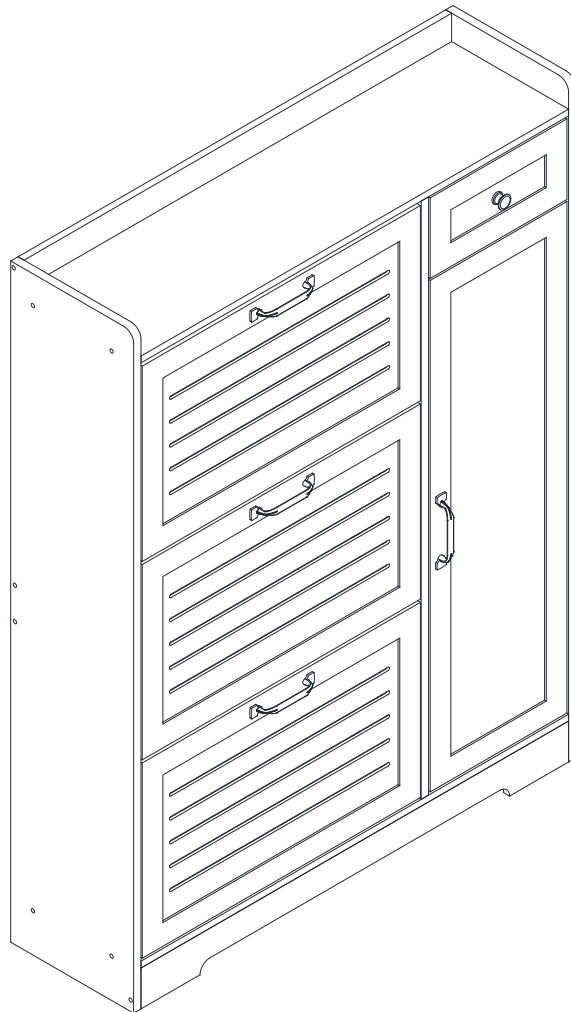


User Manual



Please feel free to contact us if you need help.
We are always online 24h a day.
service_April@163.com

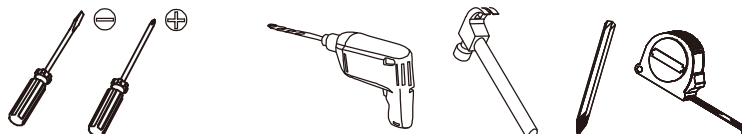


2PERS



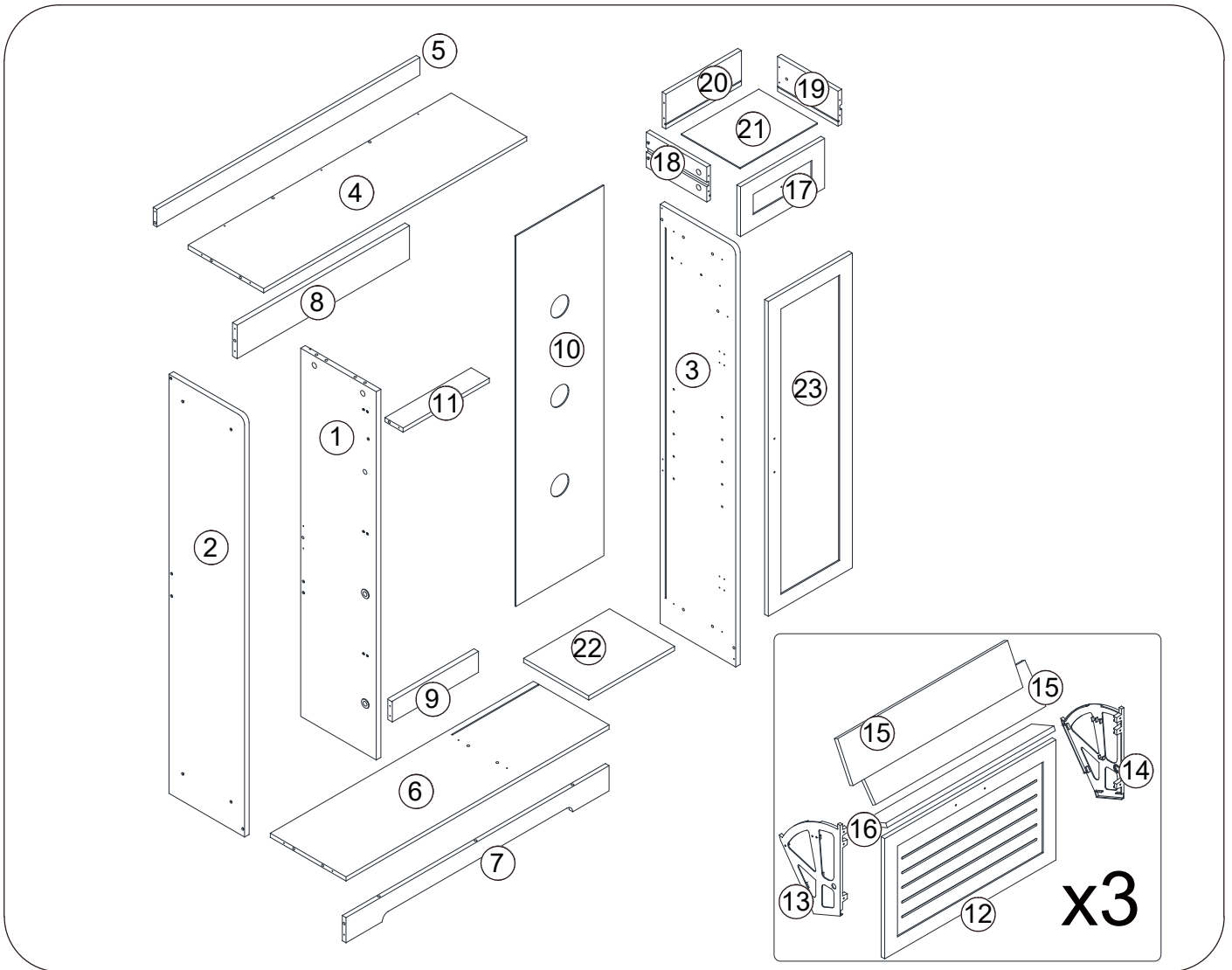
90 MIN

Tool Required Not Provided



Assembling Instruction

All accessories and installation tools are included



A	x6	B	x6	C	x25+2	D	x33+2	E	x54+3	F	x6	G	x2
Ø6x35mm		Ø15x10mm		Ø6x30mm		Ø4x35mm		Ø3.5x12mm					
H	x2	I	x2	J	x4	K	x1	L	x4	M	x6	N	x2
				M4x16mm		M4x8mm							
O	x12+1	P	x2	Q	x2	R	x21+2	S	x6	T	x8		
Ø4x14mm				Ø6x30mm						Ø3x16mm			

