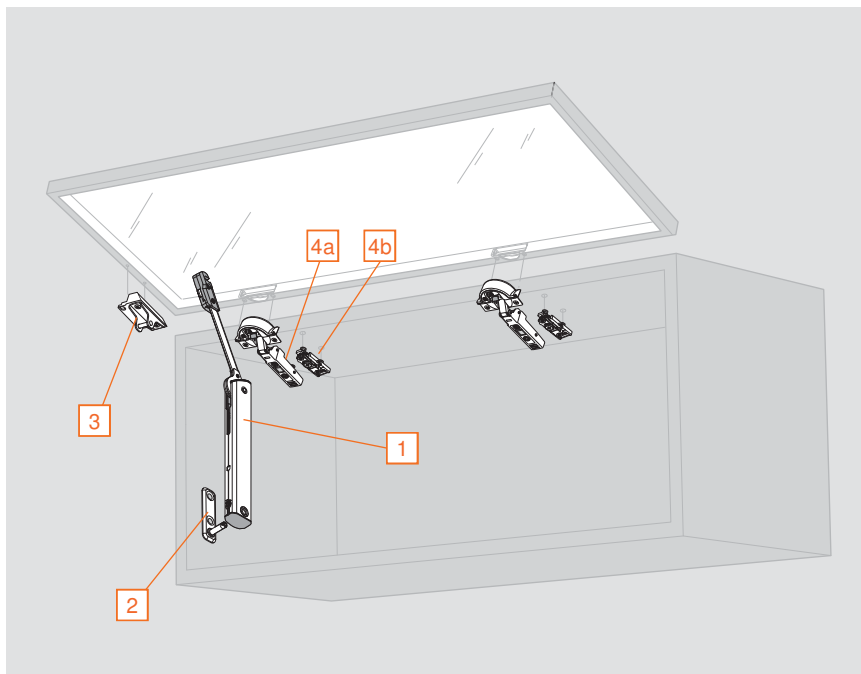


$$Z = (\text{Door height} - A) \times 0.3$$

Door thickness	16	19	22	24
A	45	34	23	15

NOTE: Use 3 hinges starting at cabinet width 914 (36") and/or power factor 156 and 4 hinges starting at cabinet width 1219 (48") and/or power factor 234

Follow the assembly instructions on page 70



- Well suited for small wall cabinets
- Cabinet height from **238** (9-3/8") to **610** (24")
- Cabinet widths up to **1828** (72")*
- Interior depth minimum of **127** (5")
- Closes silently and effortlessly with CLIP top BLUMOTION
- Symmetrical lift mechanism – can be used on one or both sides
- Designed for use with BLUMOTION hinges
- Optional: TIP-ON for AVENTOS

*Dependent on power factor

Step 1 – Determine the Power Factor for the Application



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

Determine power factor

To select the correct lift mechanism for a given application, the power factor must first be calculated by using the formula below. Use the table at the bottom of the page to convert ounces into decimal form for easy calculation.

Power factor = cabinet height multiplied by door weight*

Example:

Cabinet height: 15" (within possible range)

Door weight including twice the handle weight = 9 lb 14 oz (14 oz = .9 lb see chart below)

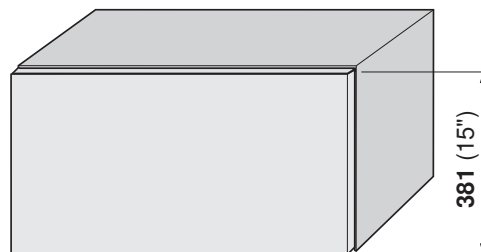
Power factor = 15 x 9.9

Power factor = 148.5

A power factor of 148.5 requires lift mechanism 20K1501

*Including twice the handle weight

NOTE: AVENTOS planning tools available at blum.com/configurator

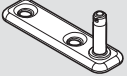
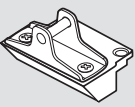
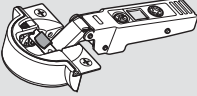
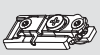


Door weight + twice handle weight = 9 lb 14 oz

Weight conversion chart

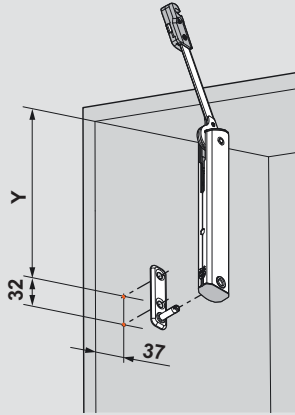
oz	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
lb	.1	.1	.2	.3	.3	.4	.4	.5	.6	.6	.7	.8	.8	.9	.9

Step 2 – Select the Required Components

Lift mechanism			
1 			Part no.
	Power factor range (1 lift)	Power factor range (2 lifts)	
	17 – 60	34 – 120	20K1101
	61 – 112	121 – 224	20K1301
	113 – 156	225 – 312	20K1501
Cabinet mounting plate			
2 			Part no.
	Screw-on		20K5101
	EXPANDO (Ø5 dowel)		20K51E1
Door mounting plate			
3 			Part no.
	Screw-on		20K4101A
Hinge recommendations			
4a 	CLIP top BLUMOTION 95°		Part no.
	Press-in		71B950A
4b 	Hinge mounting plate		Part no.
	EXPANDO (Ø5 dowel)		177H3100E
NOTE: For other mounting plate options please refer to the Concealed hinges brochure			

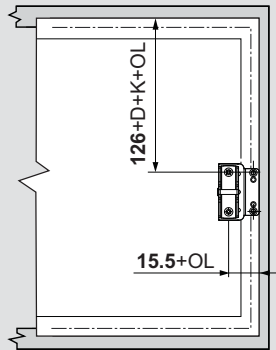
Cabinet and Door Mounting Plate Locations for Frameless Applications

Lift mechanism



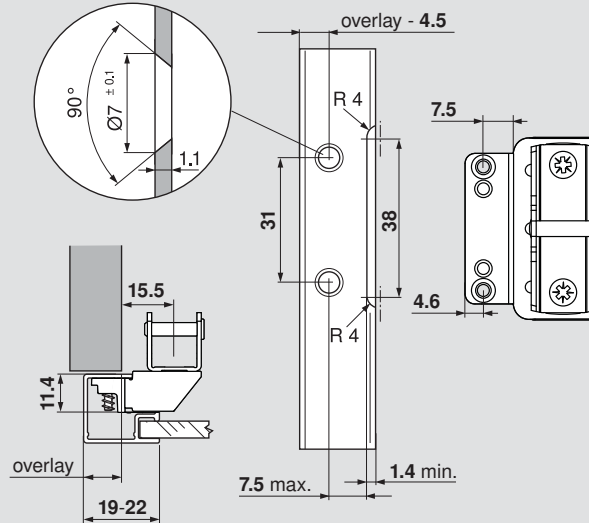
$$Y = 137 + D + K$$

Door mounting plate

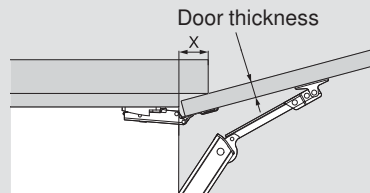


Attach using #6 x 11 (699.110)
aluminum screw

Arm assembly mounting plate



Cornice and crown molding clearance



Door thickness	16	19	22	24
X	45	34	23	15

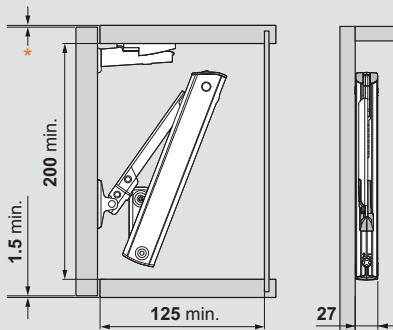
K = Hinge arm crank

Straight arm crank	= 0
Half-cranked arm	= 9.5
Full-cranked arm	= 18

Abbreviations

D	= Mounting plate height
K	= Hinge arm crank
OL	= Overlay

Space requirements



*Minimum top reveal based on hinge
used. Please see minimum reveal specs
in Concealed hinges brochure

NOTE: Designed to be used in a lift up application only

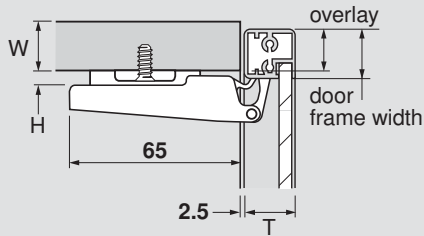
AVENTOS HK-XS Planning Specifications

AVENTOS



Frameless Applications

CLIP top BLUMOTION 95°



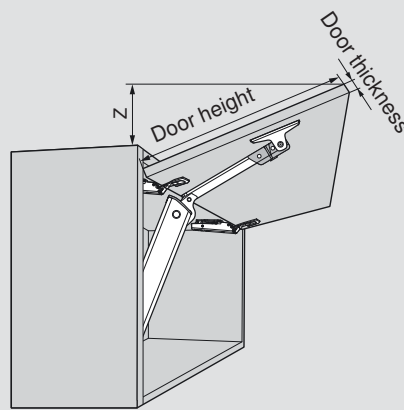
H	Overlay	P	S
0	16	13.5	22
3	13	16.5	25
6	10	19.5	28
9	7	22.5	31
B = fixed			

NOTE: Use 3 hinges starting at cabinet width **914** (36") and/or power factor 156 and 4 hinges starting at cabinet width **1219** (48") and/or power factor 234

Abbreviations

H	=	Plate height
P	=	Door protrusion
S	=	Side arm protrusion
W	=	Side panel width
T	=	Door thickness

Door protrusion



$$Z = (\text{Door height minus } A) \times 0.3$$

Door thickness	16	19	22	24
A	45	34	23	15

Minimum Reveal Table

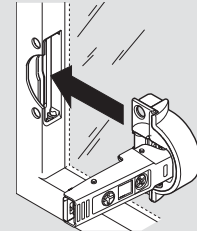
CLIP top BLUMOTION 95°

	18	0.2	0.3	0.4	0.6	0.7
18	0.2	0.3	0.4	0.6	0.7	
19	0.2	0.3	0.4	0.5	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 frame width	18	19	20	21	22	
T = door thickness						

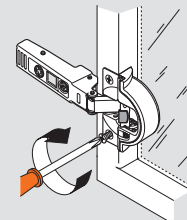
Thickness greater than **22** trial recommended

Installation

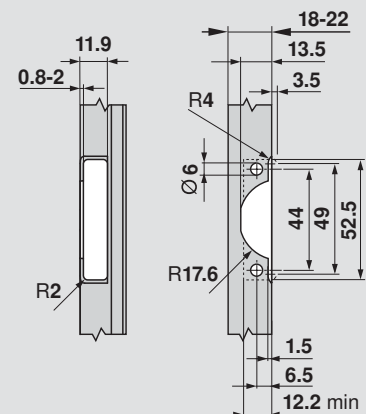
Attach cup adapter to the hinge and insert into machined openings



Attach using aluminum screws provided with hinges (699.110)



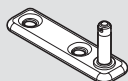
Aluminum door preparation



Follow the assembly instructions on page 70

Lift mechanism

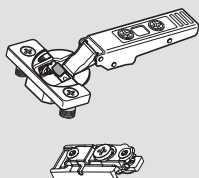

Power factor range (1 lift)	Power factor range (2 lifts)	Part no.
17 – 60	34 – 120	20K1101T
61 – 112	121 – 224	20K1301T
113 – 156	225 – 312	20K1501T

Cabinet mounting plate


	Part no.
Screw-on	20K5101
EXPANDO	20K51E1

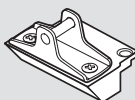
Wood and wide aluminum door hardware


	Part no.
Door mounting plate	20K4101

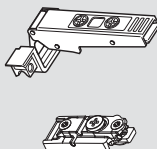


CLIP top 110°, free swing	Part no.
Press-in	70T3580.TL
Hinge mounting plate	Part no.
EXPANDO	177H3100E

NOTE: Refer to pages 62-63 for installation specifications

Narrow aluminum door hardware


	Part no.
Door mounting plate	20K4101A



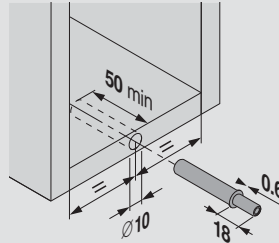
CLIP top 120°, free swing	Part no.
Press-in	72T550A.TL
Hinge mounting plate	Part no.
EXPANDO	177H3100E

NOTE: Refer to pages 66-67 for installation specifications

TIP-ON set for standard doors



Use of Screw-on catch plate required for all applications



- Nylon gray unit with magnet tip
- Adjustment range +4 mm to -1 mm
- For door heights up to **400** (15-3/4")
- Works for overlay and inset applications
- Can be bored into the panel or used with an adapter plate

Set includes:

- TIP-ON unit
- Self-adhesive catch plate
- Screw-on catch plate
- Wood screw

Part no.

NOTE: Due to various door weights and sizes, trial application recommended

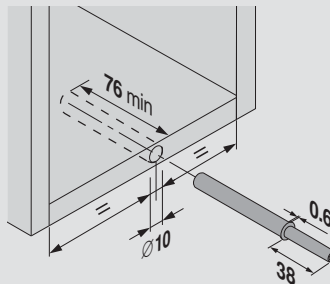
Standard door set

956.1004

TIP-ON set for large doors



Use of Screw-on catch plate required for all applications



- Nylon gray unit with magnet tip
- Adjustment range +4 mm to -1 mm
- For door heights up to **400** (15-3/4")
- Works for overlay and inset applications
- Can be bored into the panel or used with an adapter plate

Set includes:

- TIP-ON unit
- Self-adhesive catch plate
- Screw-on catch plate
- Wood screw

Part no.

