

Accessories										
Name		Picture	Qty	Name		Picture	Qty			
1	Side panel		2	11	Floor		1			
2	Kick plate		2	12	Left glass door		1			
3	Left back panel		1	13	Right glass door		1			
4	Right back panel		1	14	Waist plate		1			
5	Top panel		1	15-1 15-2	Top waist face Lower waist face		1			
<u>6</u>	Shelf		2	16	Guide rail bracket		2			
7	Dome front tube		1	17	Drawer front panel		1			
8	Dome panel		1	18	Drawer bucket		1			
9	Dome back tube		1	19	Drawer seal		1			
10	Dome back panel		1	20	Left steel door		1			

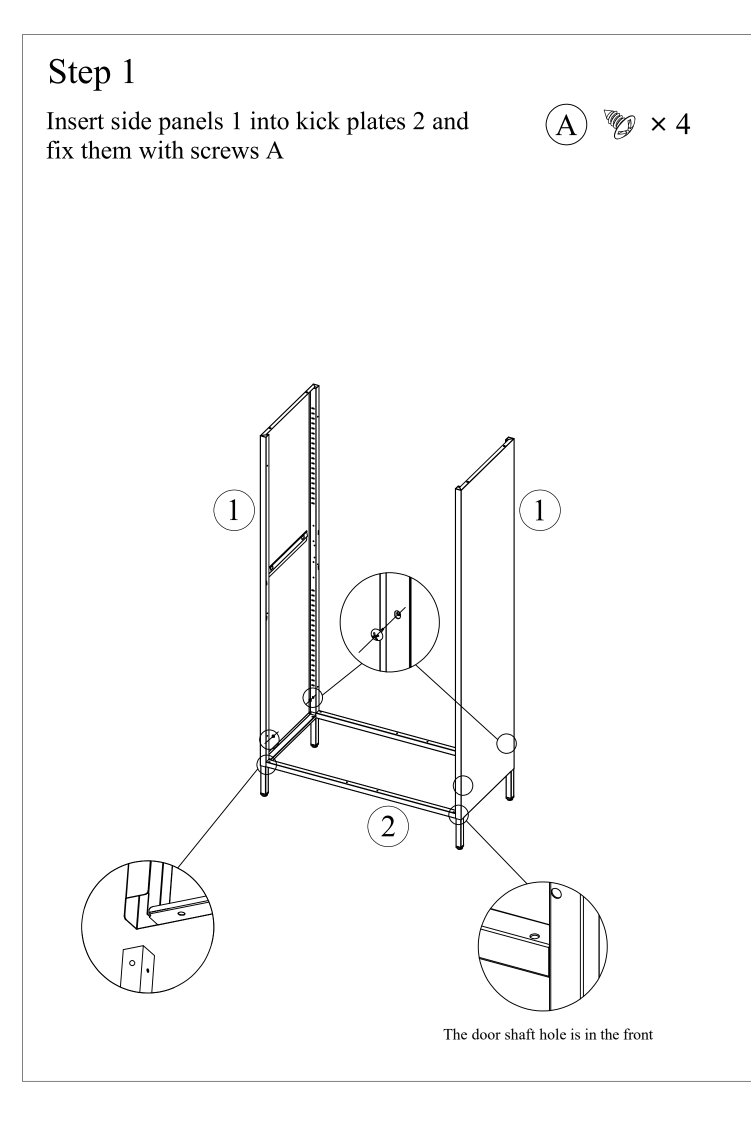
Accessories										
Name		Picture	Qty	Name		Picture	Qty			
21	Right steel door		1							
A	13/32 Screw	Ċ	64	G	M4*5 screw		2			
В	M5 Nut		3	H-1	Left guide rail		1			
				H-2	Right guide rail	<del></del>	1			
С	M5*10 Screw		3	Ι	Expansion screw	O Omeran	2			
D	Shelf clasp	Ś	8	J	Magnet		8			
Е	The doorknob		5	K	Door pivot	و <b>ت_)</b>	4			
F	M4*22 screw		8	L	Shim	Õ	8			
						nrohlem please feel	<u> </u>			

