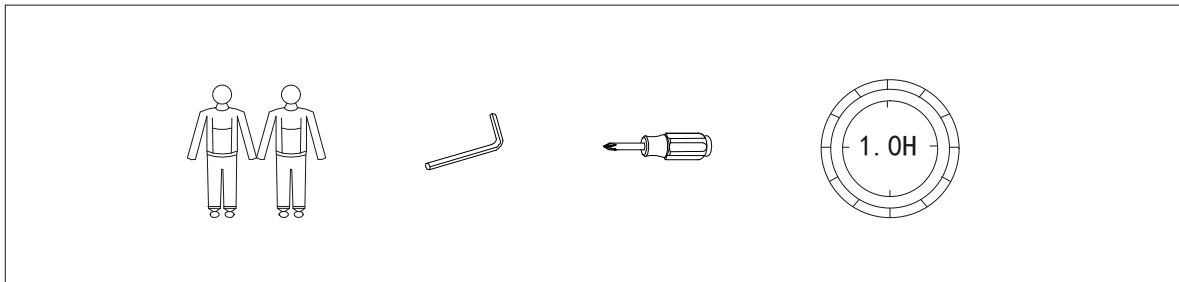
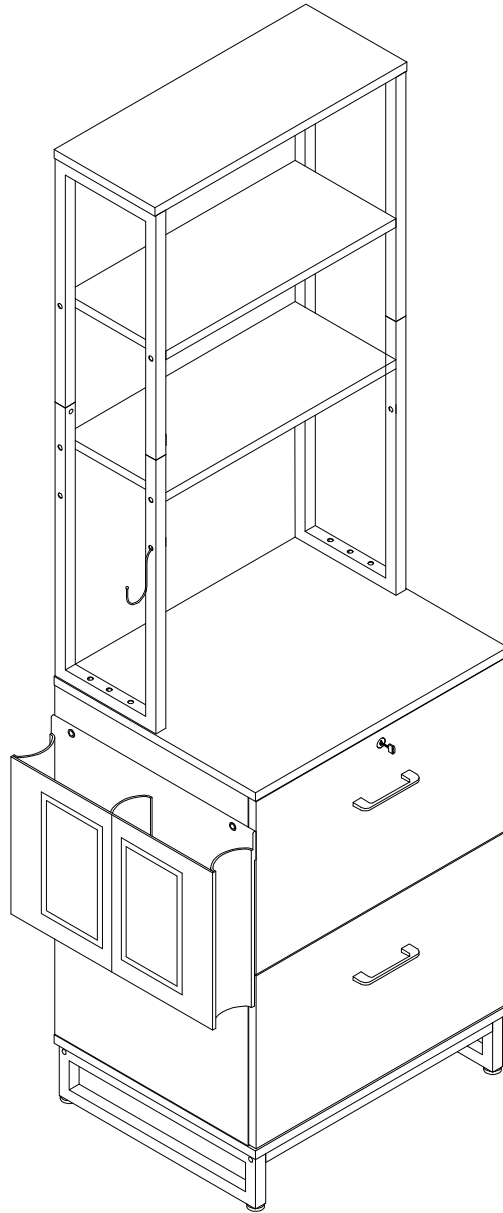
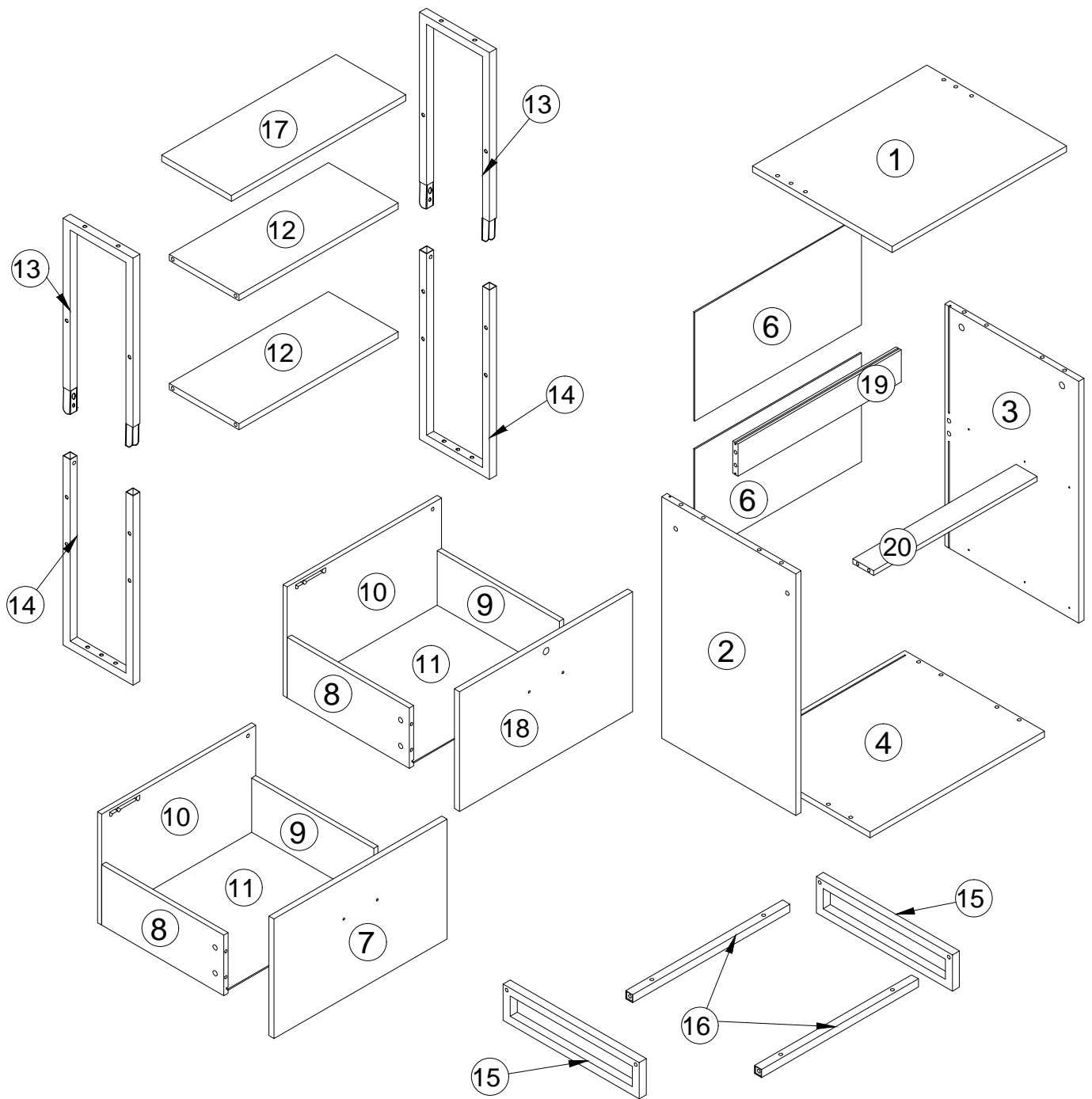
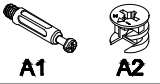







