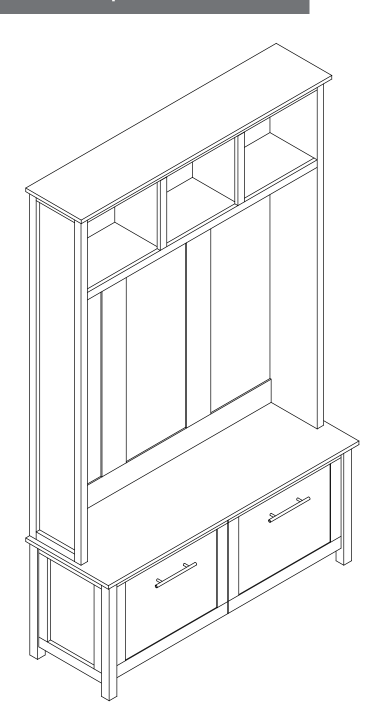
Hall Tree

Assembly Instructions - Please keep for future reference



Dimensions

Width-47.2 inch Depth-15.5 inch Height-76.6 inch

Important – Please read these instructions fully before starting assembly



Safety and Care Advice

Important – Please read these instructions fully before starting assembly

- Check you have all the components and tools listed on the following pages.
- Remove all fittings from the plastic bags and separate them into their groups.
- Keep children and animals away from the work area, small parts could choke if swallowed.
- Make sure you have enough space to layout the parts before starting.

- During assembly do not stand or put weight on the product, this could cause damage.
- Assemble the item as close to its final position (in the same room) as possible.
- Assemble on a soft level surface to avoid damaging the unit or your floor.
- Parts of the assembly will be easier with 2 people.



• To reduce the likelihood of damaging your product please ensure that your

power drill is set on a low torque setting.

Care and maintenance

- Only clean using a damp cloth and mild detergent, do no use bleach or abrasive cleaners.
- From time to time check that there are no loose screws on this unit.
- This product should not be discarded with household waste.
 Take to your local authority waste disposal centre.

Handy Hints

- Assemble all parts and bolts loosely during assembly, only once the product is complete should you fully tighten the bolts
- Regularly check and ensure That all bolts and fittings are tightend properly.

WARNING In order to help prevent overturning – please follow these instructions

To help prevent product toppling over please follow the below steps:-

Use the anti tip stap or wall fixing method provided (if applicable) Do not allow children to climb or hang on the furniture

Do not open more than one drawer at a time

Do not place heavy items in the top drawers

Do not place heavy items on top of the furniture, unless the furniture has been designed for this purpose

Using Camlocks

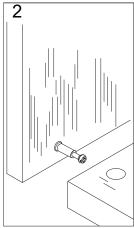
Step 1

Connect the male camlock as diected in the assembly instructions using a scewdriver.



Step 2

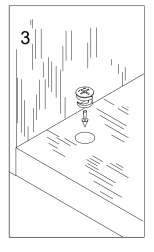
Push the male camlock into the entry hole.



Step 3

Insert the female camlock as shown in the instruction.

Note:ensure that the arrow on the top of the camlock points towards the entry hole for the male camlock.

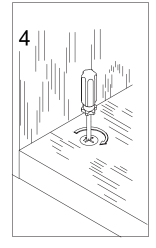


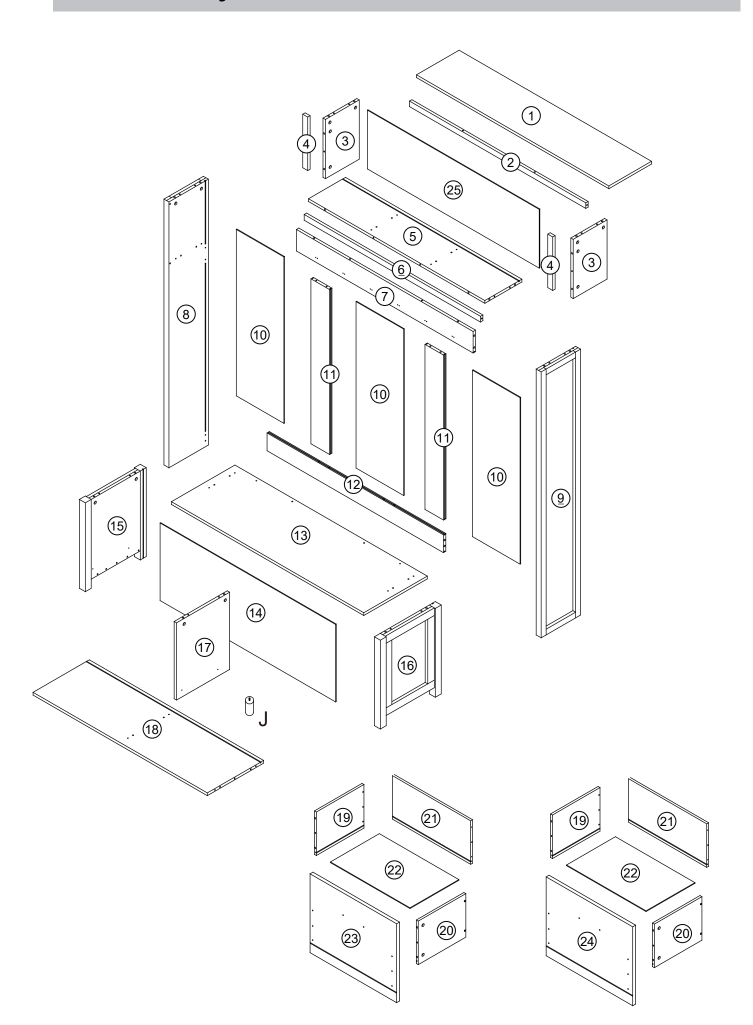
Step 4

Turn the female camlock clockwise with a screwdriver.

You should feel a click when the camlock is locked in place.

The joint is now secure.





