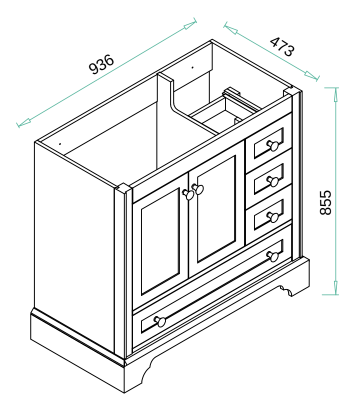


# SERA36KDCM INSTALLATION INSTRUCTIONS

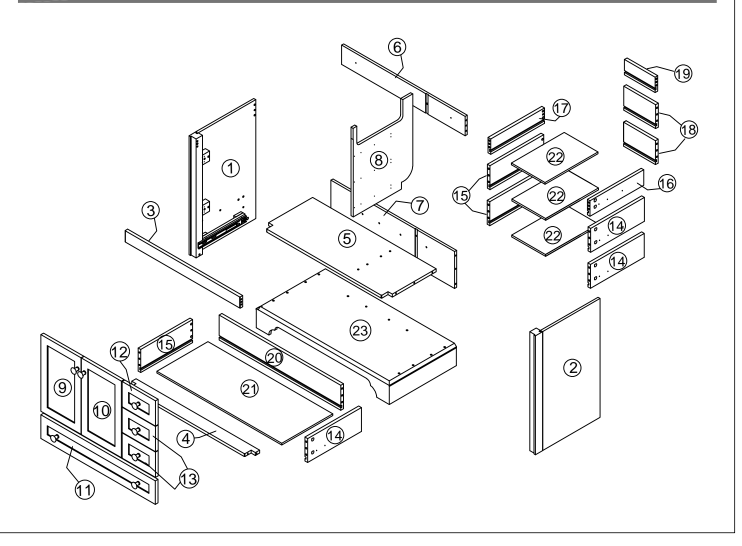
If any questions ,please feel free to call or text us at +16267081381, or Email us at cabinetservice25@outlook.com.

# **DIMENSIONS**



Unit: mm

# ASSEMBLY DIAGRAM



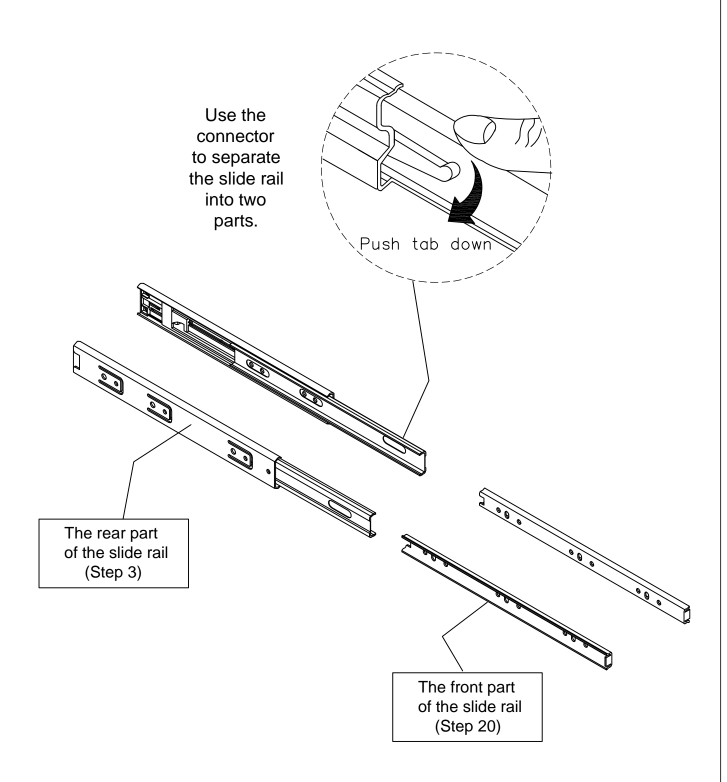
# PARTS LIST

PARTS LIST				
No	Description	Qty		
1		1		
2		1		
3		1		
4		1		
5		1		
6	A	1		
7	Ä	1		
8		1		
9		1		
10		1		
11		1		
12		1		
13		2		
14		3		
15		3		
16		1		
17		1		
18		2		
19		1		
20		1		

PARTS LIST				
No	Description	Qty		
А	Three-in-one Connector	56		
В	Handle Screws M4x15	5		
С	Handle	7		
D	Handle Screws M4x22	2		
Е	Medium Curved Hinge	2		
F	Highly Curved Hinge	2		
G	Screws M3.5x15	24		
Н	The slides	4		
I	©FERTY Screws M3x12	64		
J	Wood Plug	41		
К	Screws For Fix On The Wall	2		
М	Screws M4x30	3		
N	Screwdriver	1		
Р	Double-sided tape	1		

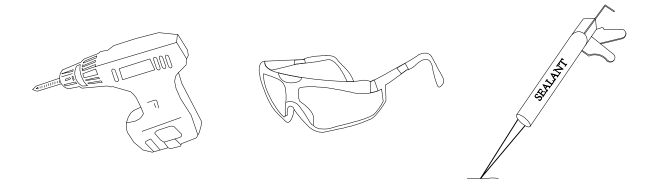
PARTS LIST			
No	Description	Qty	
21	$\Diamond$	1	
22	$\Diamond$	3	
23		1	

### THE SLIDE

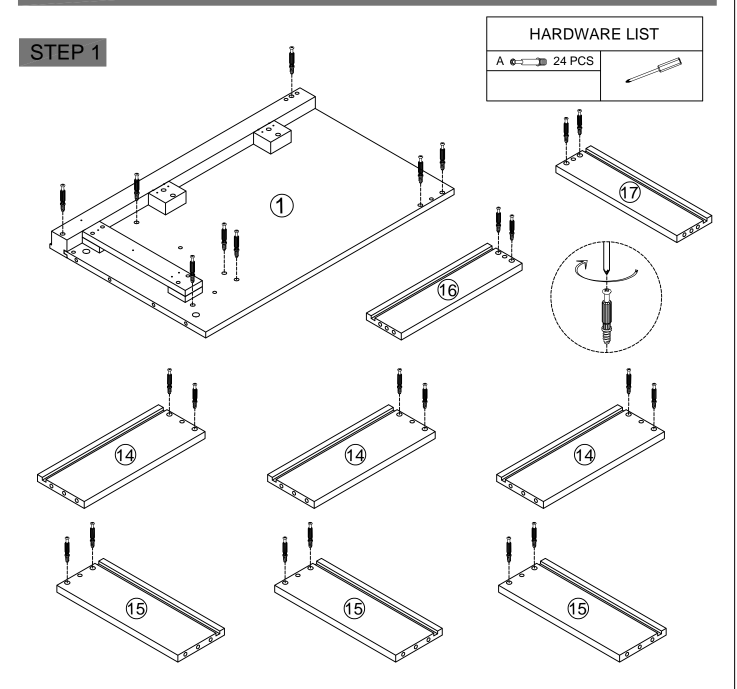


- Use the connector to separate the slide rail into two parts.
- The front part of the slide rail is attached to both side panels of the drawer using screws in the pre-drilled positioning holes (Step 3)
- While the rear part of the slide rail is attached to both side panels of the cabinet using screws in the pre-drilled positioning holes (Step 20)