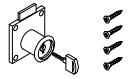




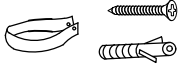



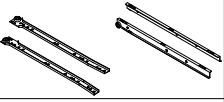


File Cabinet

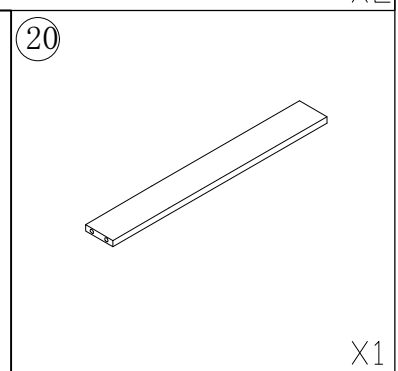
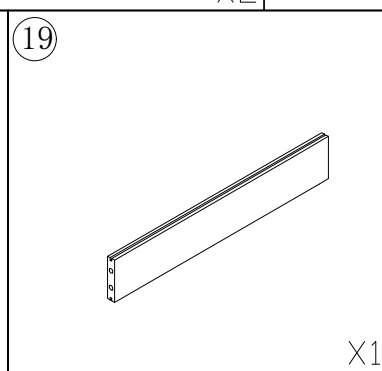
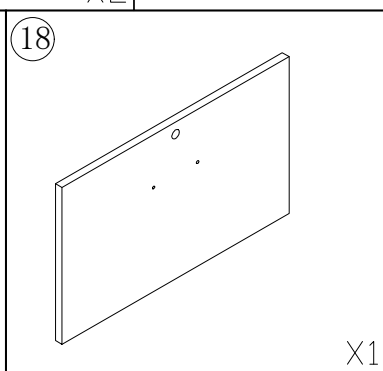
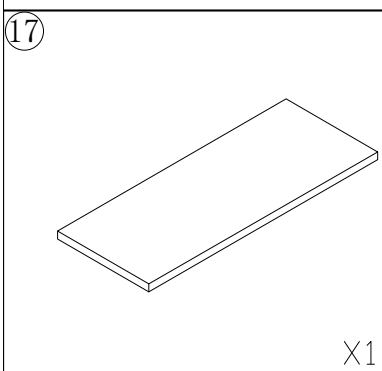
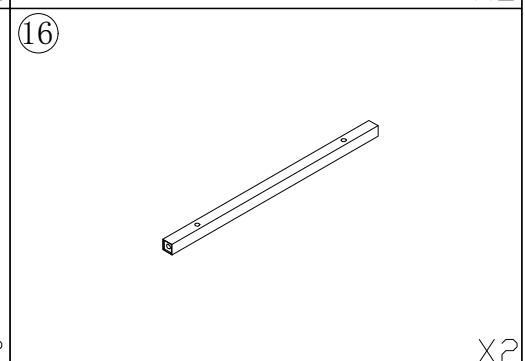
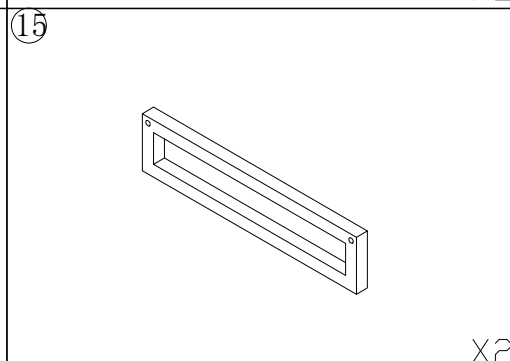
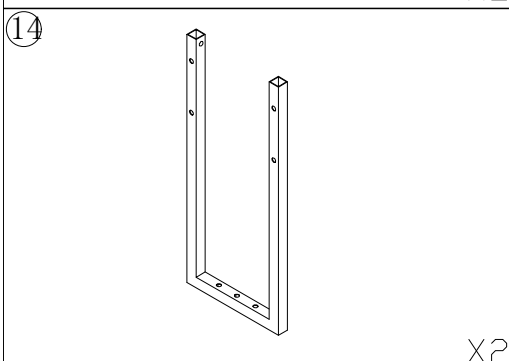
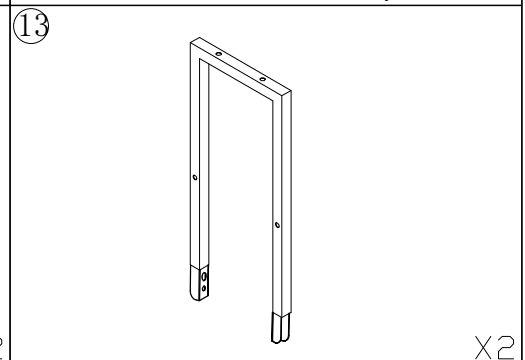
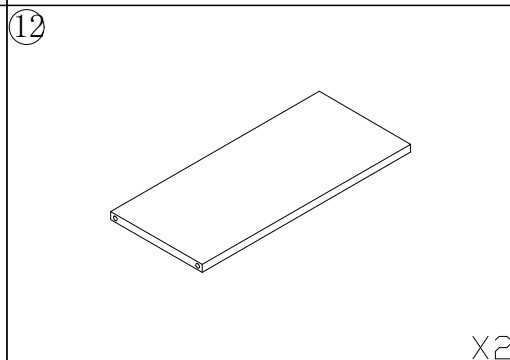
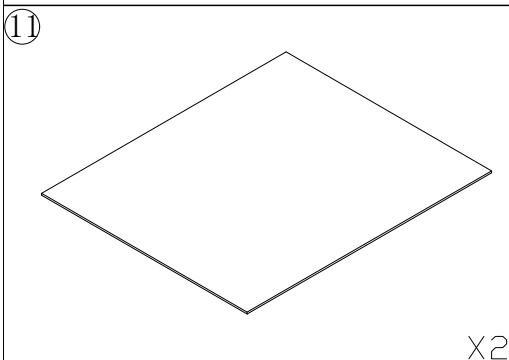
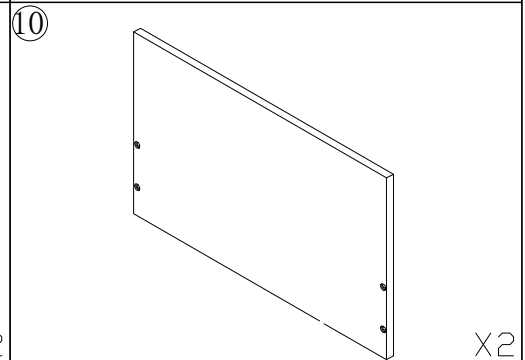
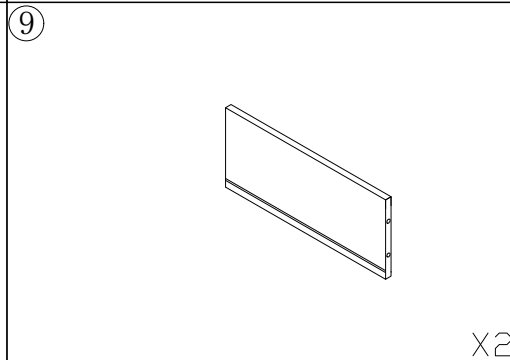
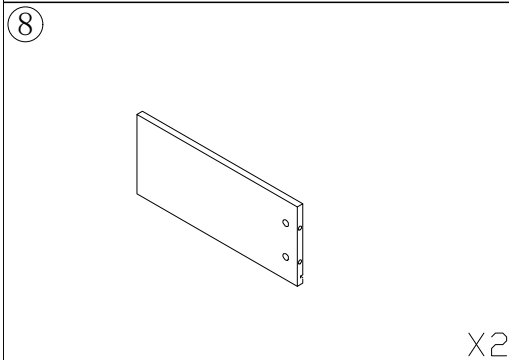
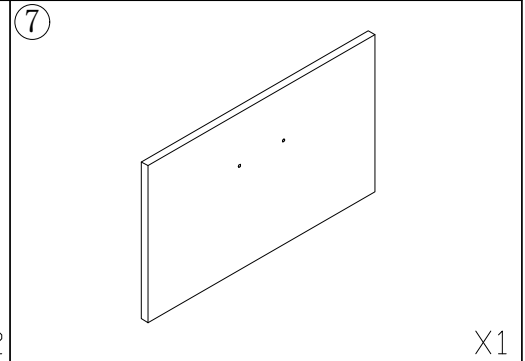
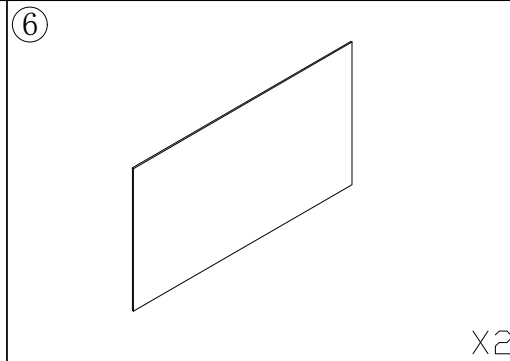
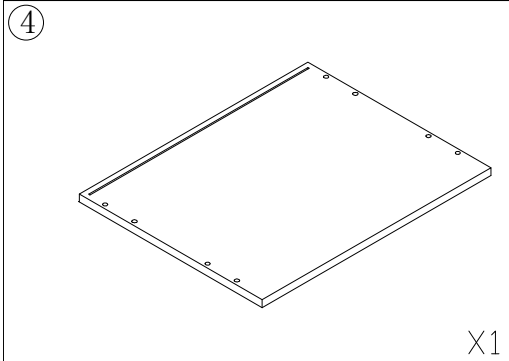
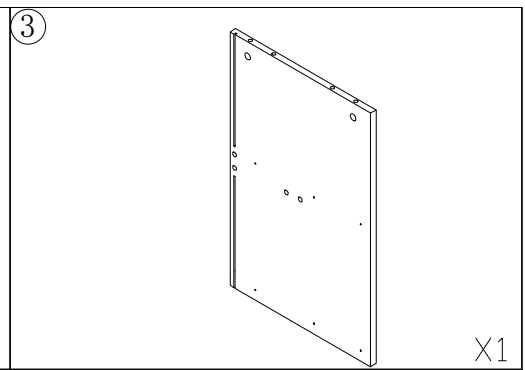
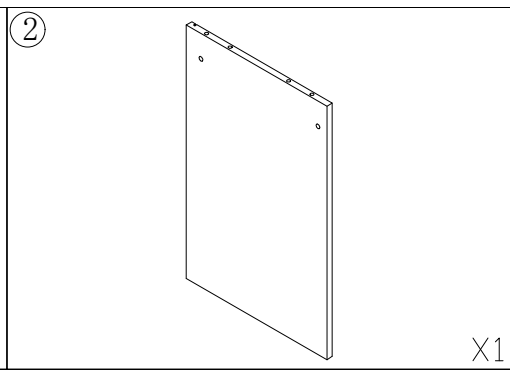
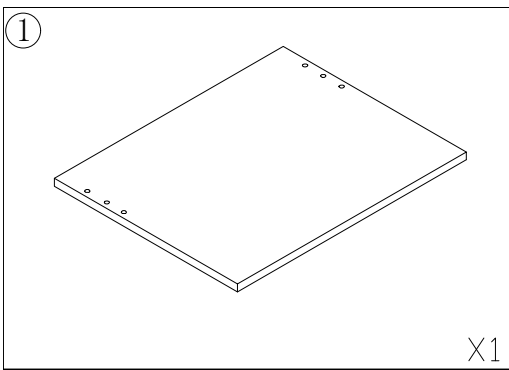


GAUTION : When tightening the screws , tighten sequentially .
Do not tighten any screws fully and then towards the next one .
When every part is OK , then tighten al the screws



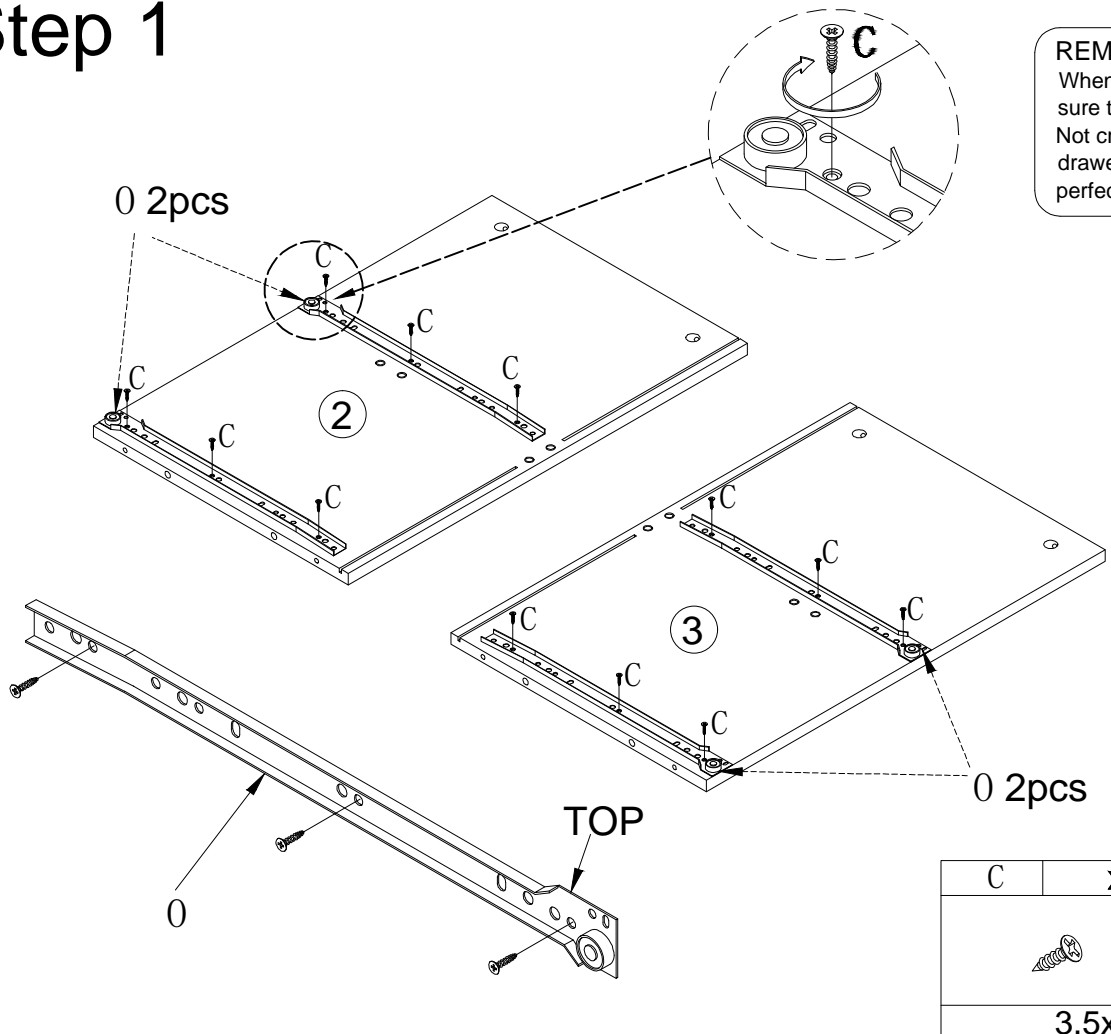
A	x(20+1)	B	x8	C	x(32+2)	D	x(12+1)	E	x2	U	x1
											
A1	A2	6x30		3.5x12		M5x40		E1	E2	M3	M4
G	x(14+1)	H	x4	J	x1	K	x4	L	x1	M	x4
											
M6x28		M6x35									
N	x6	P	x1	R	x1	S	x8	I	x8	O	x2
											
M6x10								M7x48		350mm	

Please strictly distinguish the use of hardware G & H and N & S in accordance with the installation instructions. Avoid using the wrong parts to cause the board to break or the structure to be unstable.