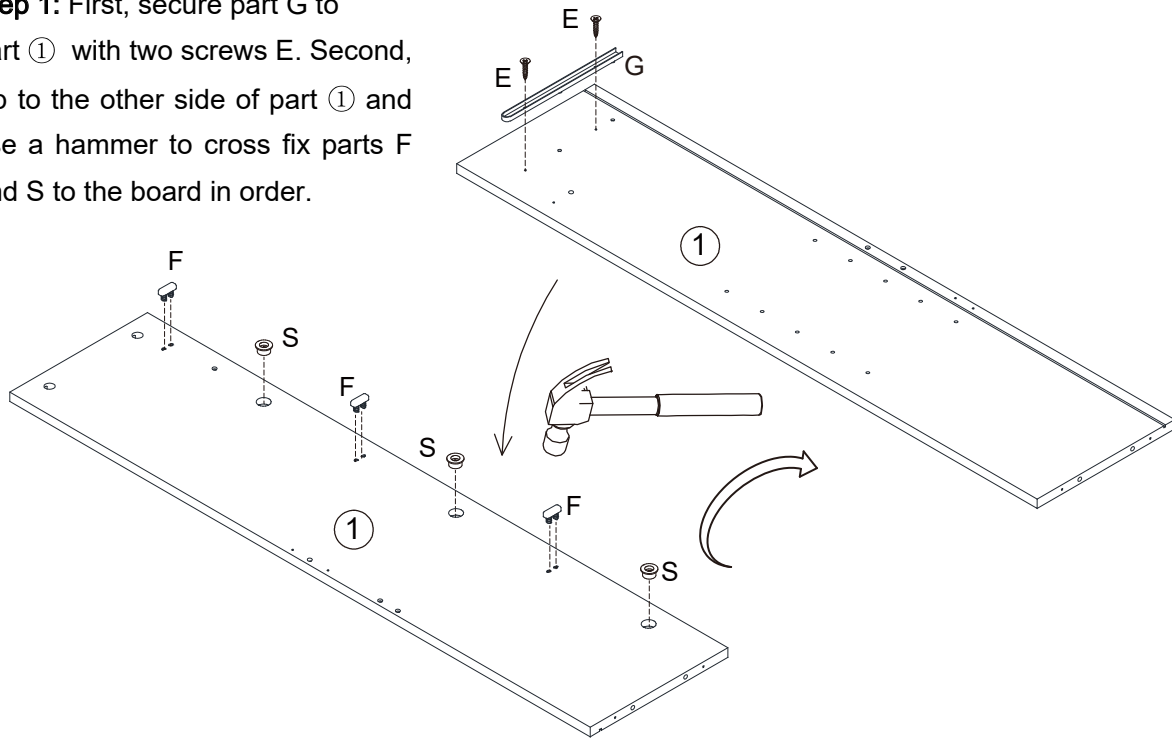
Please check your package.





Feel free to contact us if parts are missing: service_April@163.com

Our staff will solve the problem for you at the first time.^^

1

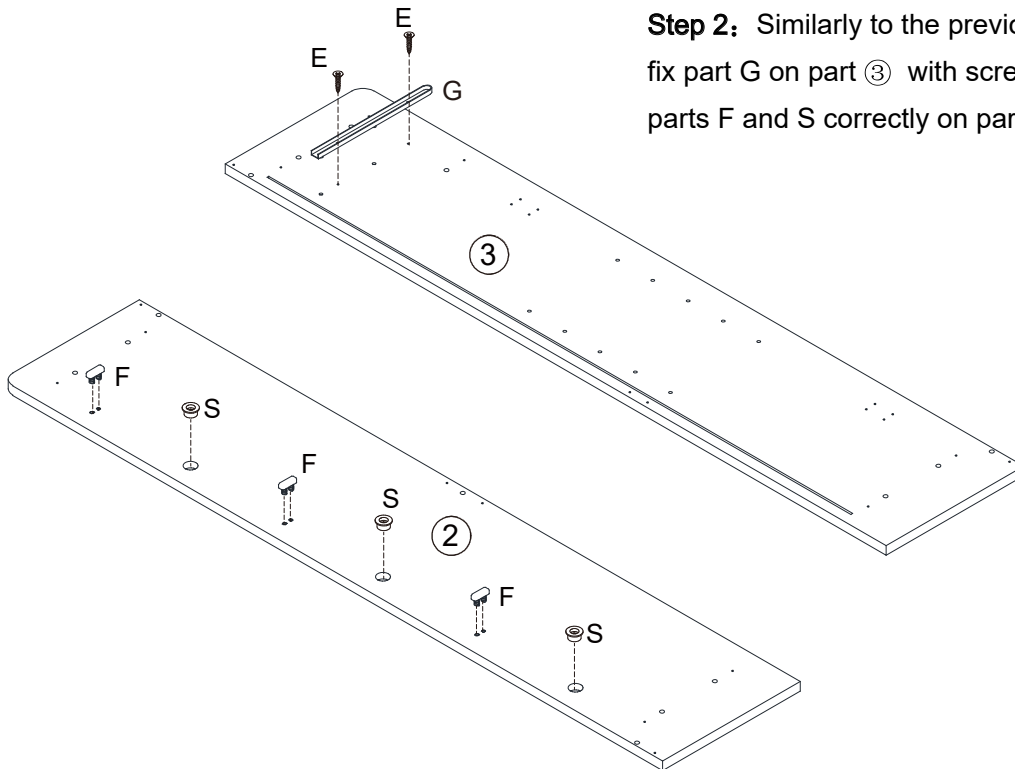
Step 1: First, secure part G to part ① with two screws E. Second, flip to the other side of part ① and use a hammer to cross fix parts F and S to the board in order.







E	x2	F	x3	G	x1	S	x3
							
Ø3.5x12mm							

2

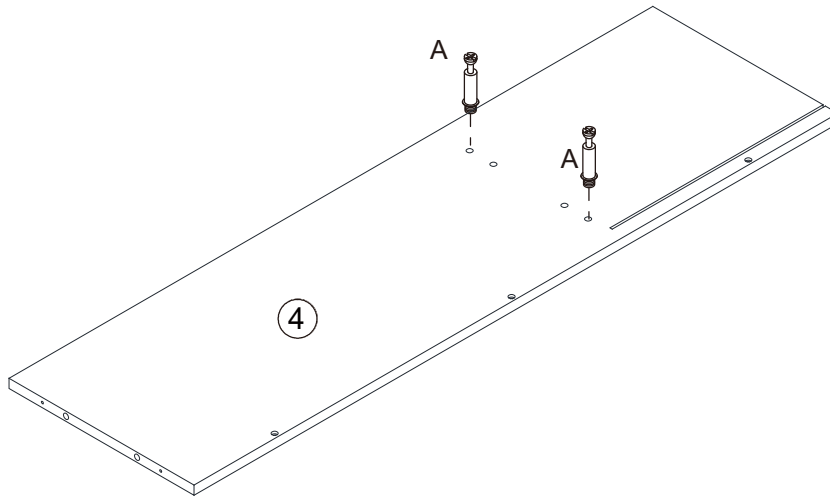
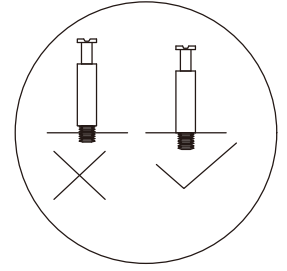
Step 2: Similarly to the previous step, fix part G on part ③ with screw E, and fix parts F and S correctly on part ②.