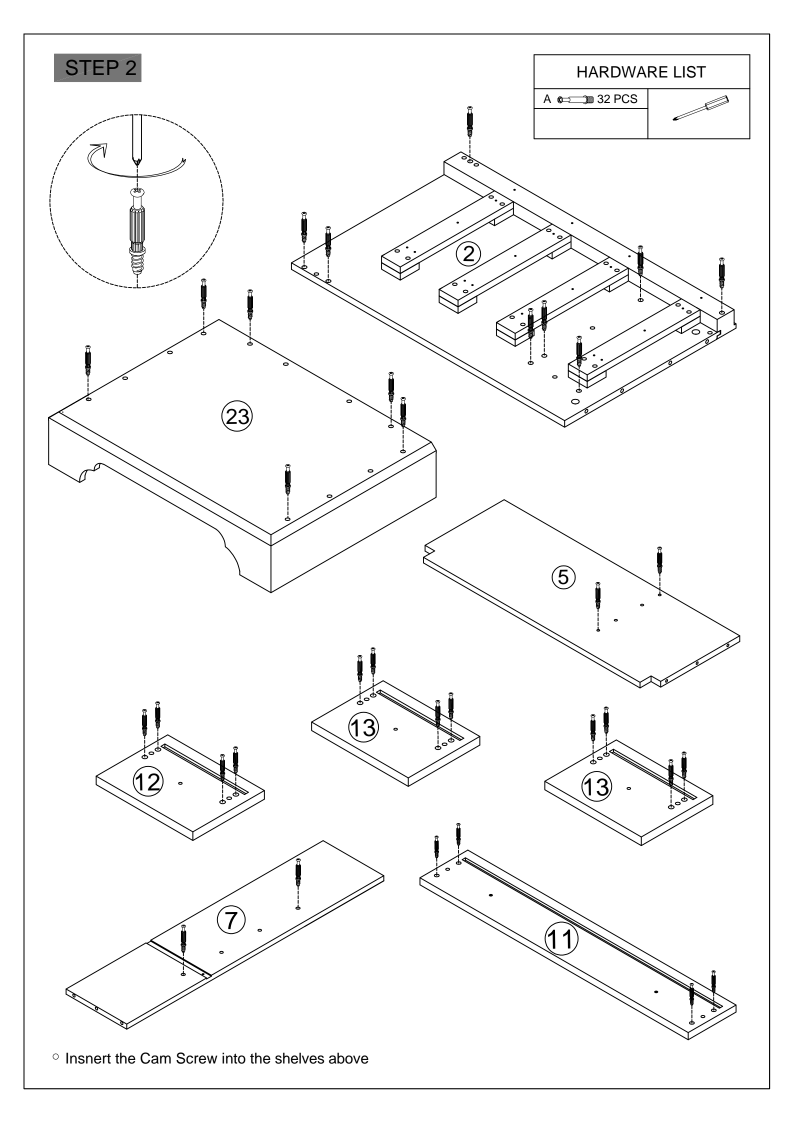
# YOU MAY NEED (NOT SUPPLIED)