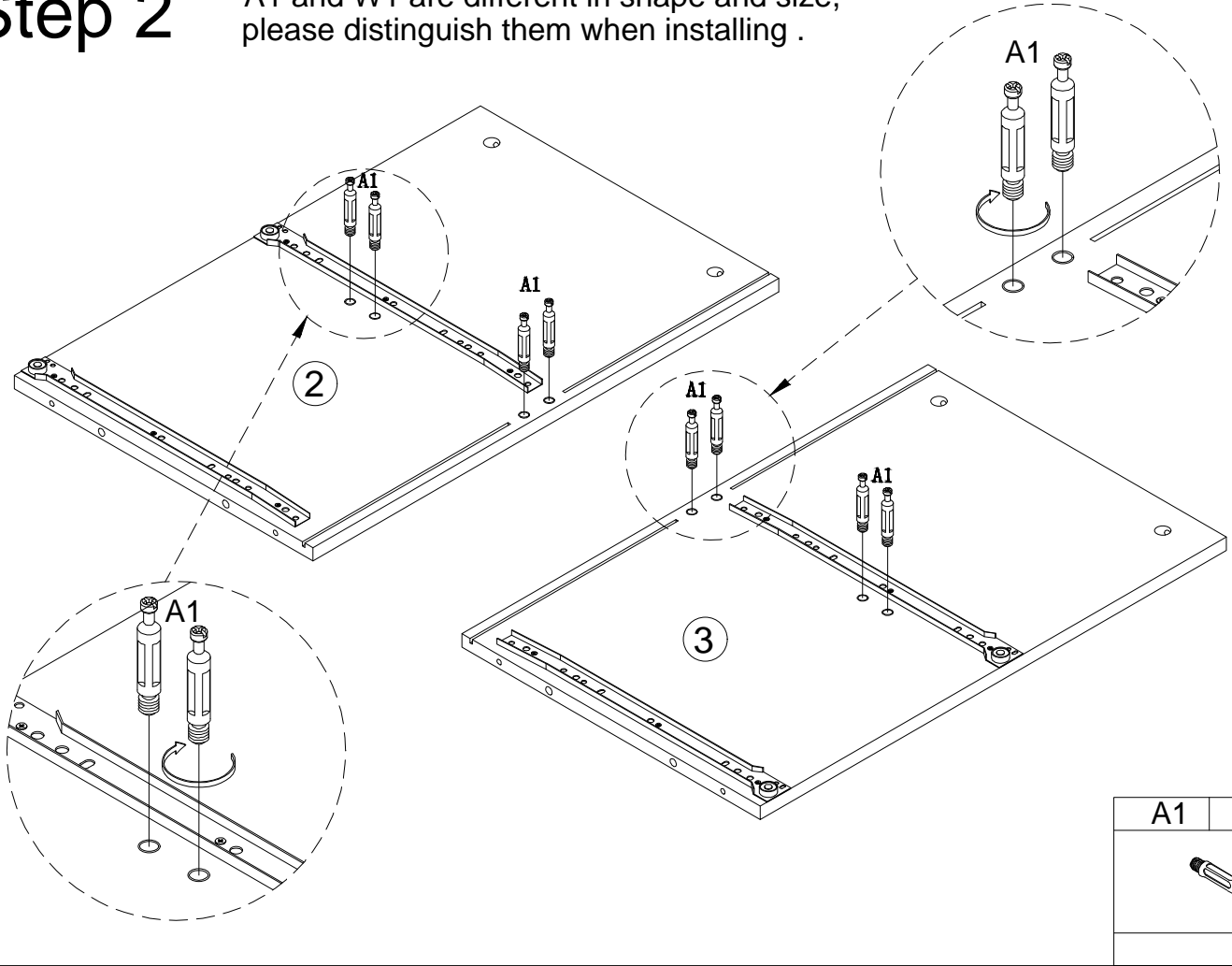
Step 1

REMARK:
When installing, please make sure the screws are flattened, Not crooked; Otherwise the drawers will not be installed perfectly.



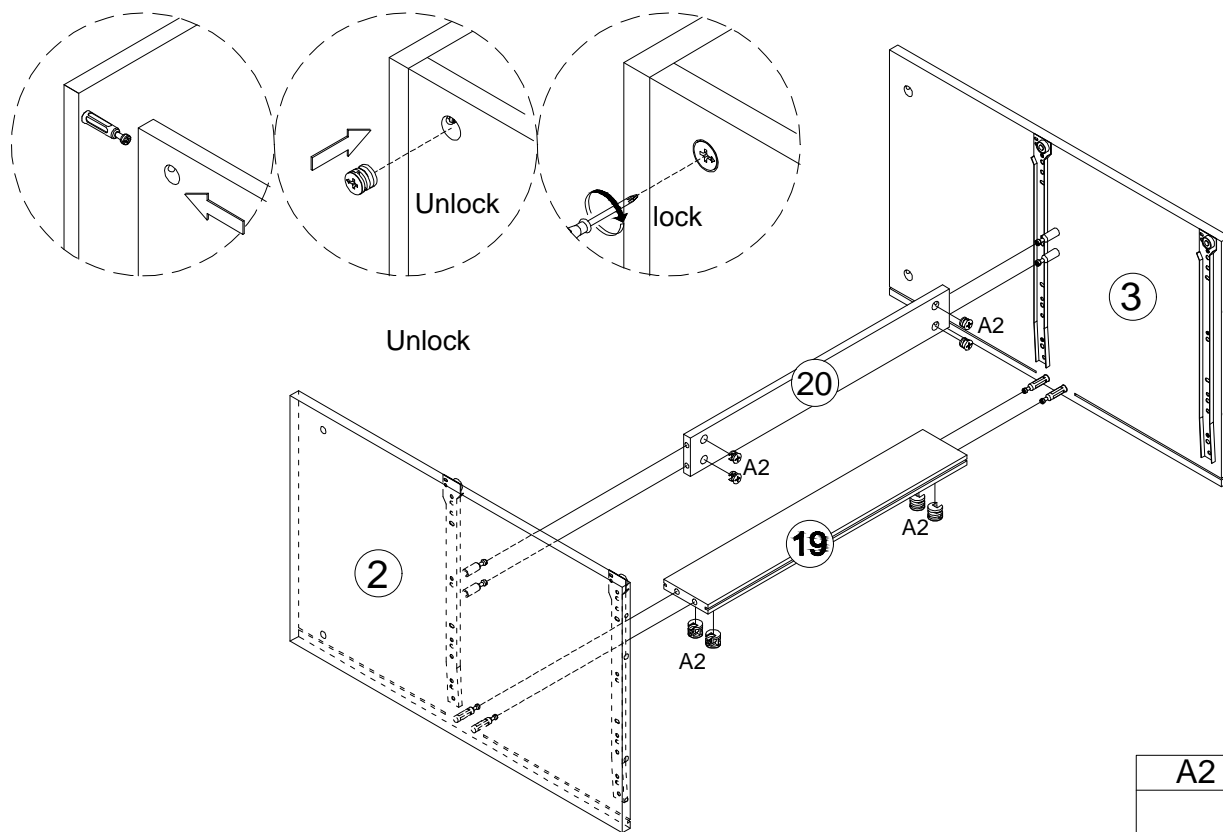
Step 2

A1 and W1 are different in shape and size, please distinguish them when installing .



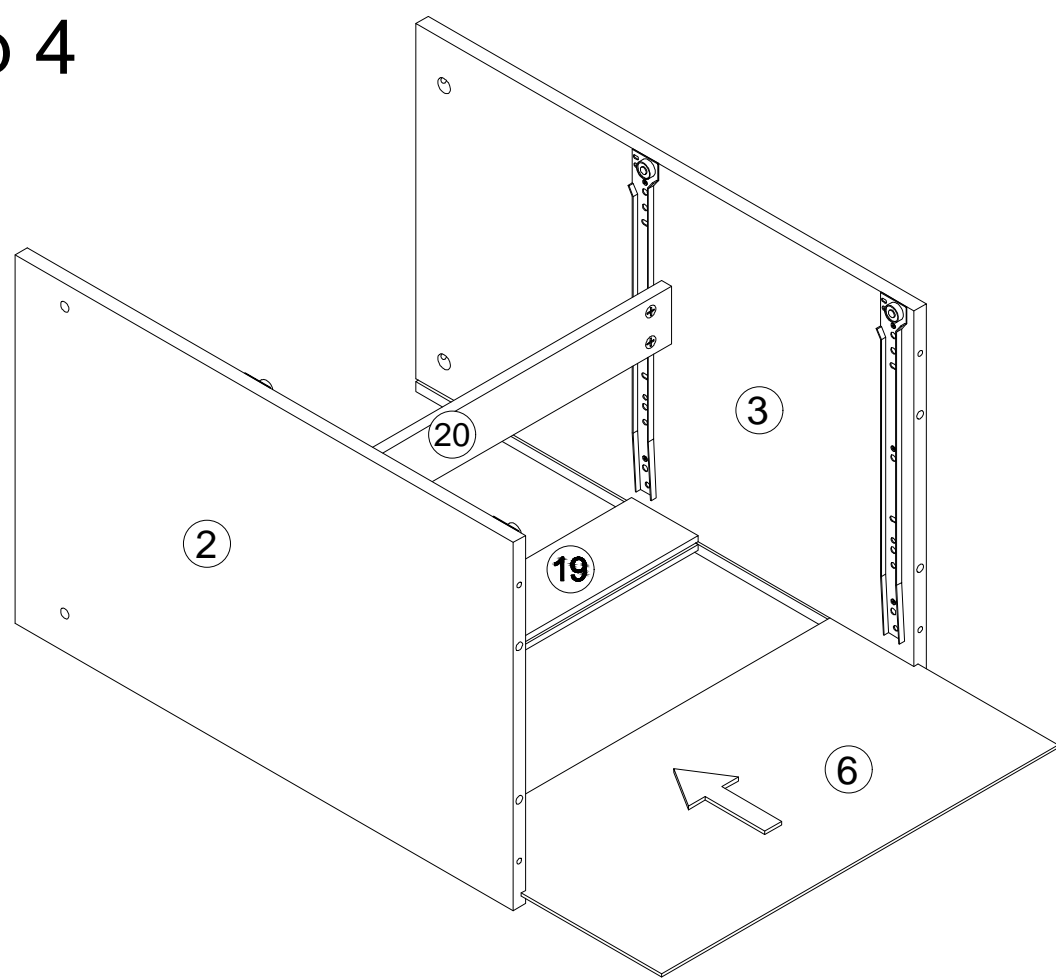
Step 3

No.19.20 board Insert the connecting rod of No. 2 board first, and then insert the connecting rod of No. 3 board. Then install all the circular gear.