E	x2	F	x3	G	x1	S	x3
							
Ø3.5x12mm							

3

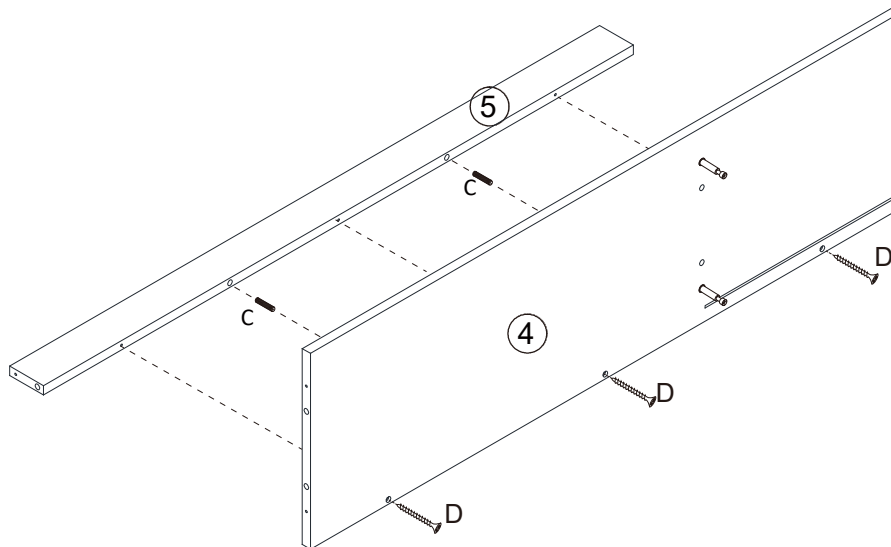
Step 3: Make sure to screw 2 screws A completely into the board . refer to the diagram for the correct demonstration.





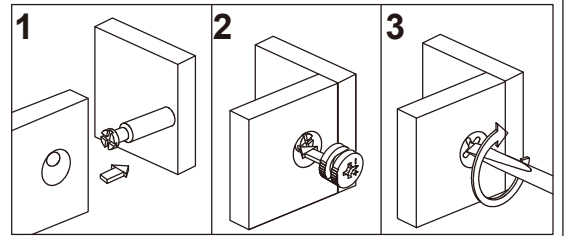
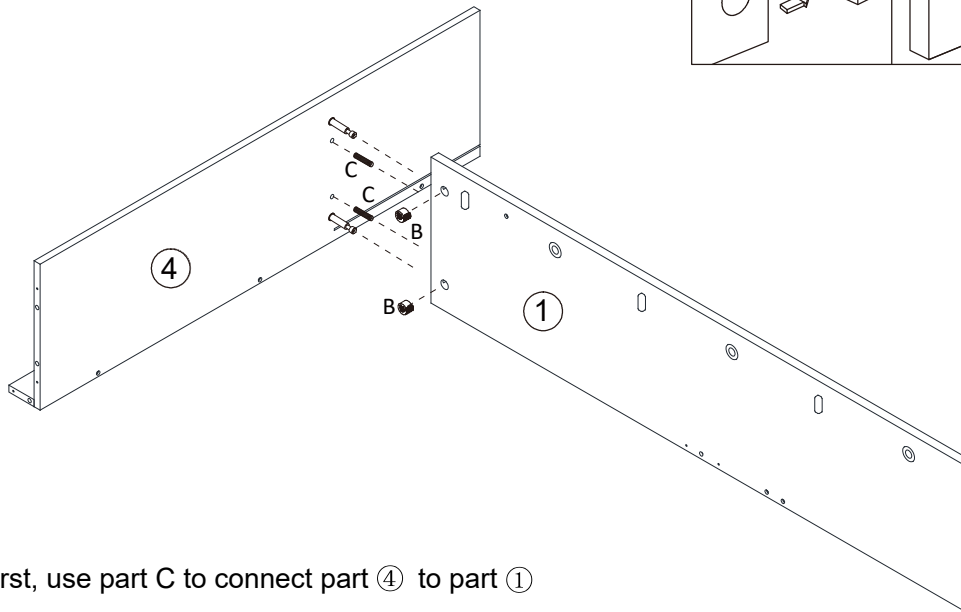
A	x2
	
Ø6x35mm	

4



Step 4: Connect board ④ and board using cork C, and then fix them with screw D.



C	x2	D	x3
			
Ø6x30mm		Ø4x35mm	

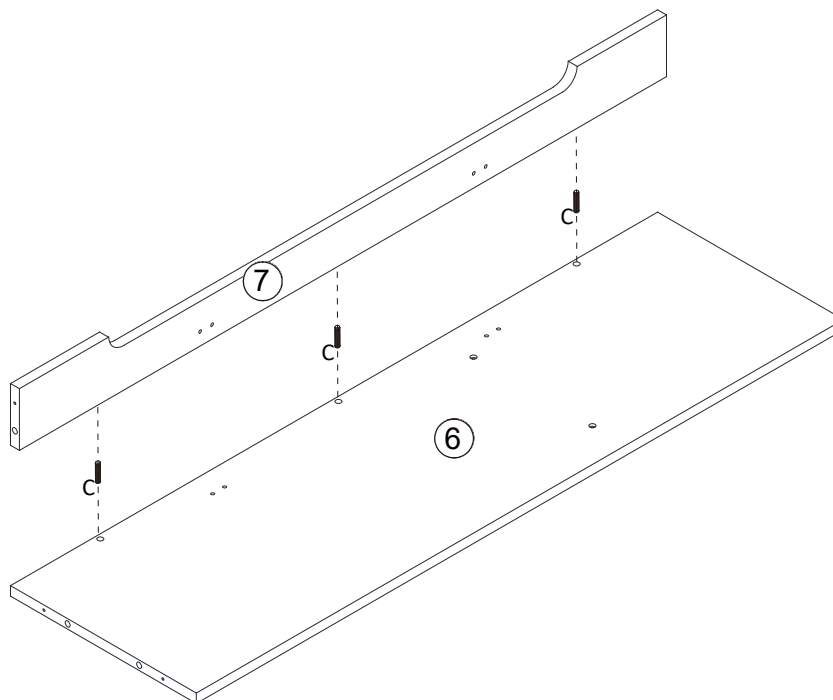
5


Step 5: First, use part C to connect part ④ to part ① while inserting part A on part ④ into part ①. Then put part B into the hole of part ① in the correct direction and tighten it, as shown in the figure.