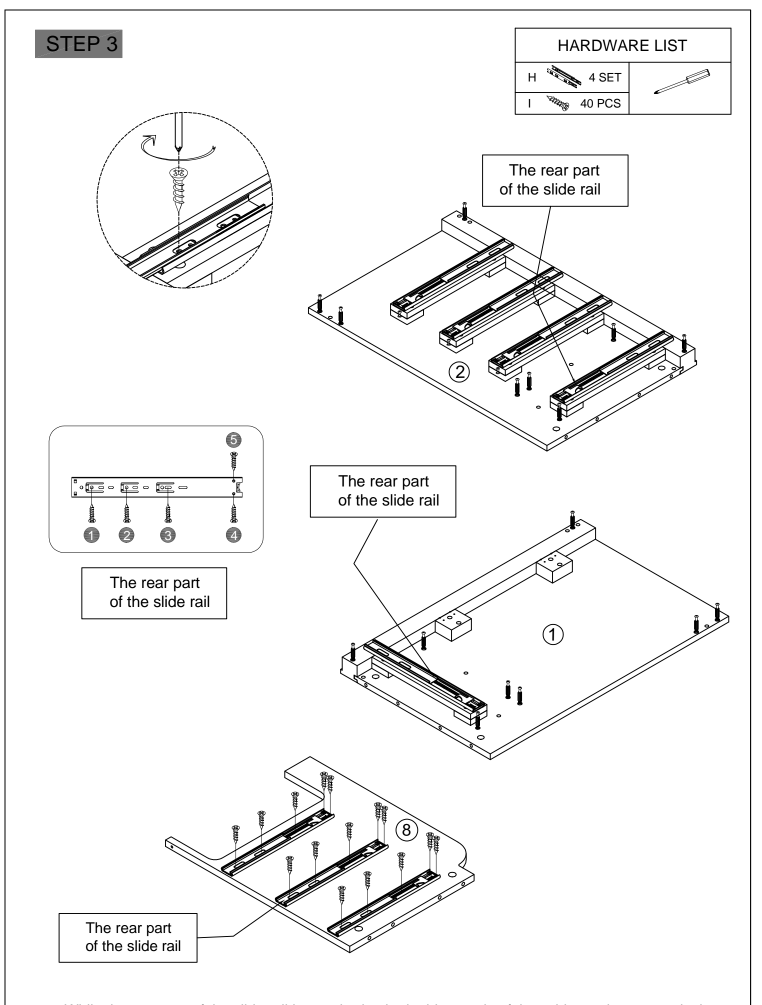


# **INSTALLATIONS**

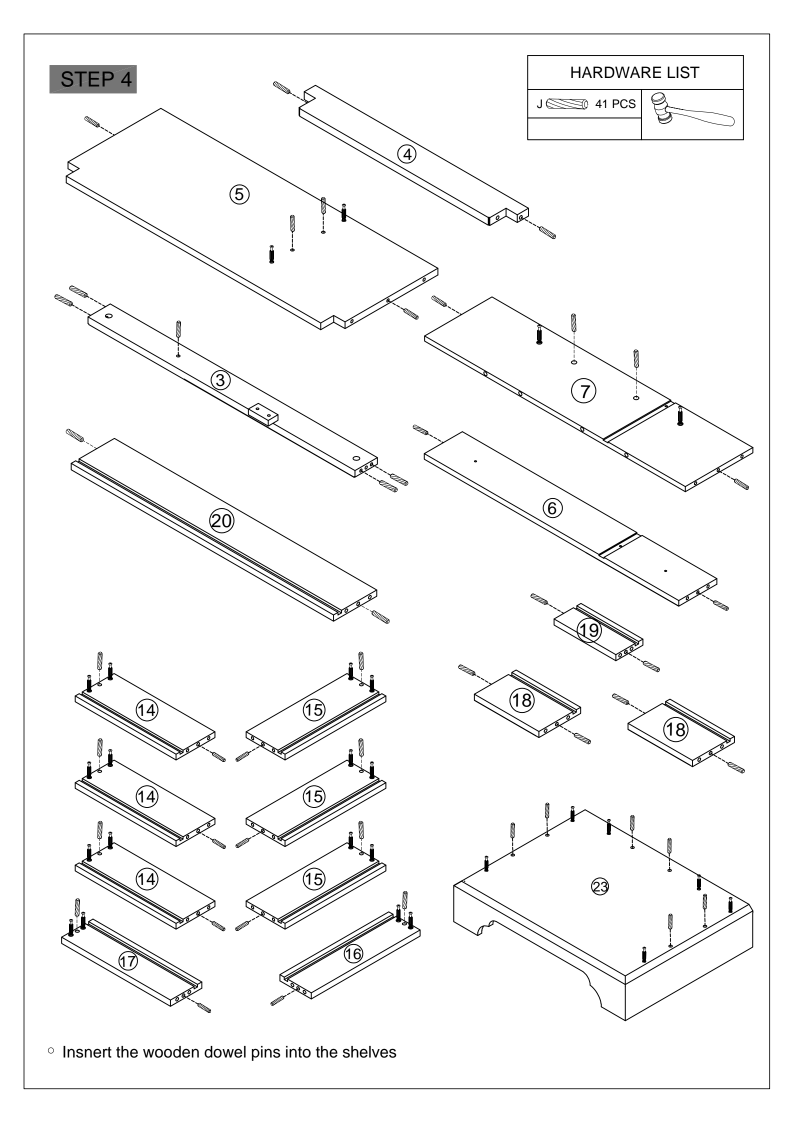


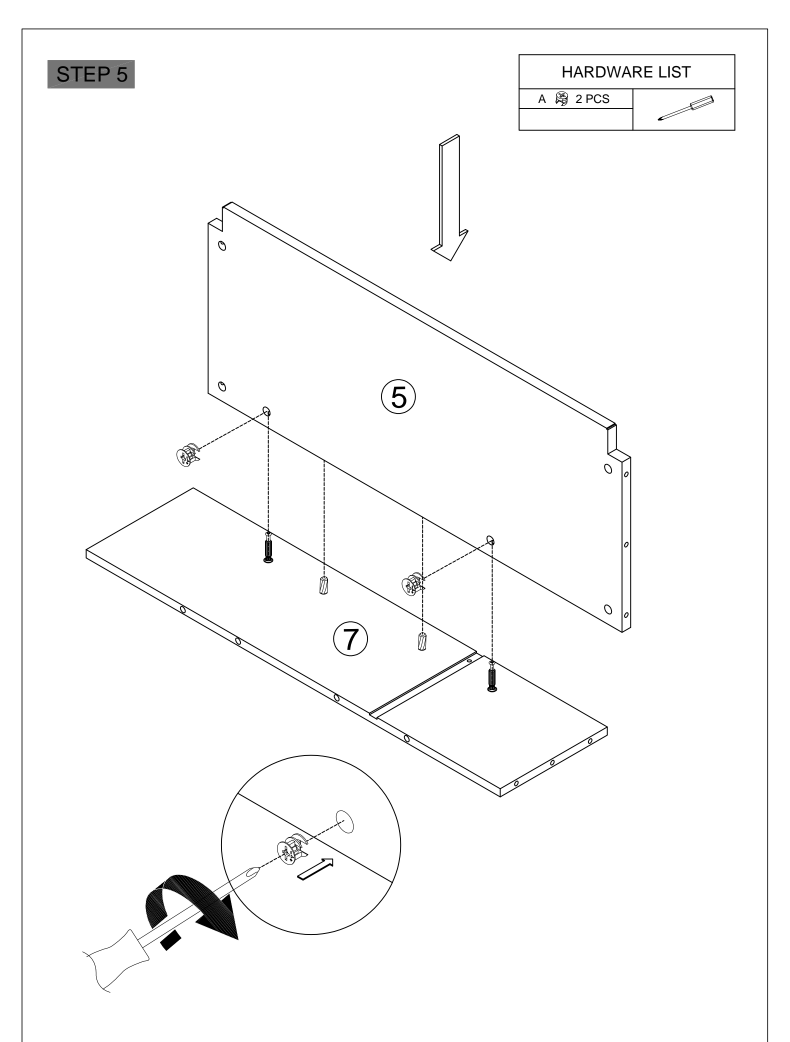
○ Insnert the Cam Screw into the shelves above



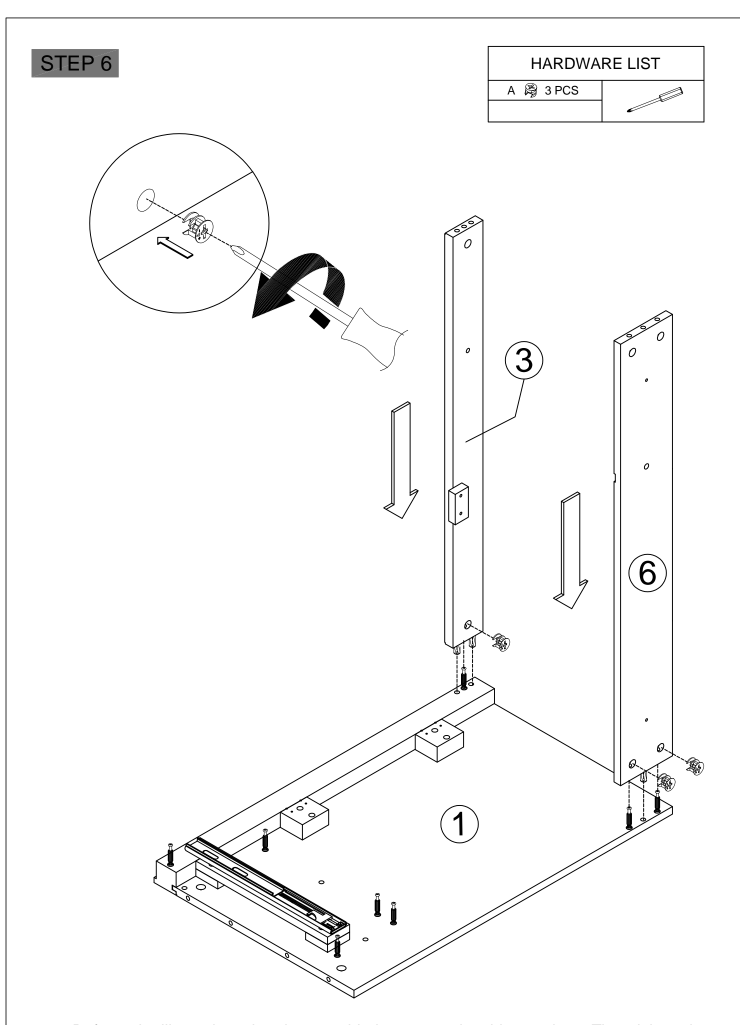


 While the rear part of the slide rail is attached to both side panels of the cabinet using screws in the pre-drilled positioning holes

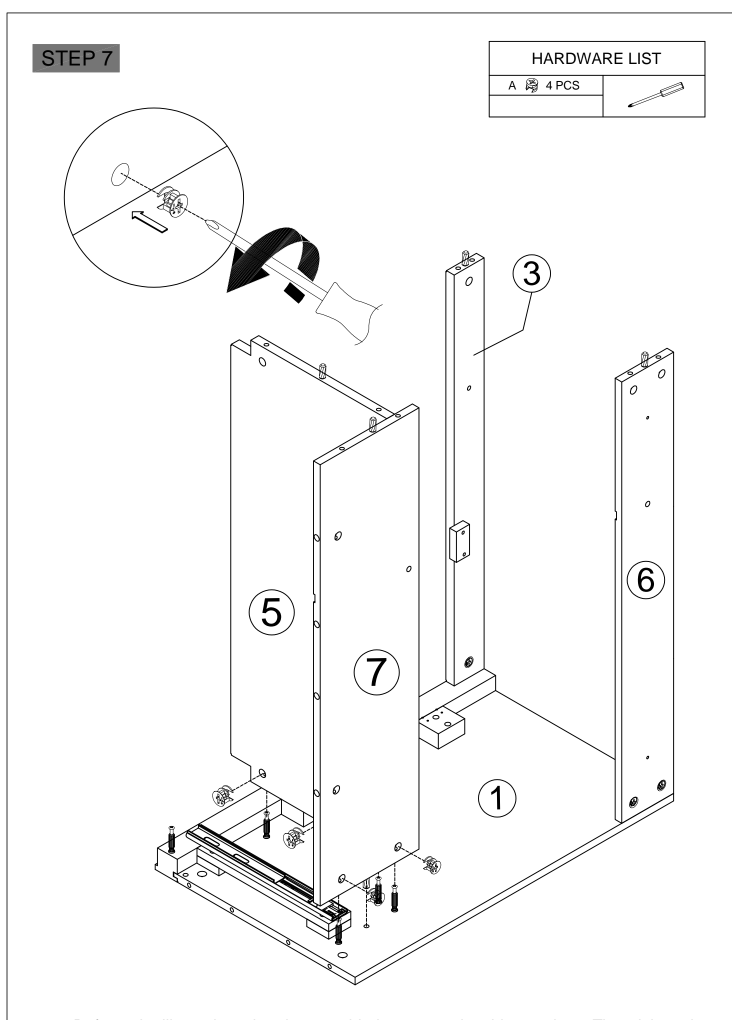




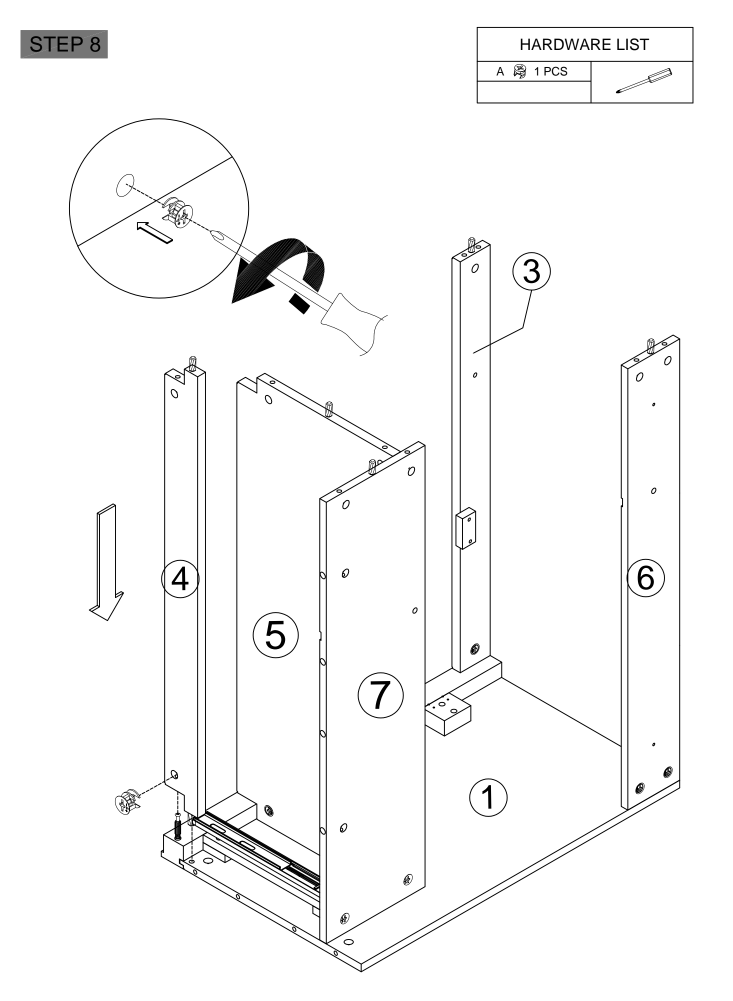
 $^{\circ}\,\text{Refer}$  to the illustration, already assembled #7 on the shelf #5. Then tighten the cam lock