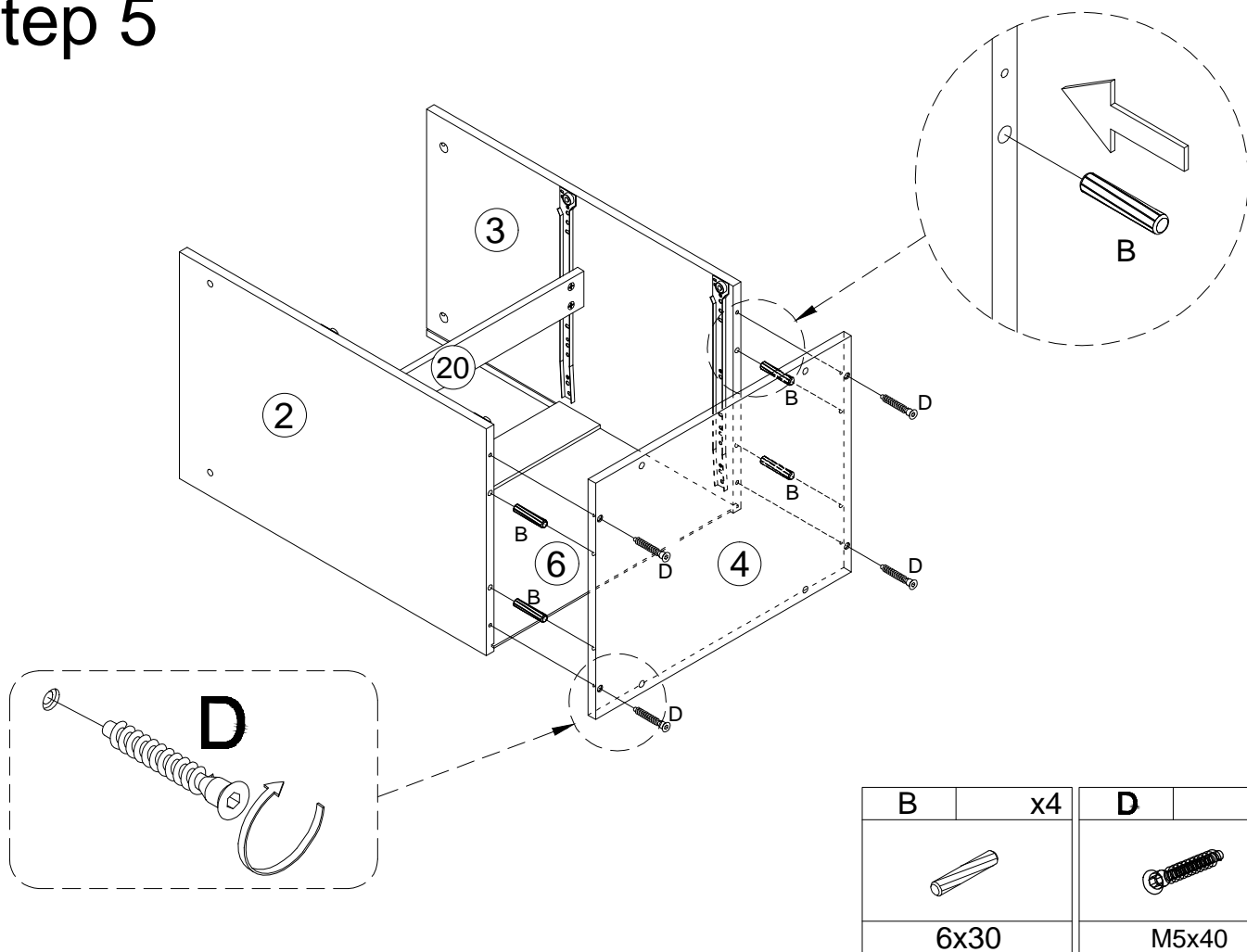


A2	x8

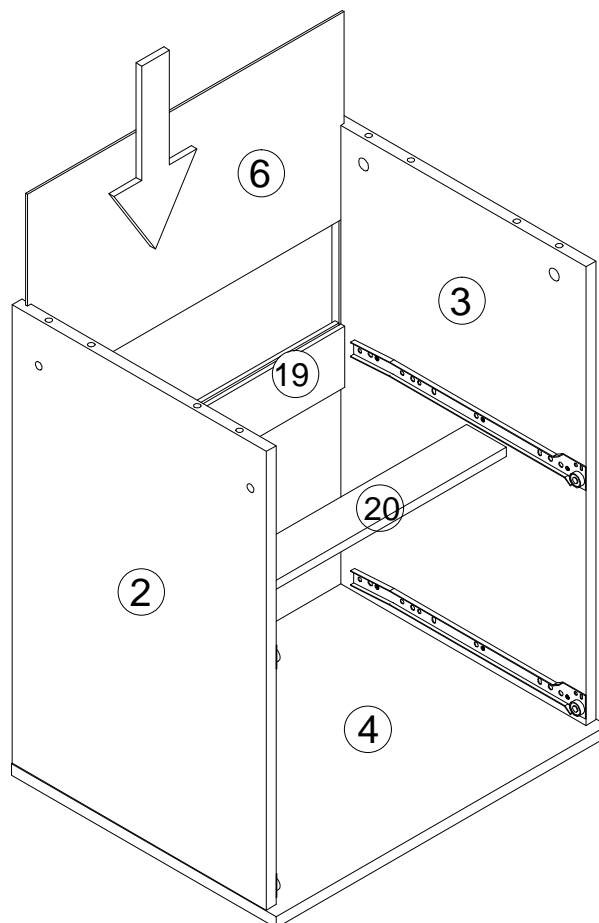
Step 4



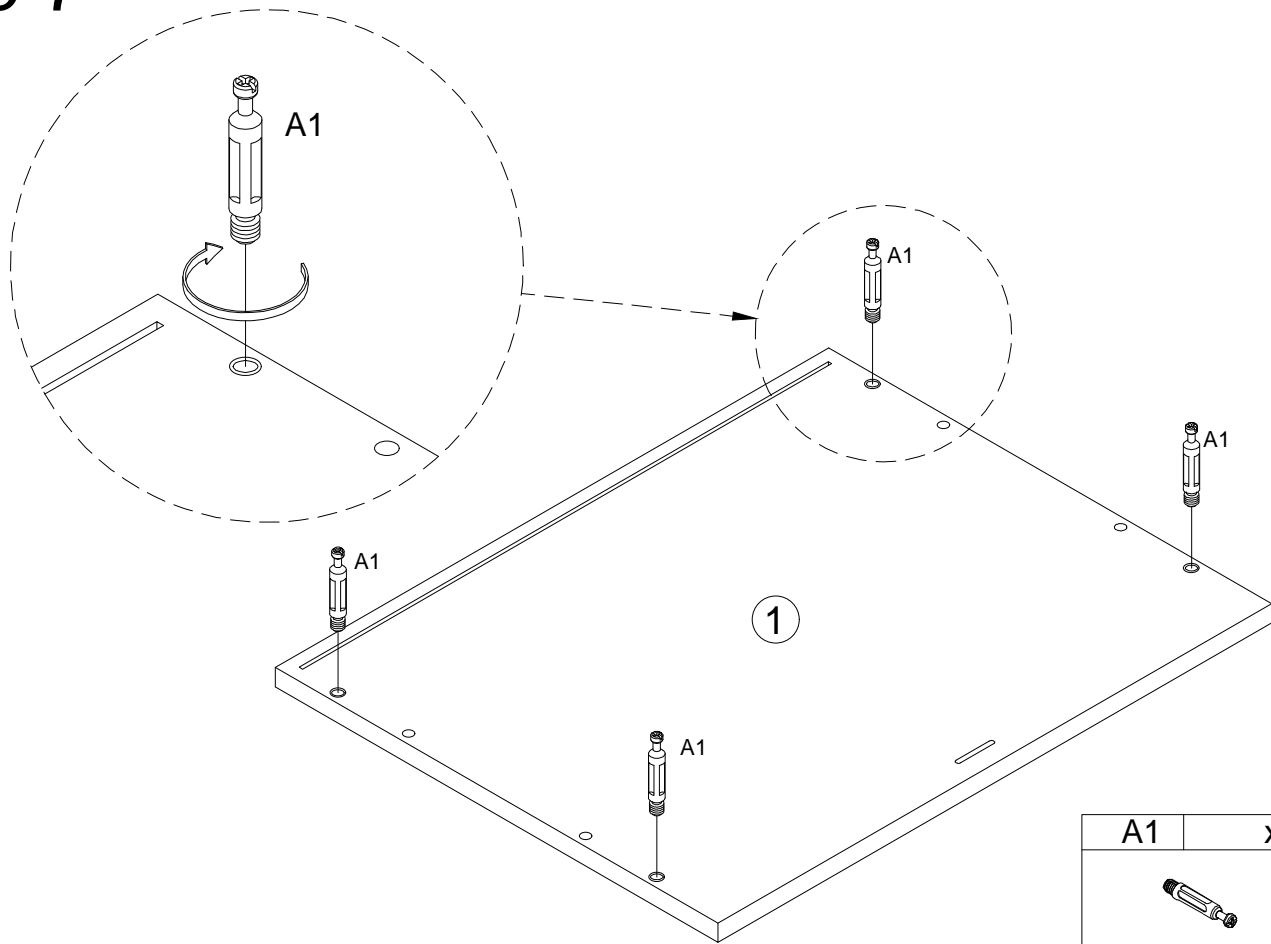
Step 5




Step 6

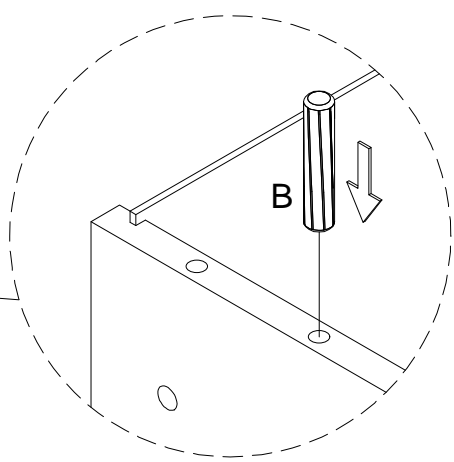
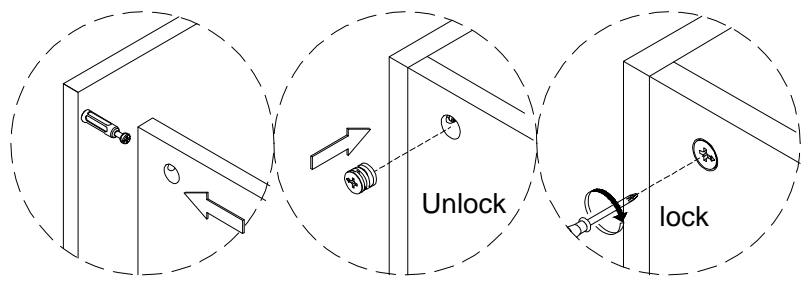
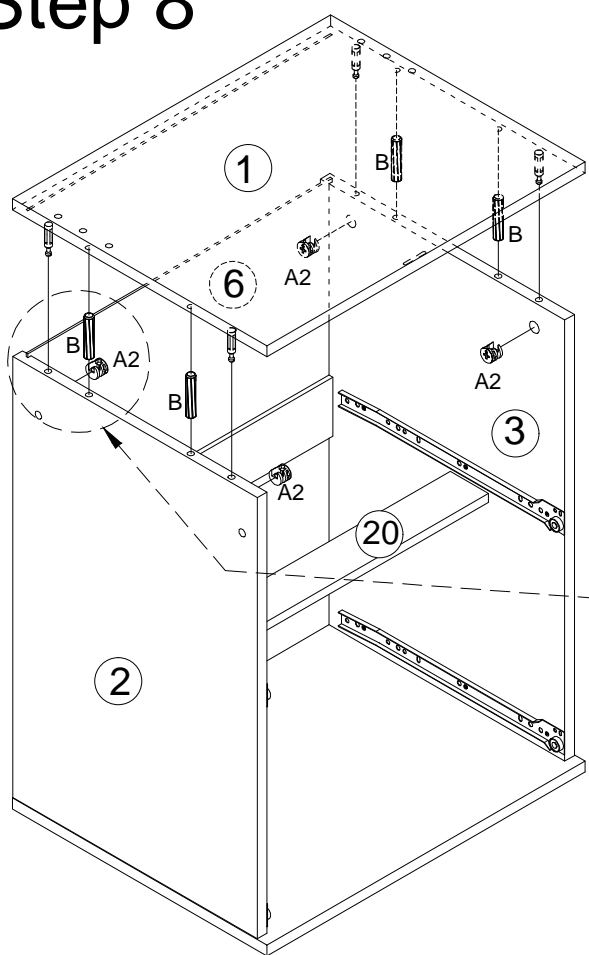