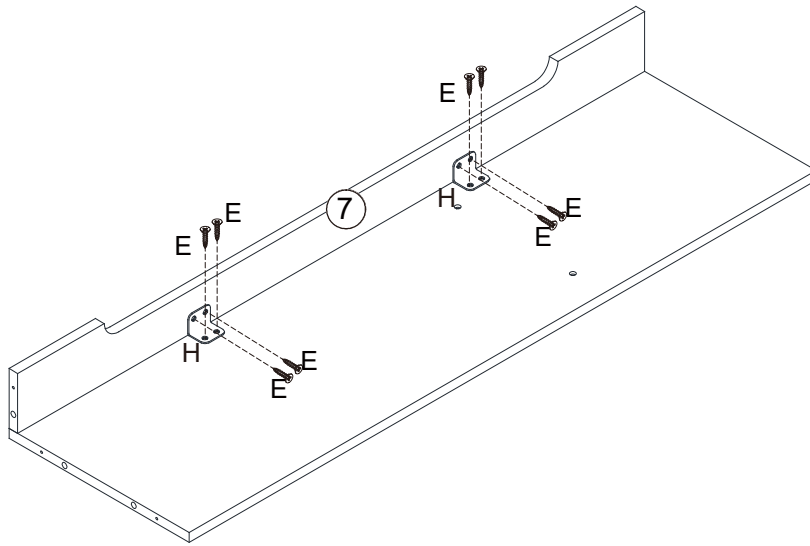
B	x2	C	x2
			
Ø15x10mm		Ø6x30mm	



6

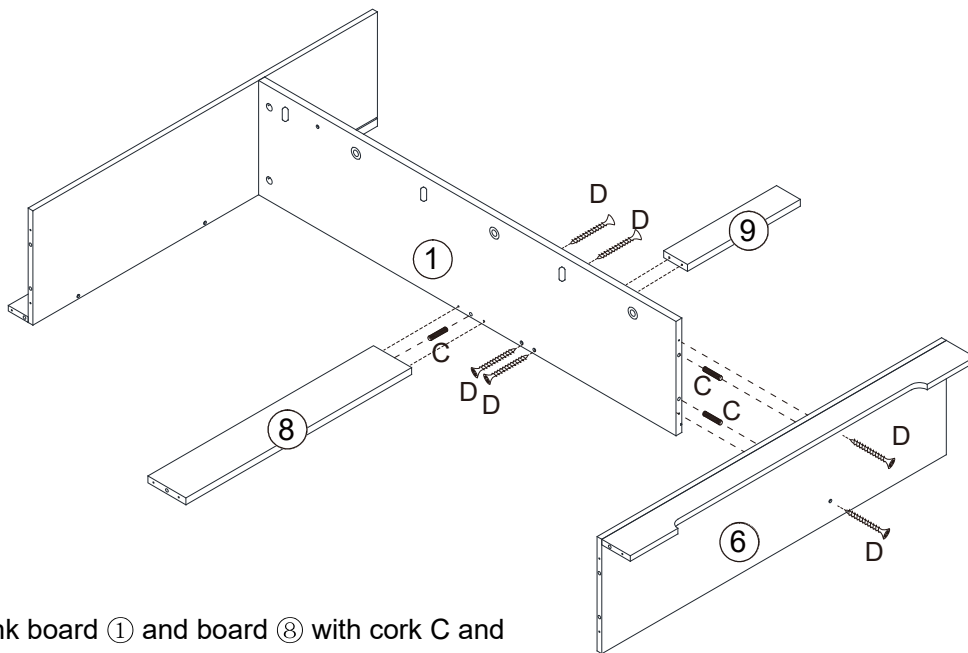
Step 6: Secure part to part with cork C.





C	x3
	
Ø6x30mm	

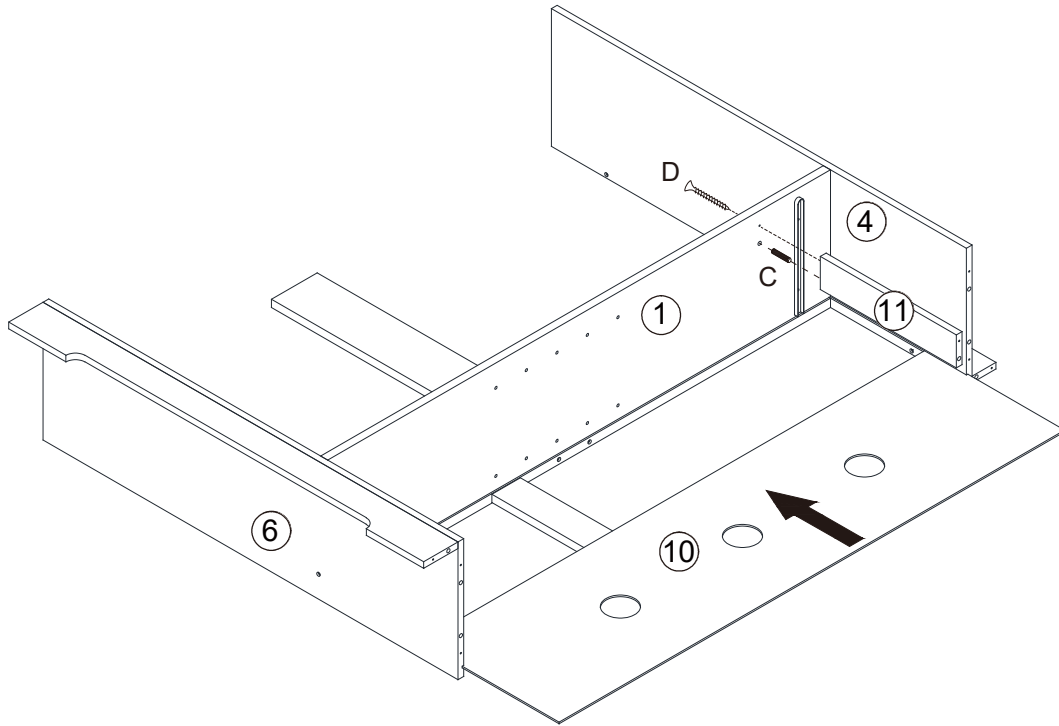
7**Step 7:** Fasten screw E through part H between parts ⑦ and ⑧.

E	x8	H	x2
			
Ø3.5x12mm			



8

Step 8: First, link board ① and board ⑧ with cork C and tighten them with 2 screws D. Similarly, connect board ① and board ⑥ with 2 pins C and tighten them with 2 screws D. Finally, 2 screws D are used to tighten the board ⑨ to the board ①.

C	x3	D	x6
			
Ø6x30mm		Ø4x35mm	

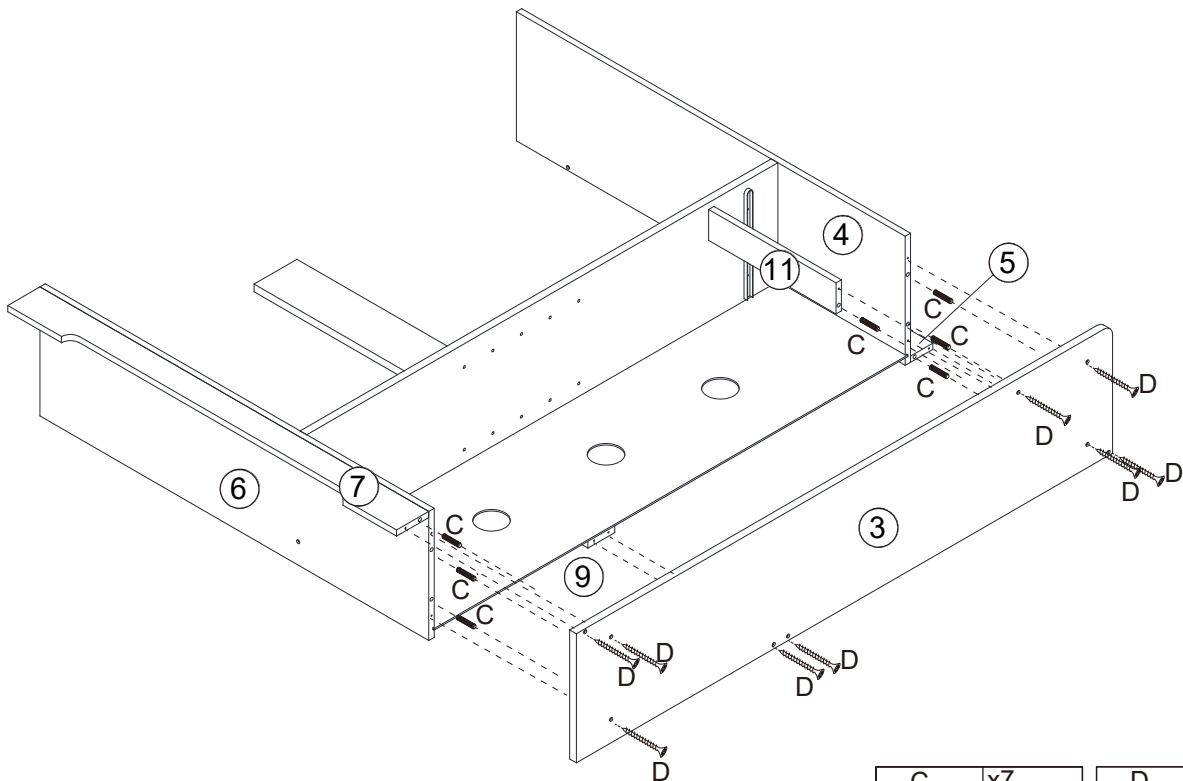
9



Step 9: Connect parts 11 and ① with part C, then secure them with screw D. Insert the board ⑩ along the reserved track of board ④ ⑥ in the direction shown.