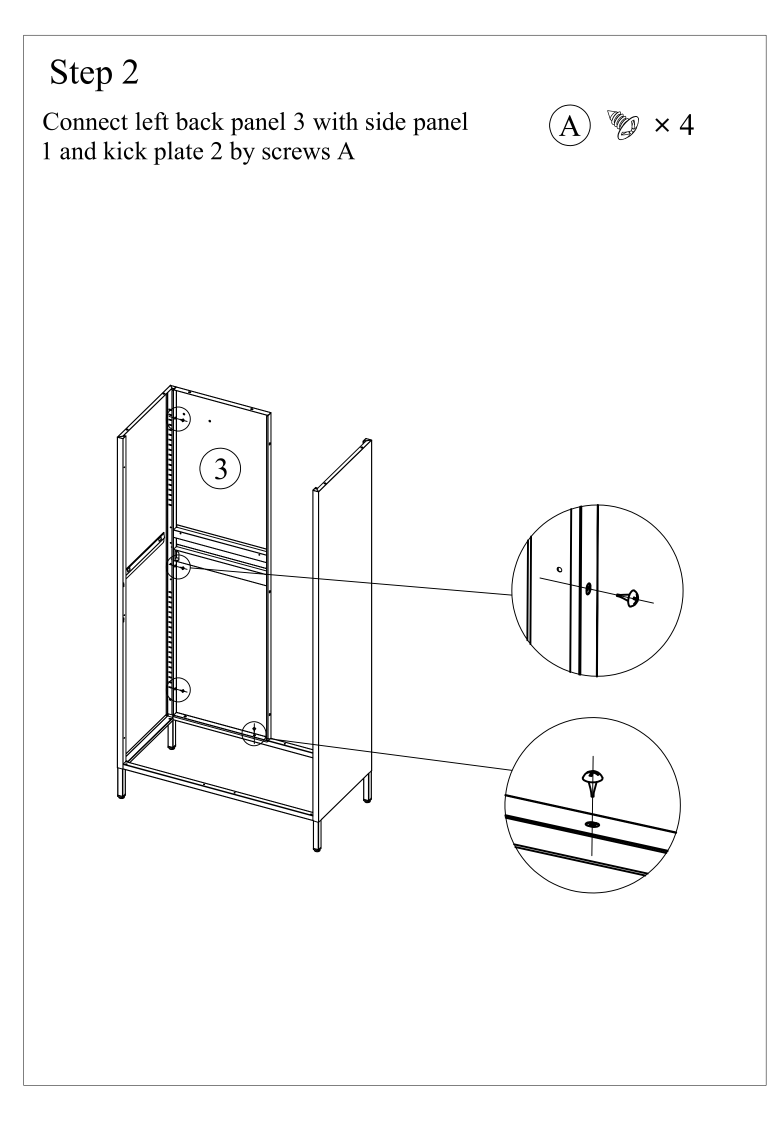
#### 

An assistant is required.

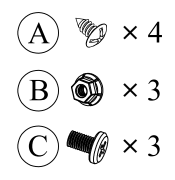
If there is any problem, please feel free to contact our customer service team and we are always here to assist with you!

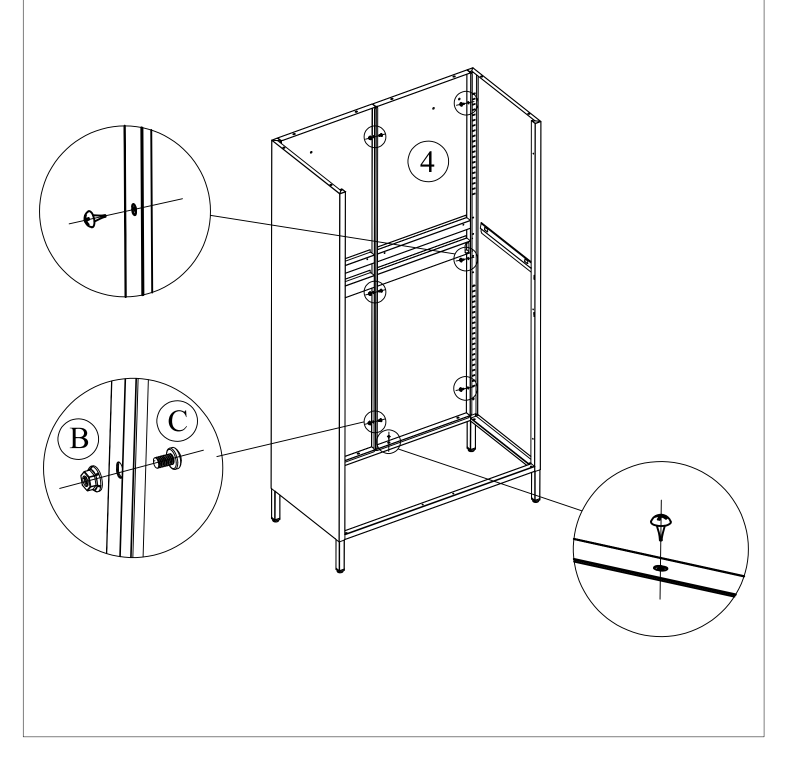
If there is any slight dent or damage, you can try to fix it by pliers or hammers.