Step 7



A1	x4
	

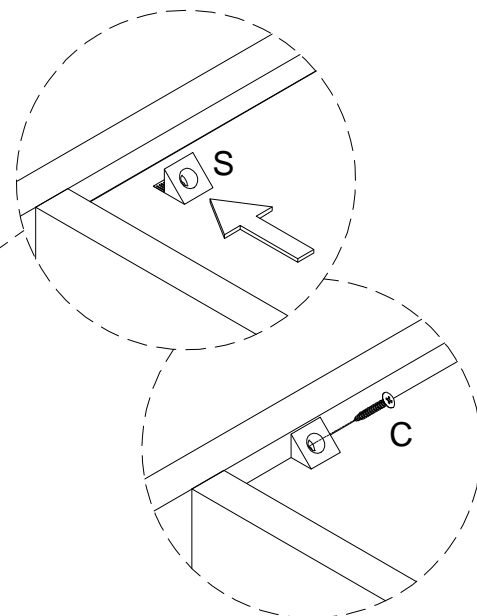
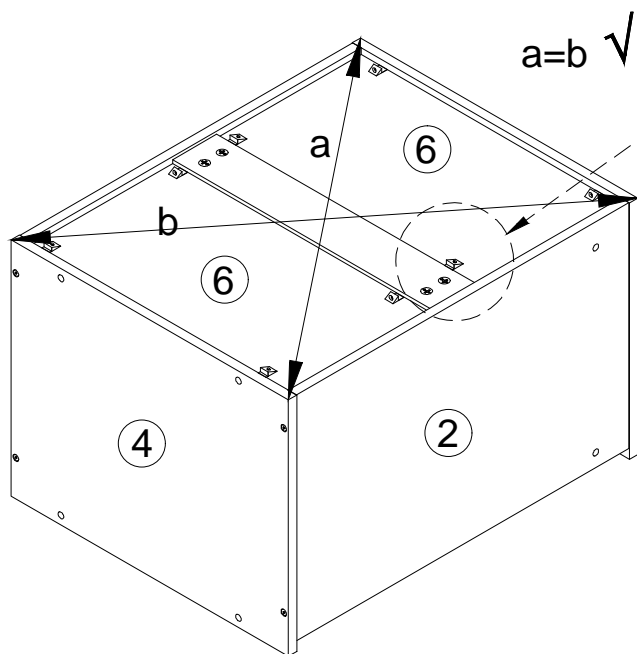
Step 8





A2	x4	B	x4
			
		6x30	

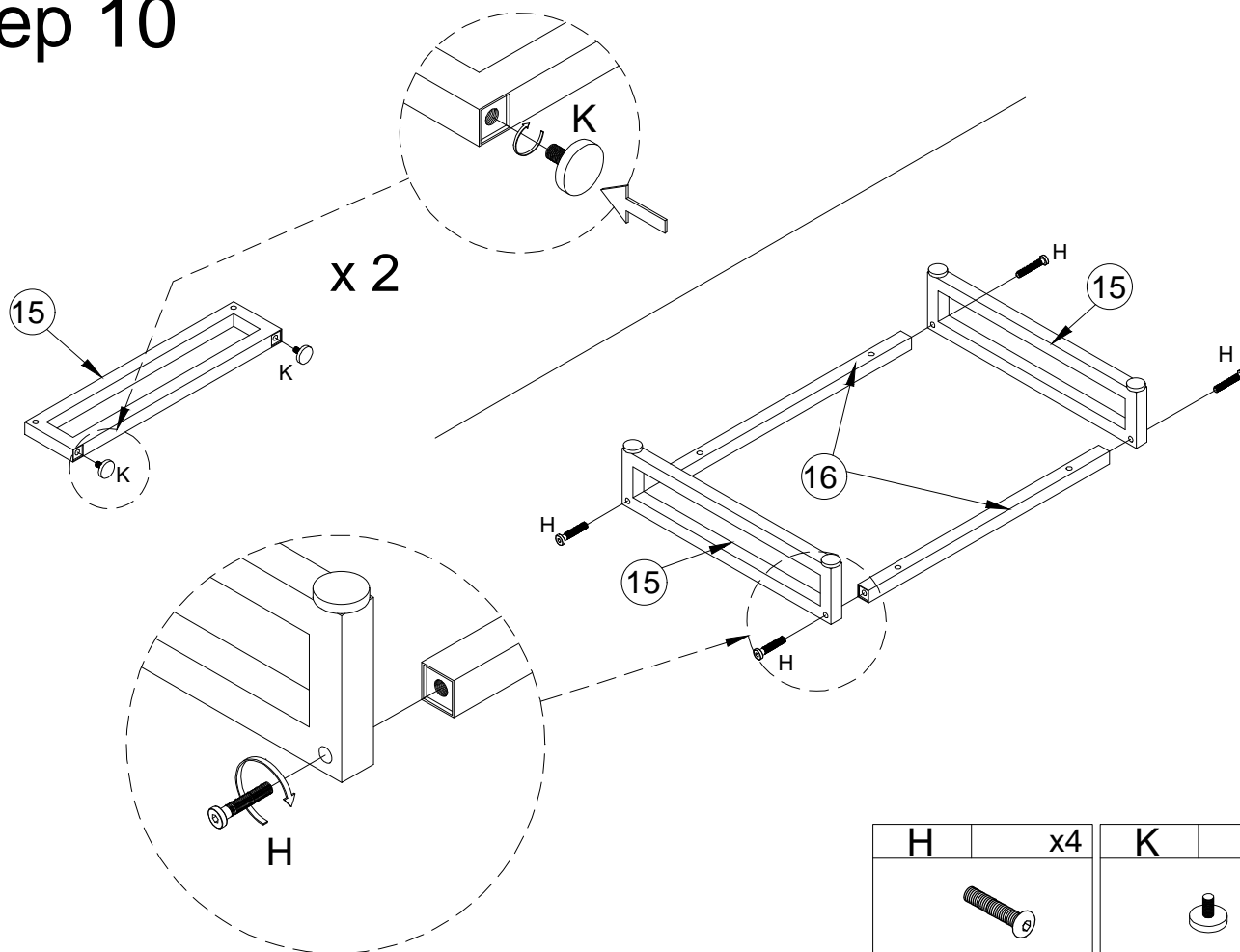
Step 9



As shown in the figure, measure the two diagonals *a* and *b* of the cabinet, and keep *a* and *b* equal.