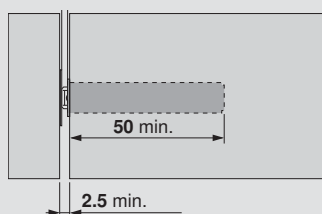
NOTE: Due to various door weights and sizes, trial application recommended

Large door set

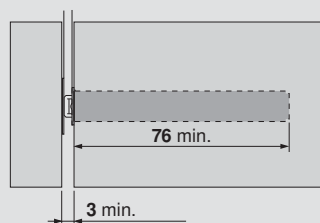
956A1004

TIP-ON for AVENTOS specifications

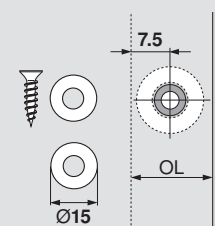
Standard doors



Large doors



Screw-on catch plate specifications



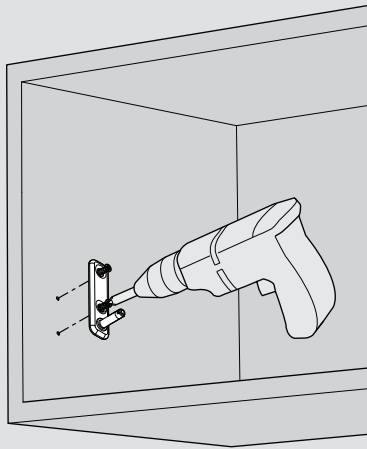
Pre-boring Ø2.5 countersunk pilot holes are required

NOTE: For TIP-ON application, free swing hinge door drilling pattern is different. Please refer to the Concealed Hinge brochure

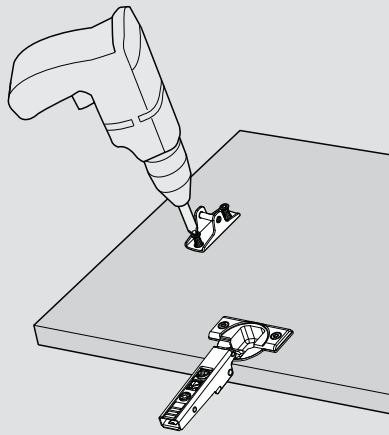
For adapter plate mounting please refer to the Concealed hinges brochure

Attaching AVENTOS HK-XS cabinet and door mounting plate

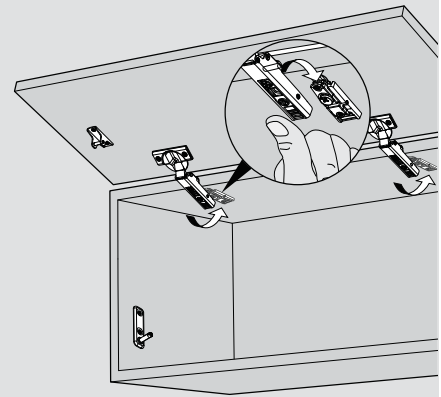
1 Attach cabinet mounting plate



2 Attach door mounting plate. Insert hinge.

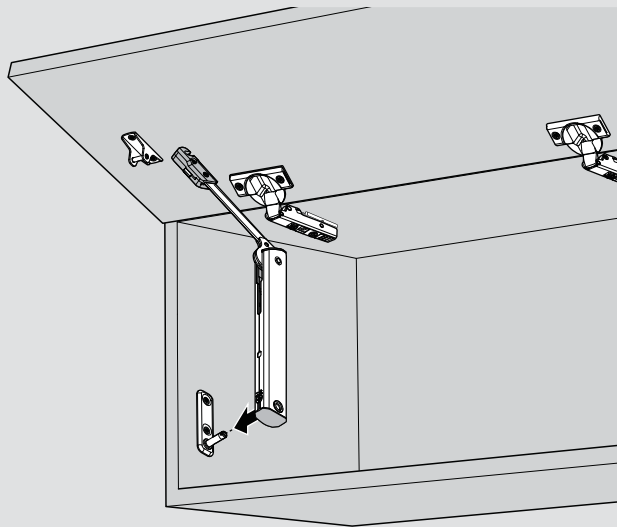


3 Attach door to the cabinet

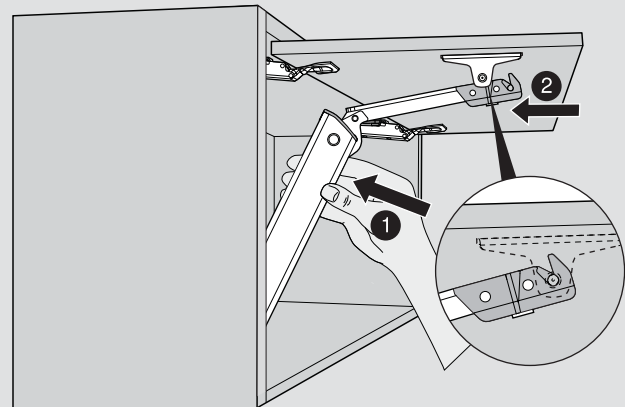


Attaching AVENTOS HK-XS lift mechanism to cabinet

4 Attach the lift mechanism to cabinet mounting plate

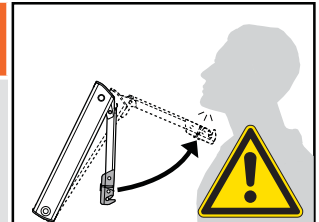


5 Attach lift mechanism to door mountin plate

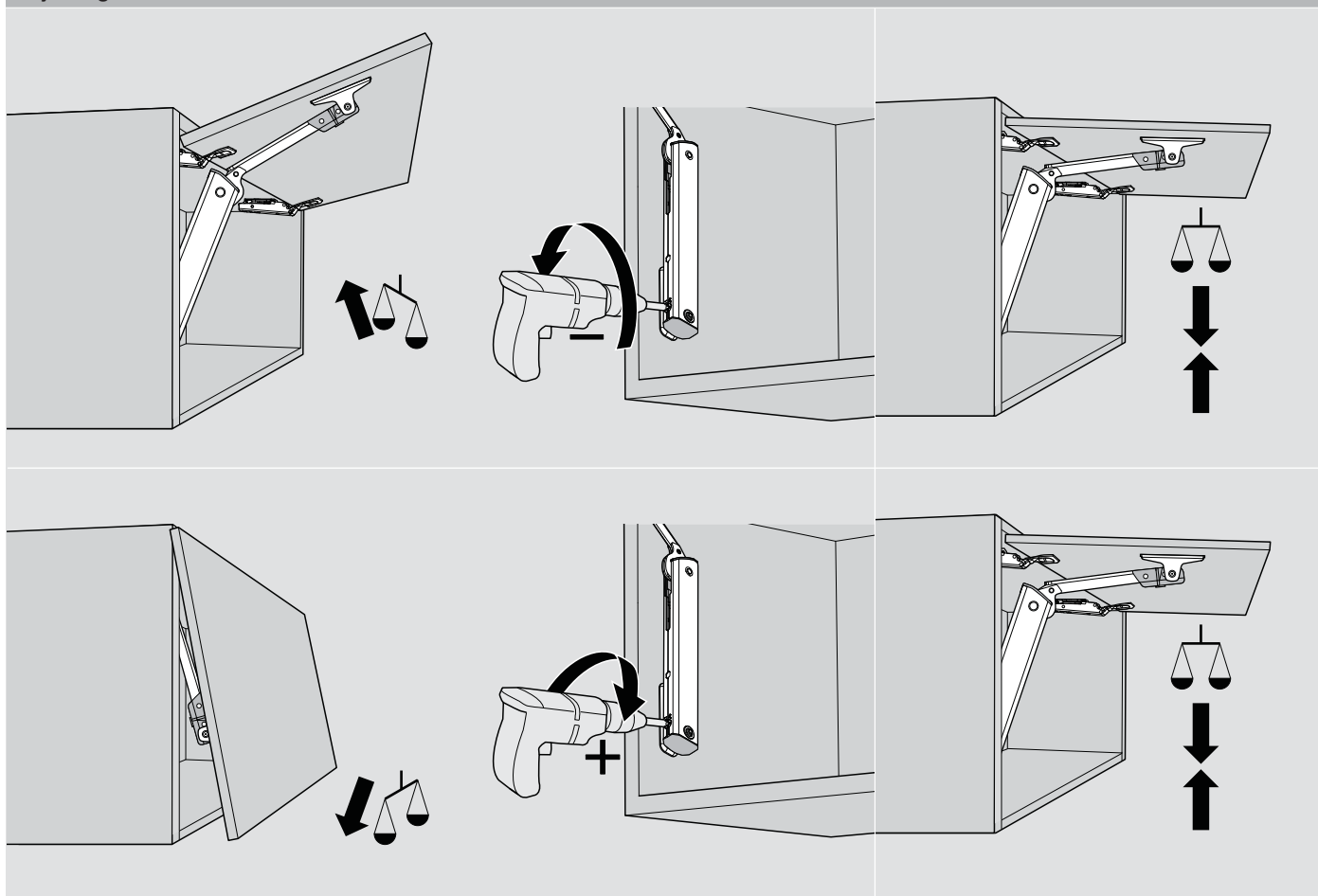


Warning: Risk of injury by spring-loaded lever arm!

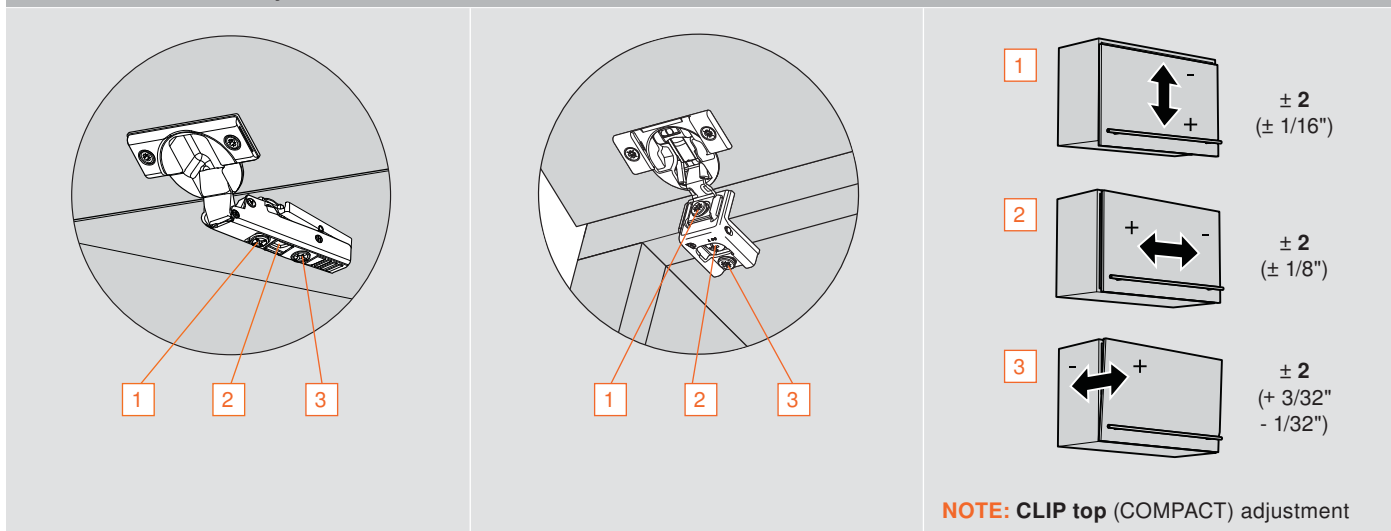
- Do not push telescopic arm down
- Remove telescopic arm from mechanism before installing cabinet

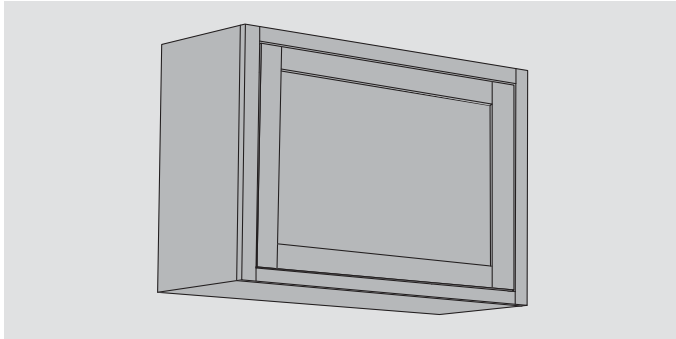


Adjusting the lift mechanism



AVENTOS HK-XS door adjustment





Face frame inset application

When it comes to inset cabinets and AVENTOS, there are many ways to accomplish this application. Below is an option that can be used for both face frame and frameless cabinets alike.

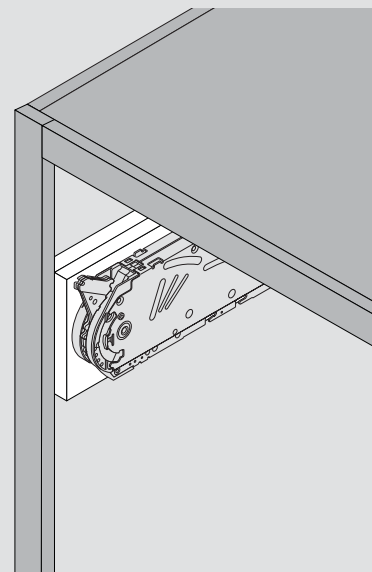
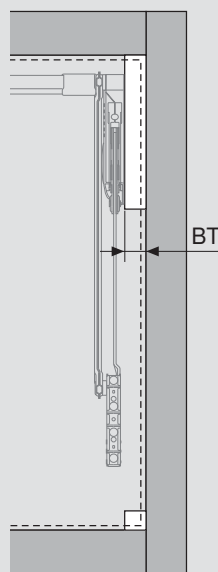
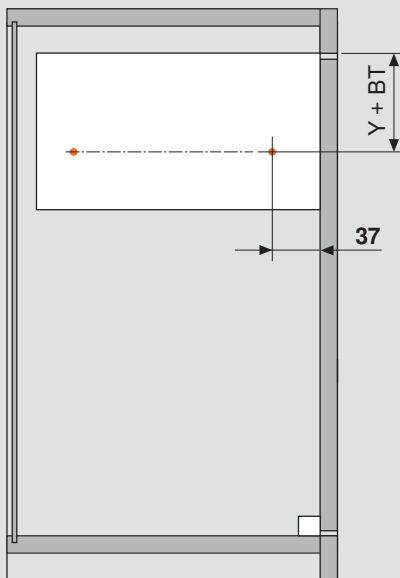
Face Frame Application

The illustrations below show the idea of blocking-out the interior of a face frame cabinet to obtain the needed space required for AVENTOS. By blocking-out the interior of the cabinet to protrude into the cabinet opening, we have moved the AVENTOS lift mechanism far enough into the opening for the arm assembly to clear the frame of the cabinet.