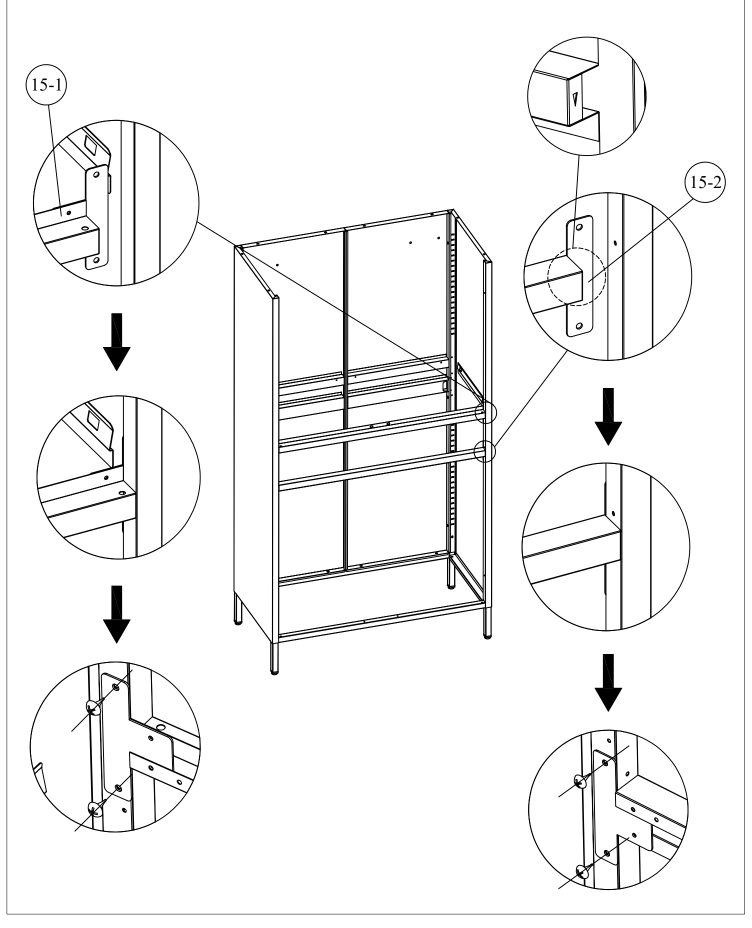
Connect right back panel 4 with side panel 1 and kick plate 2 by screws A, then connect two back panels 3 and 4 with nuts B and screws C





Step 4 Install waist faces 15 on the left side panel Q  $\times 4$ with screws A 15-2 (15-1

