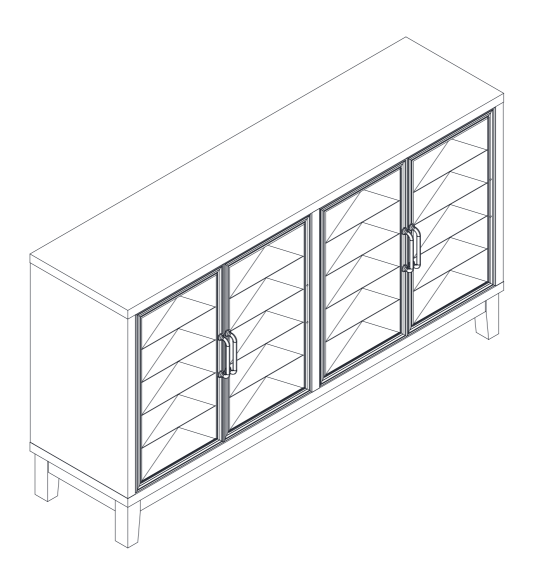
Assembly Instructions



THIS INSTRUCTION BOOKLET CONTAINS IMPORTANT INFORMATION. PLEASE READ AND KEEP FOR FUTURE REFERENCE We will stand behind we sell. If you have any questions about this item, please do not hesitate to contact us

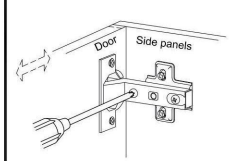
GENERAL ASSEMBLY INSTRUCTIONS

A few Tips before starting to assemble your new bookshelf, table, chair, or any other item

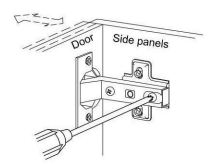
- **I.** Before you can begin assembling your piece of furniture, make sure that there are no parts or hardware missing.
- II. Make sure you pay careful attention to each step before you progress onto the next step. This you will be able to assemble your item effectively and speedily.
- III. If you have help available, two people, or more are recommended to assist you to assemble the product. This ensures that it takes less time and less effort.
- IV. In the contents of the packaging, you will find pieces of Wood and individual dowels, screws, and bolts. These are the four main types of hardware that are required to assemble your item.
- V A Philips head screw driver is a prerequisite to successfully assemble this product.
- VI Besides a power drill, power tools are not necessary to put this product together.
- VII A drill may be needed to ensure that the product is efficiently secured to a wall.

Some products may come with three-way hidden hinges.

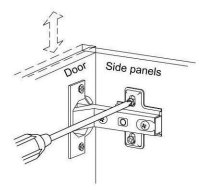
a) These hidden three-way hinges can be fastened in place horizontally by mounting a screw.



Horizontal by screw adjustment

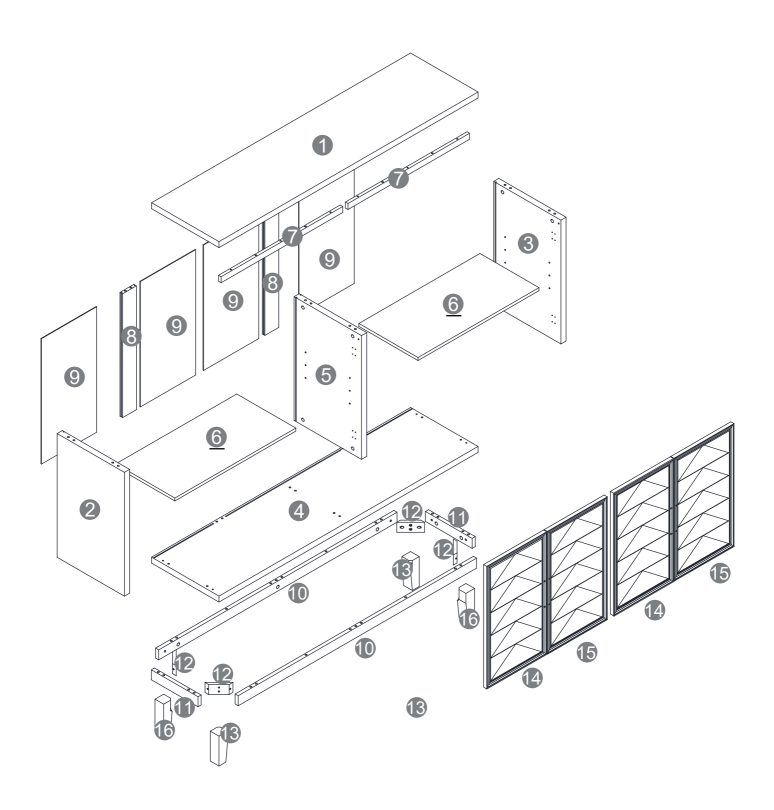


In-and-Out by loosening the hinge-arm mounting screw or via cam adjustment



Vertical
Via slots in the mounting
plate or via cam adjustment

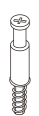
- b) They can be secured inward and outward by freeing the hinge arm, or vertically.
- c) This is done through gentle adjustment or slotting the hinges into the mounting plate.



