AVENTOS HS P blum	Wood/wide hardware s		ım		
Lift mechanism set					
	 Lift mechanism (qty 2) #7 x 35 mm (1-3/8") wood screw (qty 10) 				
	20S2A	00.N5	20S2B00.N5	20S2C00.N5	
er e	20S2D	00.N5	20S2E00.N5	20S2F00.N5	
	20S2G	00.N5	20S2H00.N5	20S2I00.N5	
Cover set					
	 Right and le 	ft cover plat	P		
	Non-handed cover caps (qty 2)				
	Cover set			20S8000.NA	
Arm assembly set					
and a start	 Right and left arm assembly Stabilizer rod cover cap (qty 2) 				
~J	Arm assembly set			20\$3500.06	
Round stabilizer rod					
nouna stabilizer rou	Aluminum r	od length 1 (61 (41-3/4") out to si	70	
	 Aluminum rod length 1061 (41-3/4"), cut to size Length = interior cabinet opening minus 129 (5-1/16") 				
	Round stabilizer	rod		20Q1061UN	
NOTE: For cabinets wider than 48" t			zer rod connector set		
Wood/wide aluminum door ha	rdware set	Mounti	ng plate with brac	cket set	
	Part no.				
Mounting plate set	20\$4200				
Installation screw for wood	606N or 606P	= Rig	ht and left mounting p	plates Part no.	
Installation screw for alum	7072A	Plate w/	bracket set	20S4F01	

blum Assembly



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

Locating pin locations and minimum depth





	Part no.
Universal individual template is available for pre-boring 5 mm locating pins	65.1051.02

Attaching the lift mechanism

2

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





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







Before starting, see safety note on page 2

- 1. Find the right and left arm assemblies and match them to the correct side of the cabinet.
- 2. Attach the arm assembly to the lift mechanism as shown.
- 3. Lift up on the arm assembly to lock into place.



Risk of injury from spring loaded arm.

4 Attaching the stabilizer rod

Cut the stabilizer rod to fit the cabinet. Length = Interior cabinet opening minus 129 (5-1/6") 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

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6 Attaching the door

Attach the door using the CLIP mechanism to the arm assembly



7 Adjusting the lift mechanism tension

Use a screw gun and the supplied $#2 \times 2$ POZI driver bit to adjust the lift mechanism to the desired tension.





8 Adjusting the door

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



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.





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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

1 Removing the door

Open the door. Use a screwdriver to disengage the CLIP mechanism of the arm assembly from the mounting plate.





2 Remove the covers

Remove the left and right cover plates.



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



Removing the arm assembly

- Use a screwdriver to disengage the arm assembly as shown. а
- Remove arm assembly from mechanism. b Cabinet is now ready for transport.







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In	Inch		
1/32	.031		
¹ / ₁₆	.063	1.5	
³ / ₃₂	.094		
1/8	.125	3	
5/ ₃₂	.156	4	
³ /16	.188	5	
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	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	