C	x1	D	x1
			
Ø6x30mm		Ø4x35mm	

10

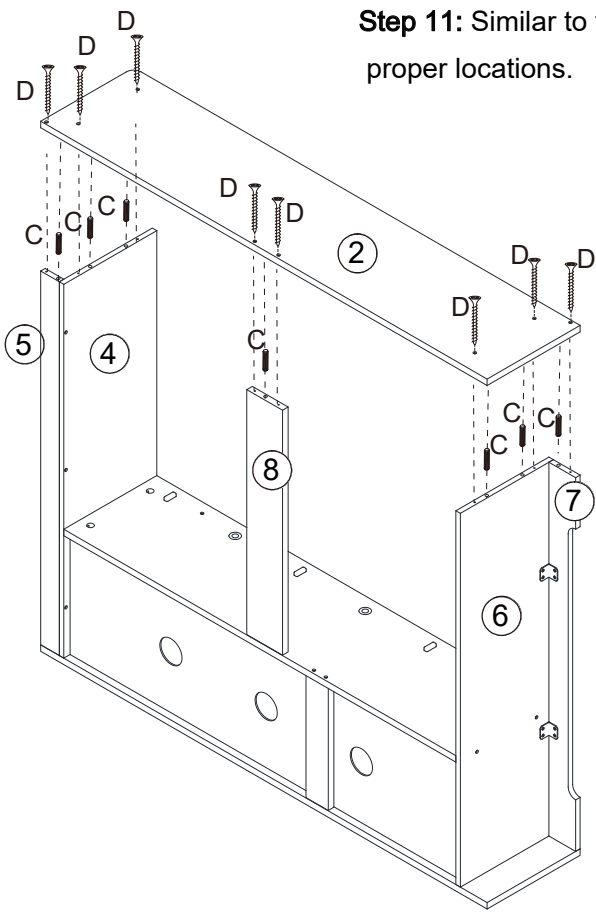
Step 10: First connect part ③ to parts ④ and ⑥ with part C, then align the correct holes with screw D and tighten them.





C	x7	D	x9
			
Ø6x30mm		Ø4x35mm	

11

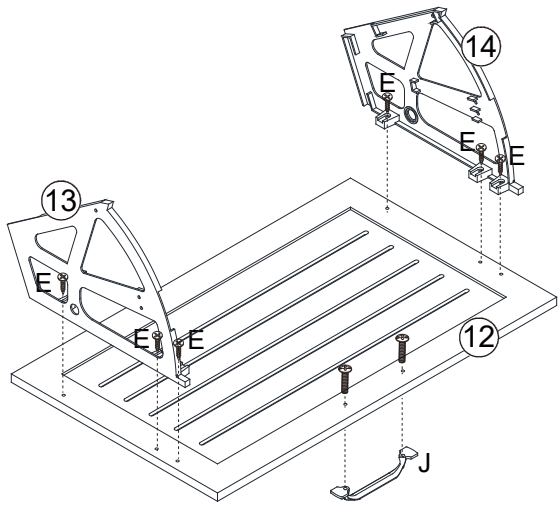
Step 11: Similar to the above step, place parts C and D in their proper locations.



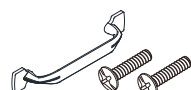

C	x7	D	x8
			
Ø6x30mm		Ø4x35mm	

12

Step 12: Use screws to secure handle J to board 12, then use 3 screws E to secure parts 13 and 14 to board 12 respectively. Repeat this operation three times.

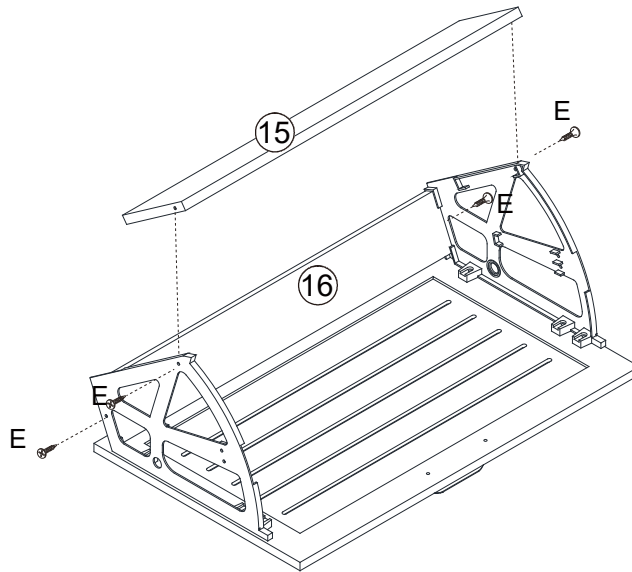



x3

J	x3	E	x18
			
M4x16mm		Ø3.5x12mm	

13

Step13: In accordance with the order shown, fix board 16 and board 15 in turn between part 13 and part 14 with 2 screws E respectively. Repeat this operation three times.

**x3**

E	x12
	
3.5x12mm	

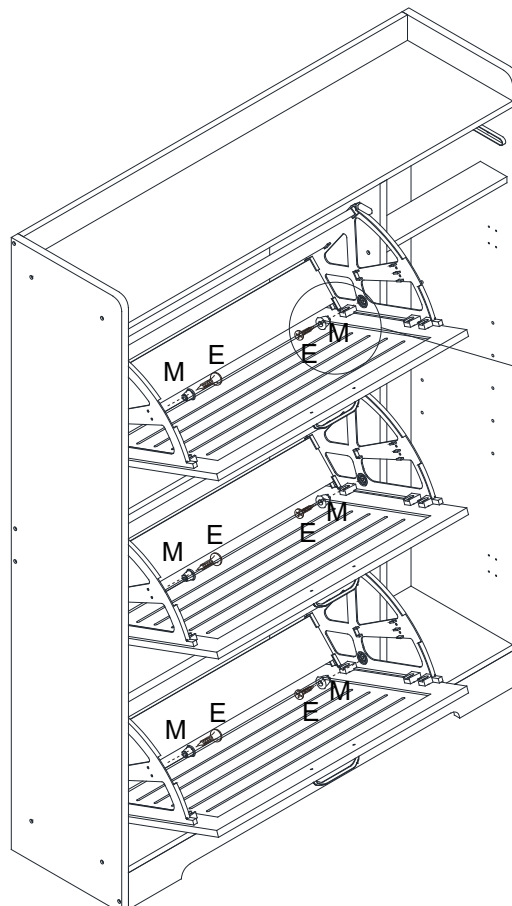
14



Step 14: Use parts M and E in the same way as shown in the figure. Pass them through the round holes on part 13 or part 14, align them correctly with the holes of plate ① or ② and tighten them.

Repeat the operation for 6 times to fix the 3 units in the cabinet.

