AVENTOS HL

Wood/wide aluminum hardware set

Lift mechanism set



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

20L2100.N5

20L2300.N5 20L2500.N5

20L2700.N5

20L2900.N5

Cover set



- Right and left cover plate
- Non-handed cover caps

Part no.

Cover set 20L8000.N1

Arm assembly set



- Right and left arm assembly
- Stabilizer rod adapter (qty 2)
- Stabilizer rod cover cap (qty 2)

Cabinet height

Part no. 20L3200.05

300 (11-13/16") — **349** (13-3/4") **350** (13-13/16") — **399** (15-13/16") **400** (15-3/4") — **550** (21-5/8")

20L3500.05

400 (15-3/4") — **550** (21-5/8")

20L3800.05

450 (17-11/16") — **580** (22-13/16")

20L3900.05

Oval stabilizer rod



- Oval stabilizer rod
- Aluminum rod length 1061 (41-3/4"), cut to size
- Length = interior cabinet opening minus 122 (4-13/16")

Oval stabilizer rod

20Q1061UA

NOTE: For cabinets wider than 48" two stabilizer rods and stabilizer rod connector set required

Wood/wide aluminum door hardware set

Arm assembly mounting plate (qty 2)

Part no.

Wood/wide al. hdwr set	20\$4200
Installation screw for wood	606N or 606P
Installation screw for alum.	7072A

Mounting plate with bracket set

- Mounting plate with bracket (left and right)
- For large overlay five-piece doors

Part no.

Plate w/ bracket set 20S4F01



Assembly

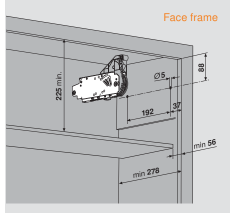


AWARNING

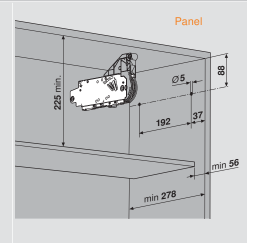
Risk of injury from spring-loaded arm

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

1 Locating pin locations and minimum depth



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



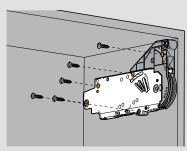
Part no.

Universal individual template is available for pre-boring 5 mm locating pins

65.1051.01

2 Attaching the lift mechanism

- Use the Universal individual template to prebore the locating pin holes for the AVENTOS HL lift mechanism
- After aligning the lift mechanism with the cabinet using the locator pins, attach the mechanism with the five mounting screws provided



#7 x 35 mm (1-3/8") wood screws (qty 5)

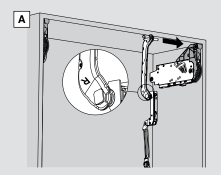




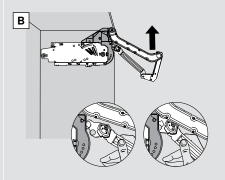
Risk of injury from spring loaded arm

NOTE: Before starting, see safety note on page 2

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



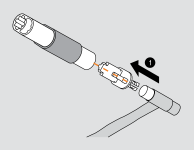
Attach the arm assembly to the lift mechanism as shown in illustrations A and B.

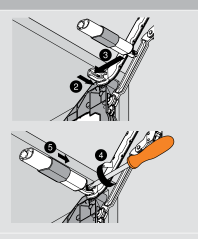


Lift up on the arm assembly to lock into place.

4 Attaching the stabilizer rod

Cut the stabilizer rod to fit the cabinet. Length = Interior cabinet opening minus 122 mm



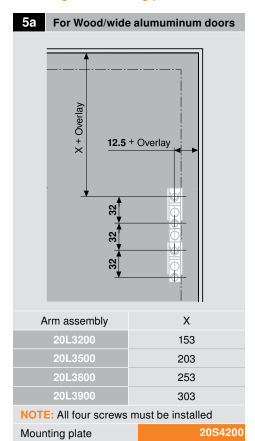


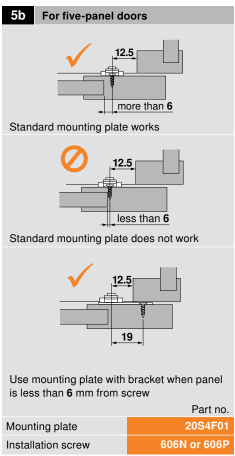
After cutting the rod to size, slide the stabilizer arm cover caps onto the rod. Insert the stabilizer rod adapters being careful to line up the tabs (shown with dotted lines). Attach the rod assembly to each arm assembly and tighten the locking screw.