1200*263*15mm	1090*40*15mm	287*221*15mm	246*40*15mm
(1) x 1	(2) x 1	3 x 2	4 x 2
1090*234*15mm	1090*40*15mm	1090*147*15mm	1453*250*40mm
5 x 1	6 x 1	7 x 1	8 x 1
1453*250*40mm	905*307.5*3mm	894*100 [*] 15mm	1090*110*15mm
9 x 1	10 x 3	11) x 2	12 x 1
1200*395*15mm	1101*370*3mm	463*382*40mm	463*382*40mm
13 x 1	14) x 1	15 x 1	16 x 1

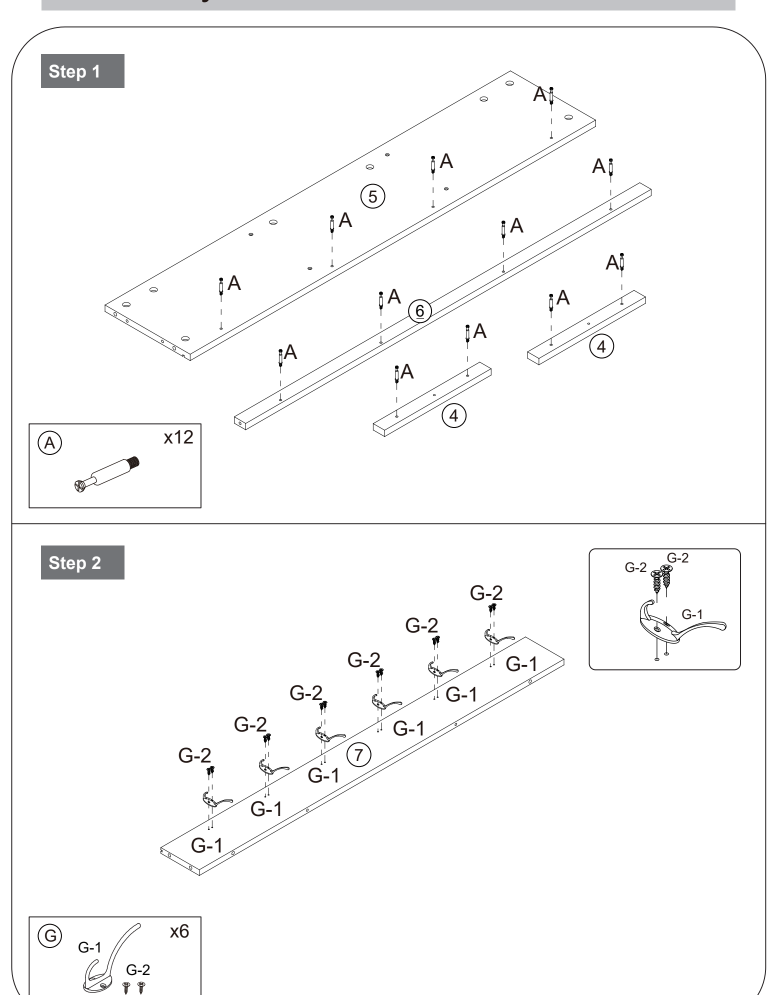
360*348*15mm	1090*362*15mm	300*240*15mm	300*240*15mm
17 x 1	18 x 1	19 x 2	20 x 2
482.5*240*15mm	493.5*294*3mm	540*405*18mm	540*405*18mm
21) x 2	22 x 2	23 x 1	24 x 1
1101*297*3mm			
25 x 1			

Components-Fittings

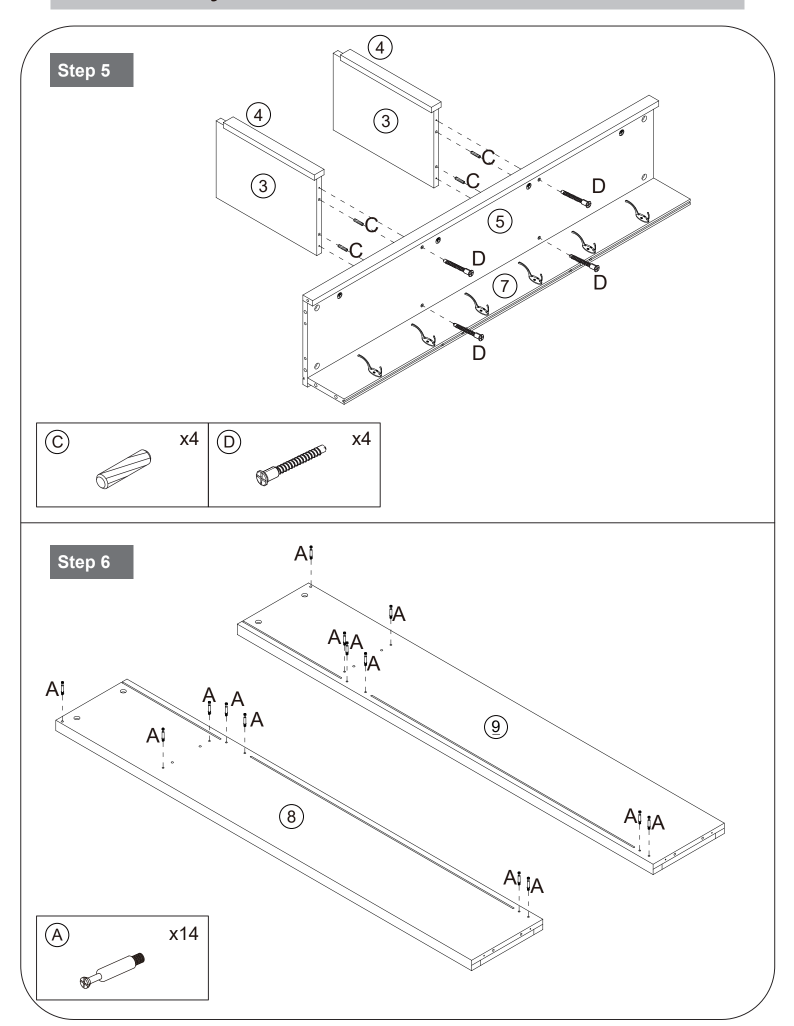
Please check you have all the panels listed below