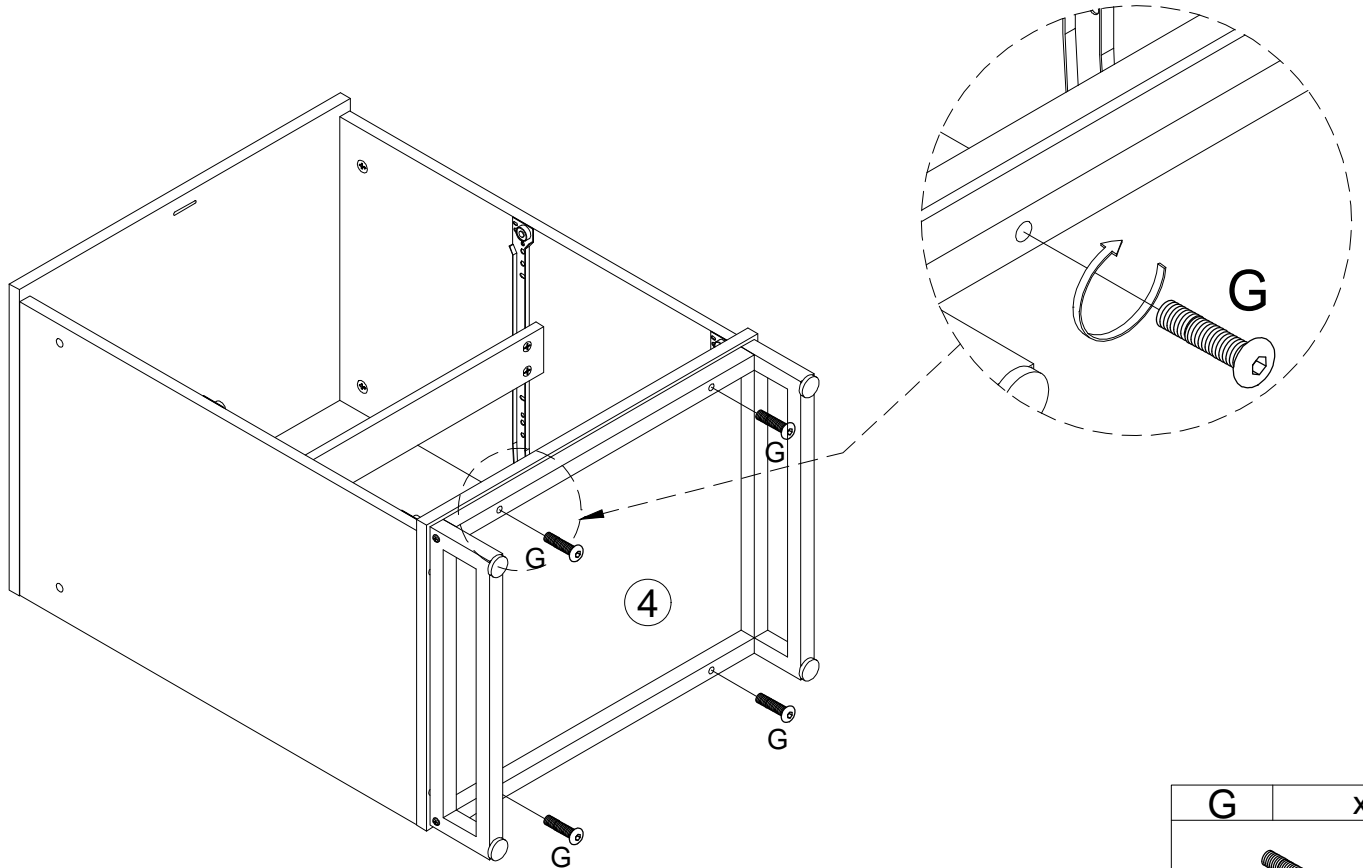
C	x8	S	x8
			
3.5x12			


Step 10



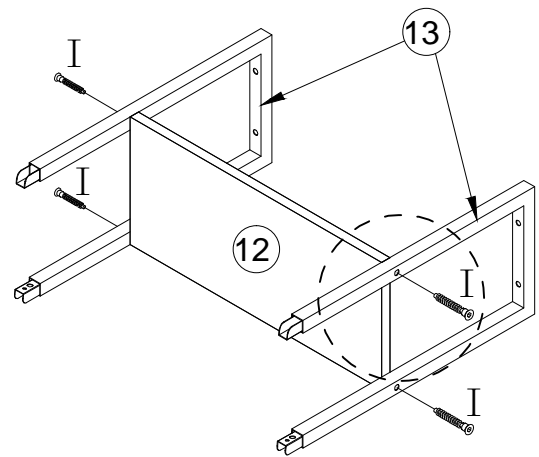
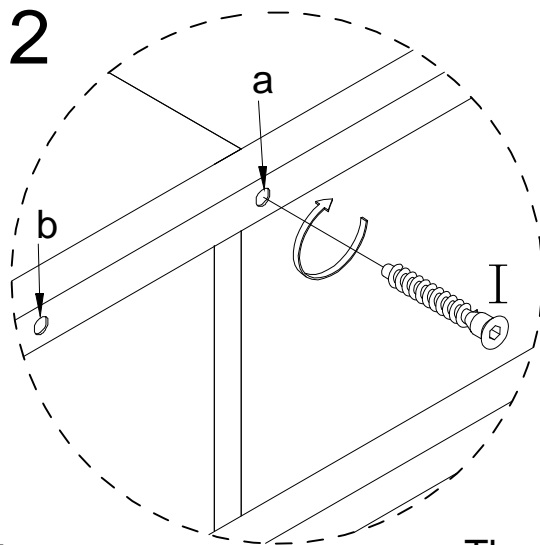
H	x4	K	x4
			
M6x35			

Step 11

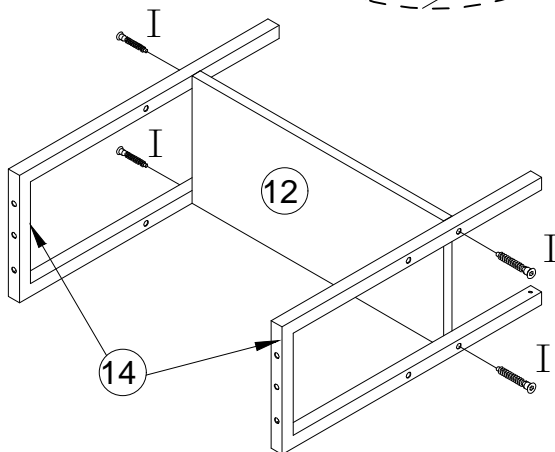



G	x4
	
M6x28	

Step 12

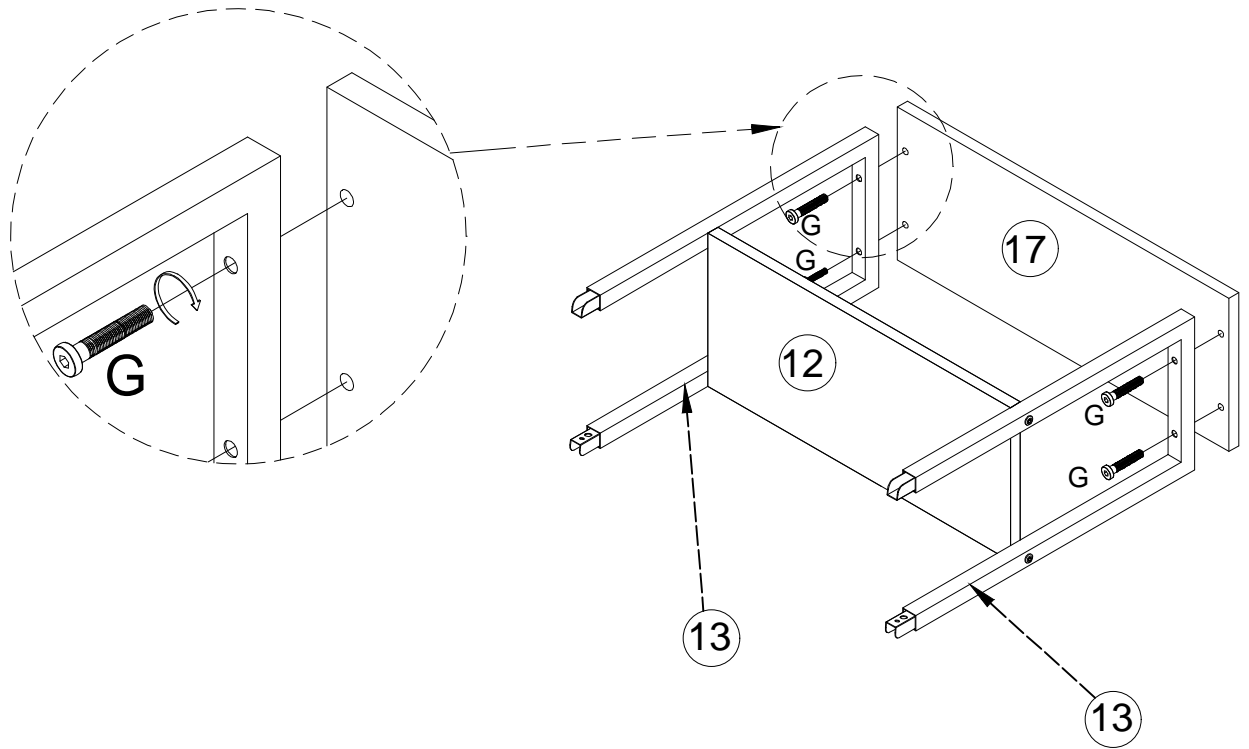



There are two hole positions a&b here, you can choose the appropriate hole position according to your needs. If you need to place the printer, it is recommended to use hole b