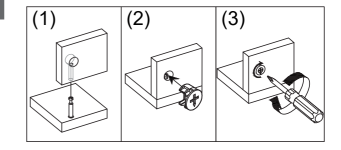
Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
1		X1	9		X4
2		X1	10		X2
3	#	X1	11	000	X2
4		X1	12	0 0	X4
5	# # # # # # # # # # # # # # # # # # #	X1	13		X2
6		X2	14		X2
7		X2	15		X2
8	The state of the s	X2	16		X2

Cam Lock Fastening System

This Cam Lock Fastening System will be used throughout the assembly process

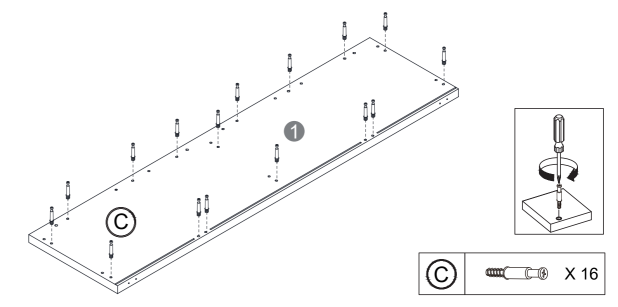




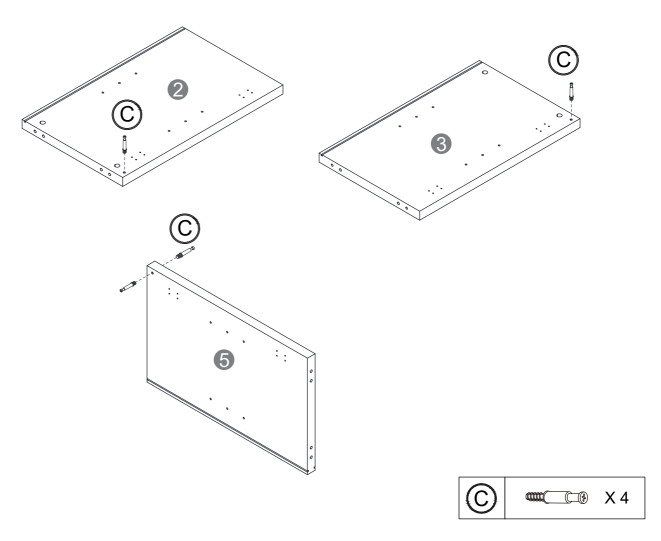


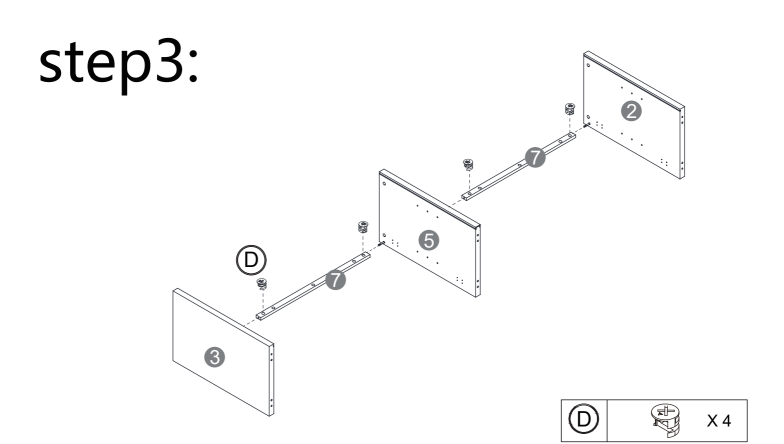
Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
A	Ø8*30mm	X36	L		X12
B	M4*40mm	X6	M		X2
©		X34	N		X2
(D)		X34	0		X2
E	≪ccc((X) M3.5*14mm	X52	P		X2
F	M6*40mm	X8	@		X4
G	M6*20mm	X8	R	M4*25mm	X8
H		X8	S		X1
		X1	T		X8
J		X8	U		X8
K		X8			

step1:

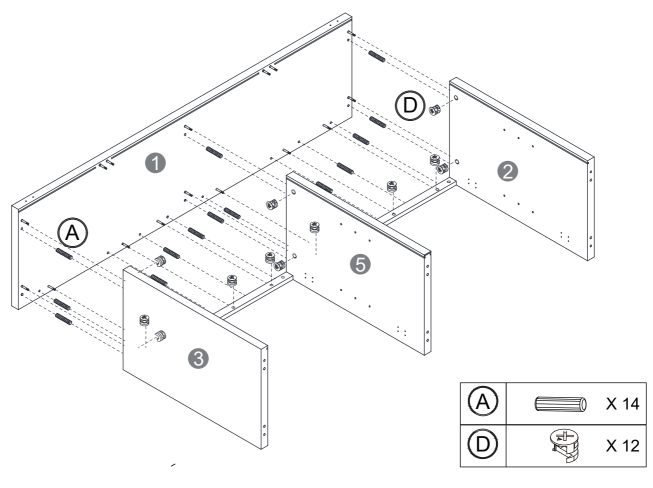


step2:

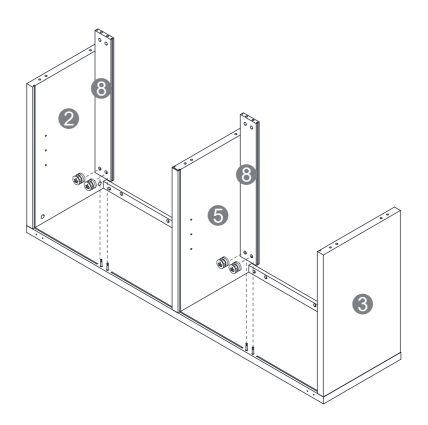




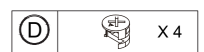
step4:

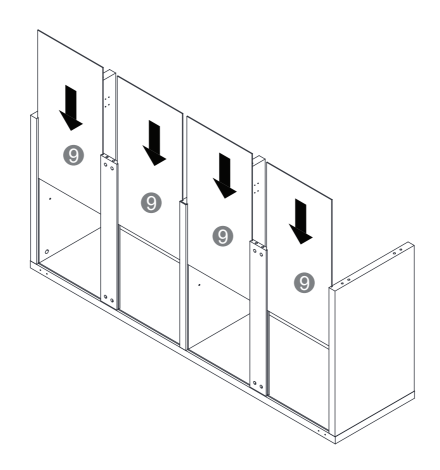


step5:

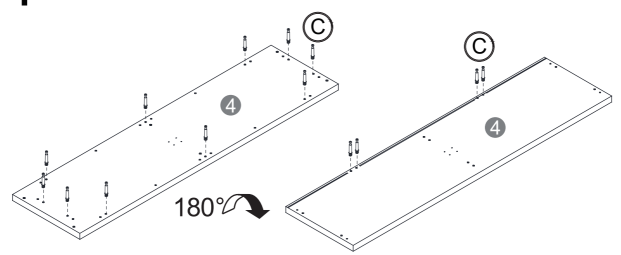


step6:



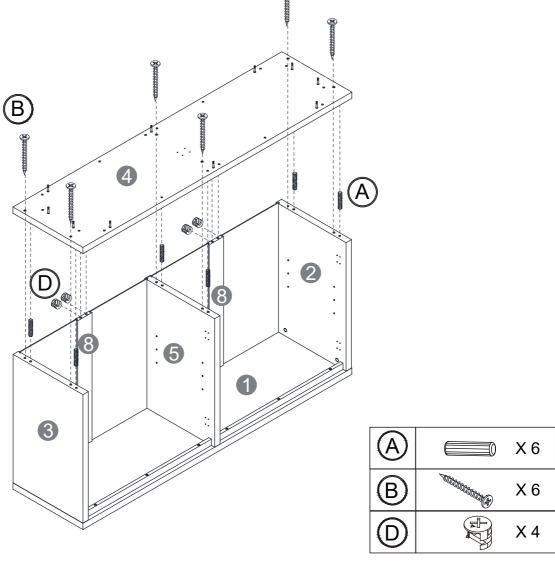


step7:

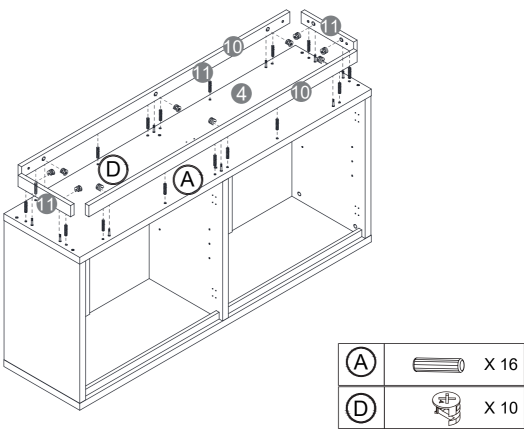


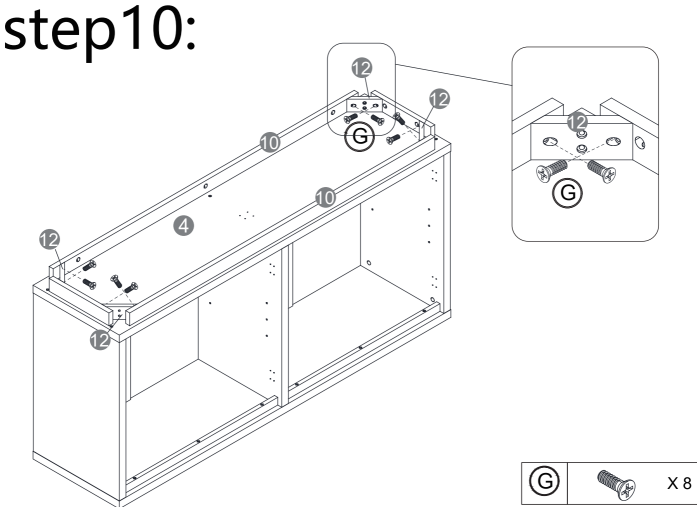
(C) X 14

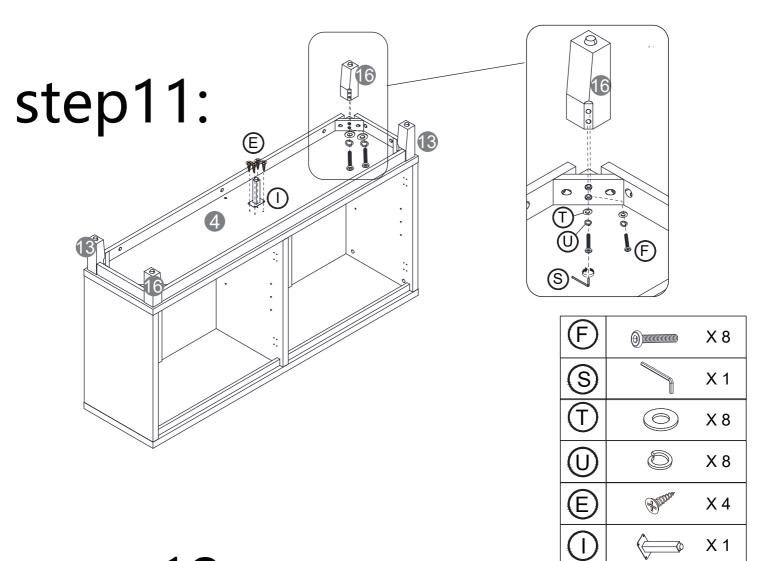
step8:



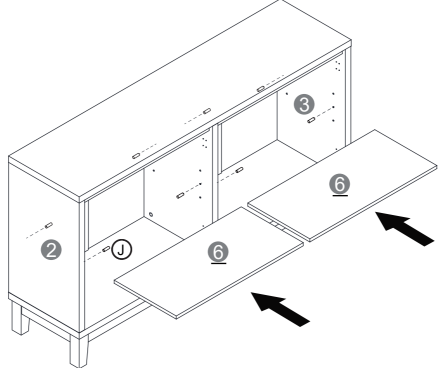
step9:



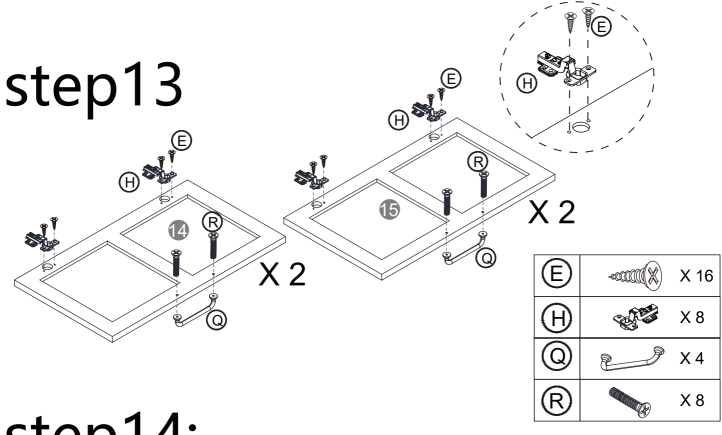




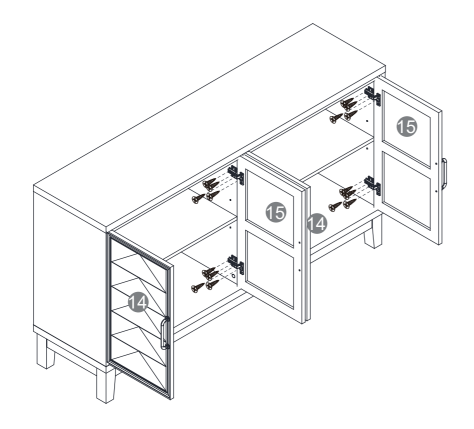
step12:

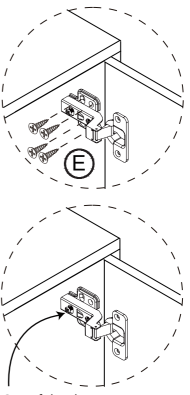






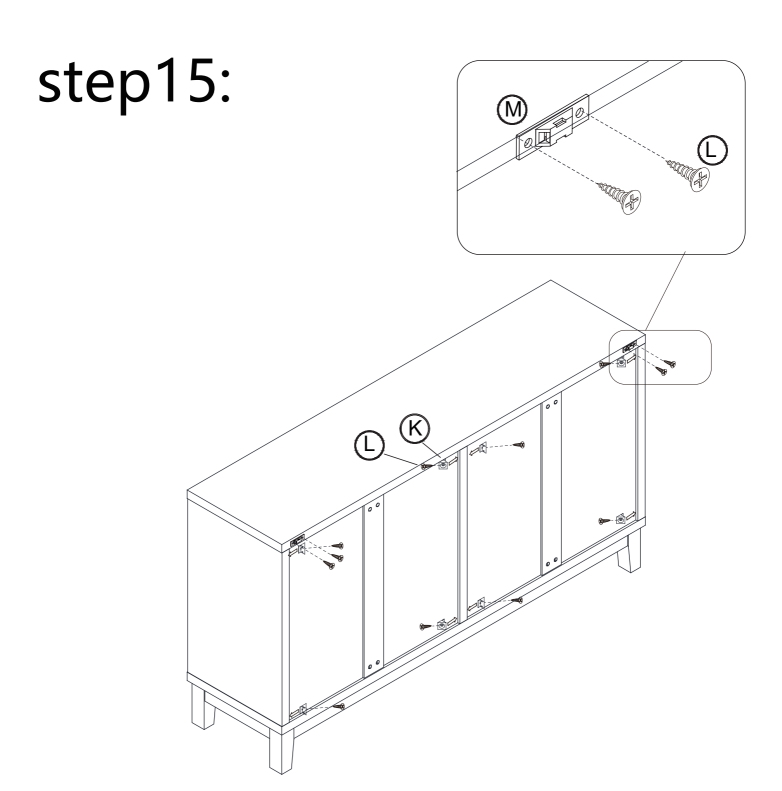
step14:

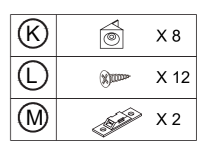




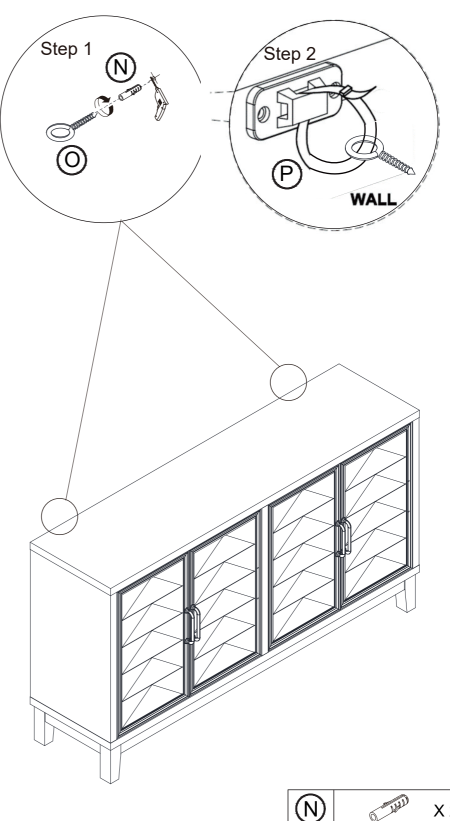
NOTE: If the doors are uneven or there is a gap in the middle, loosen or tighten the screw on the door hinge until they are sitting flush.







step16:



N		X 2
0	On the second	X 2
P		X 2

Installation Completed