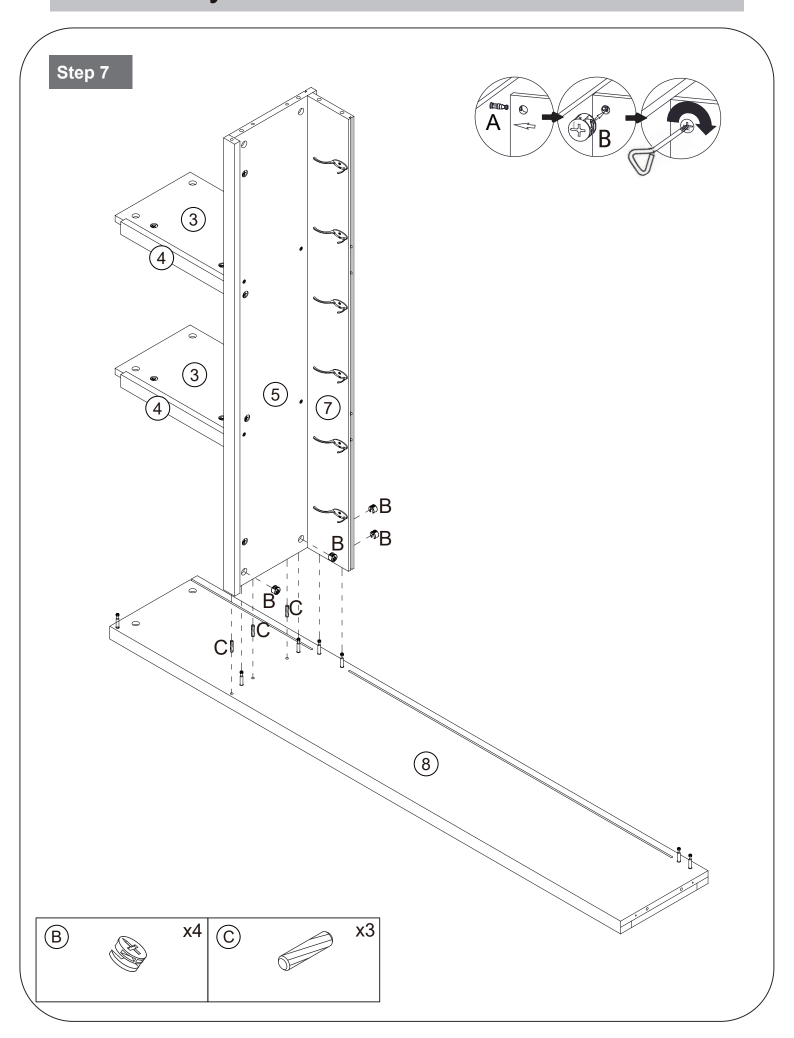
Note: The quantitie below are the correcet amount to complete the assembly. In some cases more fittings may be supplied than are required.

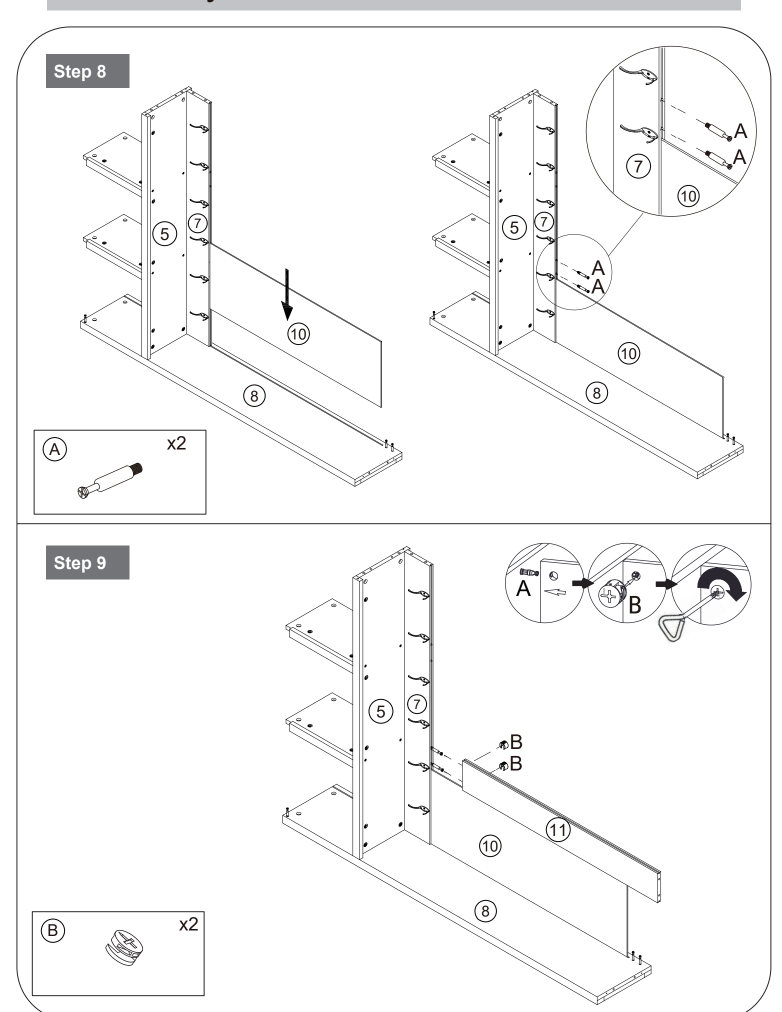
A	B	©	D
			Diminim
Cam Bolt x 66+3	Cam Lock x 66+3	8*30mm Dowel x 42+3	5*40mm Screw x 18+3
E)	CL DR DL CR	G-1 G-2 F	H-1 H-2
3.5*14mm Screw x 44+3	300mm Drawer slide x 2	Clothes-hook x 6	Handle x 2
	(K)		
Foot x 1	Adjusting the feet x 1+1	Iron Sheet x 1	Back panel buckle x 24+3
N1 N4 N5 N5 N3		P	
Anti dumping x 2 set	Hole to stick x 12+2	Screwdriver x 1	

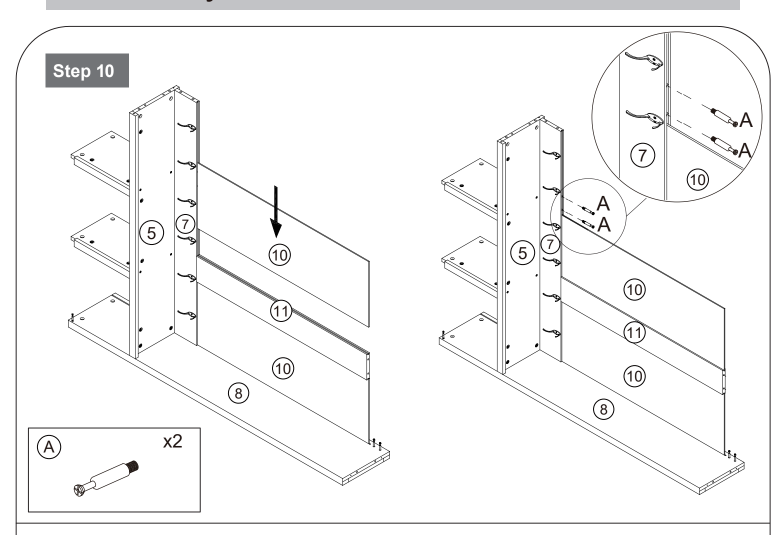


Step 3 **∞**B 70 5 8x \bigcirc Step 4 3 _{\$B} x2 \bigcirc x4 (C)