Install waist faces 15 on the right side panel with screws A



Q

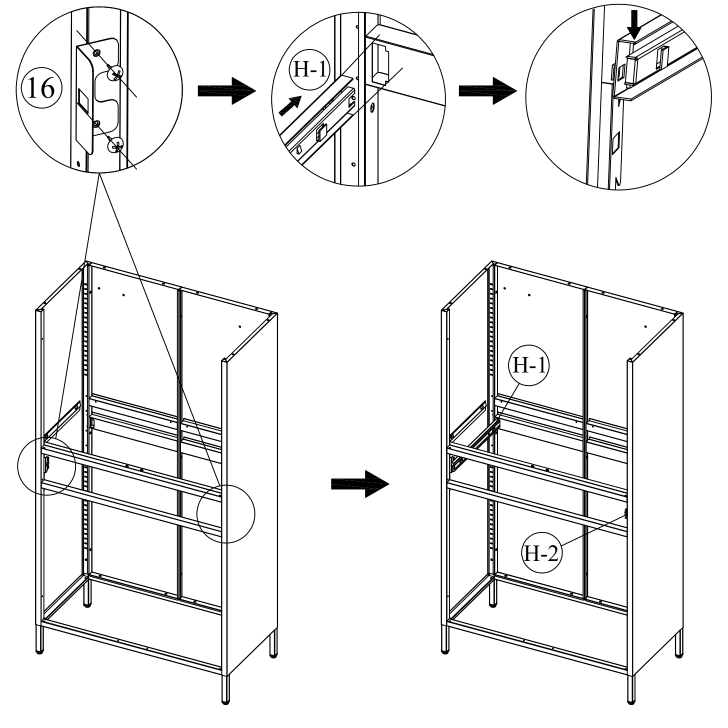
 $\times 4$ 

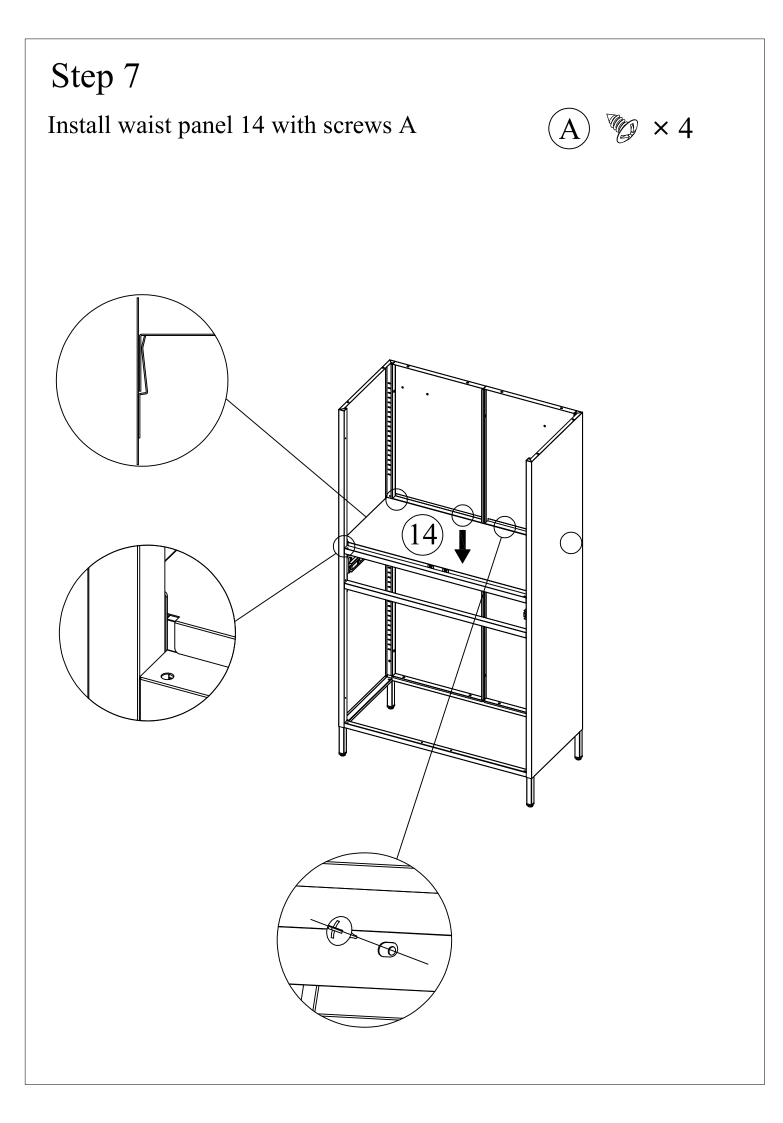
Install the guide rail brackets 16 on both side panels with screws A, then install the guide rails H