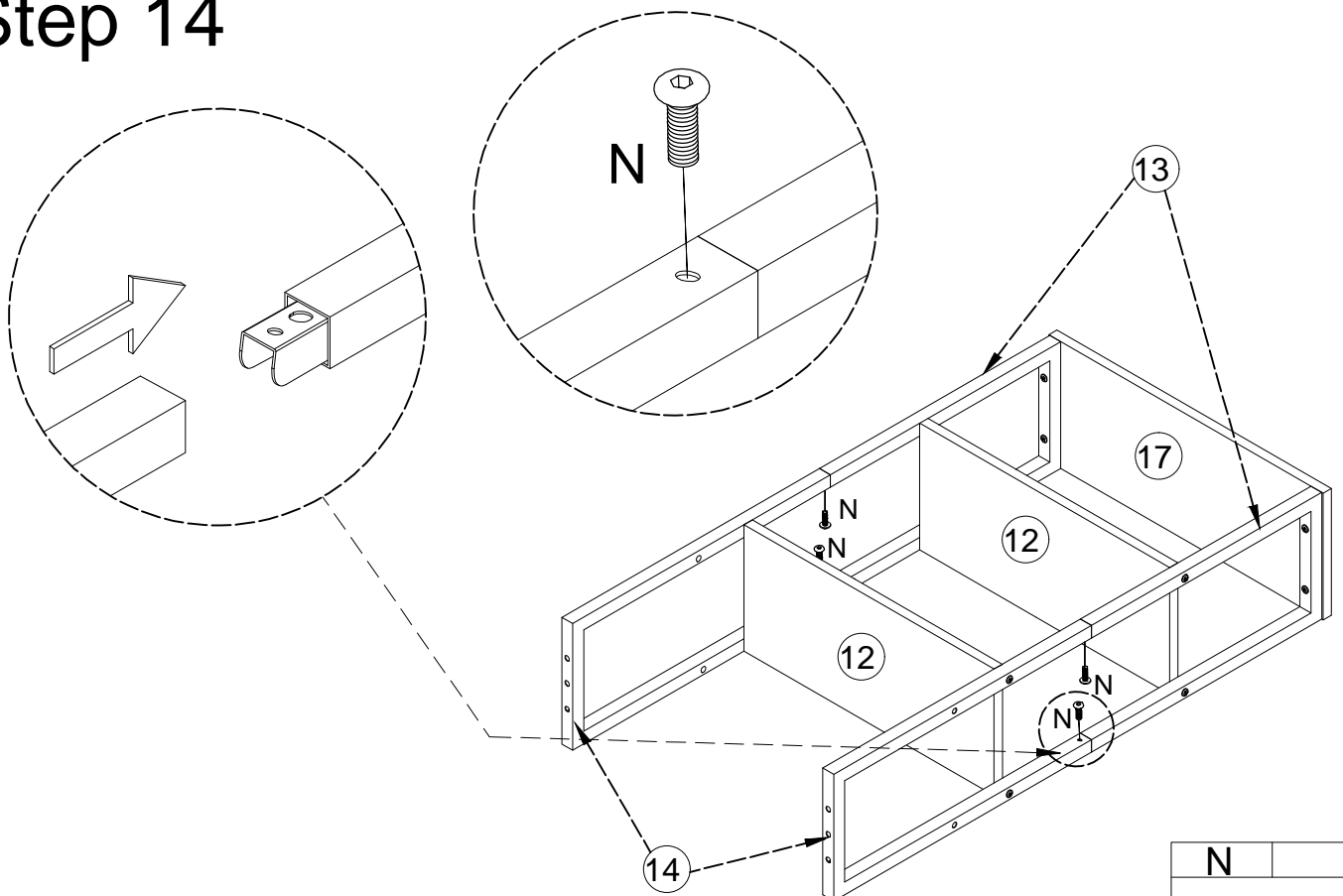
I	x8
	
M7x48	


Step 13



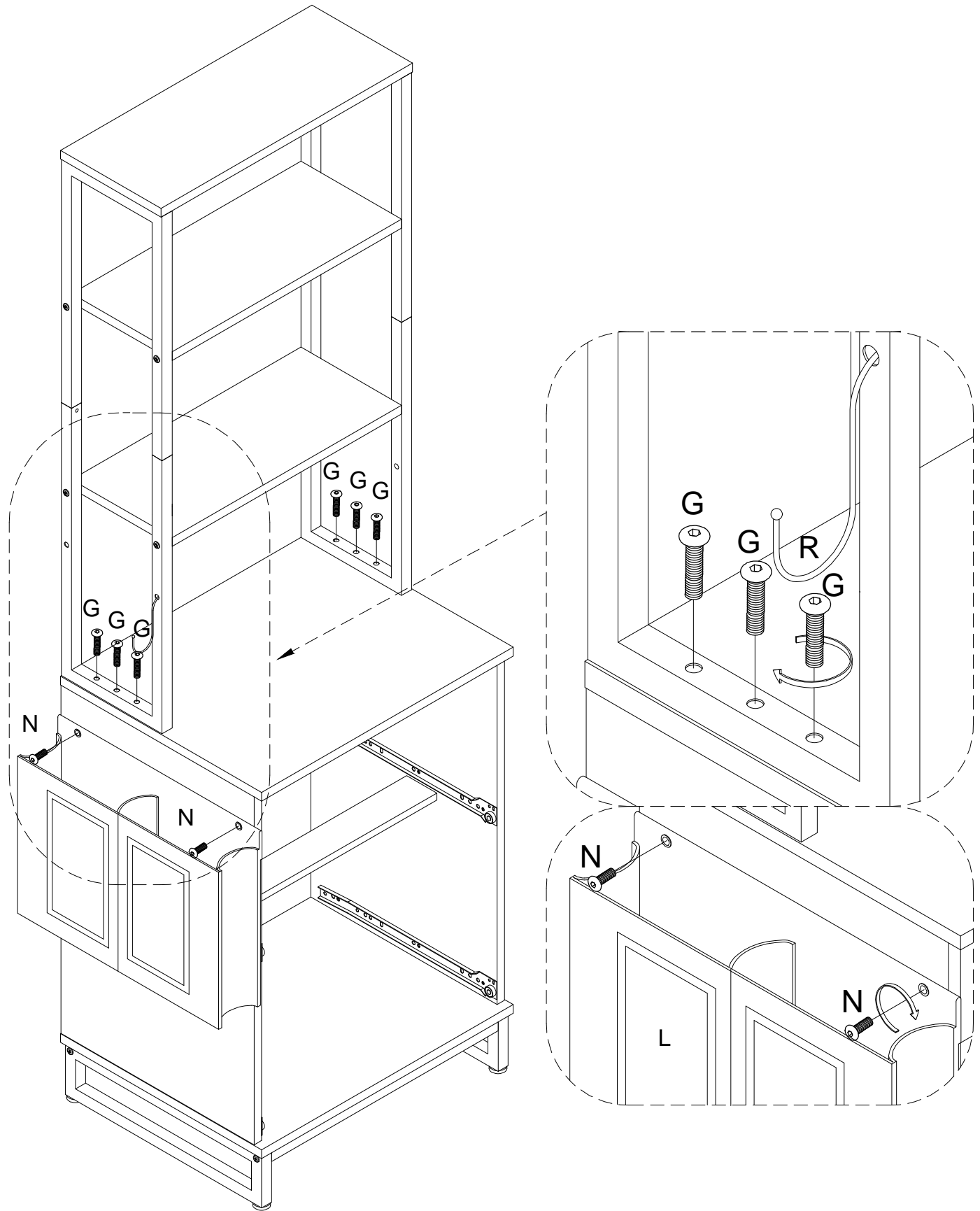
G	x4
	
M6x28	




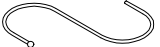
Step 14



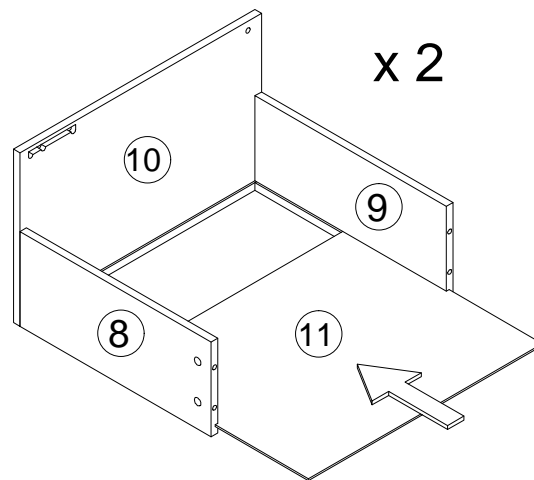
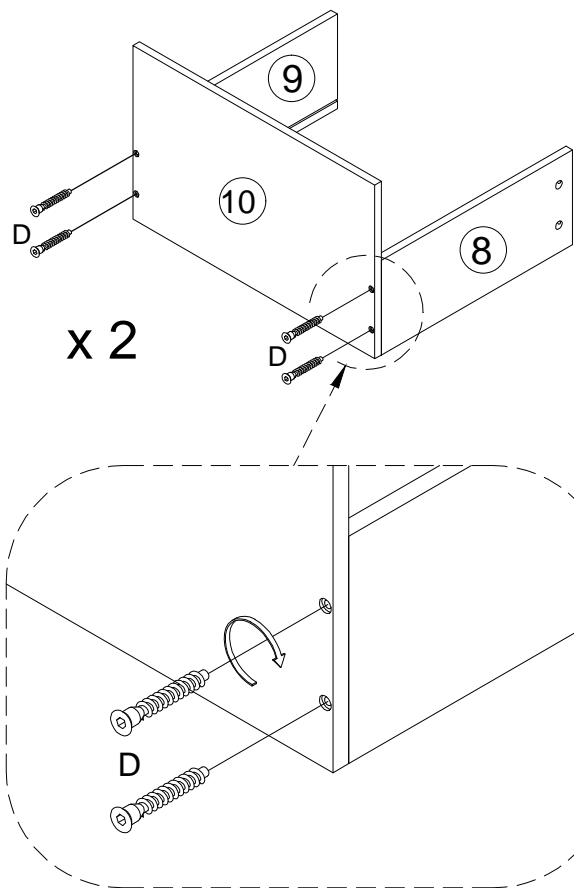
N	x4
	
M6x10	


Step 15



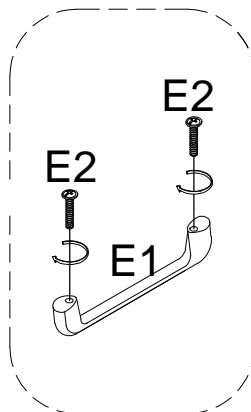
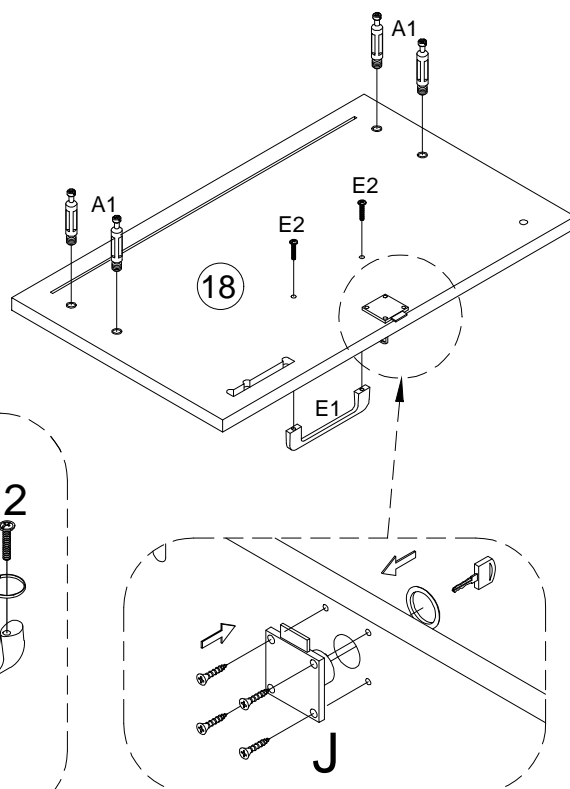
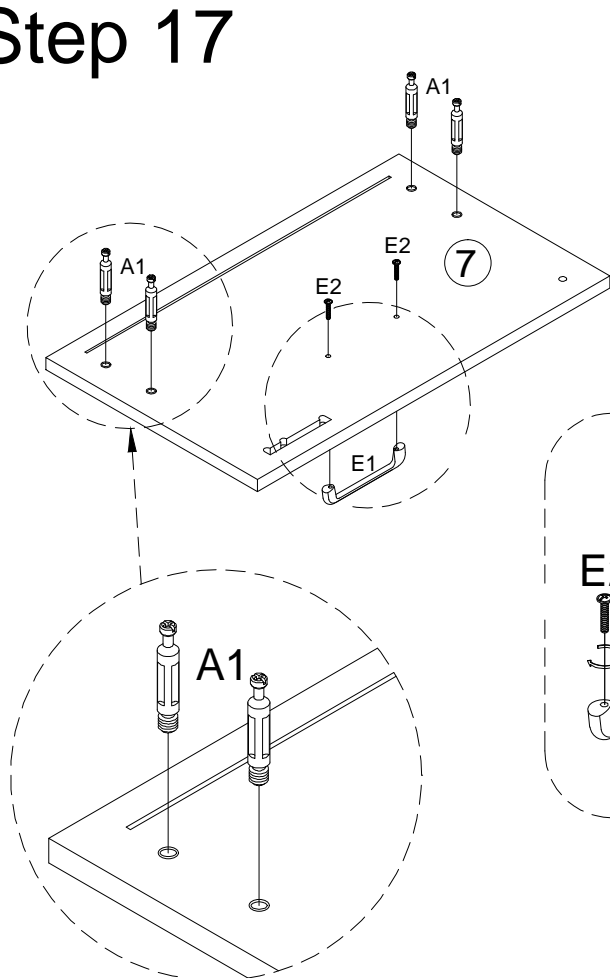
N	x2	G	x6	L	x1	R	x1
							
M6x10		M6x28					




Step 16



D	x8
	
M5x40	

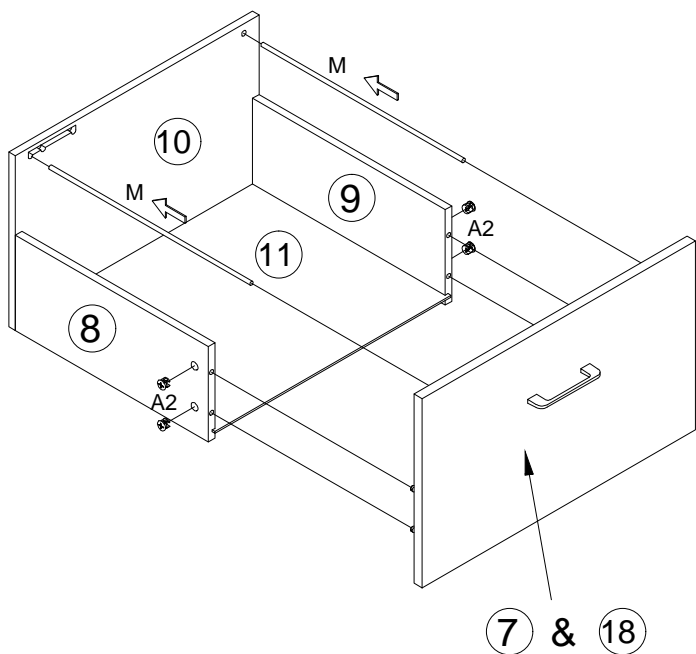
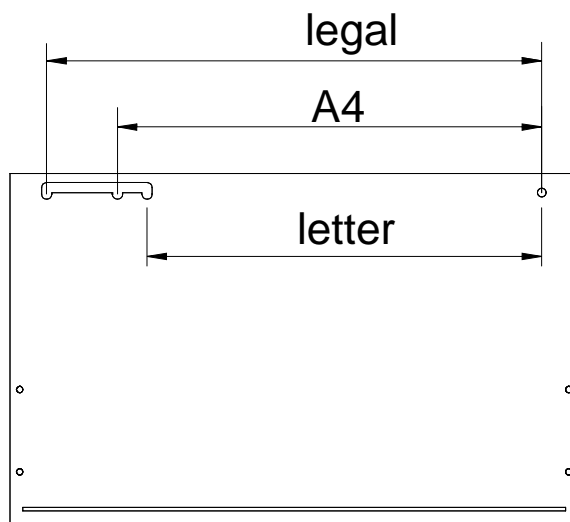
Step 17