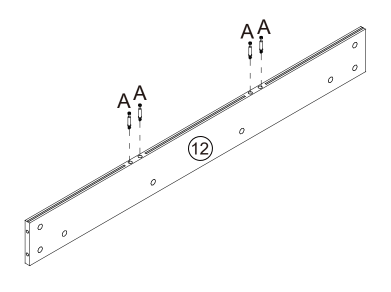


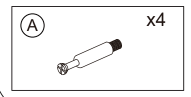




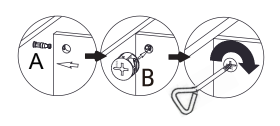


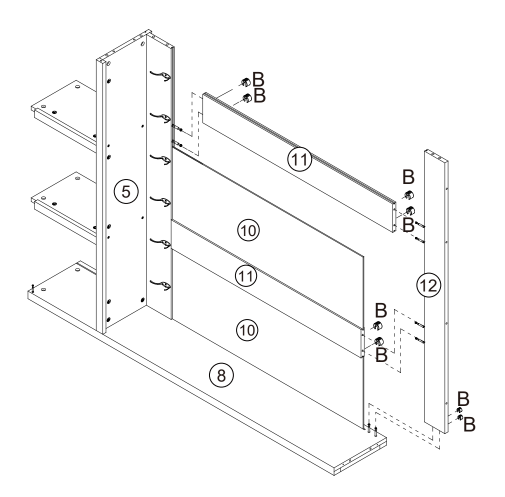
Step 11