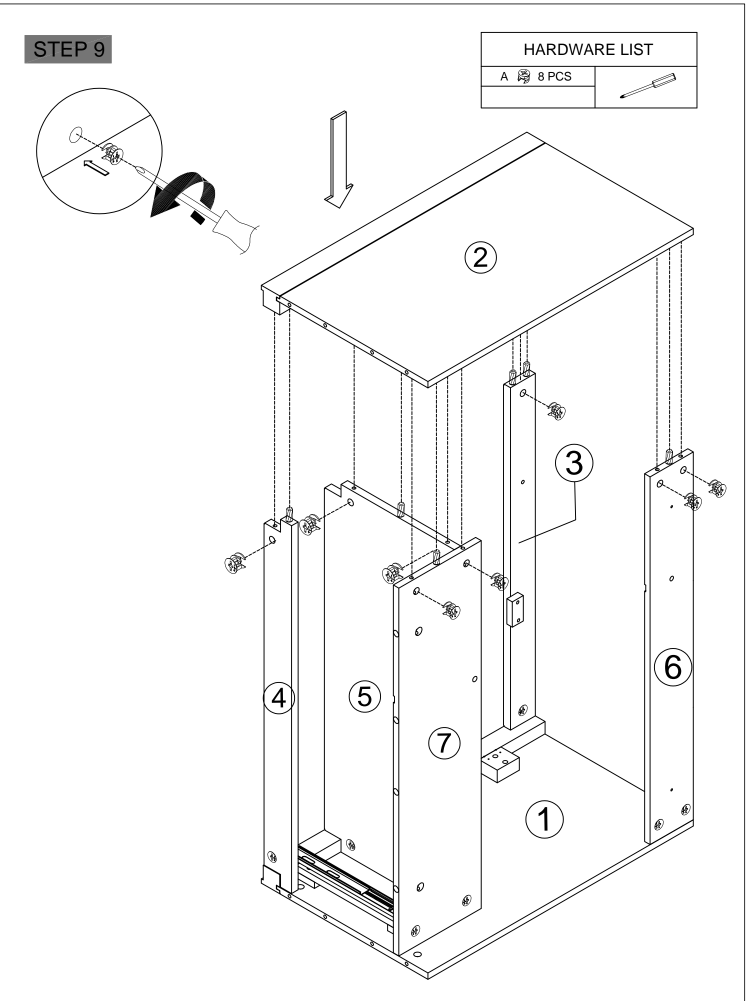
 Refer to the illustration, already assembled #3, #6 on the side panel. #1. Then tighten the cam lock



 Refer to the illustration, already assembled #5, #7 on the side panel. #1. Then tighten the cam lock

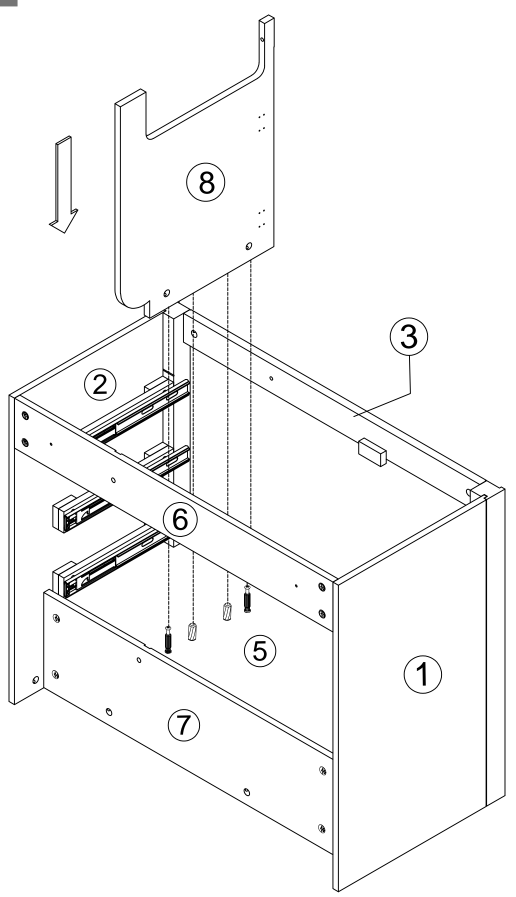


 $\circ\,$  Refer to the illustration, already assembled #4 on the side panel. #1. Then tighten the cam lock

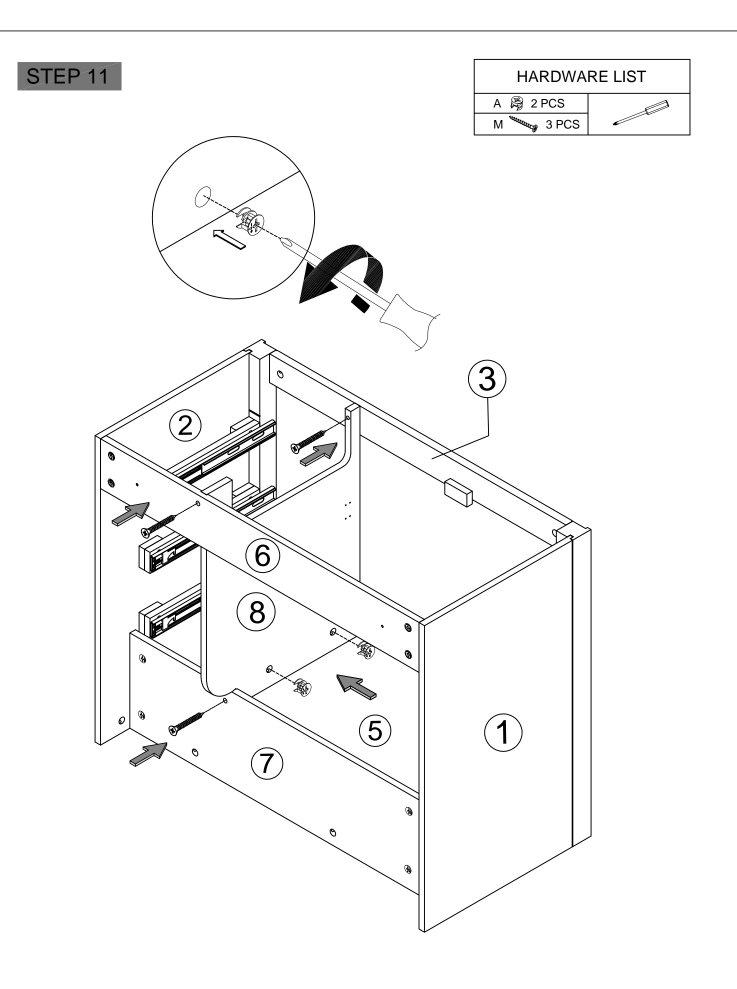


 $_{\odot}$  Refer to the illustration, already assembled side panel #2 on the side sheft #5, #7, #4, #3, #6 . Then tighten the cam lock