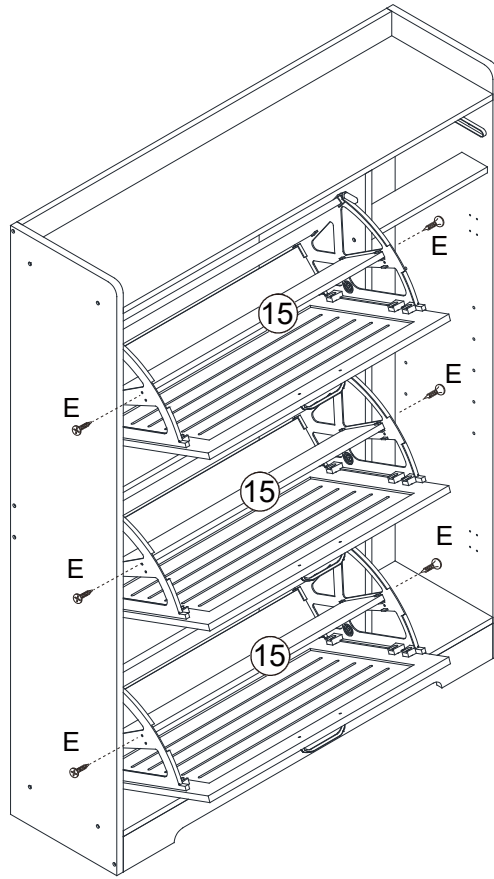
Tips:

Before fixing the screws, please place the 3 units in advance to confirm the position and avoid damage to the board caused by replacing the position of the screws.




M	x6	E	x6
			
		Ø3.5x12mm	

15

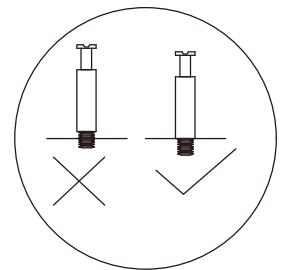
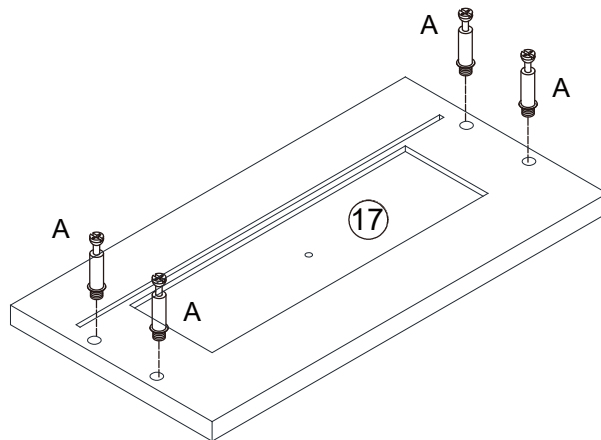


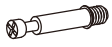
Step 15: Secure the three parts 15 on both sides with screws E.(Each board 15 has 2 optional inclinations, please select the hole position according to your own use needs.)

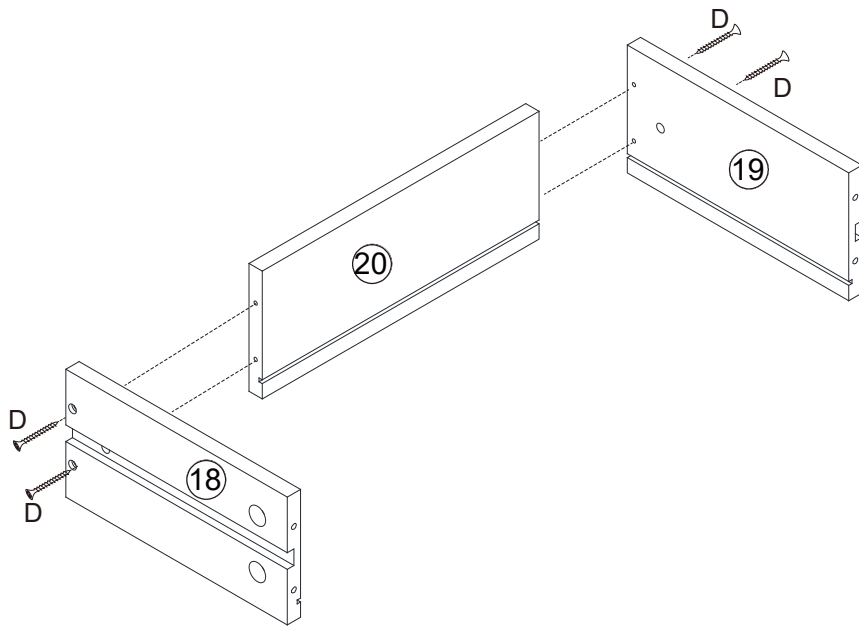
E	x6
	
Ø3.5x12mm	


16

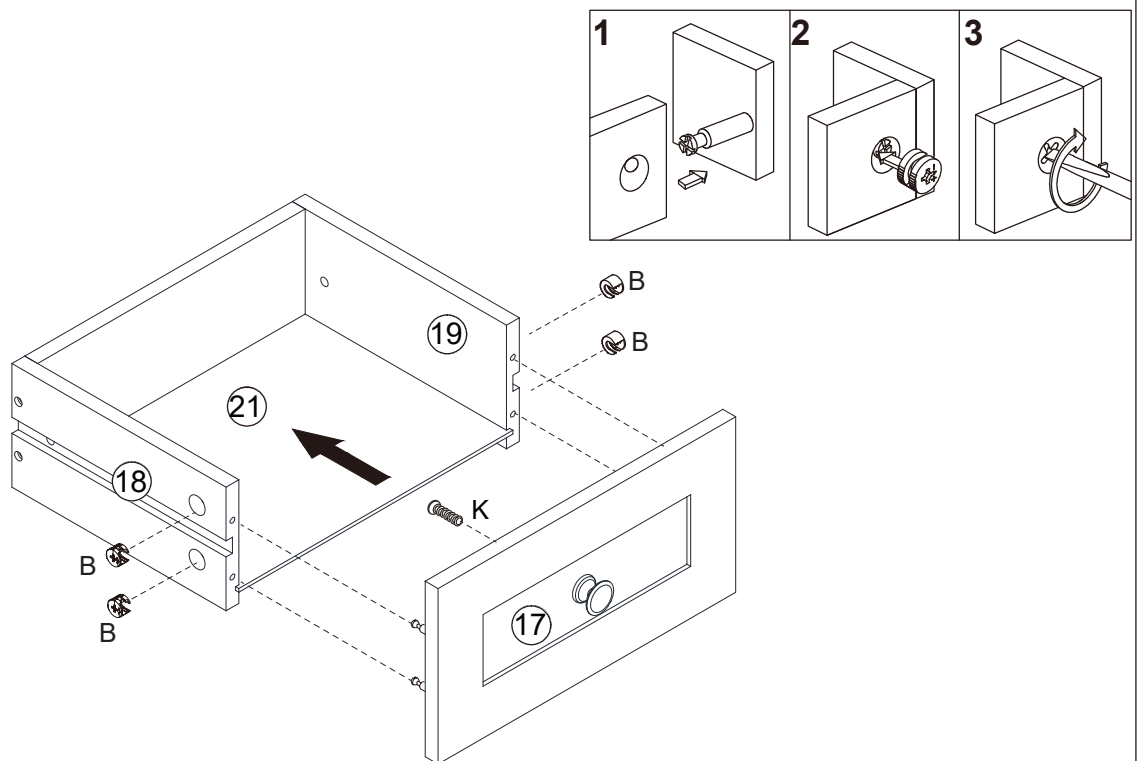
Step 16: Tighten 4 screws A on part 17 as shown in the figure.