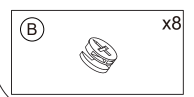


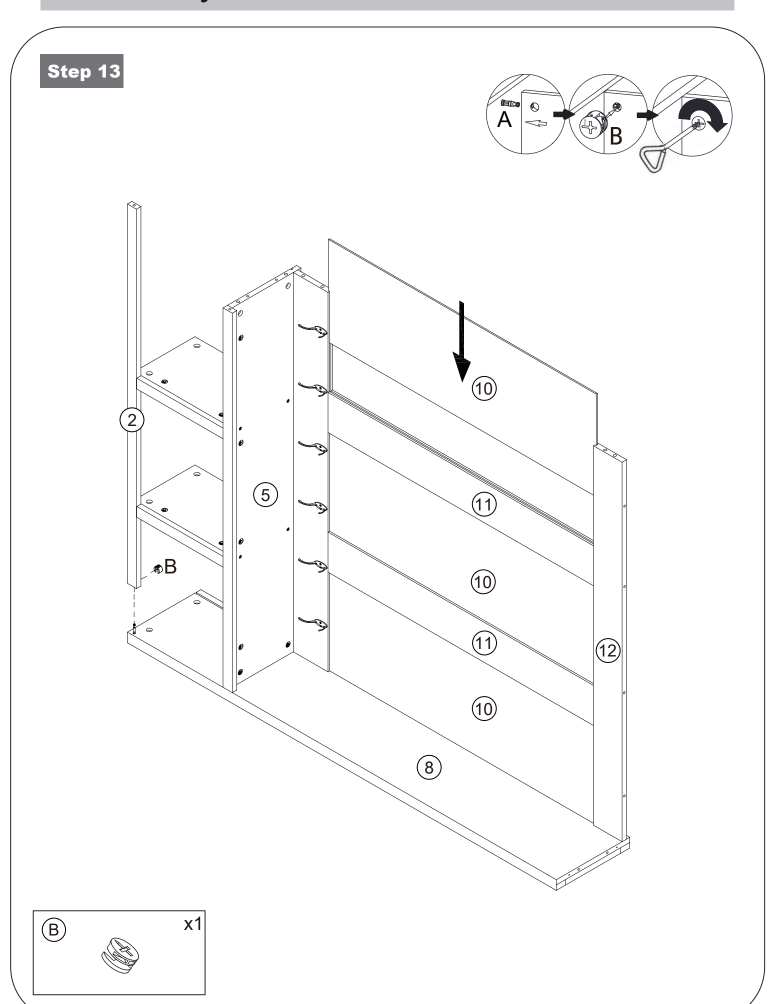


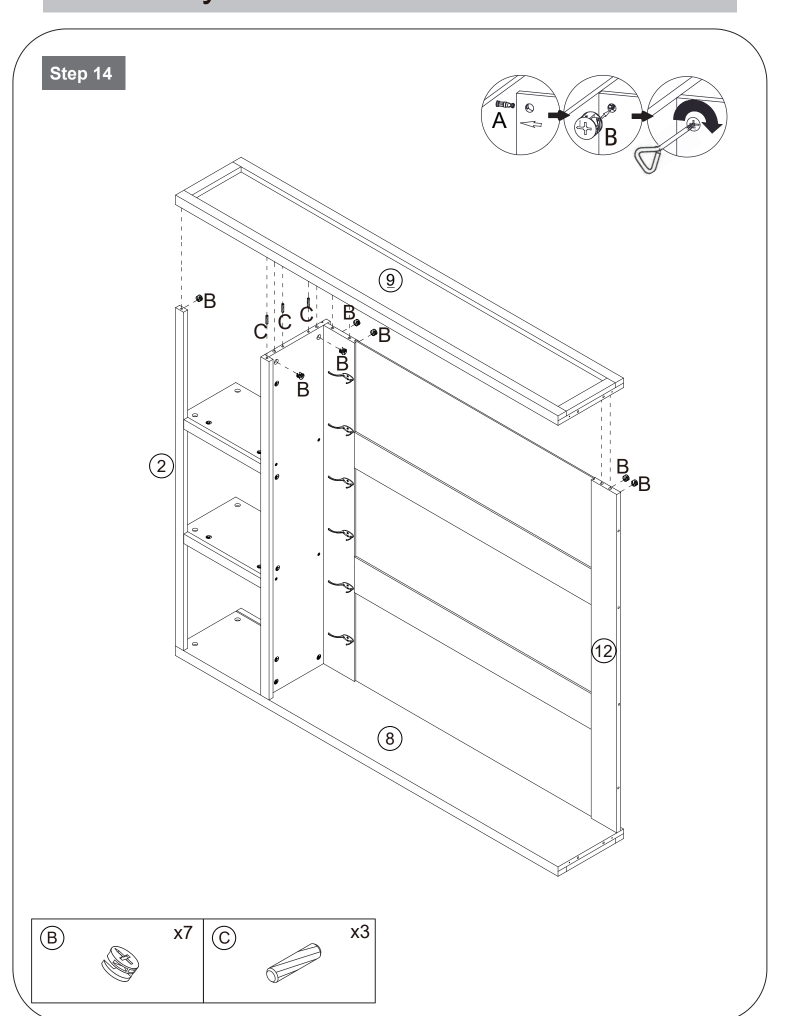
Step 12

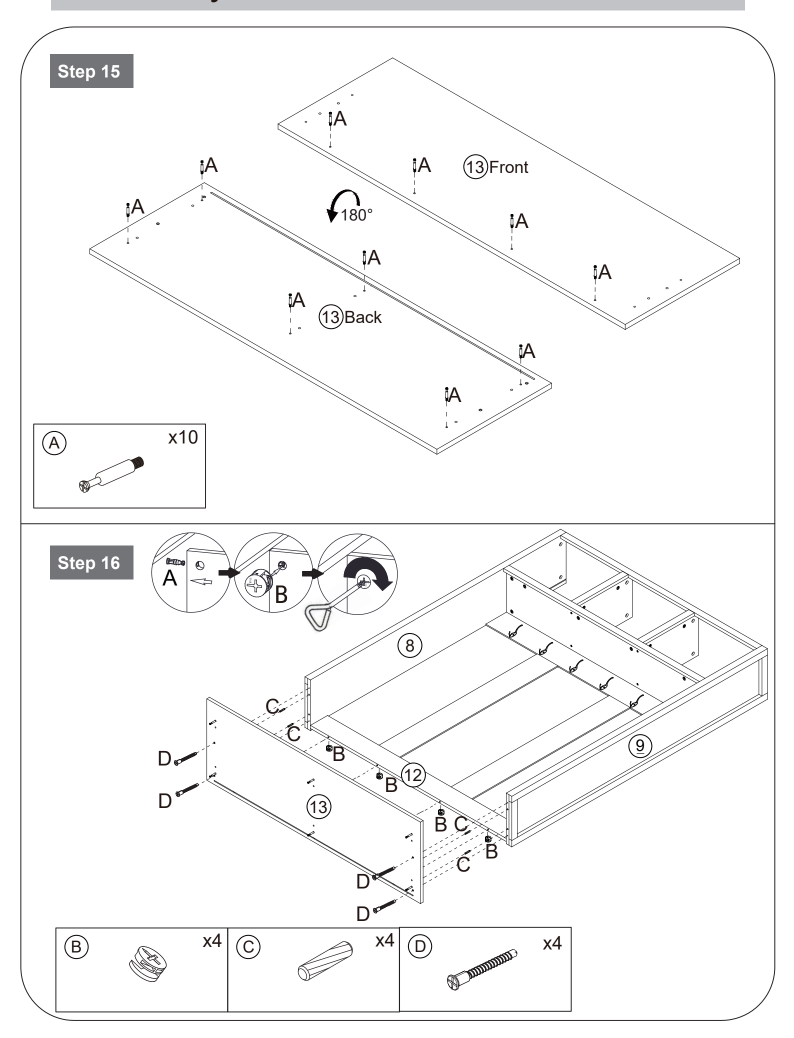