Planning information for blocking-out

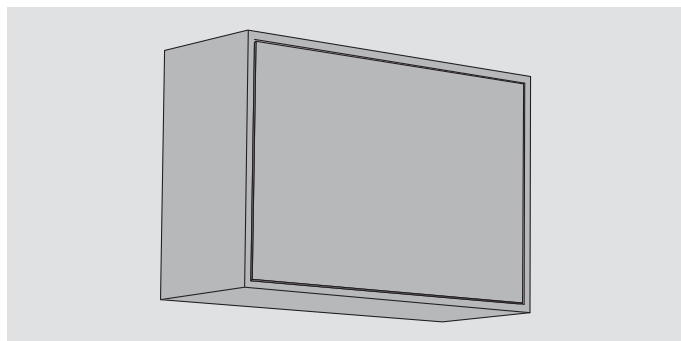
In this illustration the 37 setback for the Ø5 x 5 locating pin holes is measured from the back of the door (or back edge of face frame). The Y dimension is the locating pin position of the selected lift mechanism.

This illustration shows how the block-out provides the needed clearance for the lift mechanism and also provides a stopping point for the door.



NOTE: Mounting plate position varies based on block-out thickness used at top of cabinet

BT = block-out thickness

**Frameless inset application**

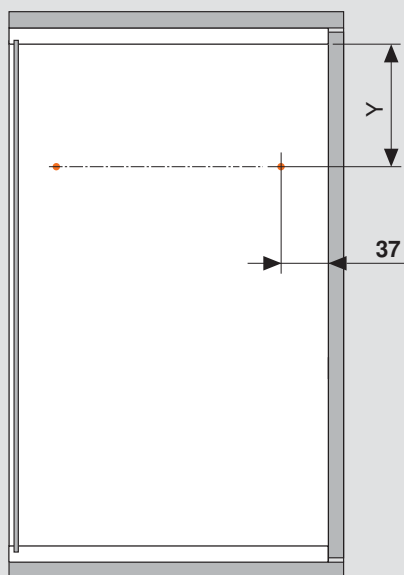
When it comes to inset cabinets and AVENTOS, there are many ways to accomplish this application. Below is an option that can be used for both face frame and frameless cabinets alike.

Face Frame Application

The illustrations below show the idea of building a cabinet within a cabinet to obtain the needed space required for AVENTOS. By either building a smaller cabinet within or adding panels to the outside of a cabinet, you have made it possible to simulate the look of an inset cabinet.

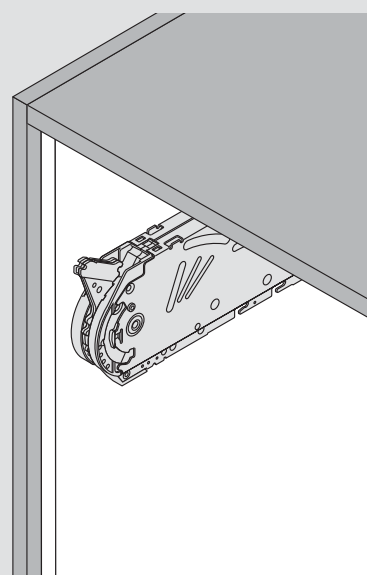
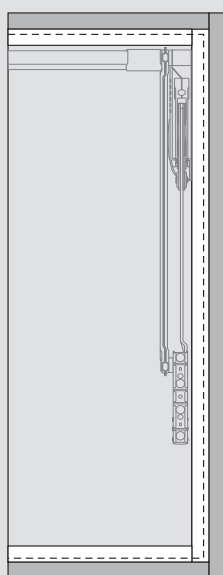
Planning information for cabinet-within-cabinet

In this illustration the 37 setback for the Ø5 x 5 locating pin holes is measured from the back of the door (or front edge of the interior cabinet). The Y dimension is determined by the selected AVENTOS lift system.



NOTE: Mounting plate position varies based on block-out thickness used at top of cabinet

This illustration shows how the interior cabinet is simply an overlay cabinet that is set back the thickness of the door front and bumper. This also provides a stopping point for the door.



NOTE: The top and bottom panels of the inner cabinet are optional, but their intended thicknesses are needed for calculating the Y dimension for the lift mechanism

AVENTOS HF angle restriction clips



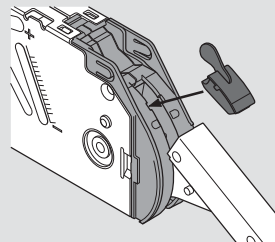
- Restricts opening angle of the door
- Prevents the door from hitting an object above or keeps the handle within reach on very high cabinets
- One required per lift mechanism
- Must be installed prior to the reference run in SERVO-DRIVE applications

Part no.

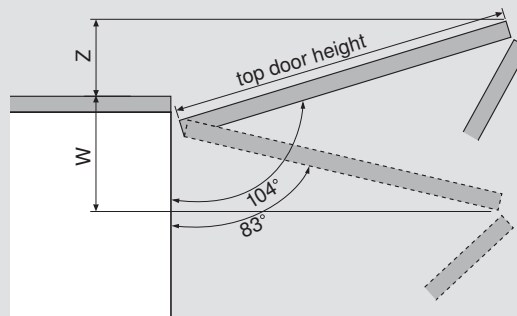
104° restriction clip **20F7051**

83° restriction clip **20F7011**

Attachment



Clearance above the cabinet



Using 104° clip $Z = \text{top door height} \times .24 + 19$

Using 83° clip $W = \text{top door height} \times .12 - 25$

AVENTOS HK-S angle restriction clips



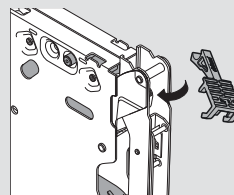
- Restricts opening angle of the door
- Prevents the door from hitting an object above or keeps the handle within reach on very high cabinets
- One required per lift mechanism
- Must be installed prior to the reference run in SERVO-DRIVE applications

Part no.

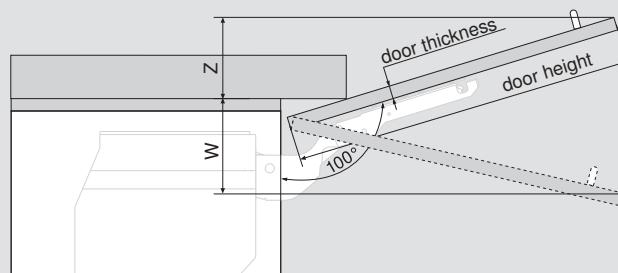
100° restriction clip **20K7A41**

75° restriction clip **20K7A11**

HK-S attachment



Clearance above the cabinet



Using 100° clip $Z = \text{door height} \times .17 \text{ minus } 15 + \text{door thickness}$

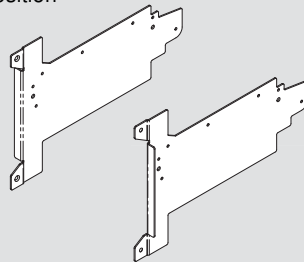
Using 75° clip $W = \text{door height} \times .26 + 15$

AVENTOS face frame mounting brackets provide a fast and easy way to install AVENTOS in face frame cabinets without the need to block out. The brackets provide an accurate mounting location in the cabinet for the lift mechanism to simply mount to the bracket with the supplied mounting screws.



AVENTOS HF face frame mounting bracket set

- Brackets for mounting AVENTOS HF in face frame cabinet
- Minimum recess of **12.5** (1/2")
- Provides accurate mounting position for lift mechanism



Set includes:

- Right and left brackets
- M4 X 30 lift mounting screws (qty 12)

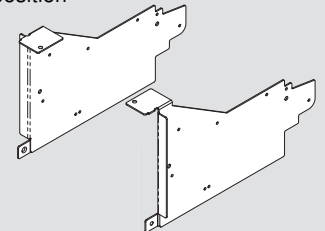
Part no.

HF frame mounting bracket set

20F6001

AVENTOS HL face frame mounting bracket set

- Brackets for mounting AVENTOS HL in face frame cabinet
- Minimum recess of **15.5** (9/16")
- Provides accurate mounting position for lift mechanism



Set includes:

- Right and left brackets
- M4 X 30 lift mounting screws (qty 12)

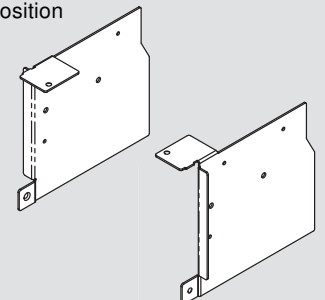
Part no.

HL frame mounting bracket set

20L6001

AVENTOS HK-S face frame mounting bracket set

- Brackets for mounting AVENTOS HK in face frame cabinet
- Minimum recess of **12.5** (1/2")
- Provides accurate mounting position for lift mechanism



Set includes:

- Right and left brackets
- M4 X 30 lift mounting screws (qty 12)

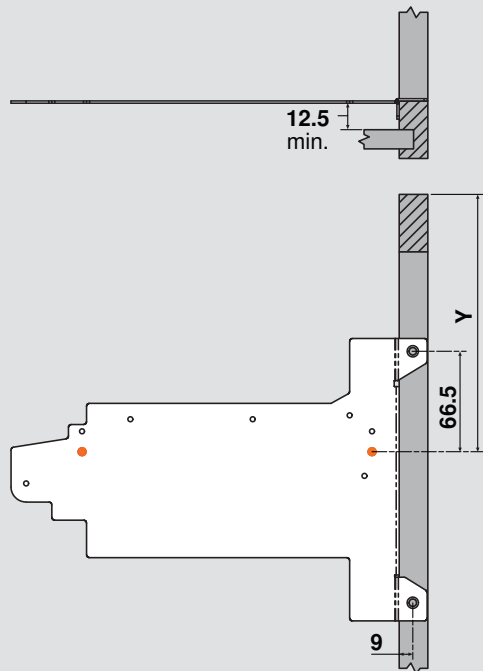
Part no.

HK-S frame mounting bracket set

20K6A01

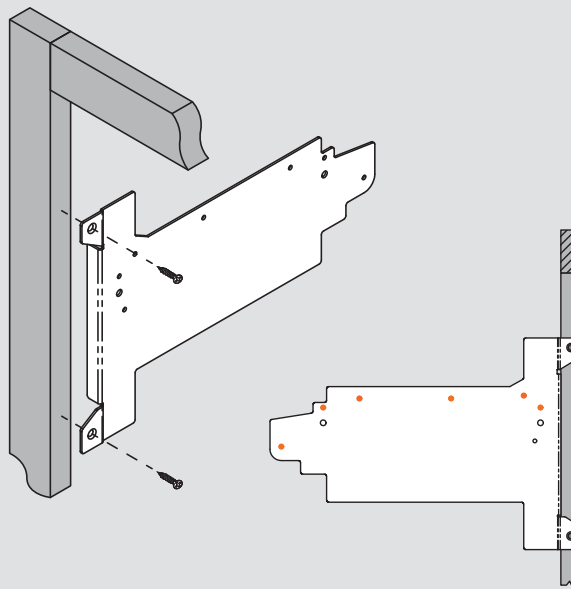
AVENTOS HF face frame bracket mounting locations

The locating pin position (Y) still needs to be calculated to determine proper bracket mounting location. Please see page 12.



NOTE: Locating pin location marked in orange

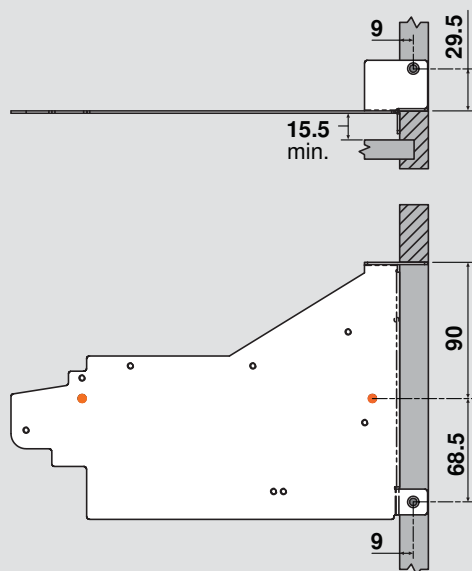
Attach bracket to face frame with two #7 x 3/4" (7074N) wood screws. Attach lift mechanism to bracket with six M4 x 30 machine screws (included).



NOTE: Machine screw mounting locations marked in orange

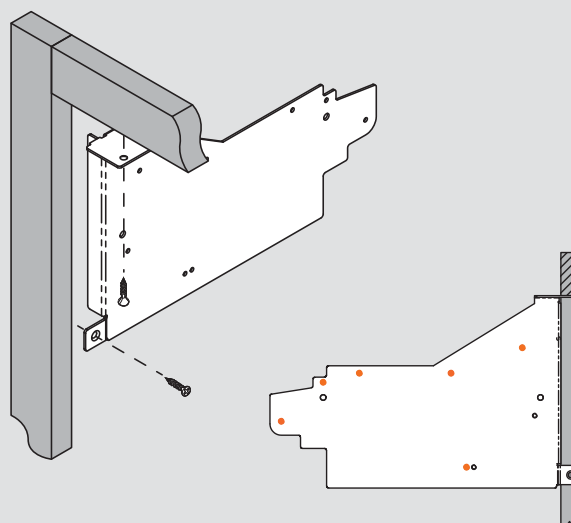
AVENTOS HL face frame bracket mounting locations

Due to mounting bracket position, the door mounting plate will need to be moved 2 lower on the door to maintain proper mounting position.