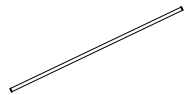



E	x2	J	x1	A1	x8
					
E1		E2			

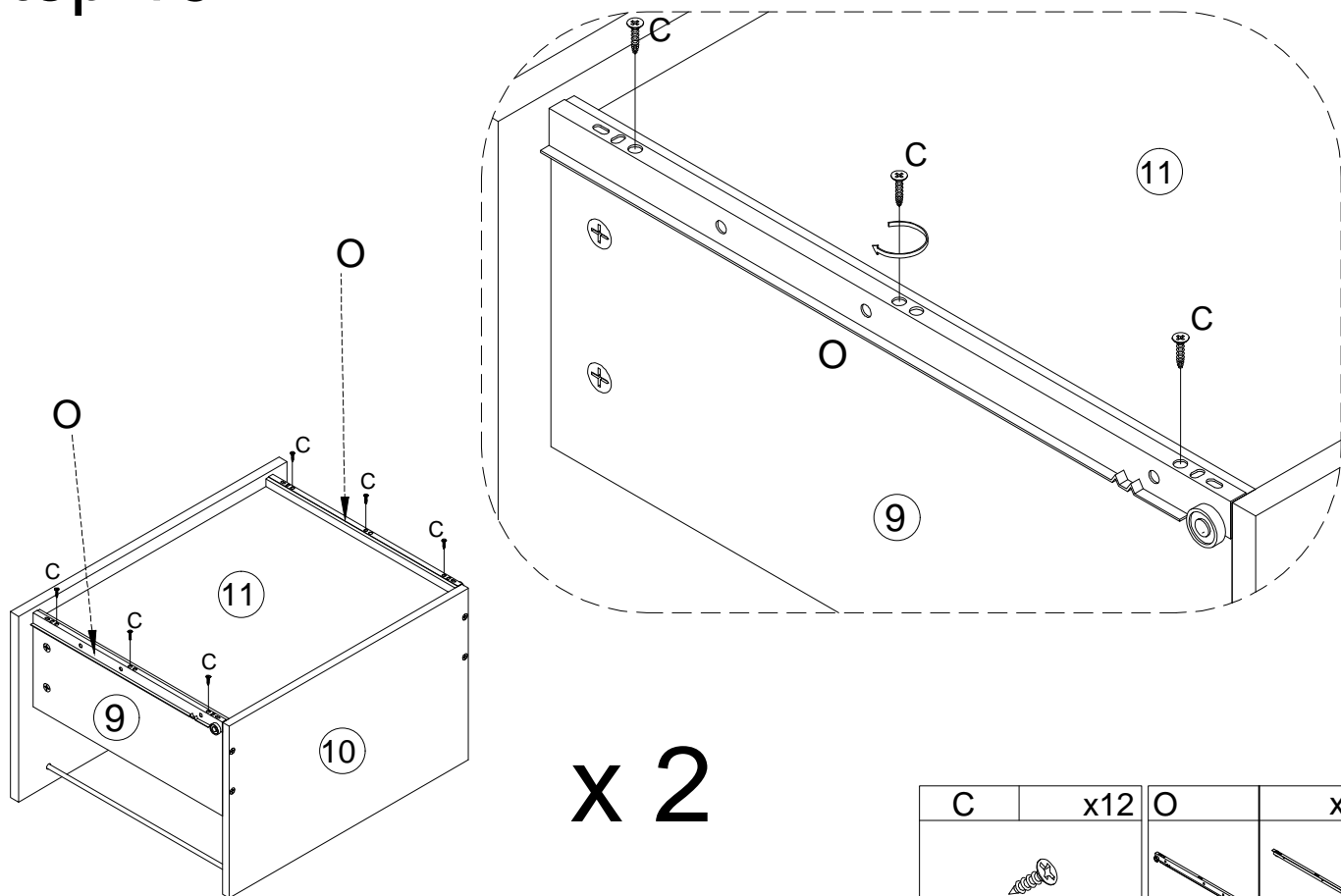
Step 18



Choose the right hole position according to the size of the folder.



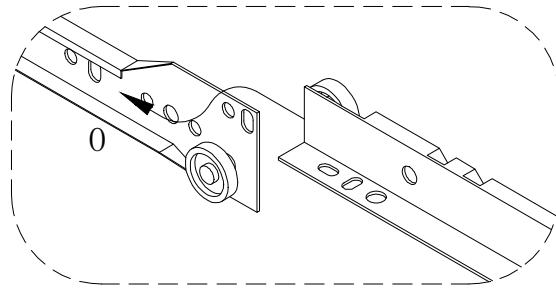
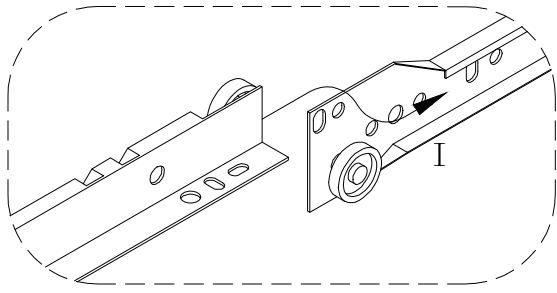
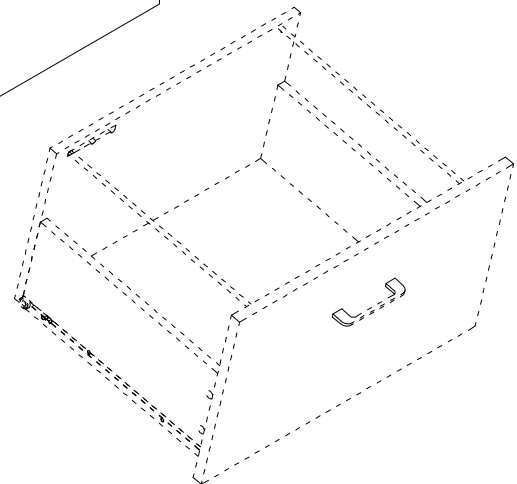
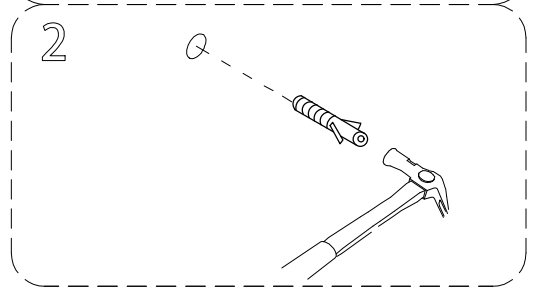
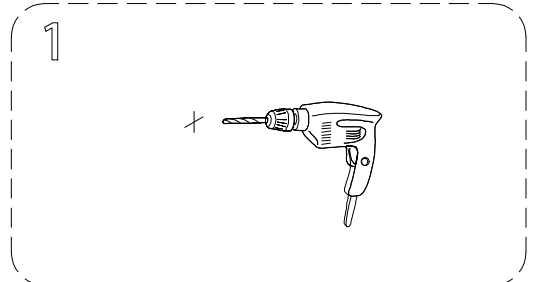
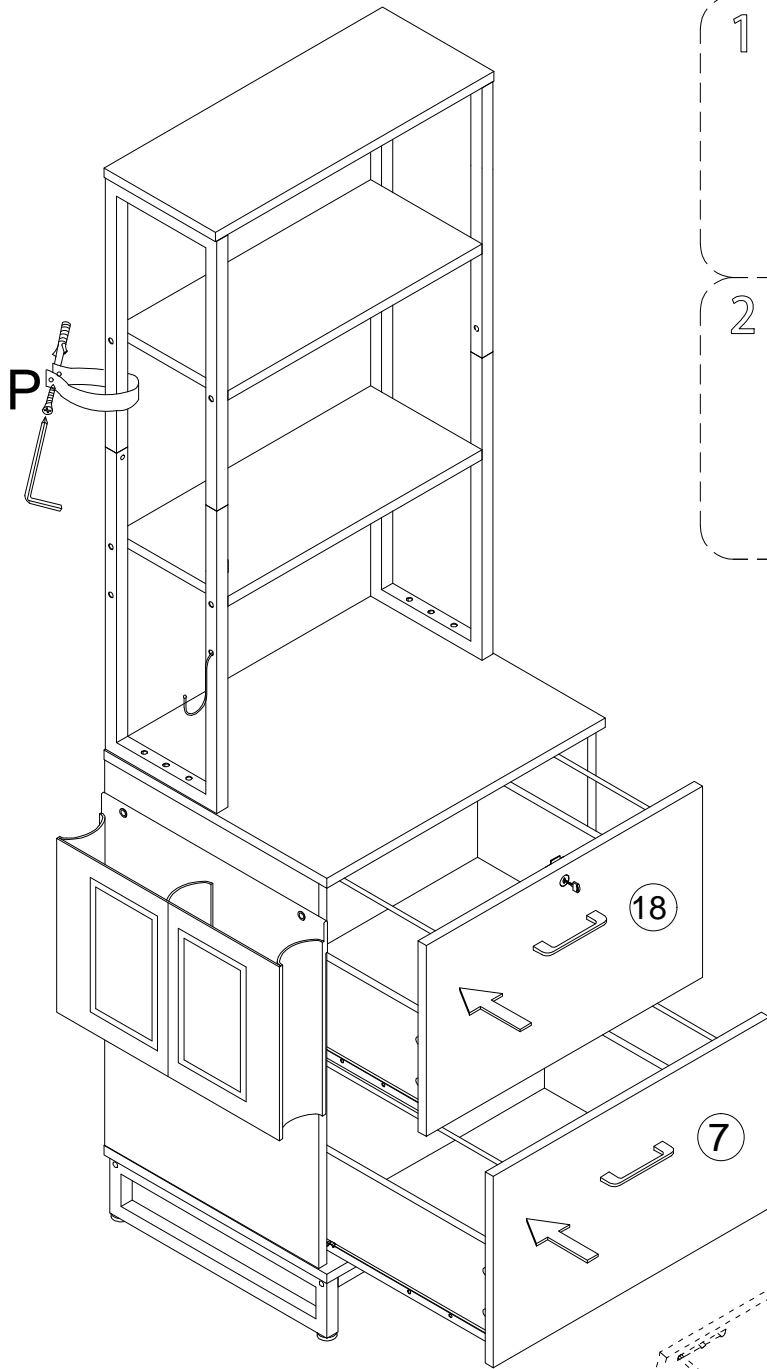
M	x4	A2	x8
			

Step 19



C	x12	O	x2
			
3.5x12		350mm	

Step 20



P	x1