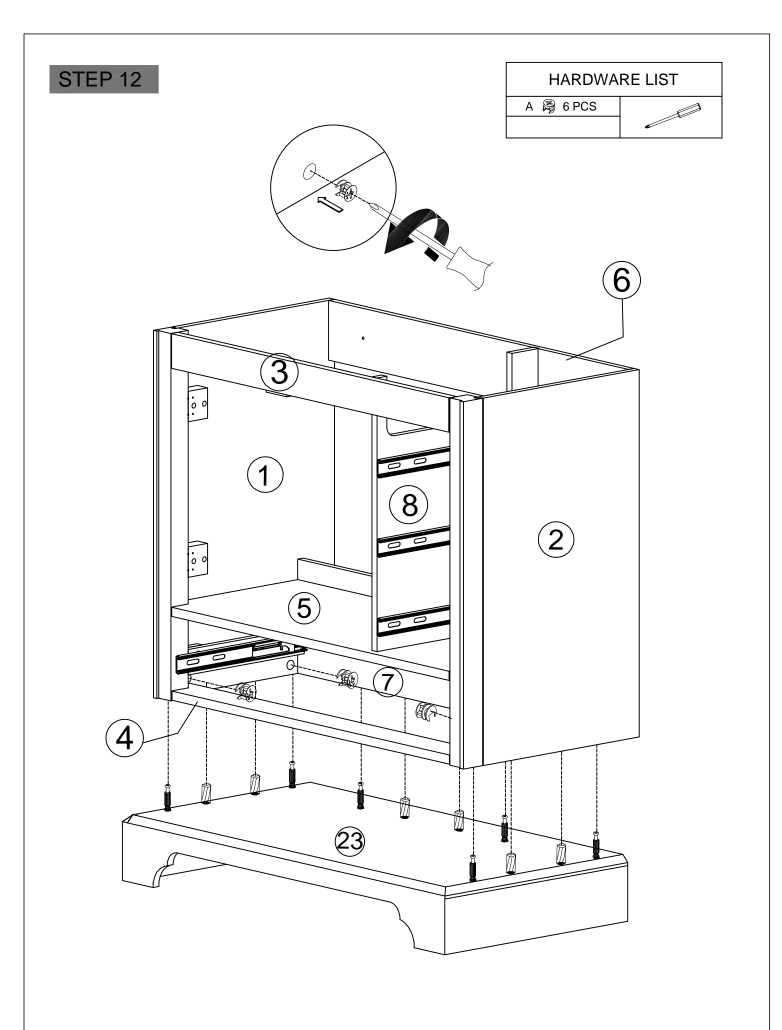
#### STEP 10



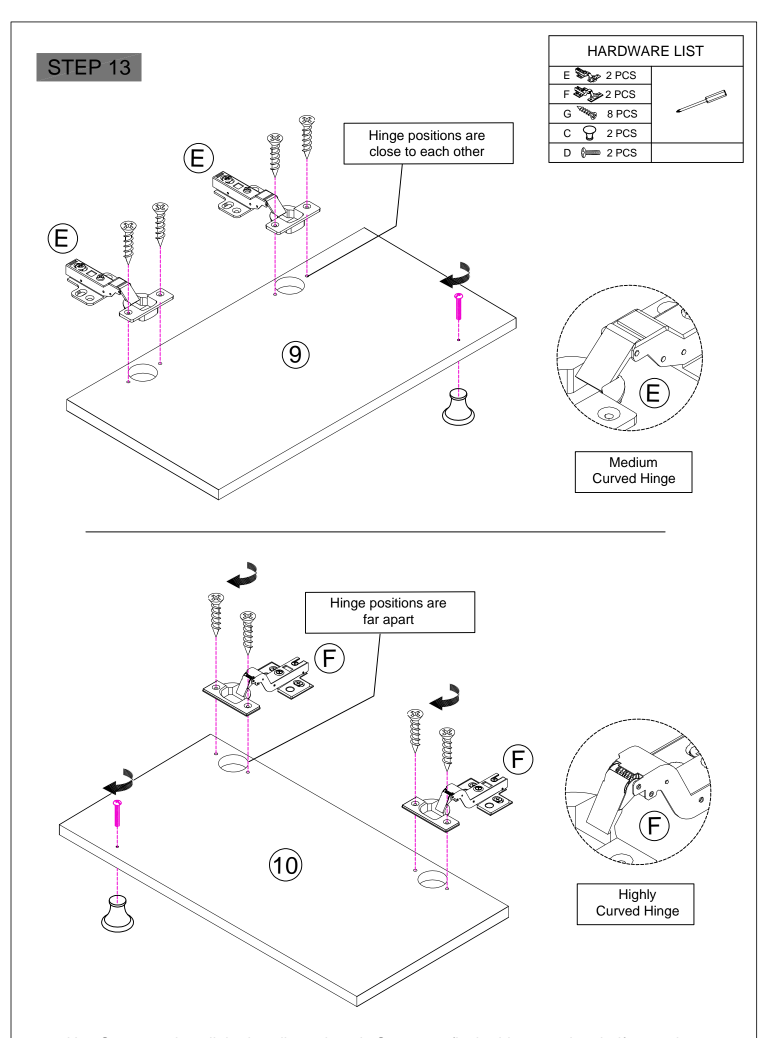
 $^{\circ}\,$  Refer to the illustration, already assembled #8 on the shelf #5. Then tighten the cam lock



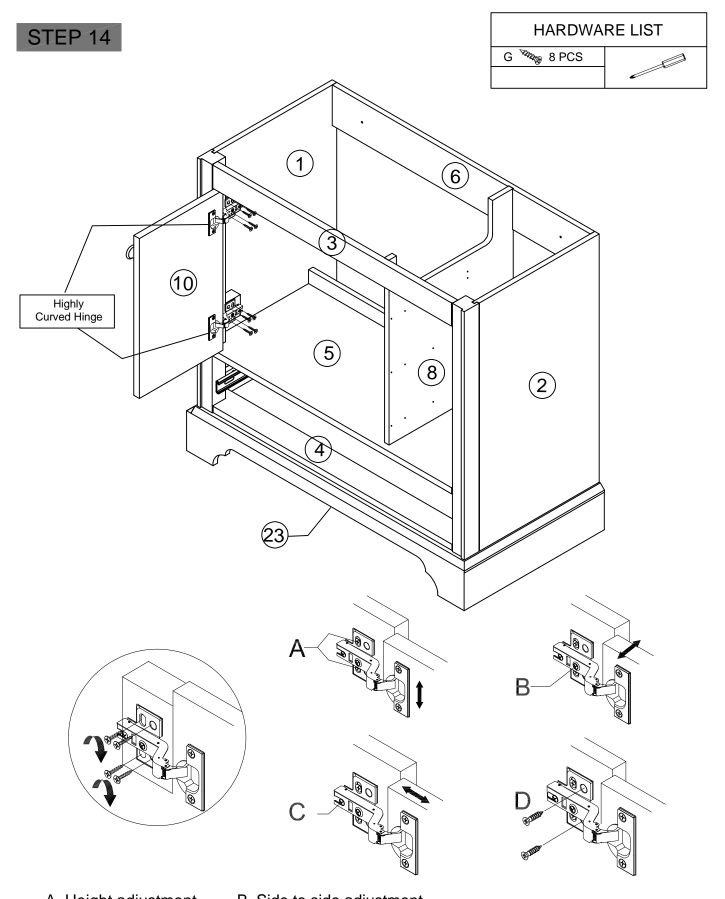
 Refer to the illustration, already assembled #8 on the shelf #5. Then tighten the cam lock Use screws to fasten from back to front.