NOTE: Locating pin location marked in orange

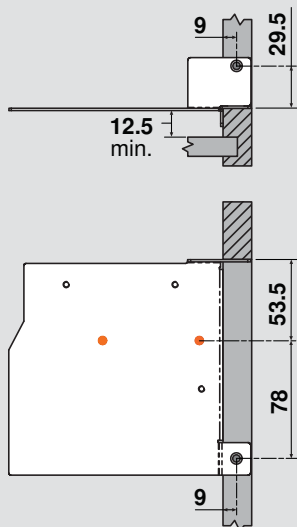
Attach bracket to face frame with two #7 x 3/4" (7074N) wood screws. Attach lift mechanism to bracket with six M4 x 30 machine screws (included).



NOTE: Machine screw mounting locations marked in orange

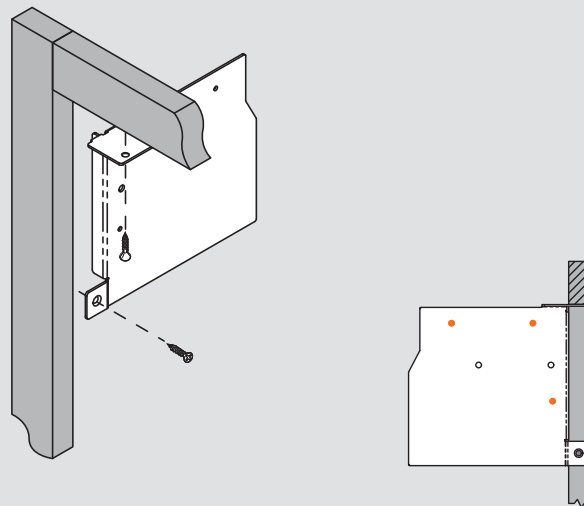
AVENTOS HK-S face frame bracket mounting locations

Due to mounting bracket position, the door mounting plate will need to be moved **1.5** lower on the door to maintain proper mounting position. Locating pin position is set at **35** setback allowing for up to **20** top overlay.



NOTE: Locating pin location marked in orange

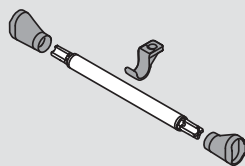
Attach bracket to face frame with two #7 x 3/4" (7074N) wood screws. Attach lift mechanism to bracket with three M4 x 30 machine screws (included).



NOTE: Machine screw mounting locations marked in orange

Components

AVENTOS HL set



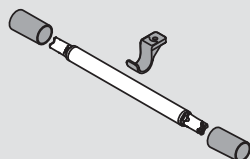
Set includes:

- Connector rod
- Oval cover cap (qty 2)
- Top mounting hook

Cut rods to:

Inside cabinet width divided by 2 minus
147 (5-13/16") for SERVO-DRIVE
 minus **165** (6-1/2")

AVENTOS HS set



Part no.

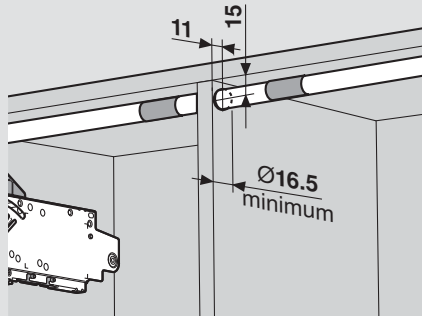
HL rod connector set	20Q153ZA
HS rod connector set	20Q153ZN
Installation screw	606N or 606P

NOTE: Cabinets wider than 46.5" internally require rod connector set.

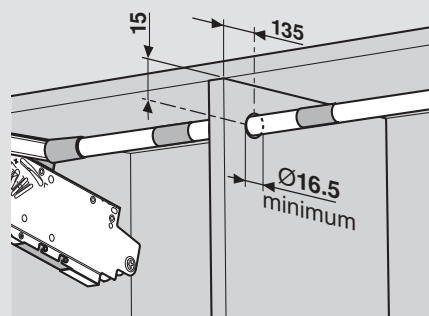
Mounting through a center panel



AVENTOS HL



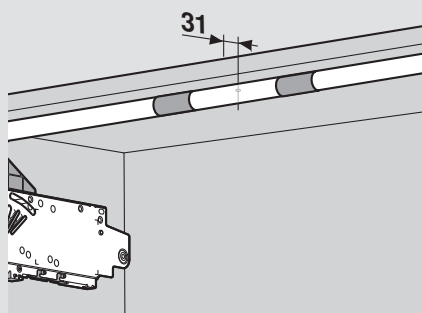
AVENTOS HS



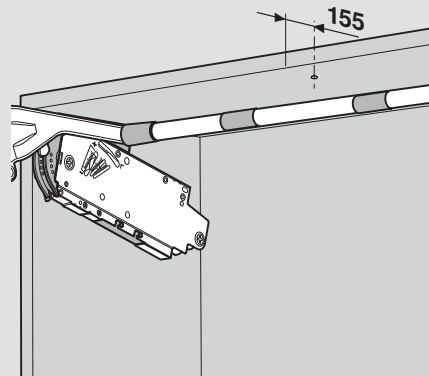
Mounting without a center panel



AVENTOS HL



AVENTOS HS





SERVO-DRIVE for AVENTOS

Opens and Closes Automatically

SERVO-DRIVE equipped AVENTOS lift systems open with just a light touch – and then close again with the press of a button. The electrical opening support for lift systems is an inspiring feature that is certain to impress.

 **blum**





Contents

SERVO-DRIVE for AVENTOS

- 86** SERVO-DRIVE for AVENTOS HF
 - 87** SERVO-DRIVE for AVENTOS HS
 - 88** SERVO-DRIVE for AVENTOS HL
 - 90** Electrical Components
 - 92** Assembly for HF/HS/HL
 - 95** Activating SERVO-DRIVE
 - 96** Additional Features
 - 97** Deactivating SERVO-DRIVE
- 

SERVO-DRIVE for AVENTOS



Features

Effortless Opening and Closing



A light touch on the front using your hand or elbow is all that's required to open doors with SERVO-DRIVE for AVENTOS.

Even large and heavy doors open effortlessly. For the user, this means easy access to the cabinet interior.



Touch to close

Thanks to the easy-to-reach switch on the side of the cabinet, doors close ergonomically no matter the cabinet height.

While the proven soft-close technology, BLUMOTION, ensures doors close quietly and effortlessly.



The Focus is on the User



Safety is key – even when closing

Even when the switch has just been pressed for closing – the closing procedure is halted immediately if the user again reaches into the cabinet and/or an object is placed between the cabinet and the door.

Always in control

Lift systems open and close automatically, although the motion can be interrupted at any time. In addition, lift systems with SERVO-DRIVE for AVENTOS can also be easily opened and closed manually at anytime, like when there is a power outage.



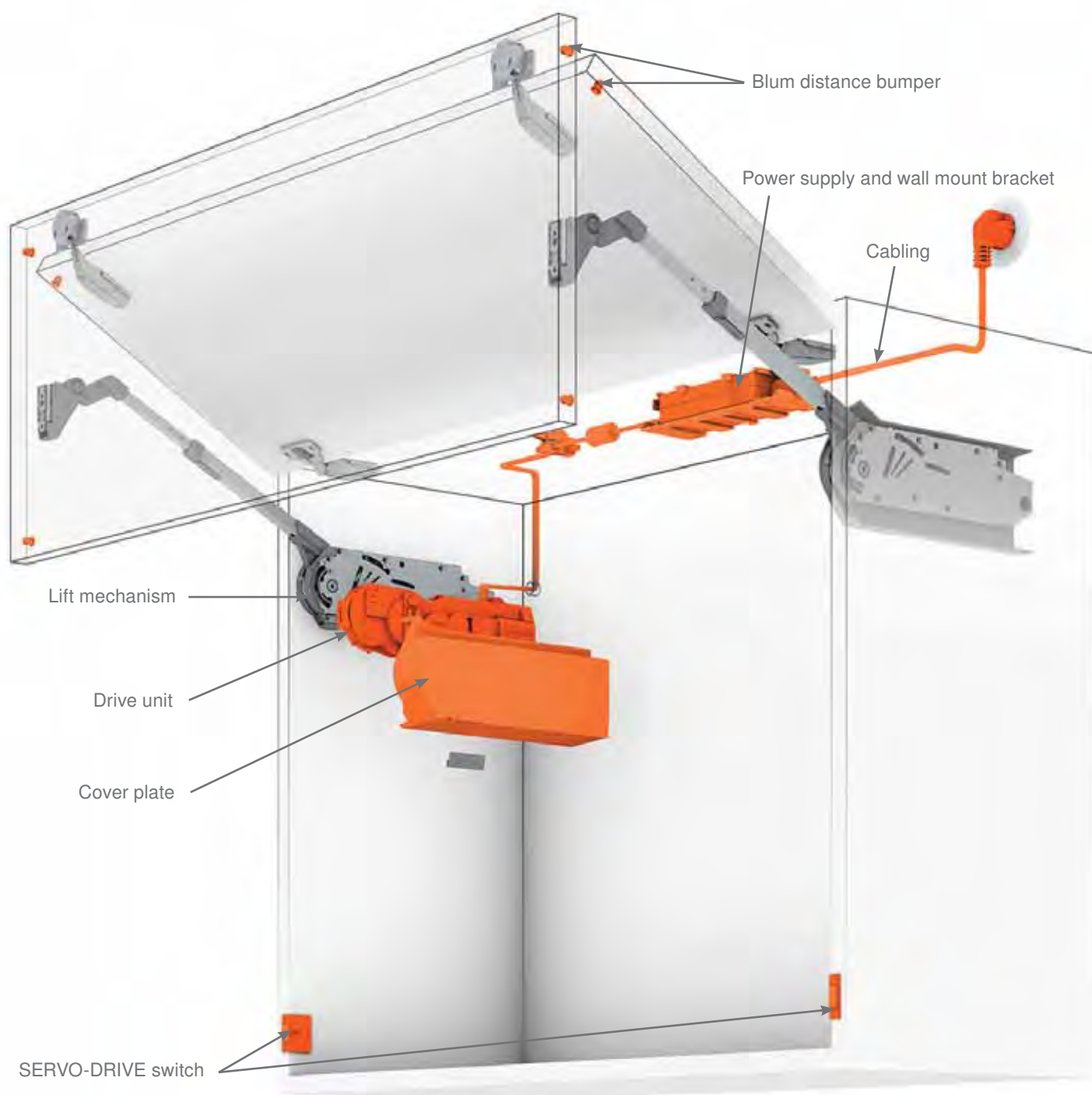
Completely synchronized

Up to three drive units can be set for synchronized motion. Synchronization is ideal for multiple cabinets that share one wide door.



Collision avoidance

For corner applications, it is especially important that lift system fronts do not open simultaneously. Thanks to the collision avoidance function, you can set drive units so that only one front can be opened at a time.



After lift mechanism installation and adjustment, SERVO-DRIVE components are attached to the lift mechanism and cabinet.

Lift mechanism

- SERVO-DRIVE-compatible lift mechanisms with tool-free attachment of the drive unit. Please see AVENTOS, HF, HS, HL sections.

Drive unit

- Attaches to the left lift mechanism
- Tool-free attachment
- Same drive unit used for AVENTOS lift mechanisms HF, HS and HL
- Additional features for synchronization and collision avoidance

Cover plate

- Covers the lift mechanism and drive unit

SERVO-DRIVE switch

- Attaches to both cabinet sides
- Wireless connection to the drive unit
- Frequency 2.4 GHz
- Certified for use worldwide

Blum distance bumper

- Distance bumpers ensure the required trigger path of 2 mm
- Aluminum frame recommendation: consider drilling for the distance bumper in the cabinet side

Cabling

- Proven cabling components such as the SERVO-DRIVE universal cable, cable connectors and cable end protectors
- Easy, practically tool-free cabling

Power supply

- 24W SERVO-DRIVE power supply
- 12W SERVO-DRIVE power supply for single applications