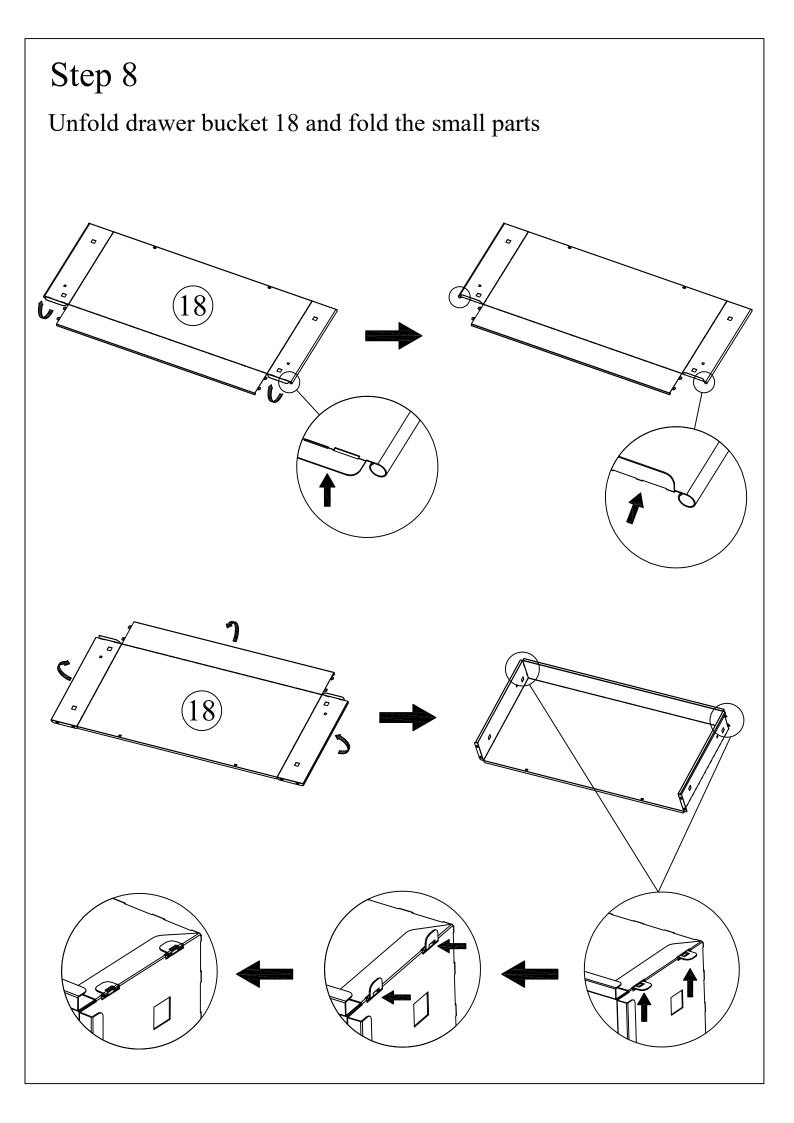
@ × 4

Attention: the direction!

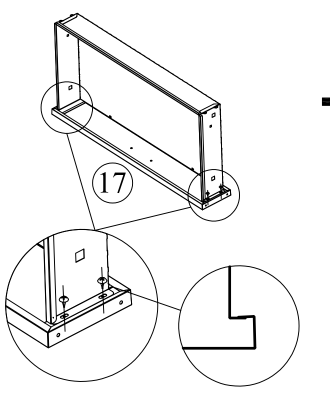
Insert the back of rail to the hole of the back panel, then align the front hook of another side (the silder can be pull out) to the rectangle hole of bracket 16, press down and insert into the hole.

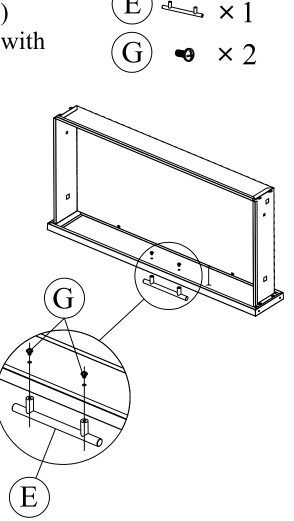






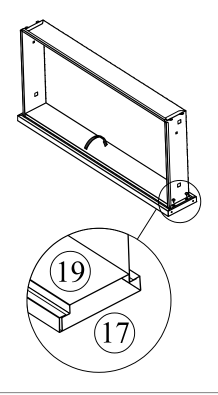
Then install drawer panel 17 with 4 screws A, and install drawer seals 19 with 2 screws A (put in the front of 19 firstly) Fix the doornob E to the drawer with screws G

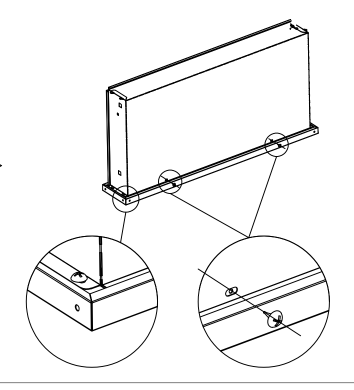




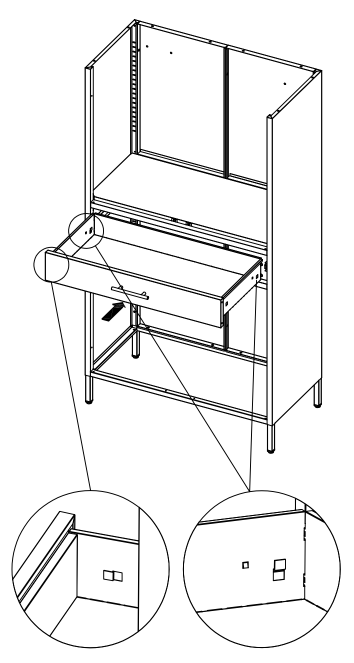
A

× 6





Install the assembled drawer in the cabinet



There are 2 ways to install the drawer.

