Assembly instructions

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Required parts

Lift mechanism set					
	 Set includes: Lift mechanism (qty 2) Cover plate (left and right) #7 x 35 mm (1-3/8") wood screw (qty 6) 				
	Power factor	Opening angle	Part no.		
	19 — 39	107°	20K2B00.N1		
	40 — 85	107°	20K2C00.N1		
	86 — 177	107°	20K2E00.N1		
Wood or wide aluminum door mounting plate Wood or wide aluminum mounting plate (qty 2)					
	Part no.				
	Wood or wide aluminum mounting plate		175H3100		
	Installation screw for wood doors		606N or 606P		
<u> </u>	Installation screw for wide alum doors		7072A		

Narrow aluminum door mounting plate



 Narrow aluminum mounting plate (qty 2) (for use with AVENTOS HK-S only) Includes 699.1100 installation screws (qty 4) 				
	Part no.			
Narrow aluminum mounting plate	20K4A00A02			

Recommended parts for tension adjustment

Use of a POZI bit insert and bit holder is recommended when adjusting the tension of the lift mechanism.

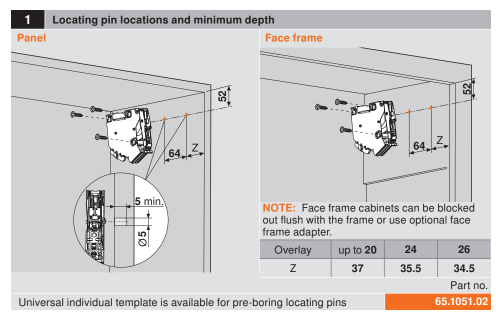
Part no.
POZI BIT #2x2
BIT HOLDER





Risk of injury from spring-loaded arm

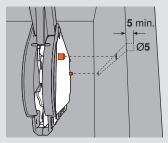
Do not push arm assembly down or leave in the down position
 Remove mechanism before installing or removing cabinet

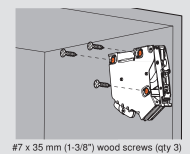


Attaching the lift mechanism

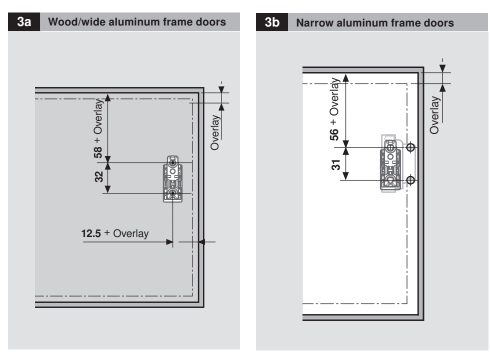
2

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

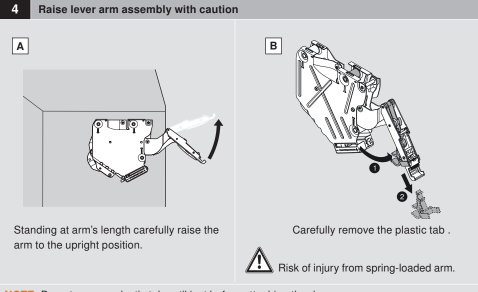




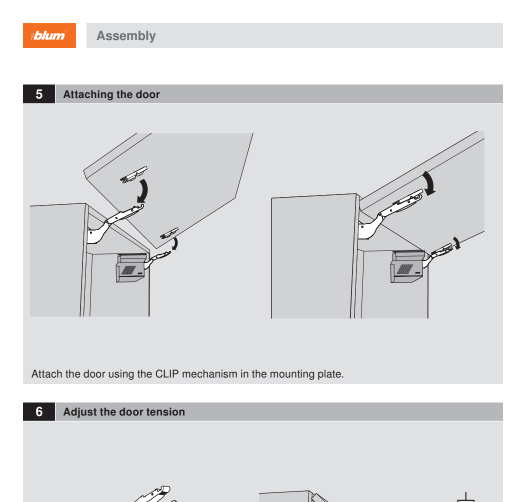
Attaching the mounting plates



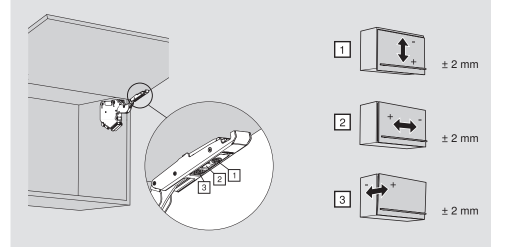
NOTE: Attach each mounting plate with two 606N or 606P wood screws for wood doors, two 7072A screws for wide aluminum doors or two 699.110 screws for narrow aluminum doors



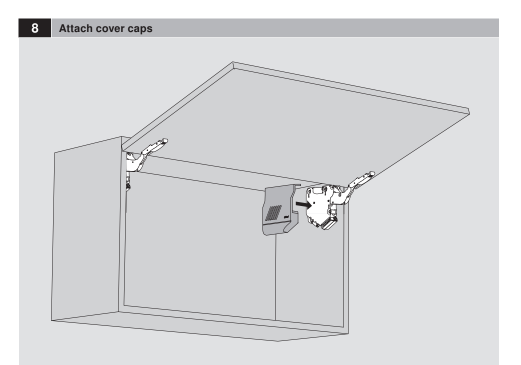
NOTE: Do not remove plastic tab until just before attaching the door



Use a screw gun, POZI driver bit insert and bit holder to adjust each lift mechanism to the desired tension.

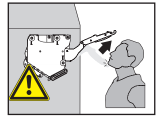


Use a POZI screwdriver on cam adjustments for each of the three 3-dimensional adjustments.



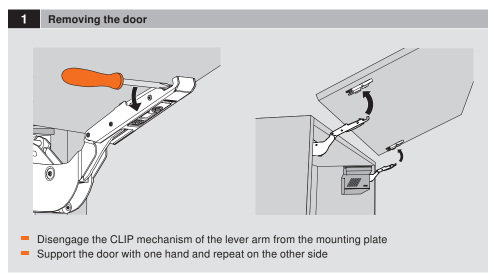
Place the left and right cover plates over the appropriate lift mechanisms and snap them in place.

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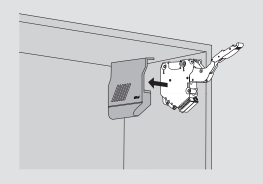


Risk of injury from spring-loaded arm

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



2 Removing the covers



Remove the cover plate.



Panel and Face frame clearance					
door thickness door thickness door height					
Door thickness 16 19 22 26					
X 70 59 49 35					

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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