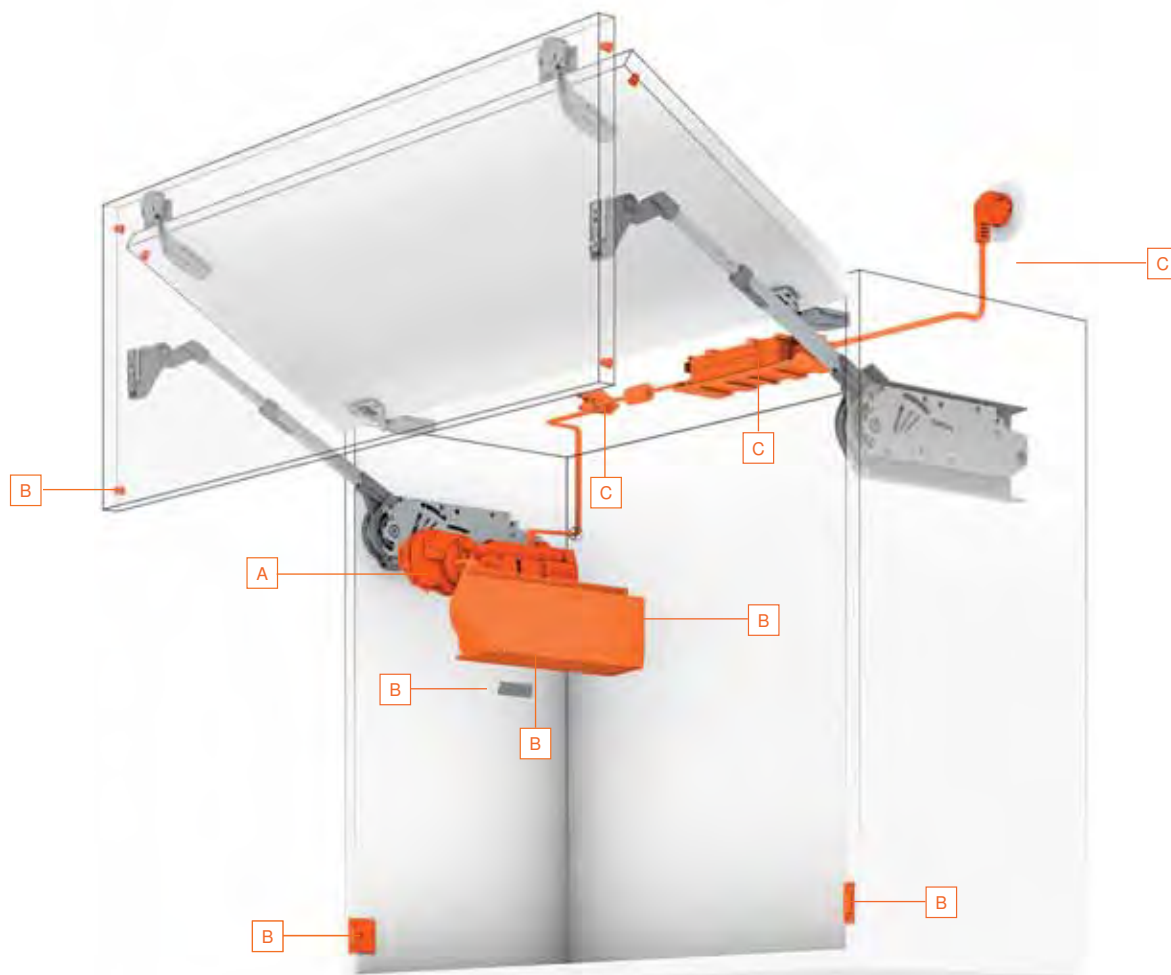
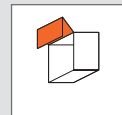
Wall mount bracket for power supply

- For secure mounting

SERVO-DRIVE for AVENTOS HF



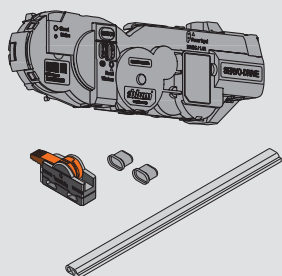
Ordering Information



SERVO-DRIVE set

A Set includes:

- Drive unit
- 60" universal cable
- Cable connector
- Cable end protector (qty 2)



Part no.

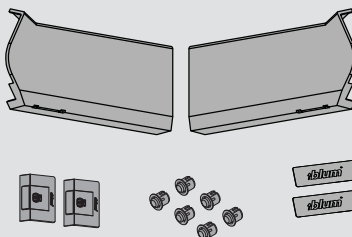
SERVO-DRIVE set

21FA000

Cover set

B Set includes:

- SERVODRIVE cover plate (left)
- Cover plate (right)
- Non-handed cover cap (qty 2)
- SERVODRIVE switches (qty 2)
- Ø5 Blum distance bumper (qty 6)
- Colors: Light Gray, Dark Gray and Silk White



Part no.

Cover set

21F8020.NA

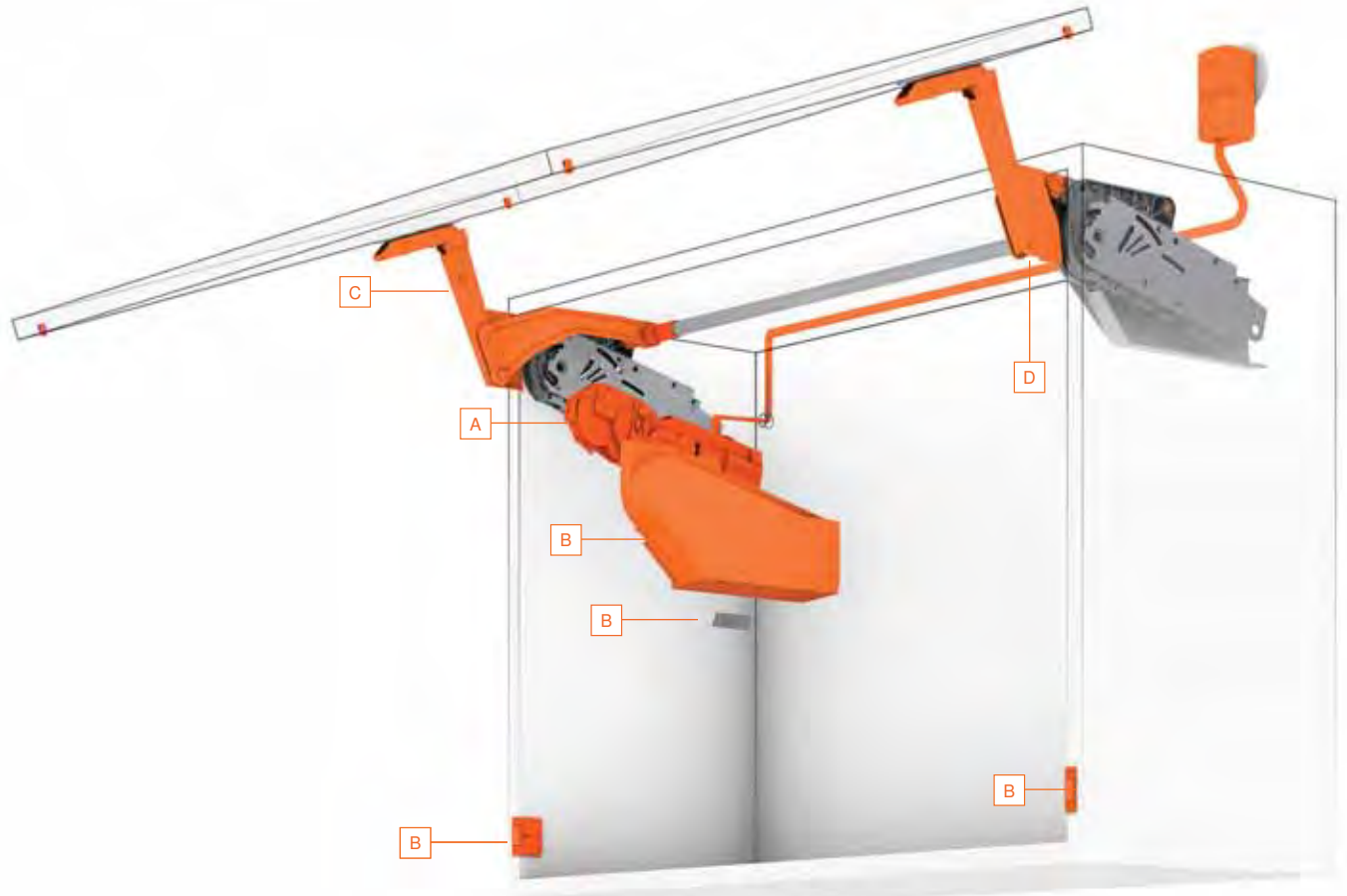
NOTE: For additional AVENTOS HF components and installation instructions, see pages 11-12

C Power supply options - see page 90



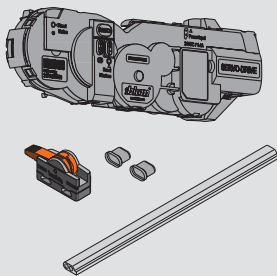
Ordering Information

SERVO-DRIVE for AVENTOS HS



SERVO-DRIVE set

- A** Set includes:
- Drive unit
 - 60" universal cable
 - Cable connector
 - Cable end protector (qty 2)



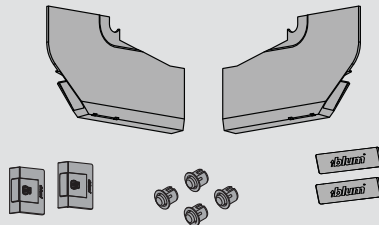
Part no.

SERVO-DRIVE set

21FA000

Cover set

- B** Set includes:
- SERVO-DRIVE cover plate (left)
 - Cover plate (right)
 - Non-handed cover cap (qty 2)
 - SERVO-DRIVE switches (qty 2)
 - Ø5 Blum distance bumper (qty 6)
 - Colors: Light Gray, Dark Gray and Silk White



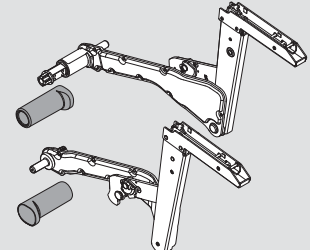
Part no.

Cover set

21S8020.NA

Arm assembly set

- C** Set includes:
- SERVO-DRIVE arm assembly (left)
 - Standard arm assembly (right)
 - Stabilizer rod cover cap (qty 2)



NOTE: Stabilizer rod cutting dimension for SERVODRIVE application is length = interior cabinet width minus **164** (6-7/16")

Part no.

Arm assembly set

21S3500.01

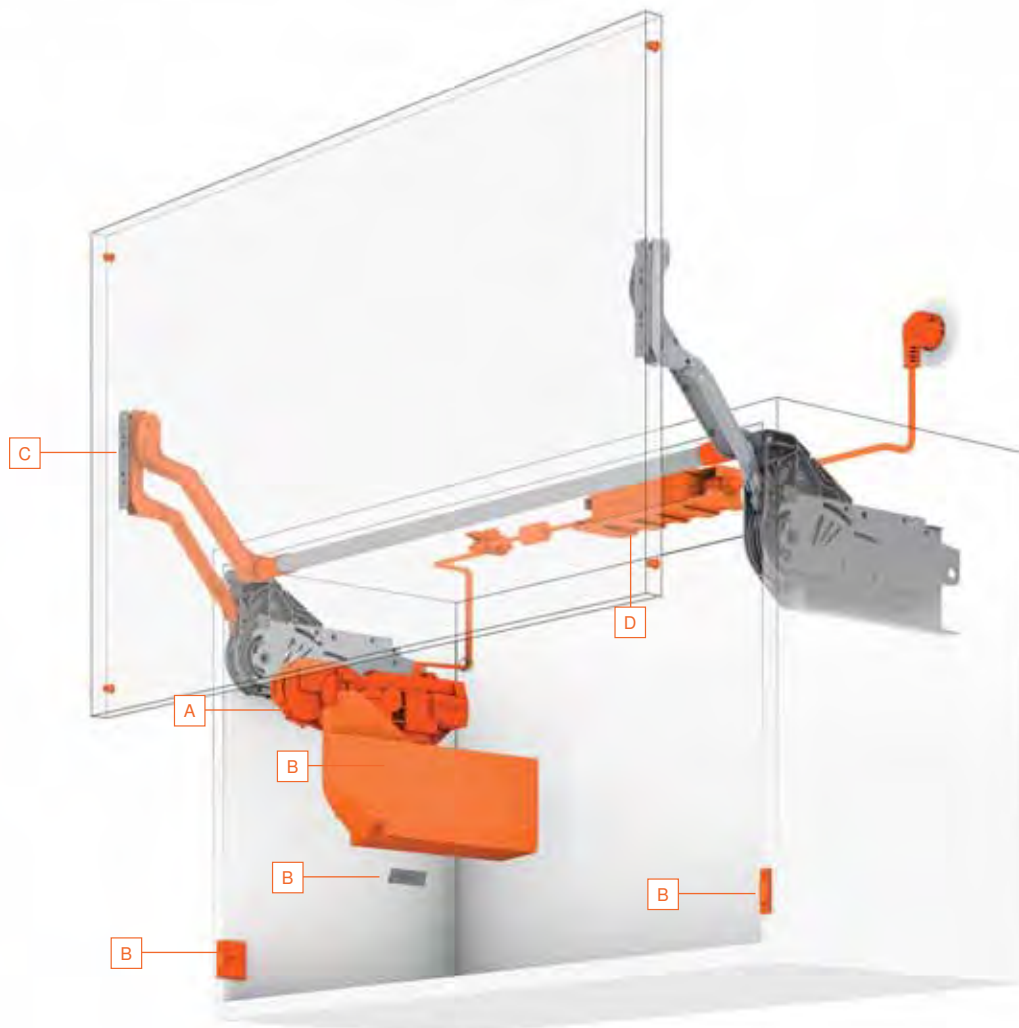
NOTE: For additional AVENTOS HS components and installation instructions, see pages 23-24

D Power supply options - see page 90

SERVO-DRIVE for AVENTOS HL



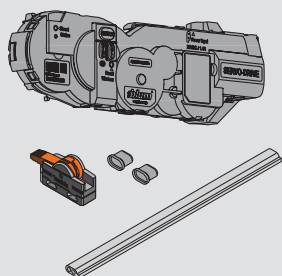
Ordering Information



SERVO-DRIVE set

A Set includes:

- Drive unit
- 60" universal cable
- Cable connector
- Cable end protector (qty 2)



Part no.

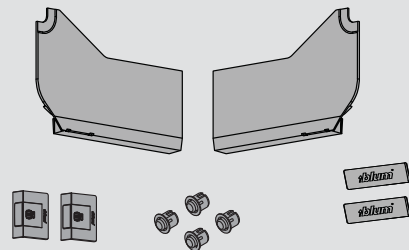
SERVO-DRIVE set

21FA000

Cover set

B Set includes:

- SERVO-DRIVE cover plate (left)
- Cover plate (right)
- Non-handed cover cap (qty 2)
- SERVO-DRIVE switches (qty 2)
- Ø5 Blum distance bumpet (qty 6)
- Colors: Light Gray, Dark Gray and Silk White



Part no.