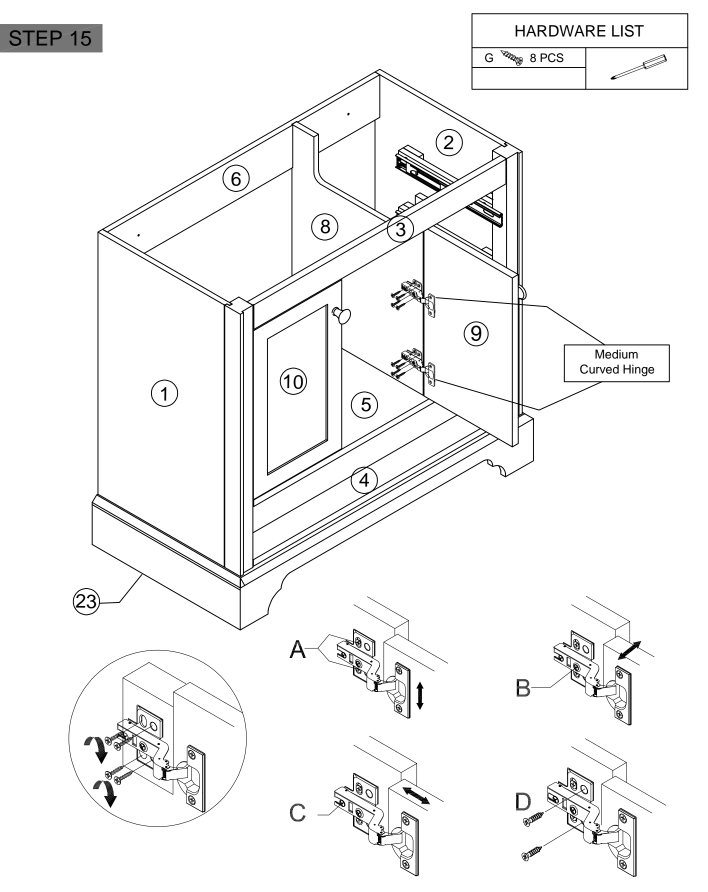
 $\circ$  Insert panel #15 and #1,#2, #7 to their corresponding positions. Then tighten the cam lock.



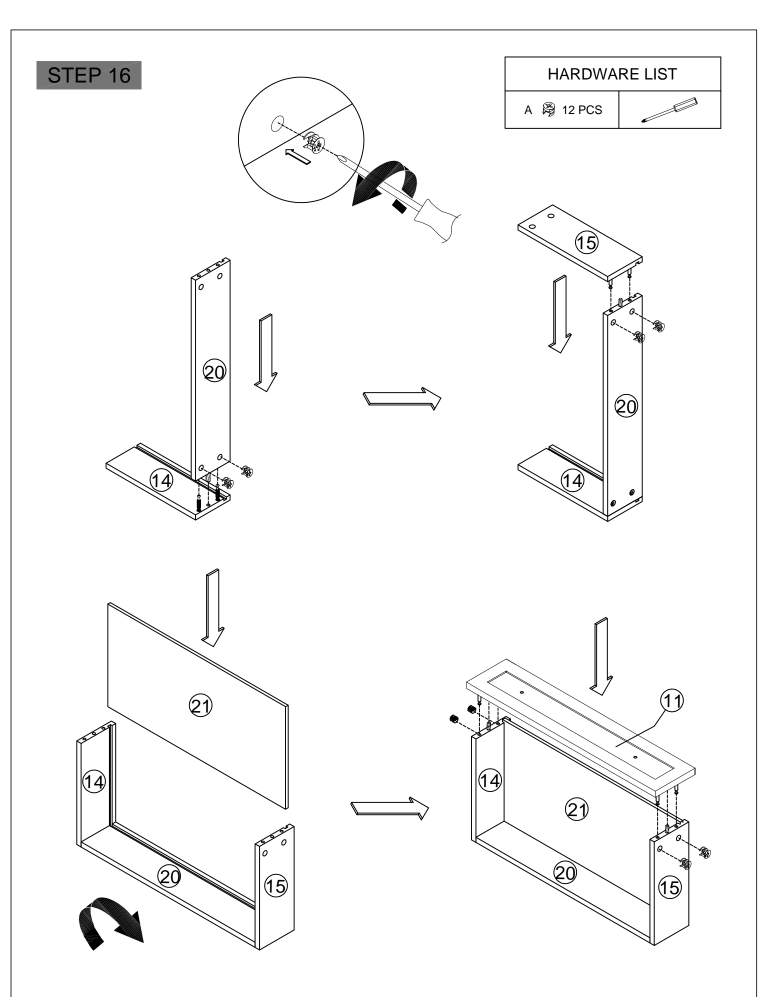
 $\circ$  Use Screws to install the handle and apply Screws to fix the hinge on the shelf #9 and #10



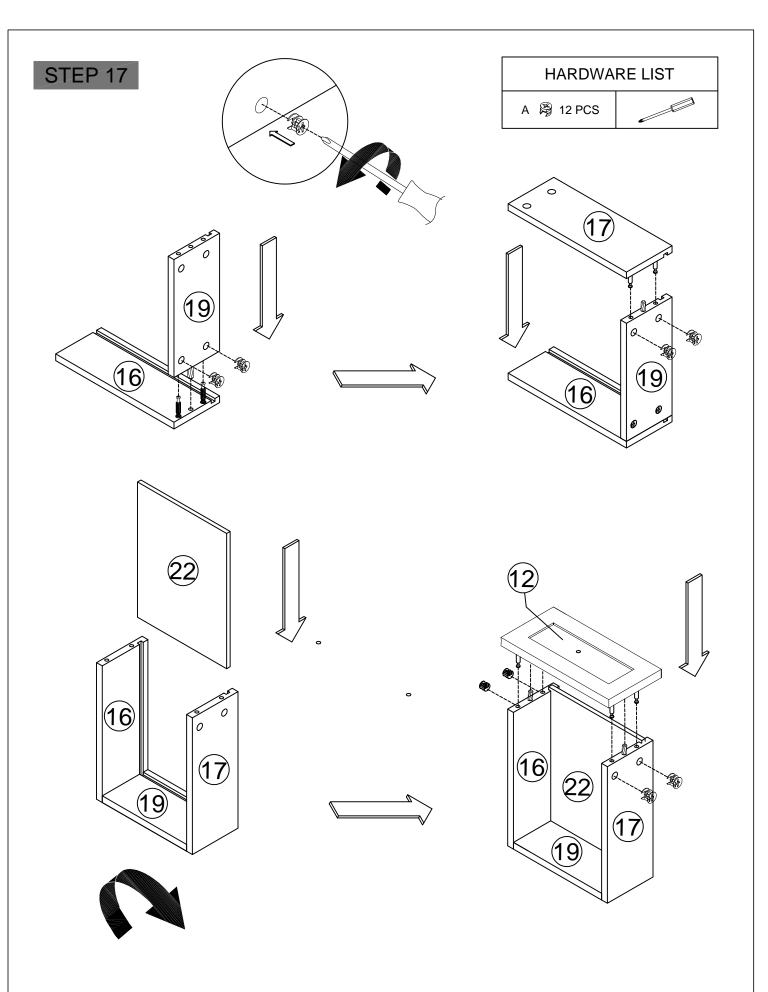
- A. Height adjustment
- B. Side to side adjustment
- C. Depth adjustment
- D. After adjustment A/B/C, tighten screws
- o Install the door on the cabinet; Door #10 uses a "Highly Curved Hinge", installed on the left side of the cabinet
- ° To ensure proper cabinet alignment, refer to the above illustrations for instructions about adjusting the cabinet height, depth and lateral movement



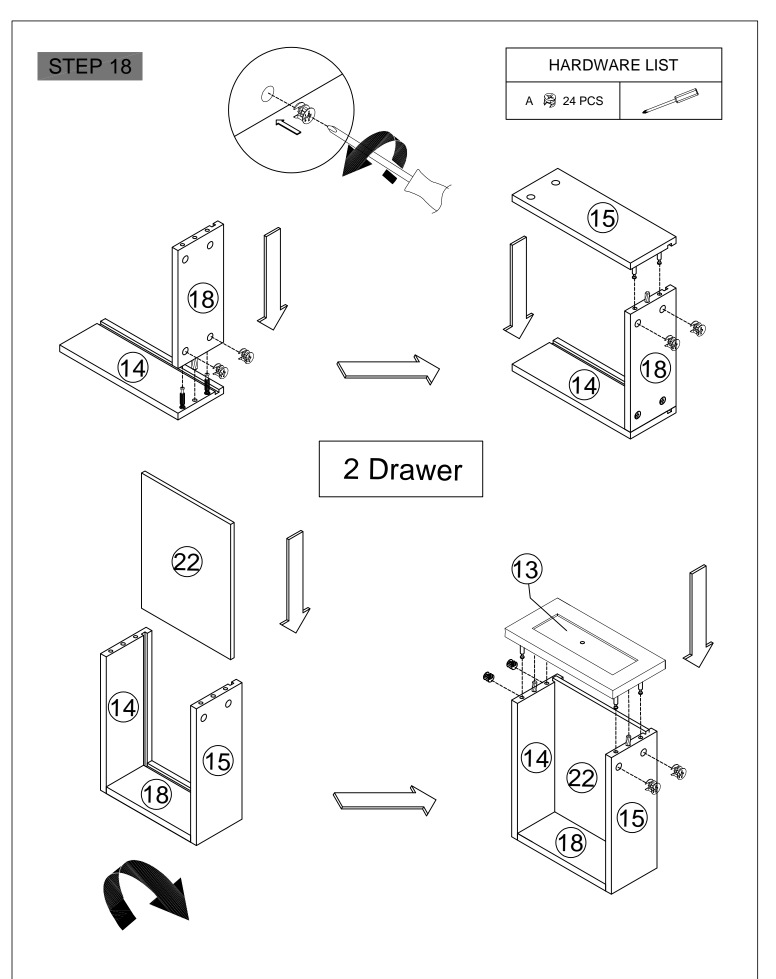
- A. Height adjustment
- B. Side to side adjustment
- C. Depth adjustment
- D. After adjustment A/B/C, tighten screws
- Install the door on the cabinet; Door #9 uses a " Medium Curved Hinge", installed on the right side of the cabinet
- To ensure proper cabinet alignment, refer to the above illustrations for instructions about adjusting the cabinet height, depth and lateral movement