A	x4
	
Ø6x35mm	


17**Step 17:** Connect and secure boards 18, 19 and 20 using 4 screws D.

D	x4
	
Ø4x35mm	

18

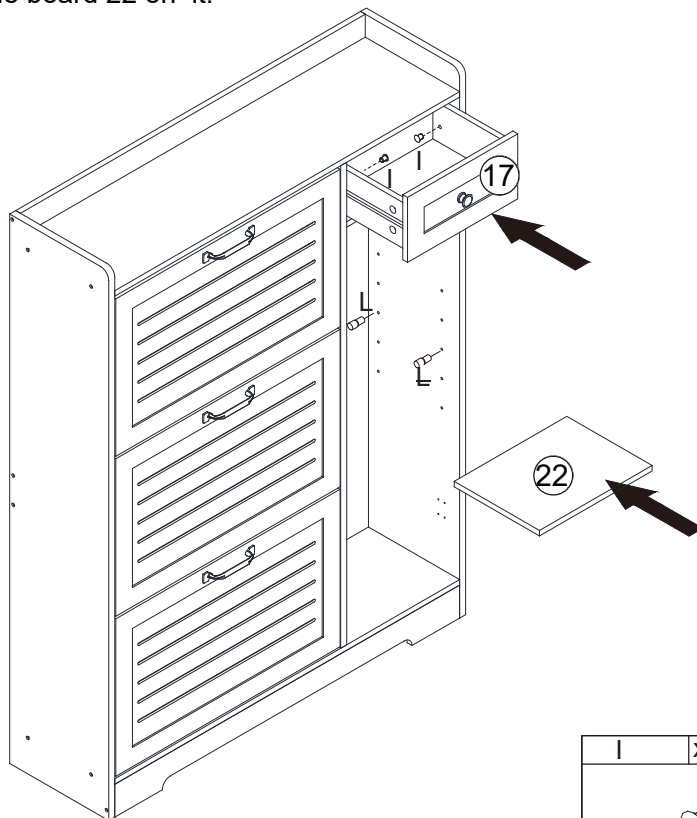
Step 18: Insert board 21 along the tracks of boards 18 and 19 as shown. Use screw K to tighten the handle on board 17, and then insert the 4 screws D installed on board 17 into the side holes of board 18 and 19, and put 4 bolts B into the holes of board 18 and 19 in the correct direction and tighten them.



K	x1
	
M4x8mm	

B	x4
	
Ø15x10mm	

19

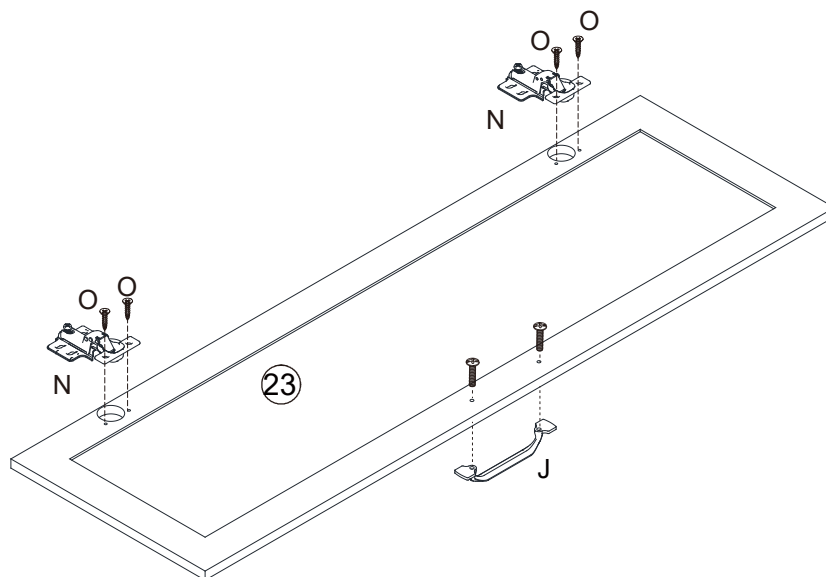
Step 19: After inserting the drawer into the track, insert bolt I into the corresponding hole as shown. Select the appropriate height to insert the 4 bolts into the 4 horizontal holes on both sides, and then place the board 22 on it.

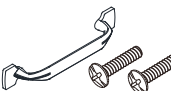




I	x2	L	x4
			

20

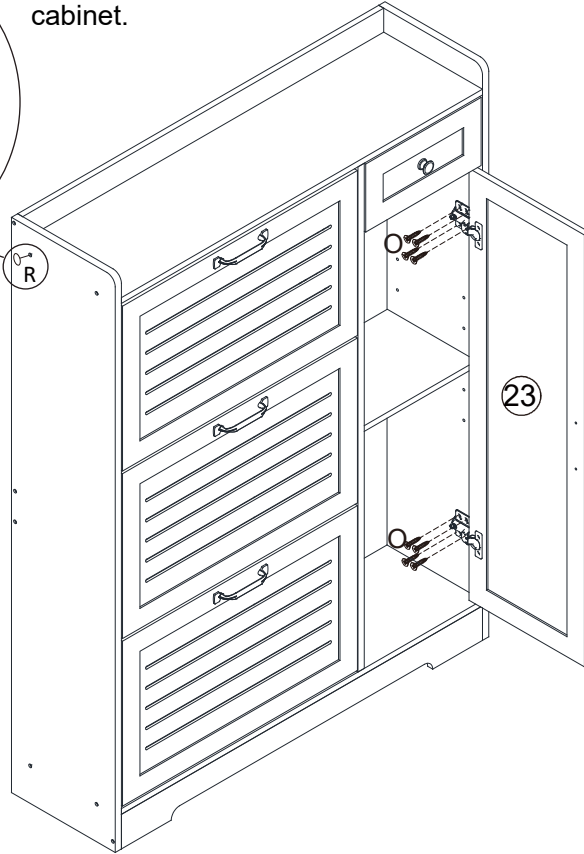
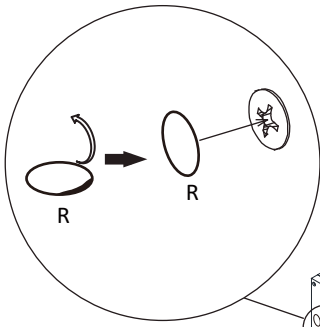
Step 20: First, the handle of part J is correctly mounted on part 23, followed by fixing the screw O through part N on part 23.



J	x1	N	x2	O	x4
					
M4x16mm				Ø4x14mm	

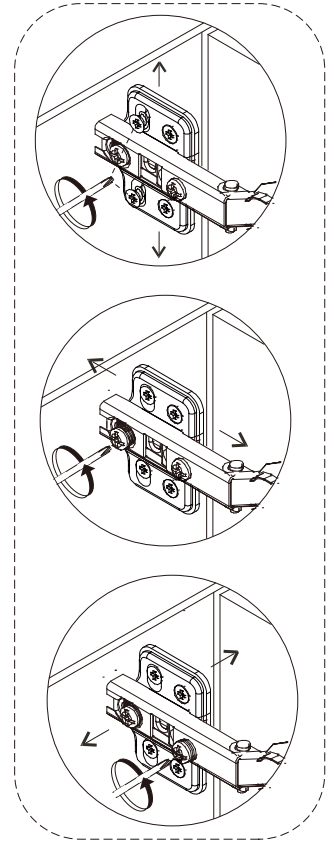
21


Step 21: Expand the metal sheet of part N and adjust the position to secure the 4 screws. Repeat twice. Finally, tear the label R and paste it one by one on the bare surface of the screws in the cabinet.