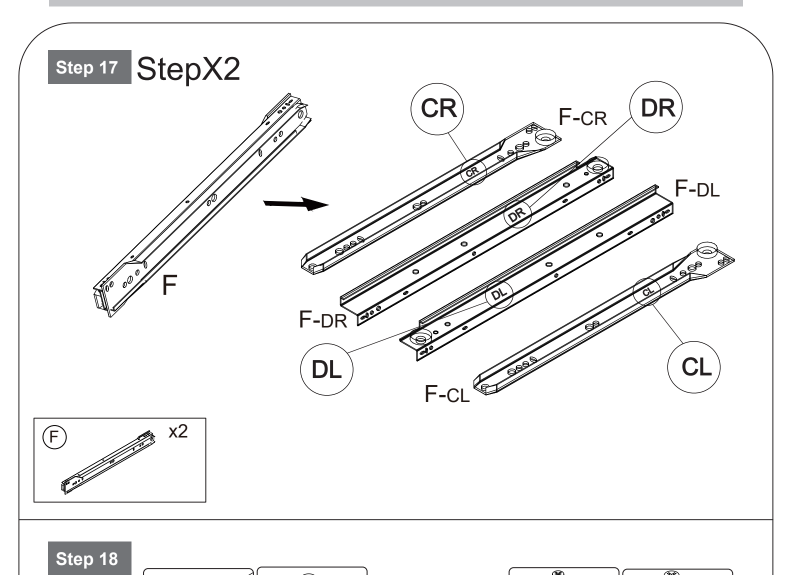


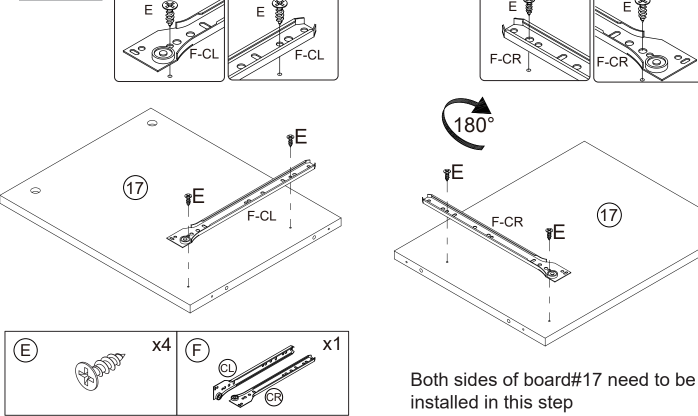


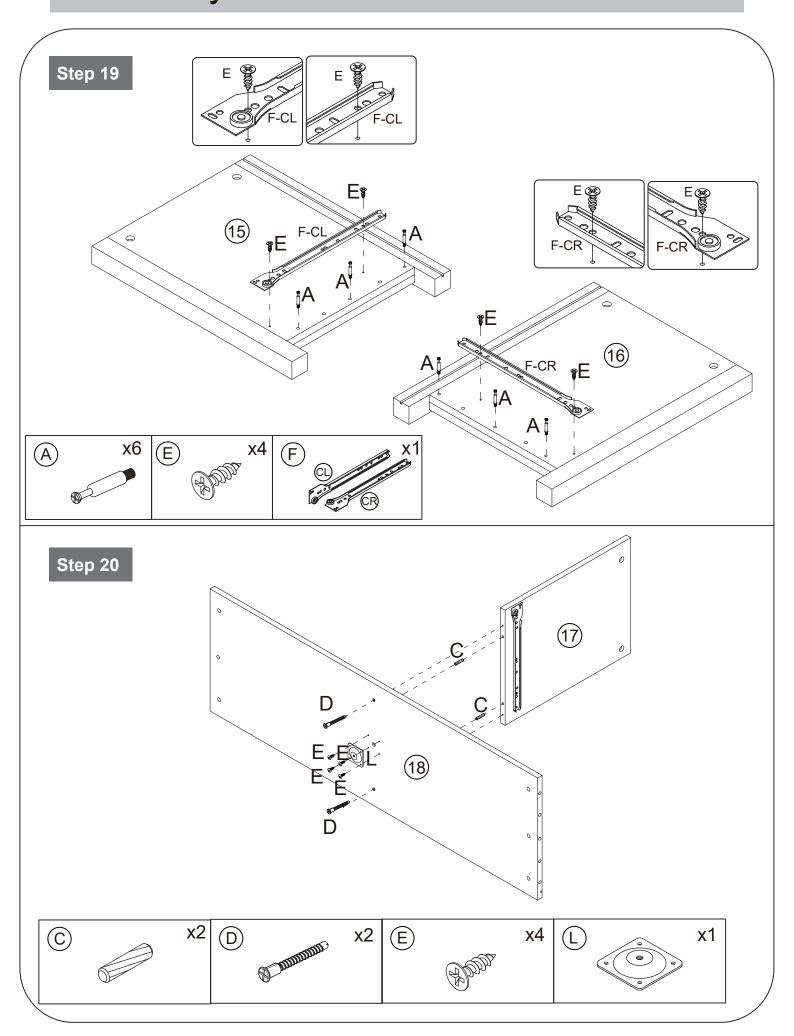


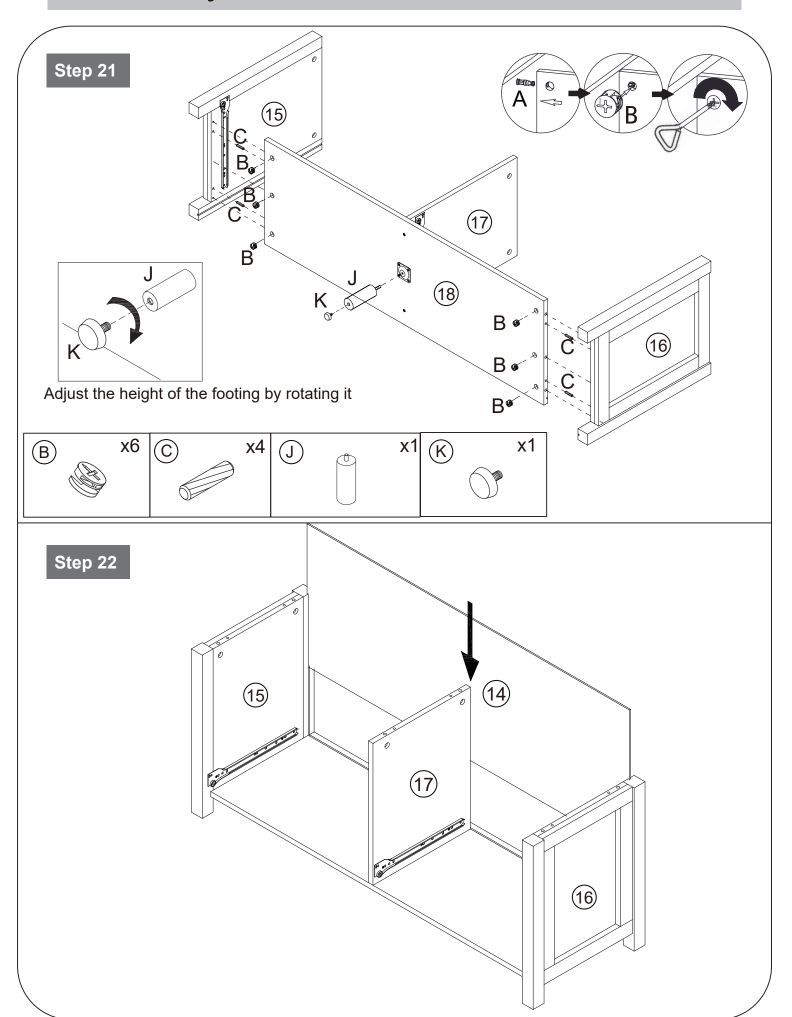