Option 1: First, completely pull out the slide rails of the left and right side panels, and place the drawer above the inner side of the slide rails. Make sure that the hanging holes in the front on both sides of the drawer are aligned with the hooks of the slide rails, connect them first, then press down the end holes to make the hooks fully enter the hanging holes.

Option 2: Completely pull out the slide rail, find the small black part on the front rail, put it upward or downward to divide the rail to 2 parts. Attach the front part on the drawer side panel, so as the another side. Then align the rails on the side panels A and drawer sides and push it.

Pull out the drawer twice slowly and the lubricating oil inside the slide rails will come out and the drawer will work.

Step 11 Connect top panel 5 with back panels and © × 8 A side panels by screws A ¢ Õ 5

Install the shelf clasps D and put the shelves 6 on them

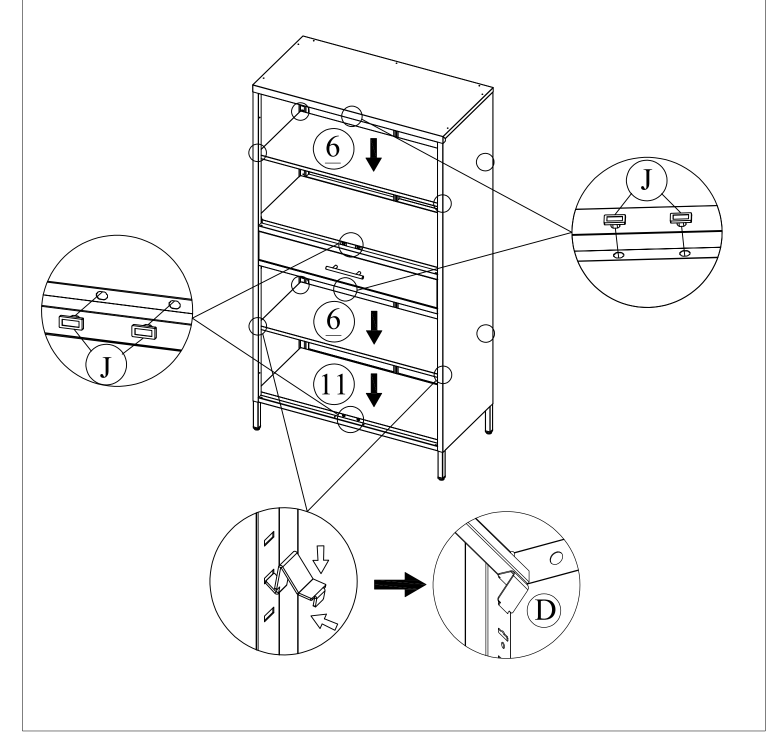
 $\times 8$ 

 $\times 8$ 

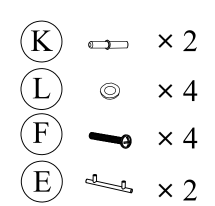
J

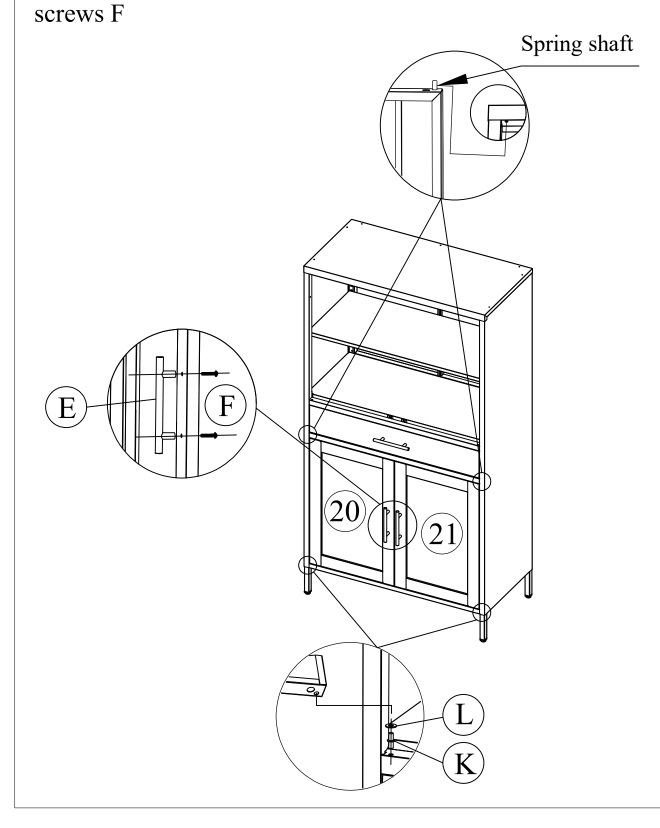
Tilt floor 11 into the cabinet and press it down to snugly fit against the kick plate (No screws are needed to fix the floor)