Tips:

If the cabinet door is not aligned, please refer to the three small drawings on the right to move part N by adjusting the position of the screws, please click the web video for more details.

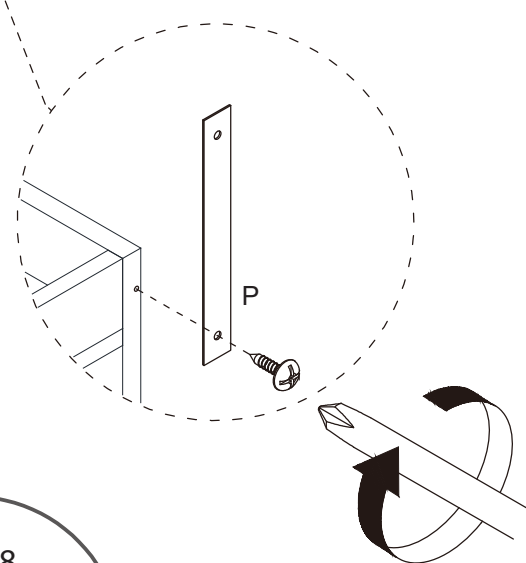
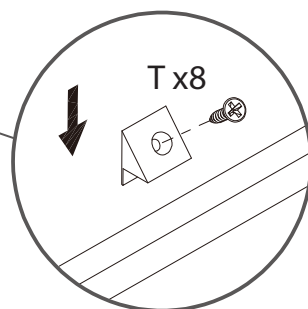
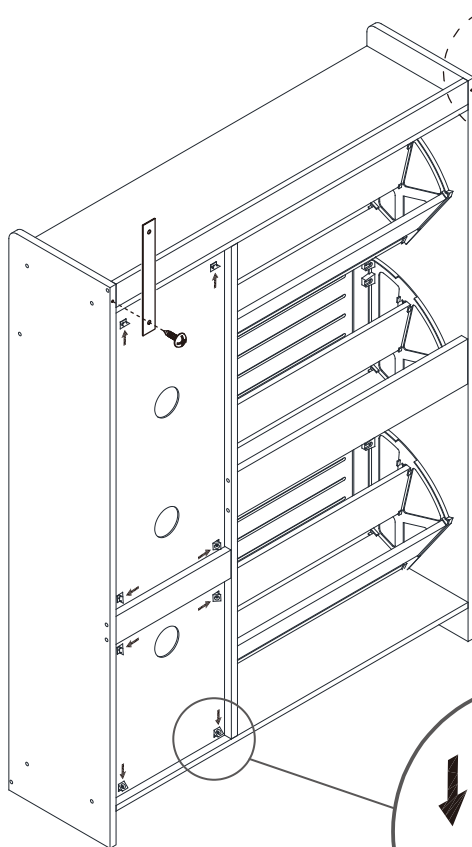



O	x8
	
Ø4x14mm	


R	x21
	

22

Step 22: Locate the top holes in the boards on both sides of the cabinet and use screws to secure the ribbon to them. Use screws to secure part T to each corner of the backplane.

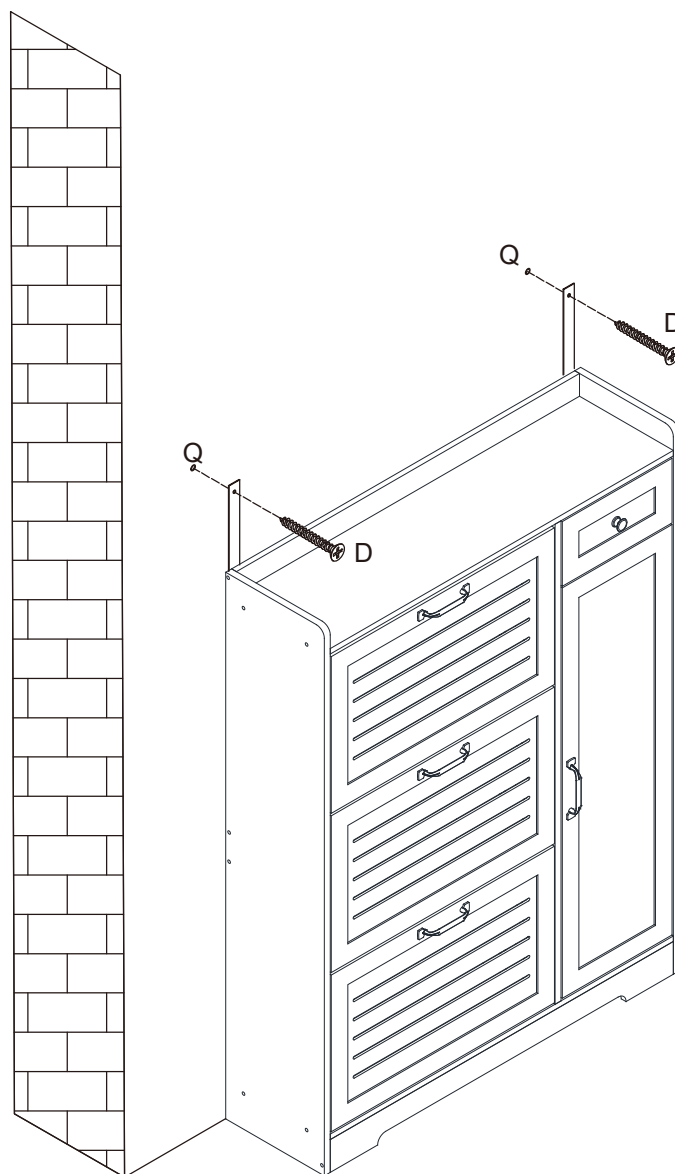
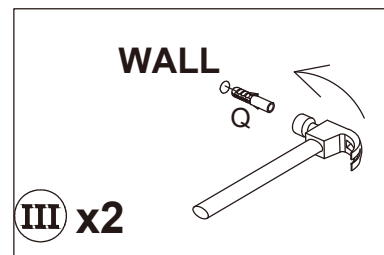
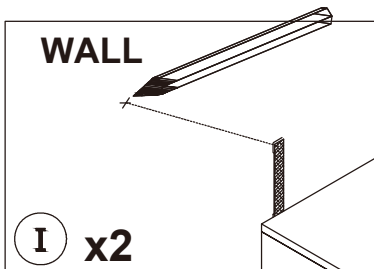




P	x2
	

T	x8
	
Ø3x16mm	

23

Step 23: The unused hole of the ribbon is aligned with the position to be fixed on the wall and then marked. Use an electric screwdriver to pre-install the hole at the mark, and then use a hammer to nail the screw Q into the hole on the wall. Then screw D through the ribbon hole and align with the screw Q and fix it.



D	x2	Q	x2
			
Ø4x35mm		Ø6x30mm	

Thank You!

For Your Purchase

Dear Customer,

Thank you for your recent order.

Now that you have got a shoe cabinet, hurry up and put it to use! Each customer enjoys a **one-year warranty**. Once the warranty is activated, we promise to provide you with a risk free experience and please contact us to register and activate it.

If you need a return or exchange, please contact us for a fast track.

Have a wonderful day!

Contact us to unlock benefits

- ✓ Activating the One-year Warranty
- ✓ Viewing the Installation Video
- ✓ Joining the New Product Trial Program
- ✓ Salt Lamp

Please kindly contact us in time if you need customer service.

 service_April@163.com

Thanks again for your purchasing!