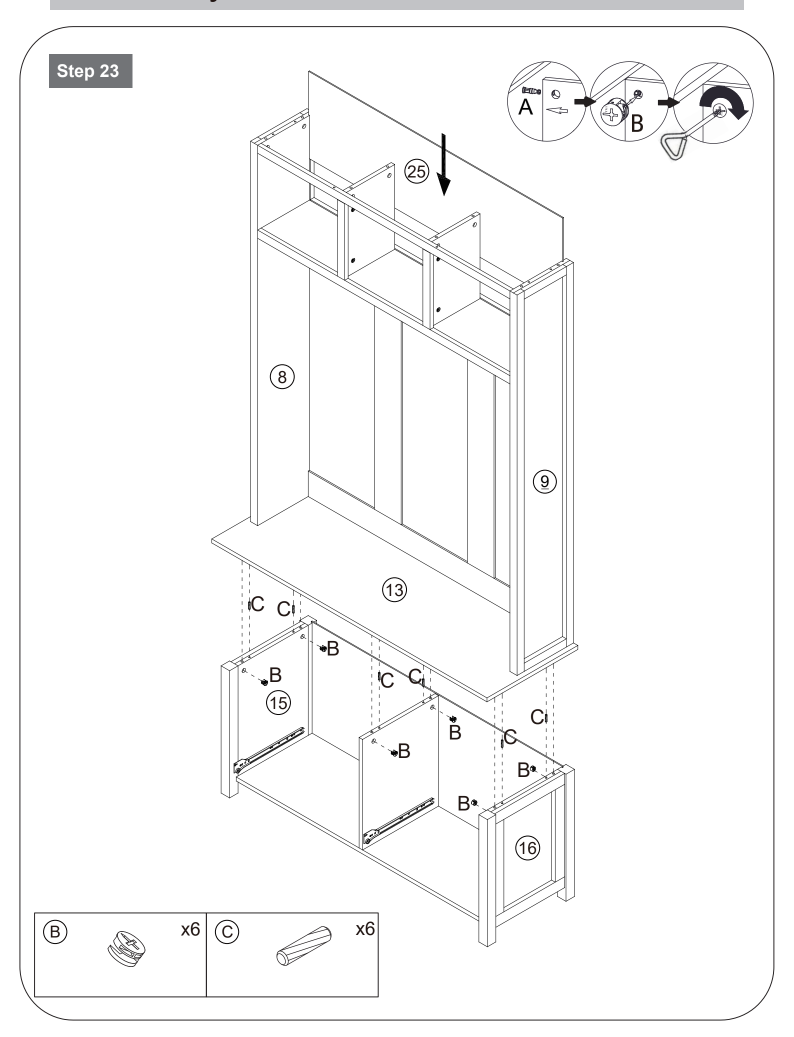


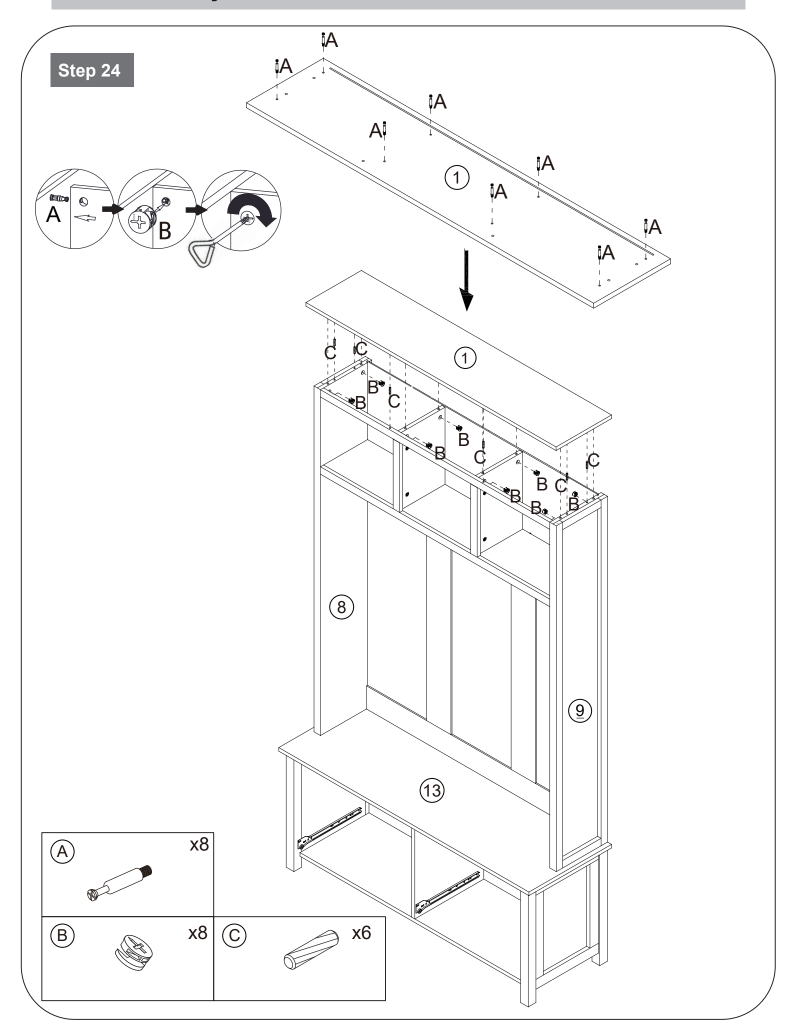










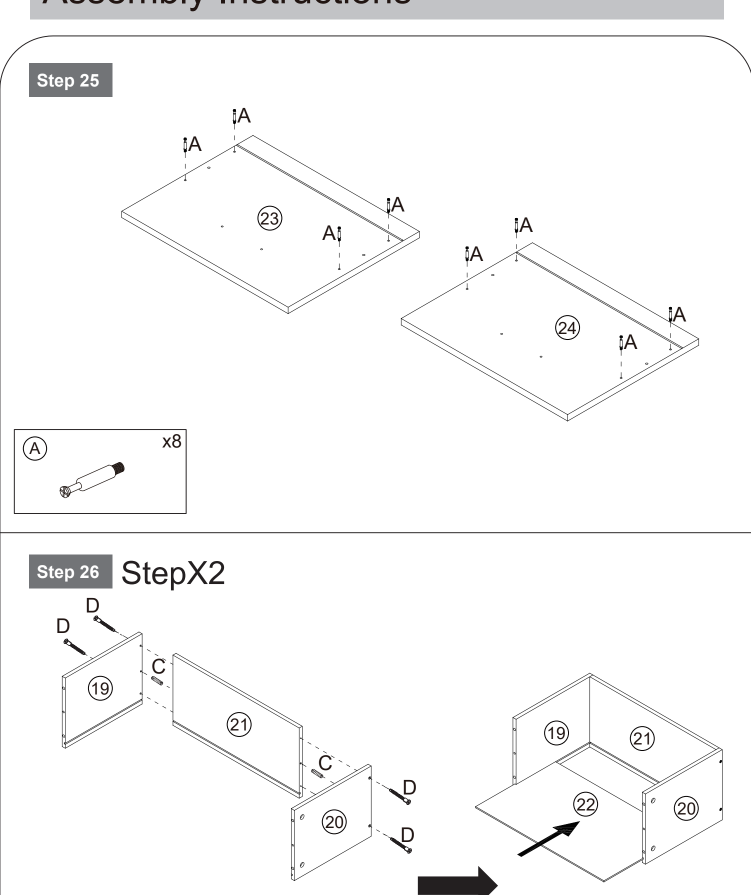


x4

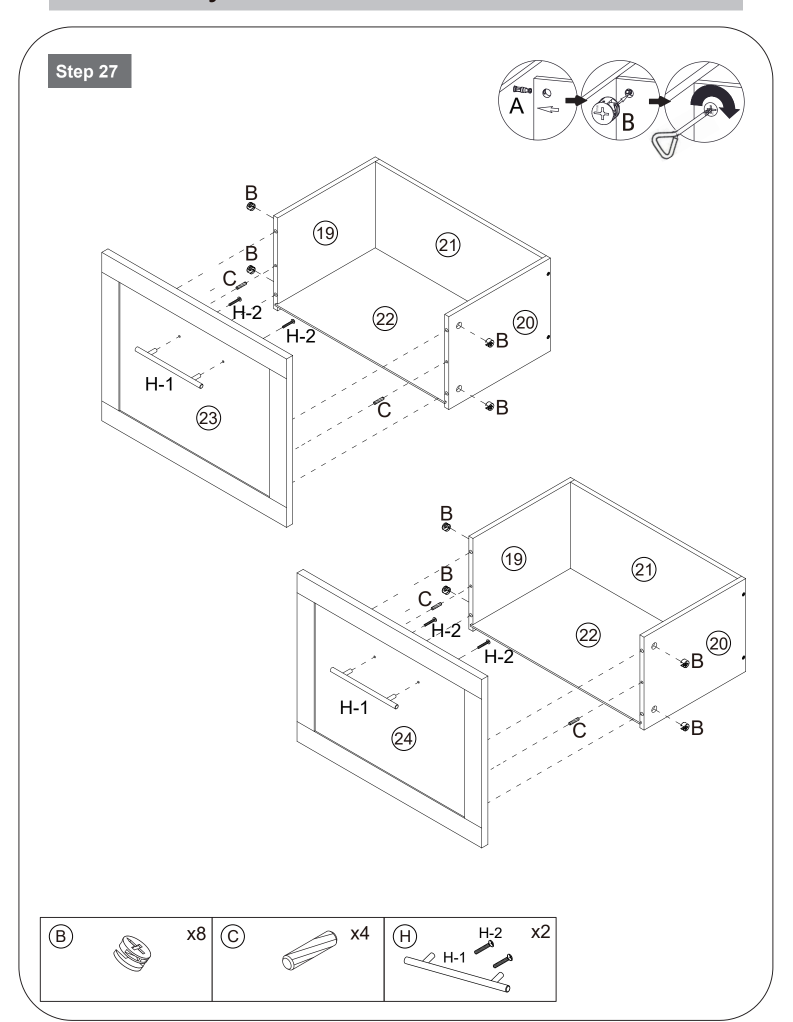
(D)

