AVENTOS HF

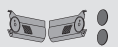


Narrow aluminum frame door application

Lift mechanism set Lift mechanism (qty 2) #7 x 35 mm (1-3/8") wood screw (qty 8) Power factor Part no.

85 — 230 (1 lift mechanism req.)	20F2200.N5
231 — 470	20F2200.N5
471 — 880	20F2500.N5
780 — 1440	20F2800.N5
1401 — 2300 (3 lift mechanisms req.)	20F2800.N5

Cover set

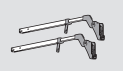


- Right and left cover plate
- Non-handed cover cap (qty 2)

Part no.

Cover set 20F8000.NA

Telescopic arm set



Telescopic arm (qty 2)

Cabinet heights

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

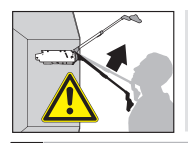
Narrow aluminum door hardware set

- 72T550A.TL CLIP top free swing narrow alum. top door hinge (qty 2)
- 78Z550AT CLIP top narrow aluminum bottom door hinge (qty 2)
- 175H3100 Top door mounting plate (qty 2)
- 175H5A00 Bottom door mounting plate (qty 2)
- 175H5B00 Telescopic arm mounting plate (qty 2)
- = 669.110 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

Narrow aluminum door hardware set	78Z550ATA6
Installation screw for top mounting plate	606N or 606P

Part no.

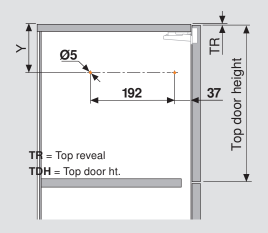


AWARNING

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



Top door height (TDH)	Y
231 to 271	TDH x .6 - 28 + TR
272 to 531	TDH x .6 - 57 + TR

Part no.

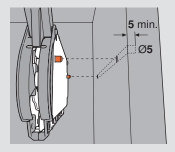
Universal individual template is available for pre-boring 5 mm locating pins

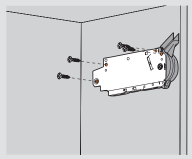
65.1051.02

2

Attach the lift mechanism

Align the lift mechanism in the cabinet using the 5 mm locator pins and attach the mechanism with the four wood screws provided.



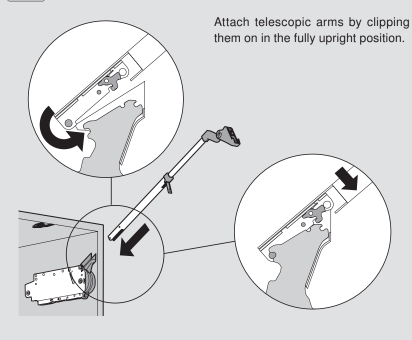


#7 x 35 mm (1-3/8") wood screws (qty 4)

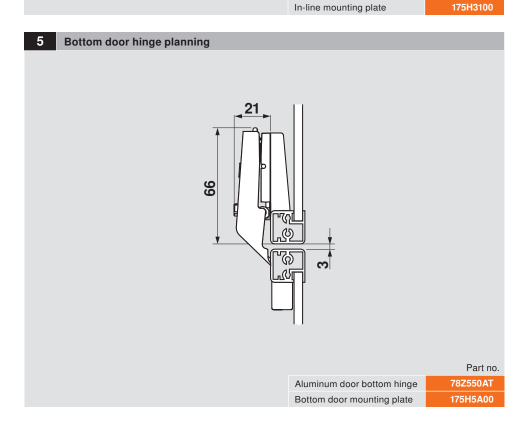
3 Attach the telescopic arms

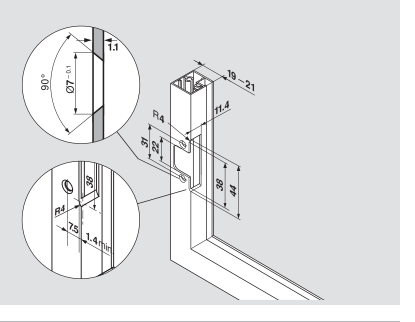


WARNING: Risk of injury from spring loaded arm.

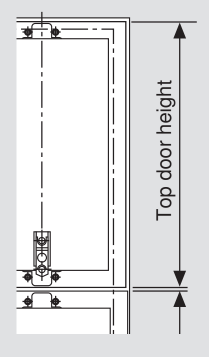


Top door hinge planning 1.7 1.7 66 Part no. Aluminum door hinge 72T550A





7 Bottom door planning



Top door height (TDH)	X
231 to 271	TDH x .5 + 70
272 to 531	TDH x .5 + 47

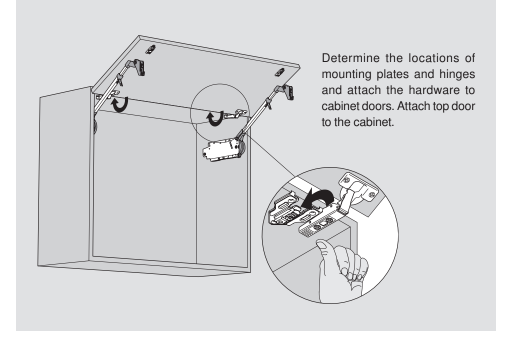
NOTE: 3 hinges are required for cabinet width over **1219** mm (48") or 26.5 lb. combined door weight

Part no.