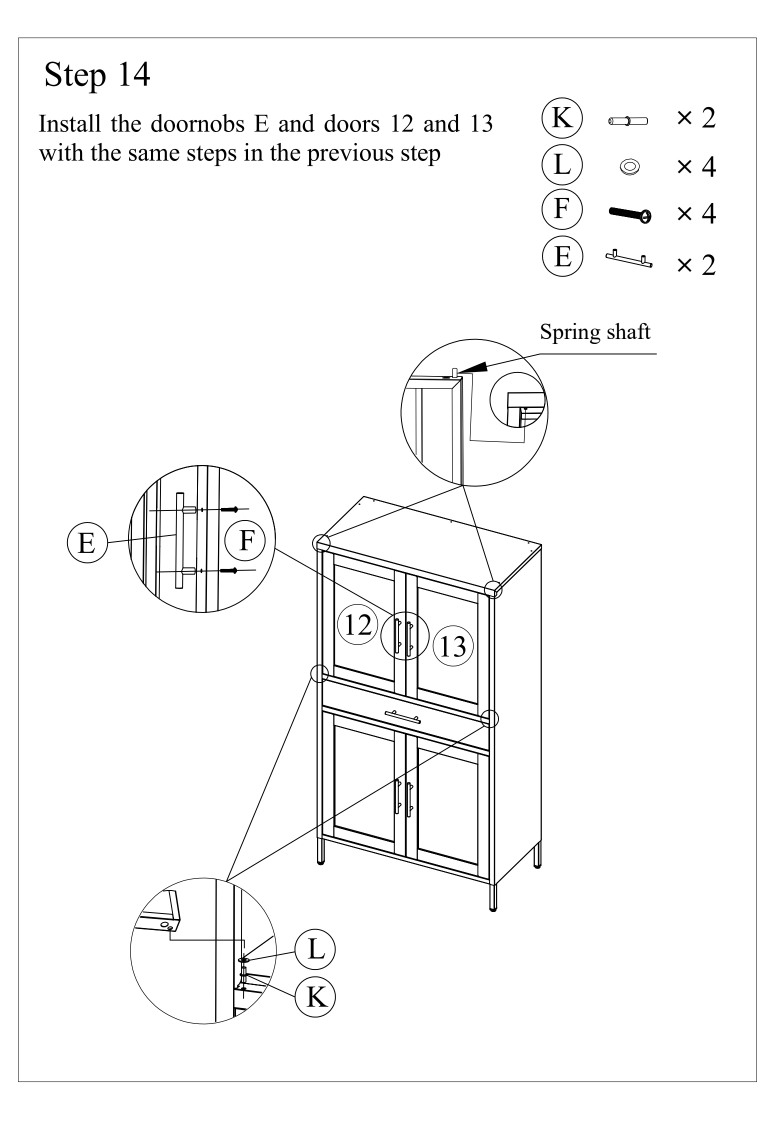
Install 8 magnets J on the top and bottom as shown below



Insert the door pivots K into the holes of the both sides of the bottom corners(shims L can be used to adjust), then insert the doors into the door pivots on the bottom and adjust the spring shaft on the top Install 2 doorknobs E on the doors with