Cover set

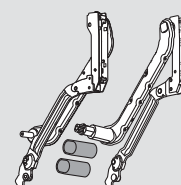
21L8020.NA

Arm assembly set

C Set includes:

- SERVO-DRIVE arm assembly (left)
- Standard arm assembly (right)
- Stabilizer rod cover cap (qty 2)

NOTE: Stabilizer rod cutting dimension for SERVODRIVE application is length = interior cabinet width minus **164** (6-7/16")



Cabinet height

Part no.

300 to 349

21L3200.01

350 to 399

21L3500.01

400 to 550

21L3800.01

450 to 580

21L3900.01

D Power supply options - see page 90



SERVO-DRIVE for AVENTOS

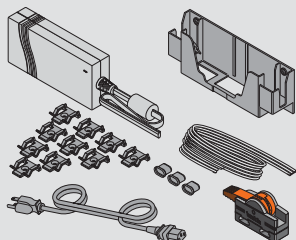


Electrical Components

Power supply set

Set includes:

- Power supply
- Wall mount bracket
- Three-prong power cord
- Cable connector
- Cable end protector (qty 3)
- Cable clips (qty 10)
- 19 feet universal cable



Part no.

Power supply set

Z10NE03UG10

SERVO-DRIVE power supply components

Supplies power for up to 16 drive units

- Energy Star Level VI
- UL certified
- Connect to switched GFCI outlet
- Cable length is six feet



Part no.

NOTE: Three-prong power cord required

Power supply

Z10NE030G

Three-prong power cord

Z10M200U

SERVO-DRIVE uno power supply

Supplies power to a single drive unit

- 44" power cord
- Extendable up to 6 feet using cable connectors (sold separately)



Part no.

Power supply set

Z10NA30UGF

SERVO-DRIVE switch

For adding additional activation switches to a SERVO-DRIVE for AVENTOS application.

- Up to six switches can be added per drive unit
- Colors: Light Gray, Dark Gray and Silk White



NOTE: A switch can only be synchronized to one drive unit

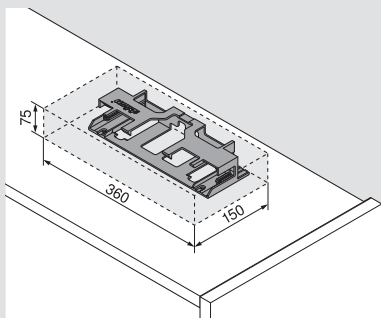
Part no.

SERVO-DRIVE switch

23P5020

Space requirements and safety distance for power supply

A safety distance of 30 mm must be maintained for air circulation



Output specifications

Output voltage	24 VDC
Output power	24 W continuous / 12 W continuous*
Minimum load	None
Over voltage protection	At 33 VDC
Overload protection	10.5 A hiccup trip and restart mode with auto recovery
Short circuit protection	Continuous

*12 W Output power applies to SERVO-DRIVE uno only

Environmental information

Operating temperature	32° F–104° F
Storage temperature	-4° F to 185° F
Protection	IP40

Input specifications

Input voltage	100-240 VAC
Input frequency	50-60 Hz
Input current	0.6 A
Inrush current	100 A maximum at 240 VAC
Protection class	Class I
Earth leakage current	3.5 mA maximum

General specifications

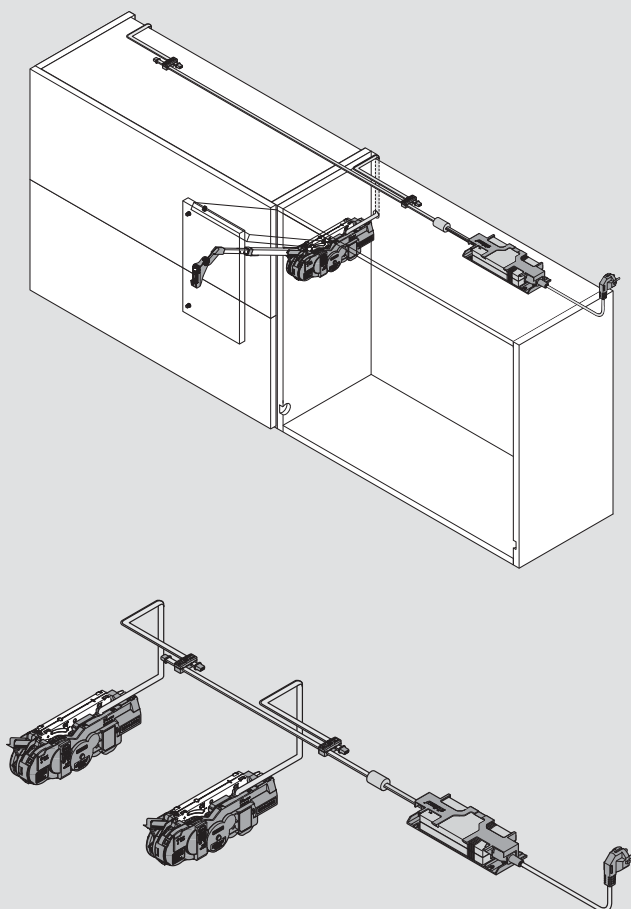
Efficiency	≥ 87%
Switching frequency	65 kHz typical
No load loss (standby)	< 0.075 W
Energy Star	Level VI

Safety / Approvals

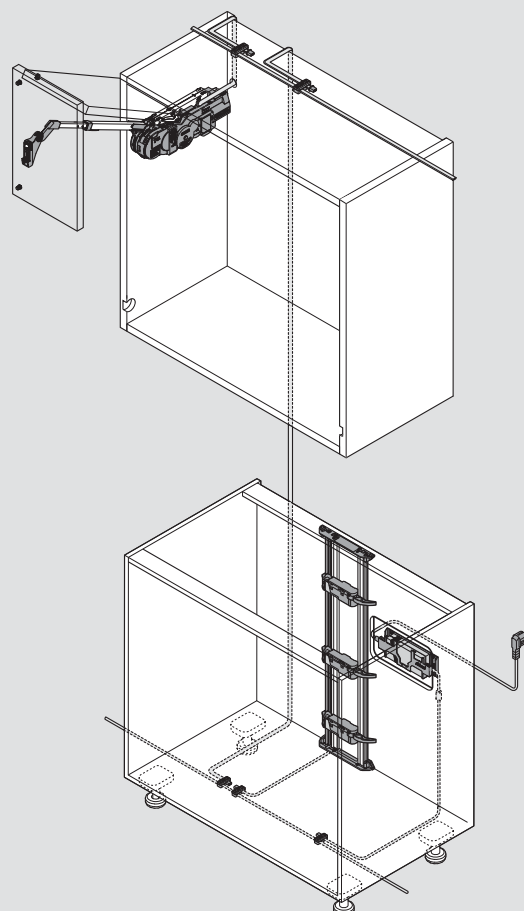
EN / IEC	60950, 60335-1
UL	60950-1

Wiring options

For wall cabinets

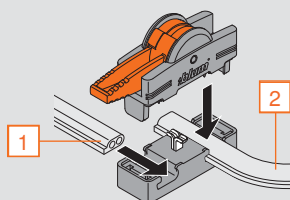


For SERVO-DRIVE in wall and base cabinets

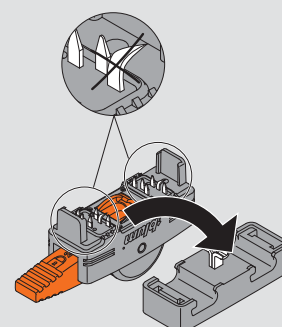
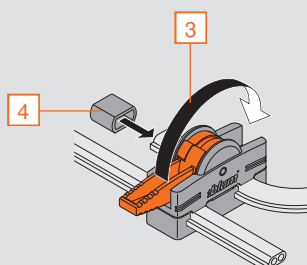


Installing cable connector

- 1 Insert cable for distribution into open slot
- 2 Insert cable for power into open slot



- 3 Rotate orange lever to lock into place
- 4 Slide cable end protector over exposed cable



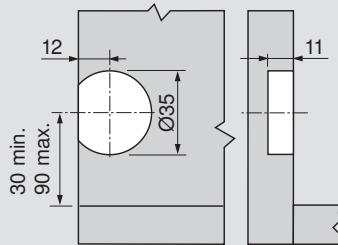
NOTE: Ensure piercing pins are not damaged

SERVO-DRIVE for AVENTOS



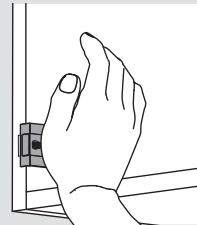
Assembly for AVENTOS HF/HS/HL

Installation of SERVO-DRIVE activation switch

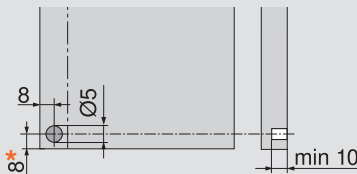


NOTE: Use of boring template (M31.2000) recommended, see page 99

The activation switch should be installed by pressing into the cabinet side with your hand. Do not use hammer to install.

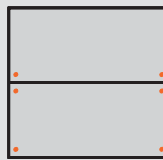


Installation of Blum distance bumpers



NOTE: The distance bumper should not touch the SERVO-DRIVE switch

For AVENTOS HF – install into door front. Use of six distance bumpers is recommended.



For AVENTOS HS/HL – install into door front. Use of four distance bumpers is recommended.

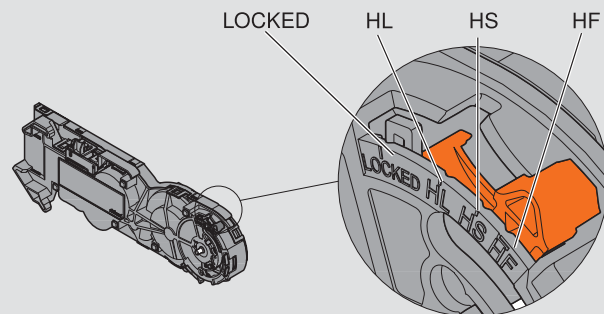


Drive unit preparation

Before SERVO-DRIVE for AVENTOS installation, the lift mechanism tension adjustment should be made and door operation balanced.

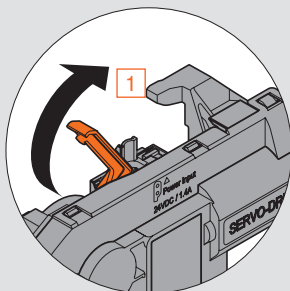
The AVENTOS arm assembly must be in the completely open position for drive unit installation. Attach the opening angle stop (if required) only **after** drive unit installation and **before** the reference run.

Use the lift mechanism selection switch to select the appropriate lift system application.

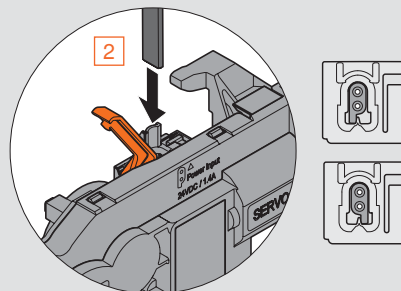


Installation of universal cable

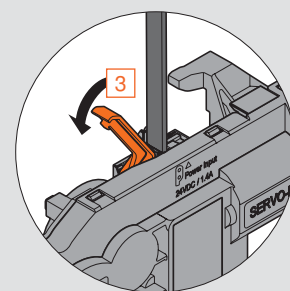
1 Lift orange universal cable lock lever

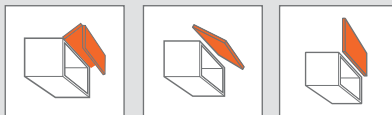


2 Insert universal cable (either end of the cable can be used)



3 Once cable is inserted, press down on universal cable lock lever





SERVO-DRIVE for AVENTOS



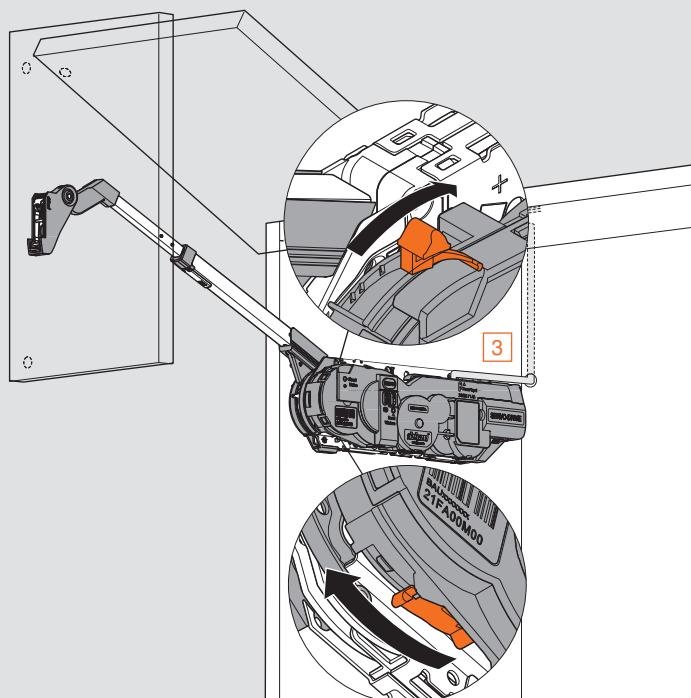
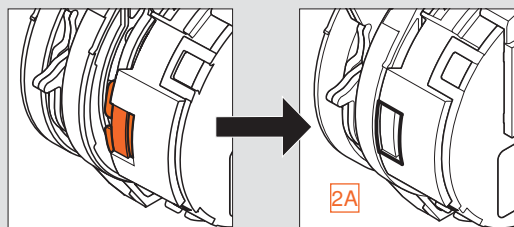
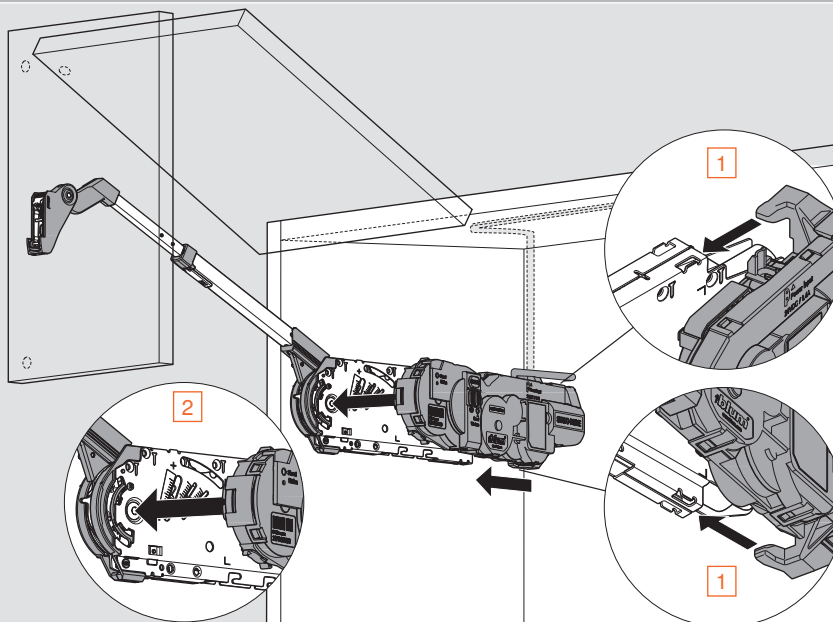
Drive unit installation

- 1 Insert the drive unit into back of lift mechanism and slide forward

- 2 Position drive unit into front of lift mechanism with locator pin

- 2A The drive unit can be locked when the orange slide is no longer visible in the view window.