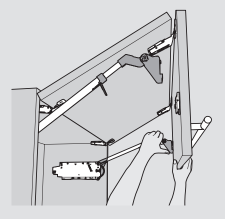
Telescopic arm mounting plate

175H5B00

8 Attach the top door to the cabinet



9 Attach the bottom door

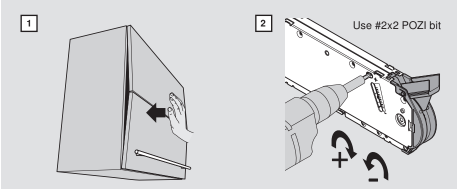


Attach bottom door to the top door and attach the telescopic arms.





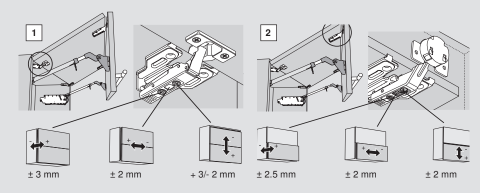
10 Finalize the tension adjustments



Close and flush doors to cabinet. Open and close door to test closing force. Open door and adjust tension screws on both lift mechanisms with a power drill. Test door again and repeat until desired function is achieved.

Tension adjustment should be the same on both lift mechanisms.

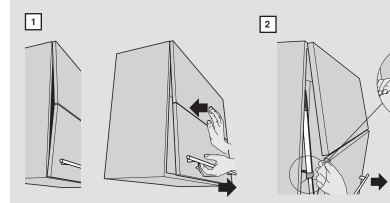
11 Finalizing the door adjustments



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

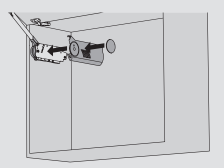
12 Adjust and lock telescopic arms



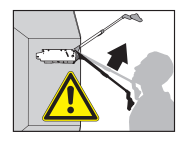
- 1. Close and flush doors to cabinet. While pressing on the bottom of the top door, pull the bottom door open one inch.
- 2. Slightly open door and lock the telescopic arms into position using the levers as shown.

Open door enough to lock levers

13 Attach cover caps



Attach the left and right cover plates to each lift mechanism then attach the symmetrical cover caps.

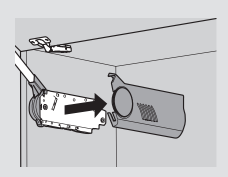


AWARNING

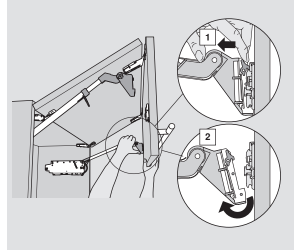
Risk of injury from spring-loaded arm

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

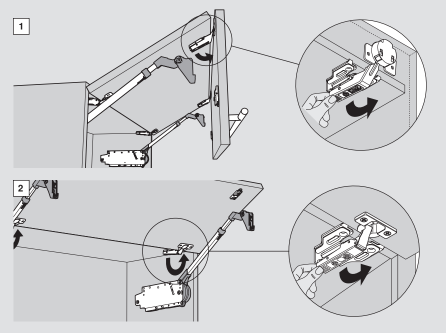
1 Removing the covers



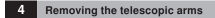
2 Removing the door

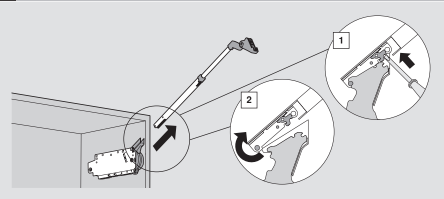


Release both arms and gently rest the top door on the loose arms. The tension will hold the doors up for the next step.



- 1. Hold the bottom door while unclipping the bottom hinge.
- 2. Hold the top door while detaching the top hinges. Simply unclip them if using the CLIP top hinges or unscrew them if using COMPACT.

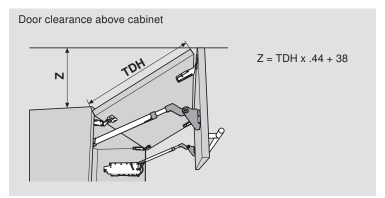




Using a screwdriver, depress the release tabs to remove telescopic arms.

If transporting the cabinet to the jobsite, stop here. Lift mechanisms can stay inside the cabinet for easy transport.

Other information



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

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