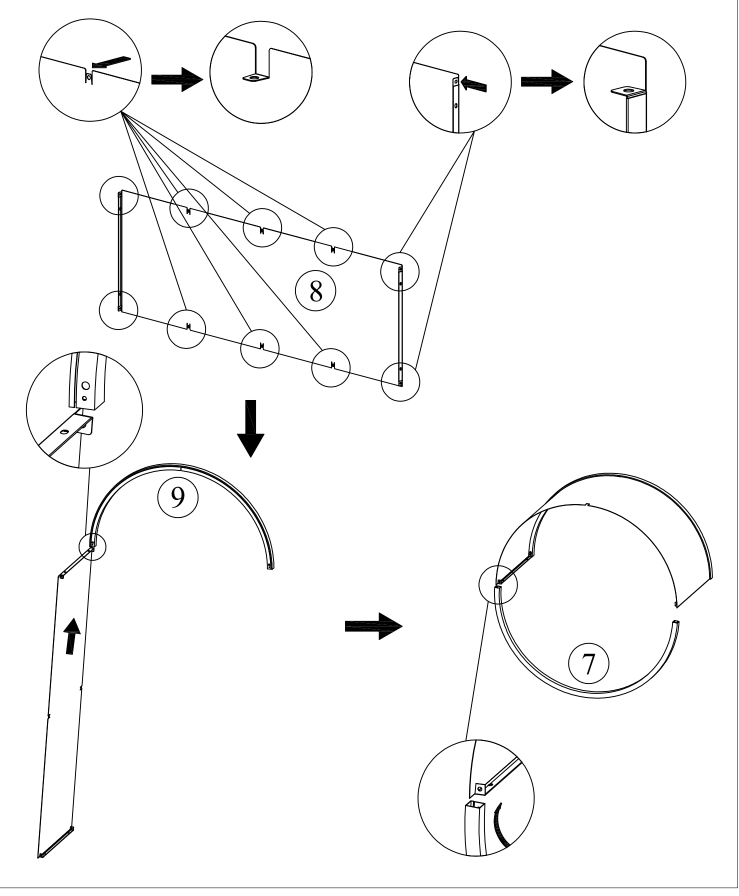






Fold all the small parts on dome panel 8 towards the middle for 90 degree

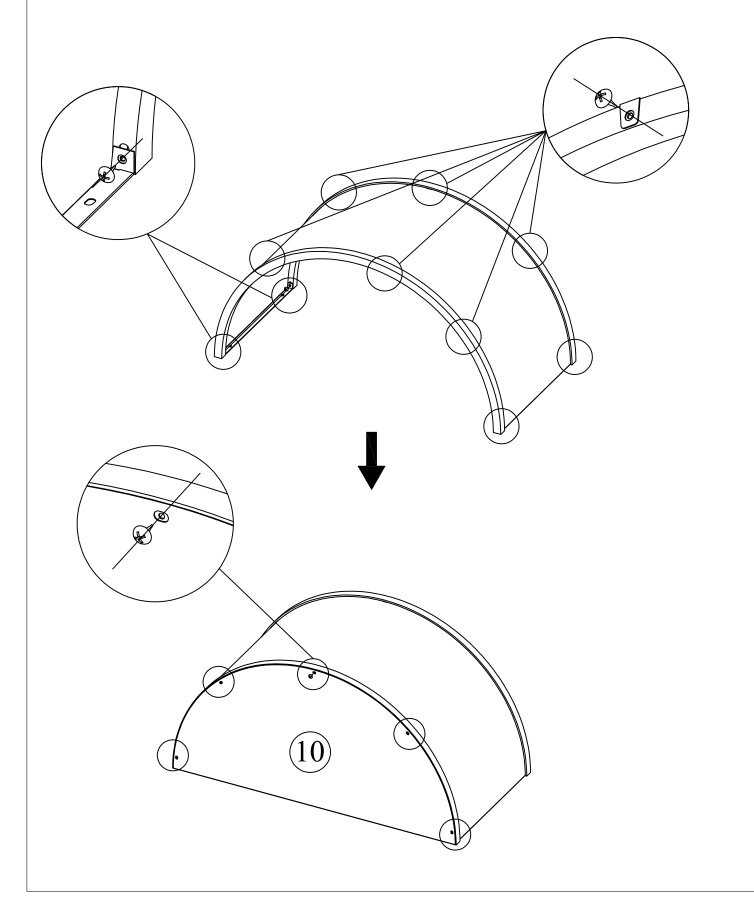
Insert dome panel 8 into dome back tube 9 and dome front tube 7



Fix the dome panels and tubes with 10 screws A in the middle and ends



Fix the dome back panel 10 with 5 screws A



# Step 17 Fix the dome on the top of the cabinet with $\times 7$ screws A, then adjust the feet of the cabinet 4 Tips: If the ground is uneven, you can rotate the feet to adjust, which will solve the problem of the door not being easy to open or close.