- 3 To lock drive unit to the lift mechanism, slide the lift mechanism selection switch to the locked position (reference noted positions on drive unit). There will be an audible click when locked.



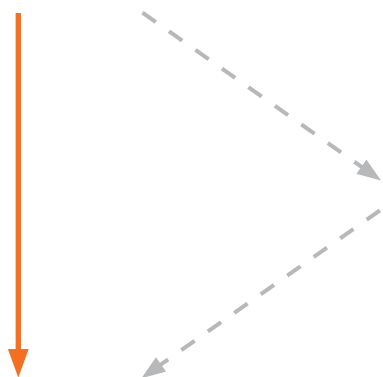
SERVO-DRIVE for AVENTOS



Overview of Functions

Start-Up

A Activating the SERVO-DRIVE switch



Additional Features

Optional

C Activating synchronization

D Activating collision avoidance

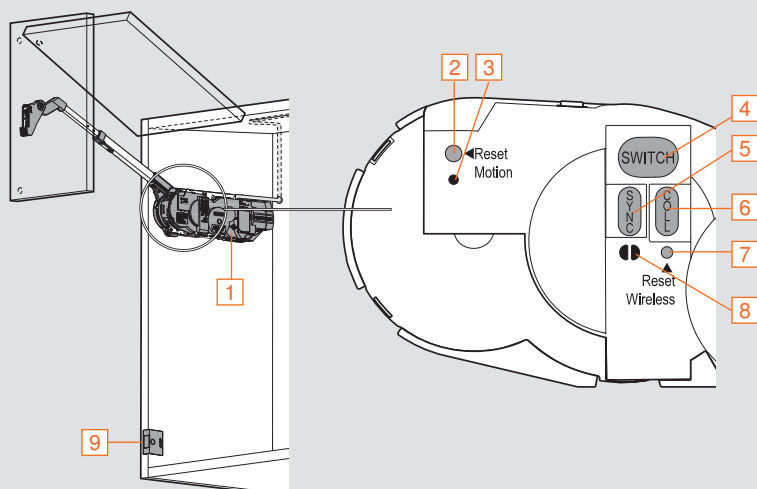
B Start reference run

Deactivation

E Reset Motion

F Reset Wireless

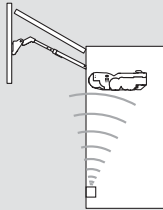
Function buttons layout



- 1 Drive unit
- 2 <Reset Motion> button
- 3 Motion LED
- 4 <SWITCH> button
- 5 <SYNC> button
- 6 <COLL> button
- 7 <Reset Wireless> button
- 8 Wireless LED
- 9 SERVO-DRIVE switch

Start-Up

A Activating the SERVO-DRIVE switch



Operation



Lights up continuously

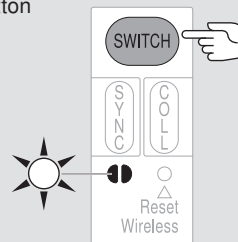


Flashes

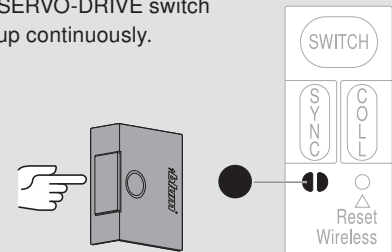
Set up the wireless connection between the SERVO-DRIVE switch and the drive unit. Each switch can only be assigned to one SERVO-DRIVE unit.

NOTE: Up to 6 switches can be programmed to a single drive unit

- 1 Press and hold the <SWITCH> button until the LED flashes



- 2 Press and hold the SERVO-DRIVE switch until the LED lights up continuously.



Repeat steps 1 and 2 for additional SERVO-DRIVE switches in the cabinet

Additional Features

Optional

C Activating synchronization

For instructions on activating synchronization, see page 96

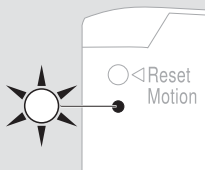
D Activating collision avoidance

For instructions on activating collision avoidance, see page 96

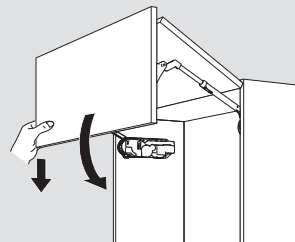
B Start reference run

The drive unit recognizes the required parameters using the reference run, setting both upper and lower limits for the motion of the door. A new reference run is required if original parameters change (tension/hardware adjustment, angle restriction installed).

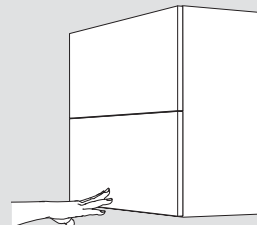
- 1 Reference run is required: LED flashes orange



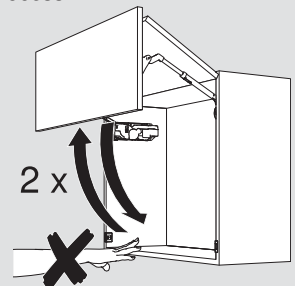
- 2 Close the front manually



- 3 Press on front: The reference run starts automatically



- 4 Front opens and closes two times automatically: under no circumstances should you try to manually interrupt or stop the process



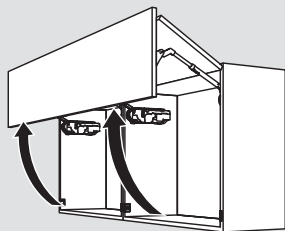
NOTE: If the reference run is interrupted, it should be reset. See reset motion on page 97 then restart reference run

SERVO-DRIVE for AVENTOS



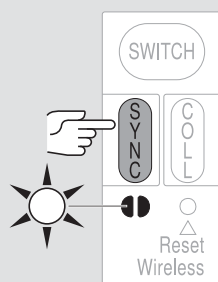
Additional Features

C Activating synchronization

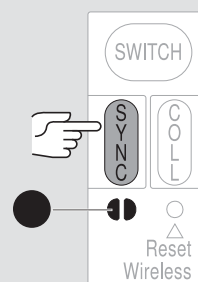


Up to three drive units can be synchronized allowing them to move simultaneously. This function is required for several cabinets with one wide front.

- 1 Press and hold the <SYNC> button on the 1st drive unit until the LED flashes

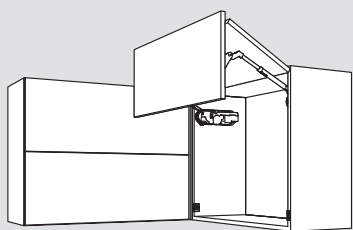


- 2 Press and hold <SYNC> on the 2nd drive unit until the LEDs on both synchronized drive units light up continuously



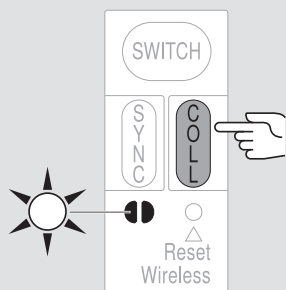
NOTE: Repeat steps 1 and 2 for all additional drive units

D Activating collision avoidance

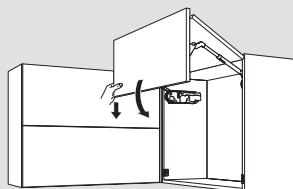


To avoid the collision of door fronts, drive units (six maximum) are linked so that only one door can be opened at a time. A door front is prevented from opening as long as a linked door front remains open.

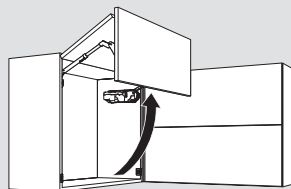
- 1 Press and hold the <COLL> button on the 1st drive unit until the LED flashes



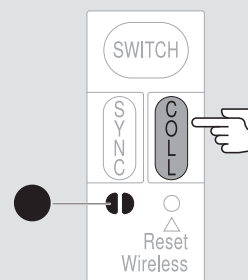
- 2 Close the door manually



- 3 Manually open the door of the unit to be linked



- 4 Press and hold <COLL> on the 2nd drive unit until the LED lights up continuously (the same will happen in the first cabinet)



NOTE: Repeat steps 1 through 4 for all additional cabinets

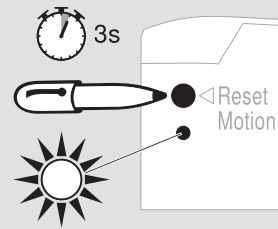
E Reset motion

Resets the reference run and enables a new reference run to be started.



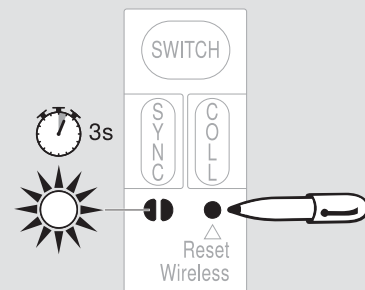
Flashes quickly

- 1 Press and hold the <Reset Motion> button using a pen (at least 3 seconds) until the LED flashes quickly

**F** Reset wireless

Deactivates all functions. All active SERVO-DRIVE switches, synchronization and collision avoidance settings for the respective drive unit are deleted.

- 1 Press and hold the <Reset Wireless> button using a pen (at least three seconds) until the LED flashes quickly



Motion LED signals

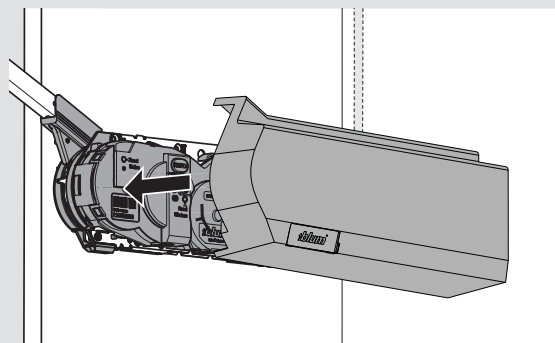
	Flashes orange	Reference run is required
	Lights orange continuously	Power available
		Operating mode display
		Reference run successfully completed
	Flashes orange quickly	Reset motion confirmation

Wireless LED signals

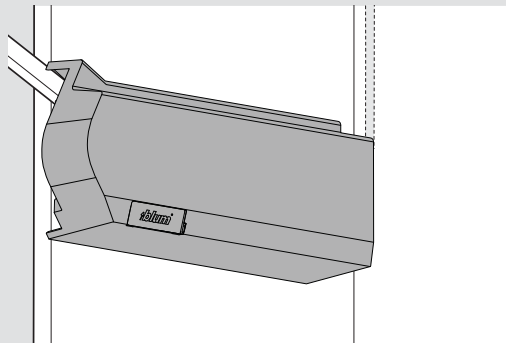
	Flashes green	Activation mode
	Lights up green continuously	Activation confirmation
	Flashes green quickly	Deactivation confirmation
	Lights up continuously red	Last process was not completed successfully

Cover cap

1



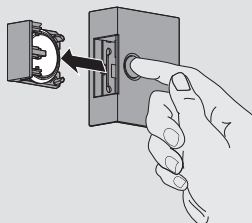
2



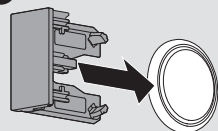
Replacing the SERVO-DRIVE switch battery

When the battery power begins to weaken, the battery display (LED) begins to flash red. If the battery is inserted incorrectly, the SERVO-DRIVE switch battery display will flash red.

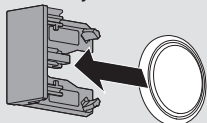
- 1 Press release button on switch and remove battery tray.



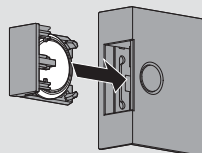
- 2 Remove old battery.



- 3 Replace with new battery.



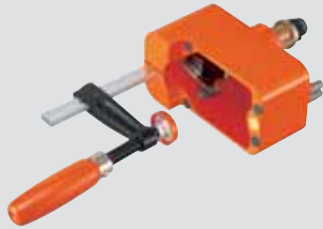
- 4 Insert battery tray back into switch.