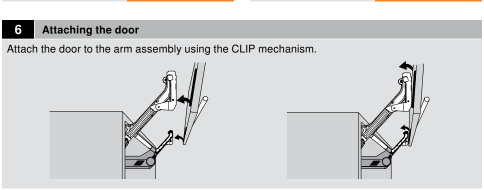


Assembly

Attaching the mounting plates







606N or 606P

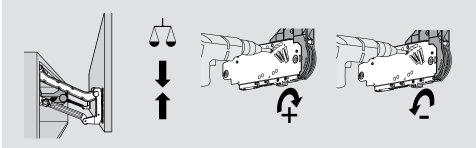


Installation screw

7

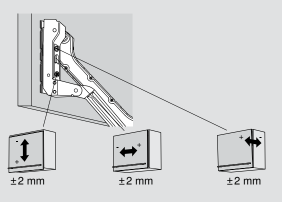
Adjusting the lift mechanism tension

Use a screw gun with a #2x2 POZI driver bit to adjust the lift mechanism to the desired tension. The tension should be the same on both lift mechanisms.



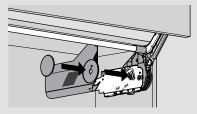
8 Adjusting the door

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



9 Attach covers

Snap the symmetrical cover caps on each cover plate. Place the left and right cover plates over the appropriate lift mechanisms and snap them in place.





Removal

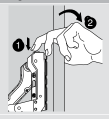


AWARNING

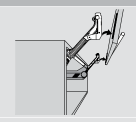
Risk of injury from spring-loaded arm

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

Removing the door



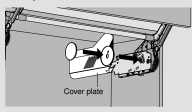
Open the door. Support the door with one hand and push down on tab to disengage the CLIP mechanisms on the arm assemblies of the mounting plates.



Lift the door off the mounting plates.

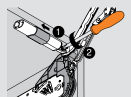
2 Remove the covers

Remove the cover caps and cover plate.



3 Remove the stabilizer rod

Pull back the stabilizer rod cover caps and loosen the locking screws on each end of the stabilizer rod. Remove the stabilizer rod from the cabinet.

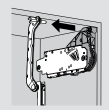






4 Removing the arm assembly





Use a screwdriver to disengage both arm assemblies. Remove arm assembly from mechanism.

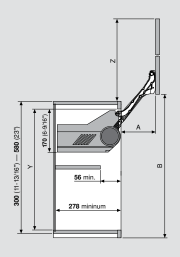
NOTE: Both tabs must be disengaged

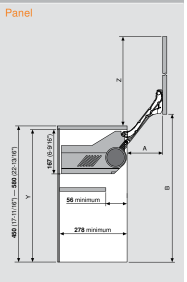


Other information

Space requirements







Face frame

Arm assembly	Cabinet height	Min. Y	а	b*	C*
20L3200	300 - 349 (11-13/16" - 13-3/4")	262	114	257	241
20L3500	350 - 399 (13-13/16" - 15-13/16")	312	146.5	345.5	331
20L3800	400 - 550 (15-3/4" - 21-5/8")	362	178.5	434	419
20L3900	450 - 580 (17-11/16" - 22-13/16")	412	211	522	507

* based on 1-1/2" face frame

Panel

Arm assembly	Cabinet height	Min. Y	а	b*	C*
20L3200	300 - 349 (11-13/16" - 13-3/4")	262	114	276	260
20L3500	350 - 399 (13-13/16" - 15-13/16")	312	146.5	364.5	350
20L3800	400 - 550 (15-3/4" - 21-5/8")	362	178.5	453	438
20L3900	450 - 580 (17-11/16" - 22-13/16")	412	211	541	526

* based on 19 mm top panel

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

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