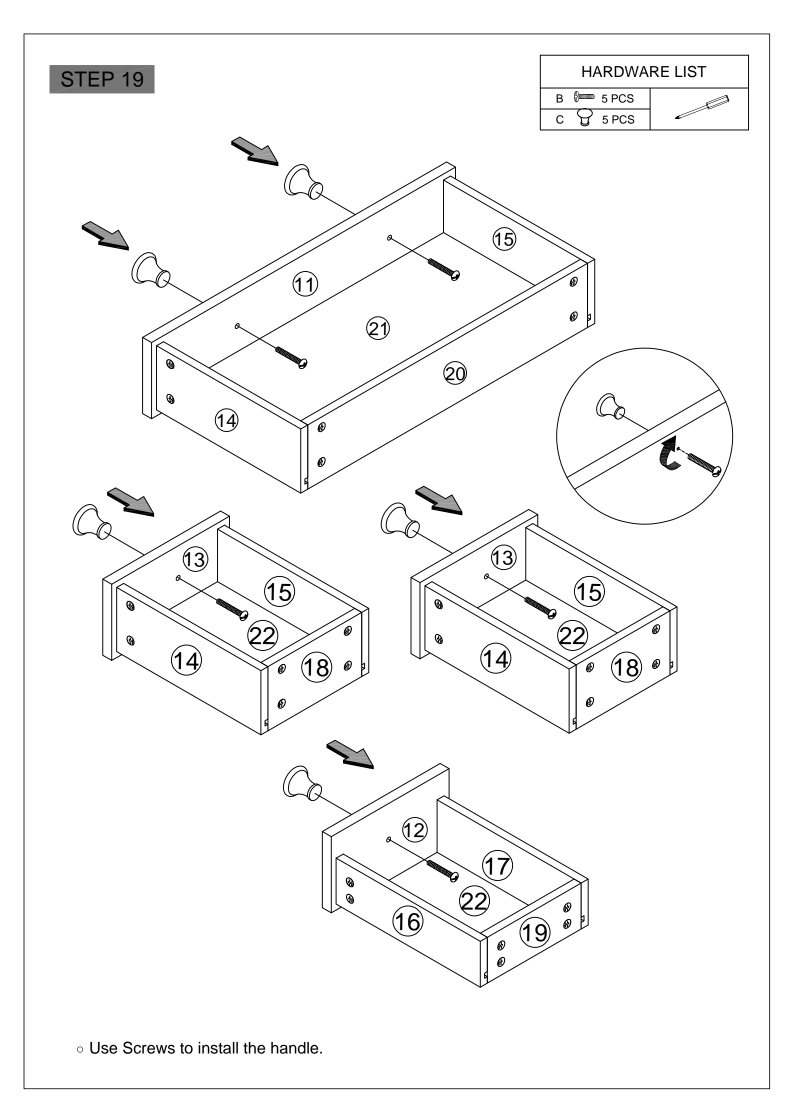
- The side panels of drawer #14, #15 are connected to the back panel of drawer #20 using Camlock, then the bottom panel of drawer #21 is inserted into the groove.
- The front panel of drawer #11 is connected to the side panels of drawers #14, #15 using Camlock

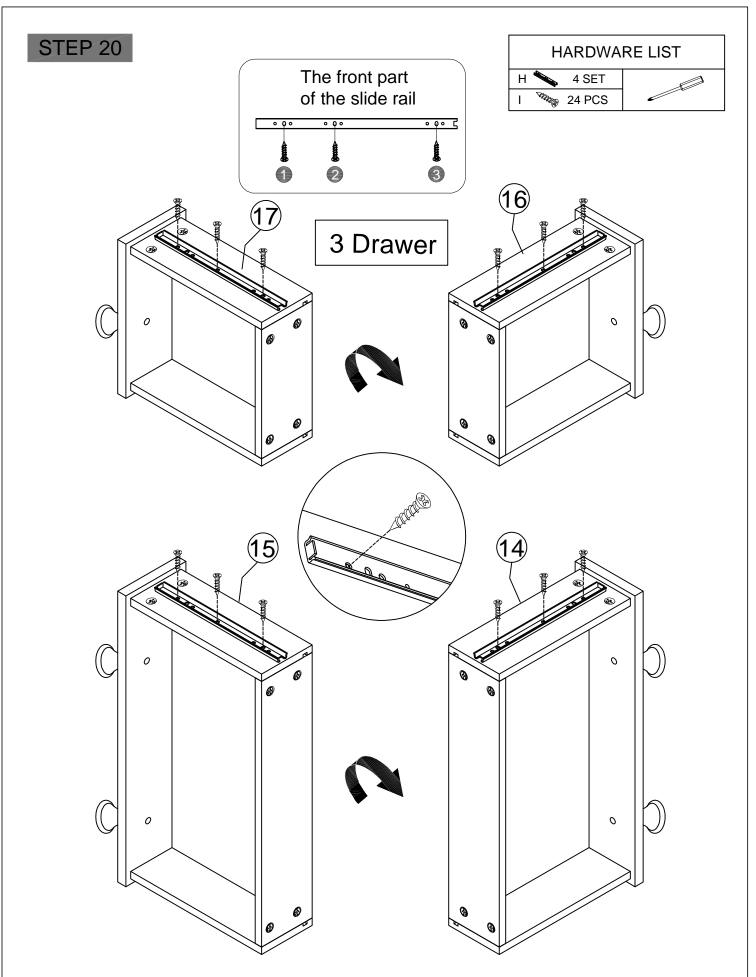


- ∘ The side panels of drawer #16, #17 are connected to the back panel of drawer #19 using Camlock, then the bottom panel of drawer #22 is inserted into the groove.
- The front panel of drawer #12 is connected to the side panels of drawers #16, #17 using Camlock



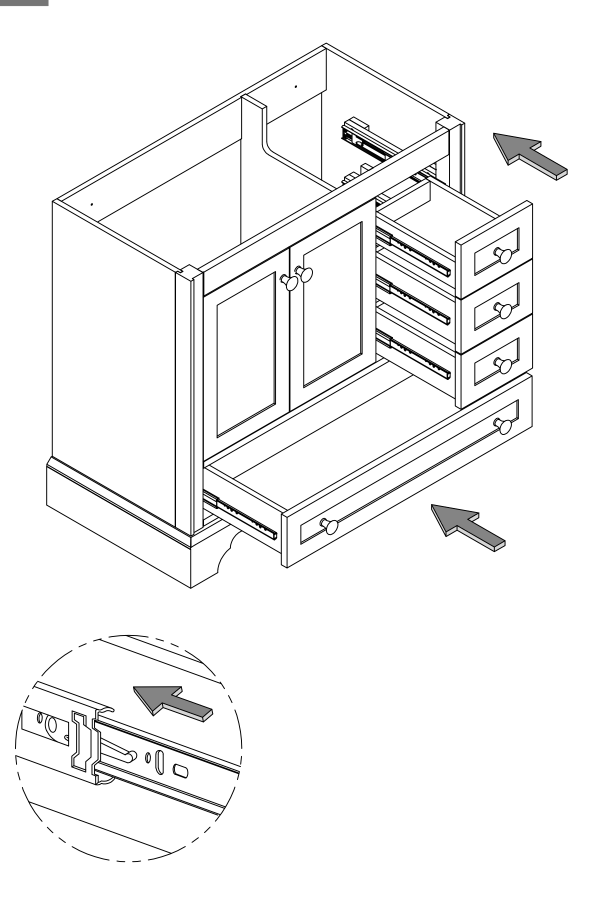
- The side panels of drawer #14, #15 are connected to the back panel of drawer #18 using Camlock, then the bottom panel of drawer #22 is inserted into the groove.
- The front panel of drawer #13 is connected to the side panels of drawers #14, #15 using Camlock . There are a total of 2 drawers, both drawers are installed in the same way