- Open the SERVO-DRIVE switch and remove the battery
- Insert the new battery (type CR2032) and close the SERVO-DRIVE switch - note correct polarity +/-

Note: The SERVO-DRIVE switch battery must not be recharged or discarded into fire.

SERVO-DRIVE switch boring template



- For easy installation of SERVO-DRIVE for AVENTOS switch
- Clamp assembly for secure boring

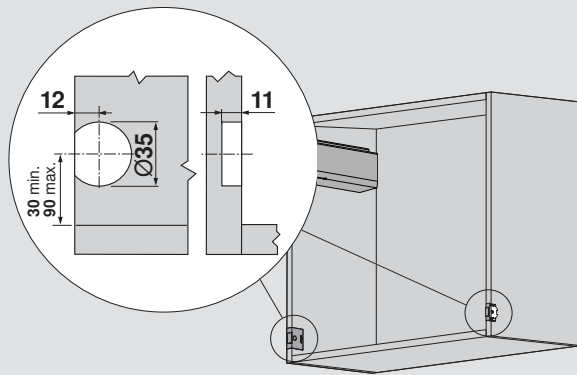
Set includes:

- Ø35 mm bit
- Torx driver bit (qty 2)

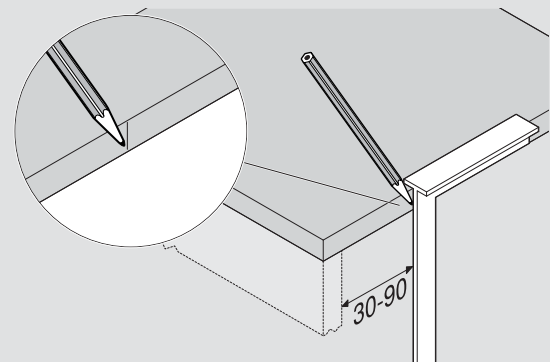
Part no.

SERVO-DRIVE switch boring template

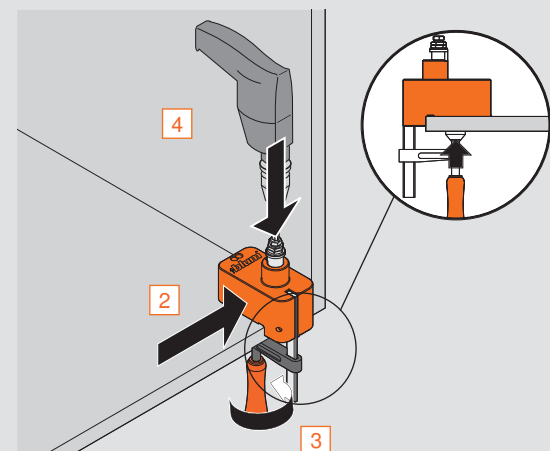
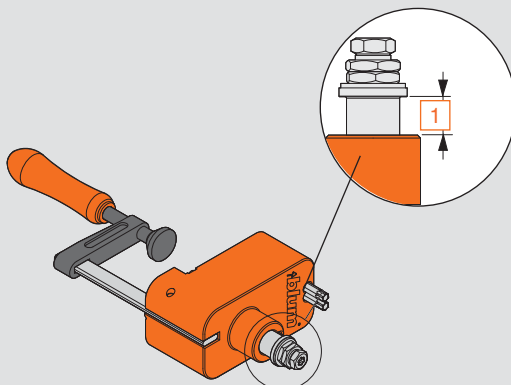
M31.2000



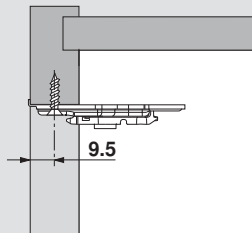
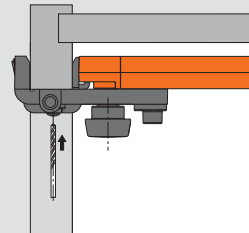
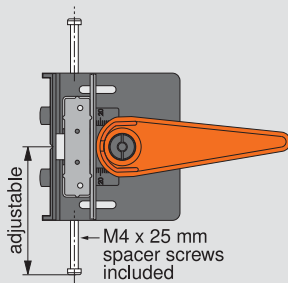
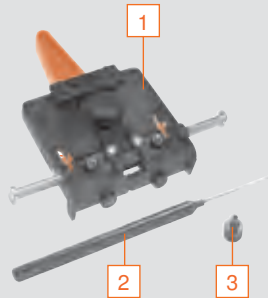
Mark switch location



- Set drilling depth
- Align mark
- Secure template to cabinet panel with clamp
- Use provided Torx driver bit to bore hole



PLATEMATE



- Boring template for all Blum face frame adapter plates
- Clamps to the frame with cam lever
- Adjustment knob accommodates face frame thickness of 5/8" to 1"
- Spacer screws allow quick use without measuring

Set includes:

- 1 PLATEMATE template
- 2 Ø.35 pilot bit and extension
- 3 Ø5 stop collar

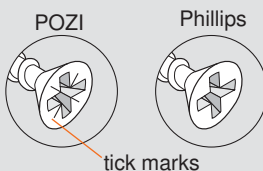
Also includes:

- Reversible bushing insert for 32 hole spacing for 175L6xxx
- Reversible bushing insert for 40 hold spacing for 175H6

Part no.

Platemate	65.5030.01
Ø2.5 drill bit	DB-2.5mm R

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

Vix bit

For use in handheld drills

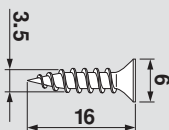


Part no.

Ø3 piloting bit	VPB-5
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Deep thread wood screw

Use to attach mounting plates to doors

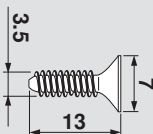


Part no.

#6 x 16, Phillips	606N
#6 x 16, Pozi	606P

Fine thread aluminum screw

Use to attach mounting plates to wide frame aluminum doors

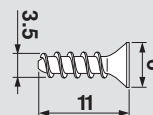


Part no.

#7 x 13 fine thread	7072A
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Deep thread aluminum screw

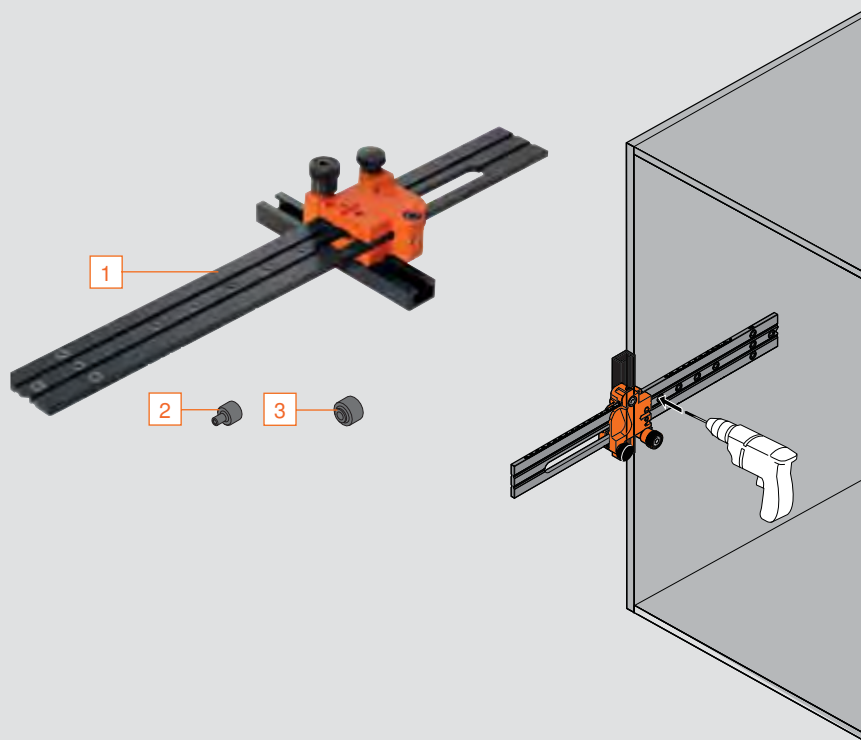
Use to attach mounting plates to narrow frame aluminum doors



Part no.

#6x11 deep thread	699.110
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Universal individual template



- Used to pre-bore for AVENTOS lift mechanism locating pins
- Also used for pre-boring for cabinet profiles and BLUMOTION for doors and TIP-ON for doors adapter plates
- Calibrated scale for accurate setting

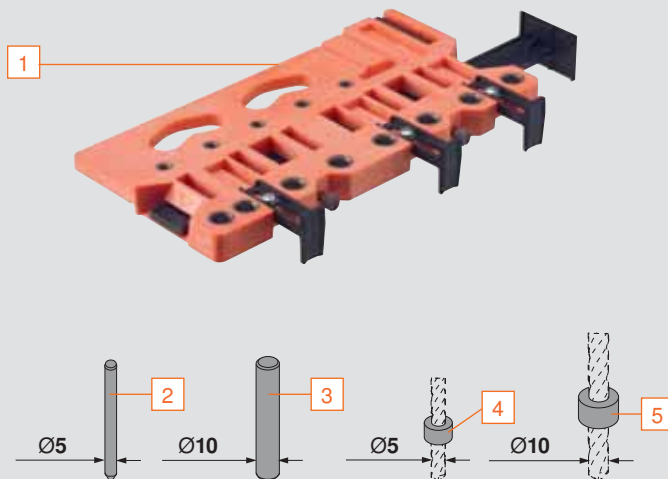
Set includes:

- 1 Universal individual template
- 2 Ø2.5 stop collar
- 3 Ø5 stop collar

Part no.

Template	65.1051.02
Ø2.5 drill bit	DB-2.5mm R
Ø5 drill bit	DB-5mm R

Universal boring template



- Used to pre-bore for AVENTOS telescopic arm and arm assembly mounting plates
- Can also be used to pre-bore for drawer fronts, bottoms and backs for METABOX, TANDEMBOX, and LEGRABOX drawer systems

Set includes:

- 1 Template
- 2 Ø5 marking pin
- 3 Ø10 marking pin
- 4 Ø5 stop collar
- 5 Ø10 stop collar

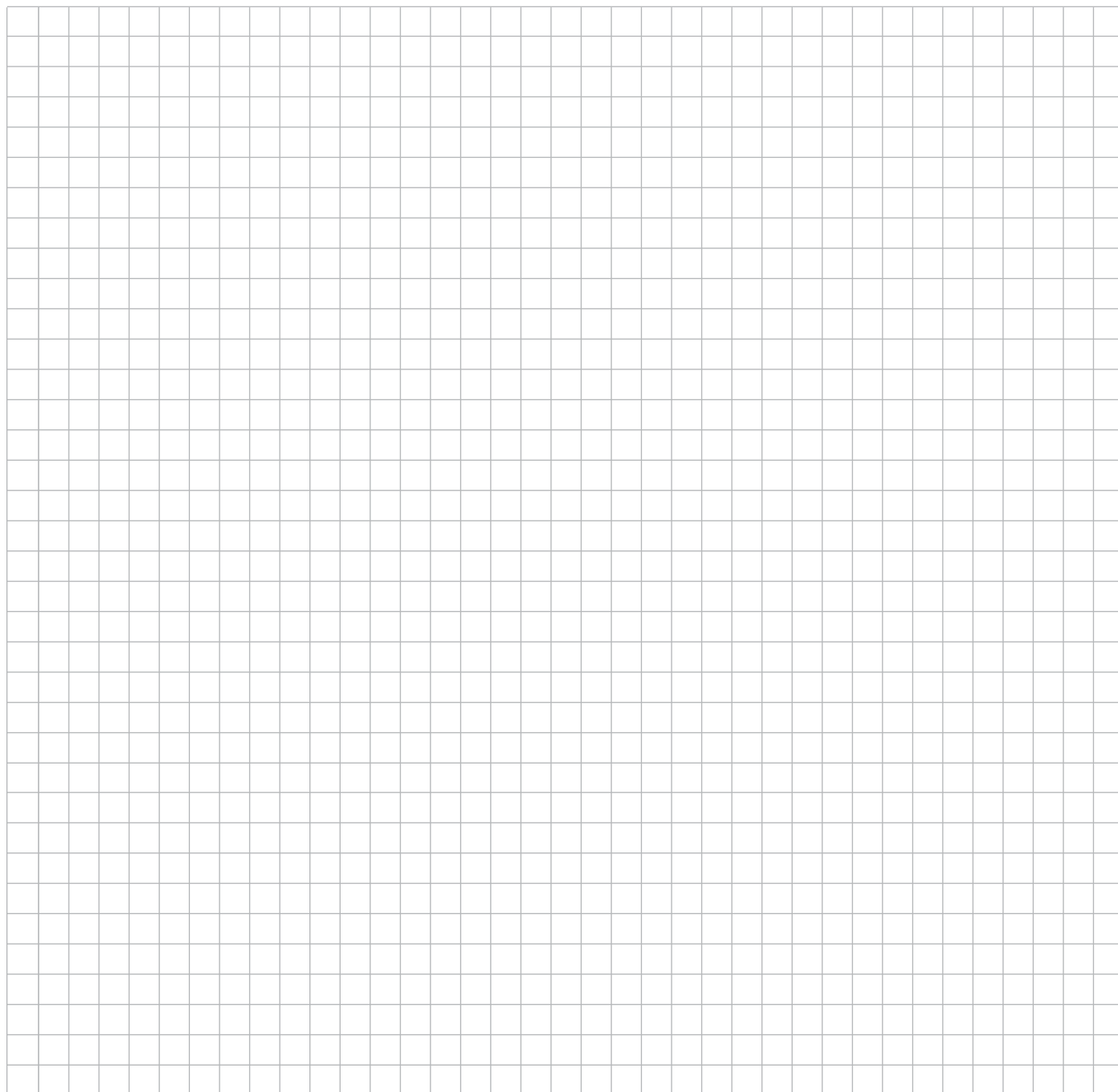
Part no.

Universal template	ZML.0040.01
Ø5 drill bit	DB-5mm R

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