Diminimization of the second

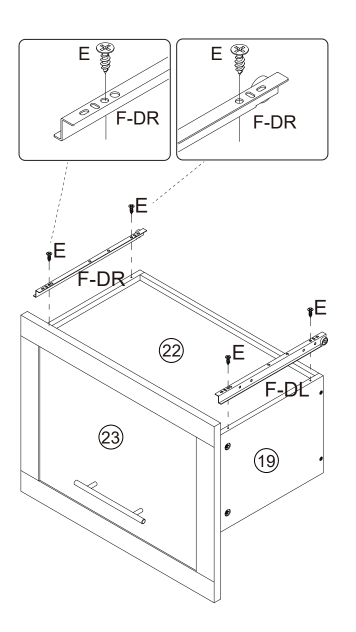
(C)

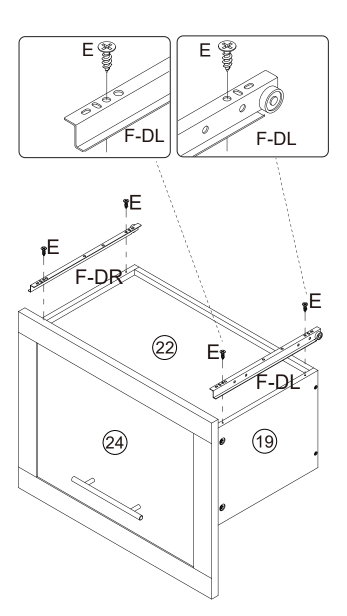


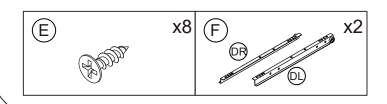
x8

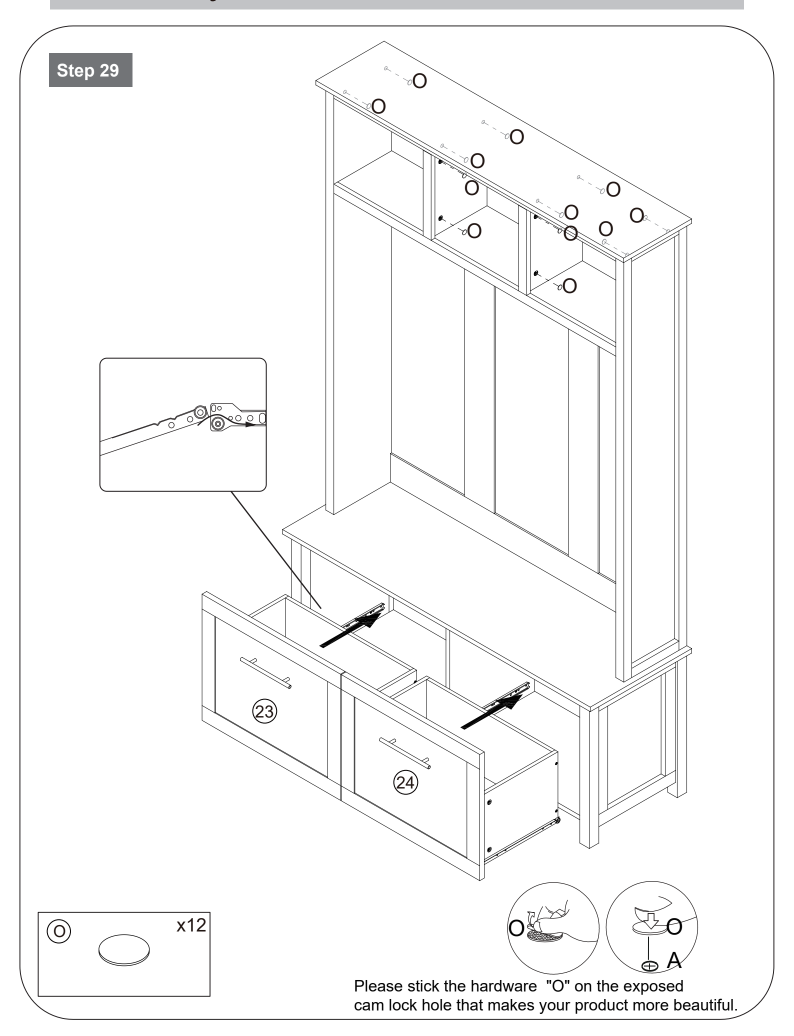


Step 28

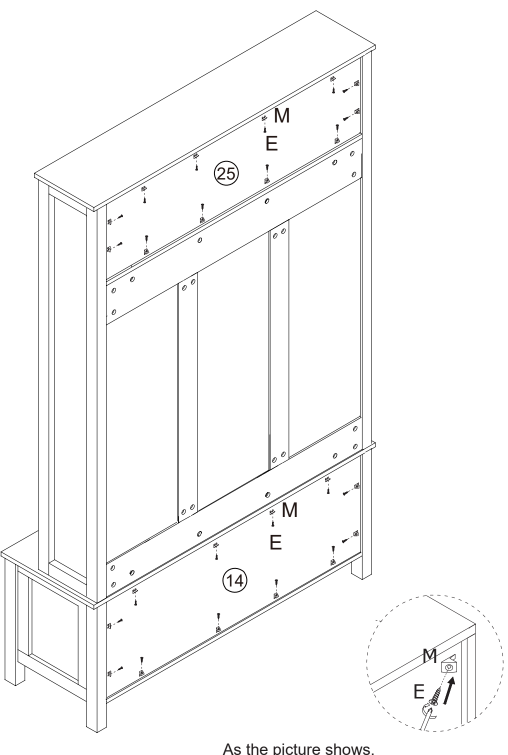


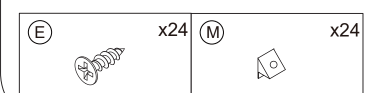






Step 30





As the picture shows, Fix hardware "M" into the gap with screws to make the back panel more stable.

Step 31 N1 wall This is anti-dumping L-type iron sheet, fixed to the wall of the product, can be required to change the installation location wall N3 step4 N4 wall x2

Step 32