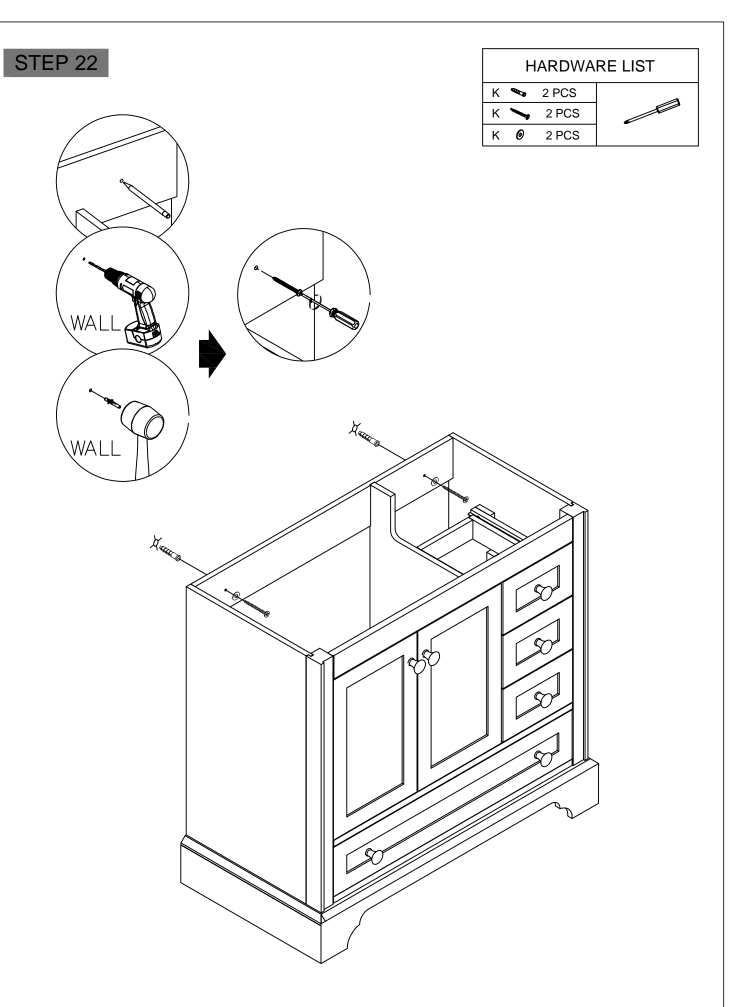


 $^{\circ}$  The front part of the slide rail is attached to both side panels of the drawer using screws in the pre-drilled positioning holes

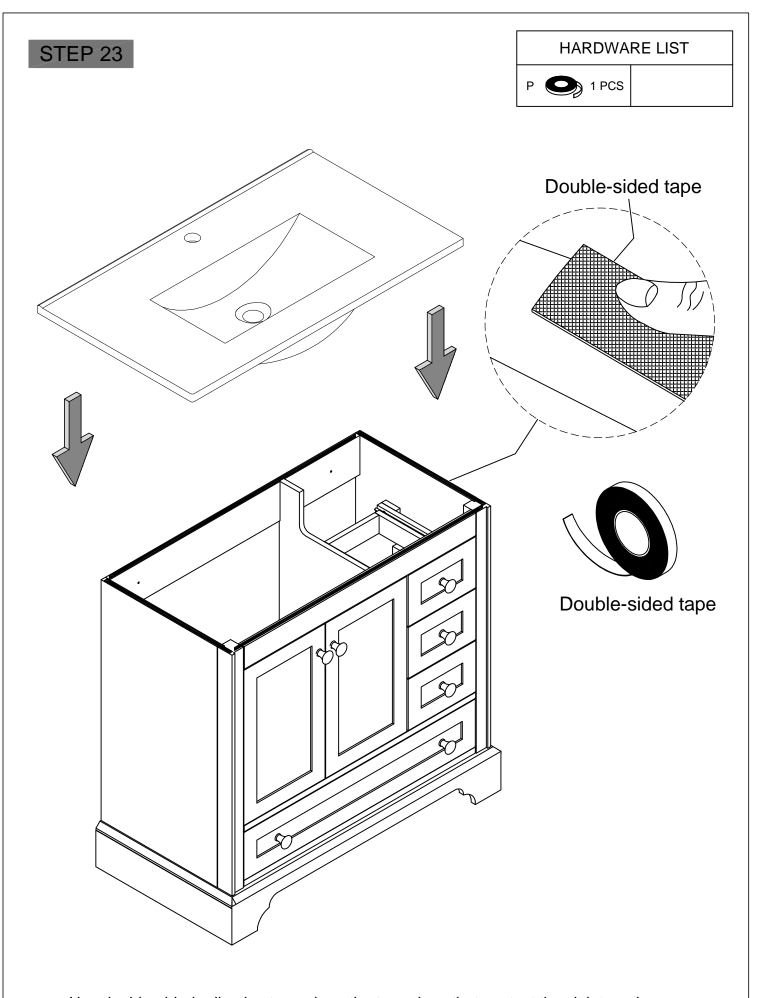
#### STEP 21



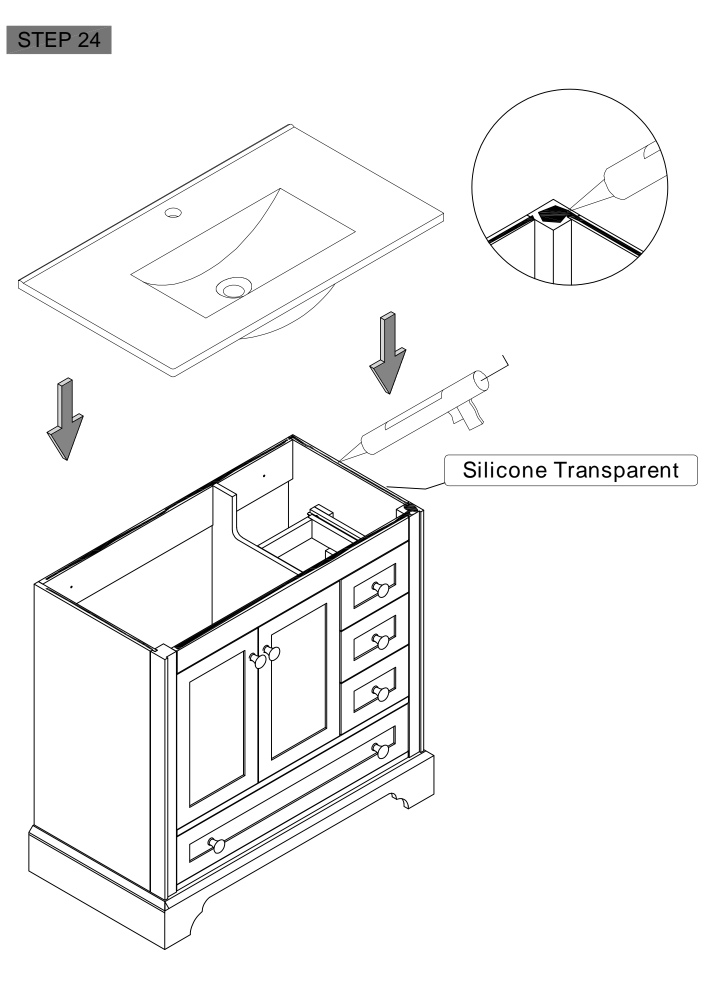
 $^{\circ}\,$  Install the drawer so that it aligns with the slides already attached to the cabinet, then slowly push it in



° Refer to the illustration, Draw the spacing between the walls on the cabinet, punch holes in the wall and fix the cabinet to the wall with screws.



 Use double-sided adhesive tape along the top edges that contact the sink to reduce wobbling when placing the sink on the cabinet.



 Alternatively, silicone adhesive can be used to secure the sink in place after positioning it on the cabinet.

### FINISH

