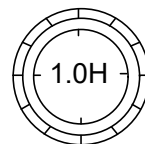
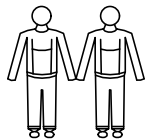
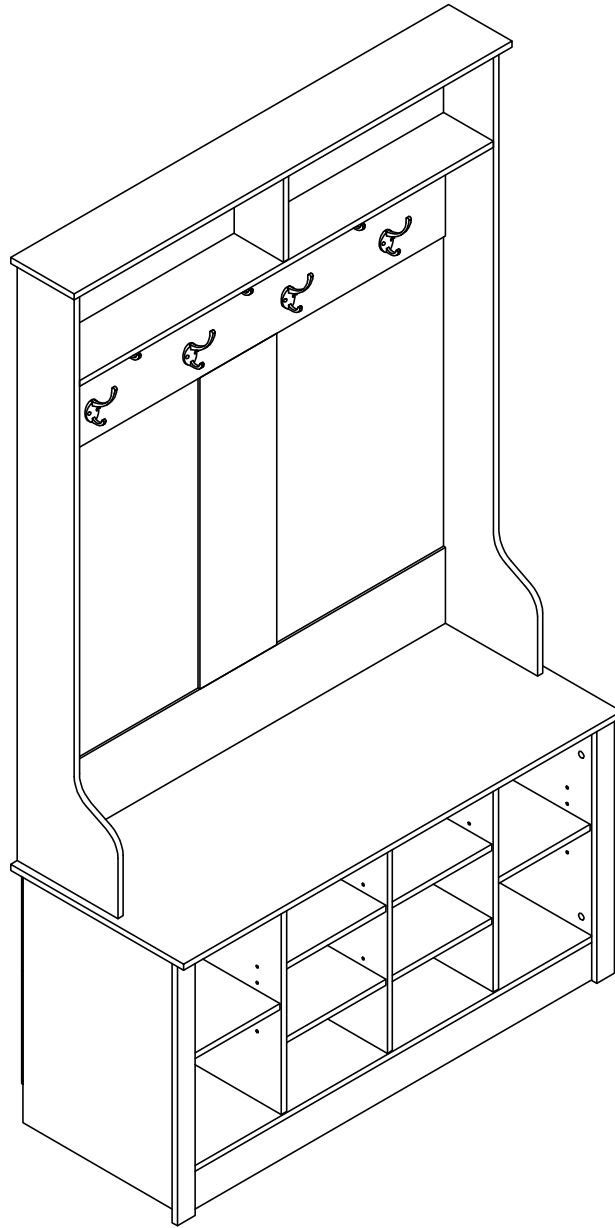
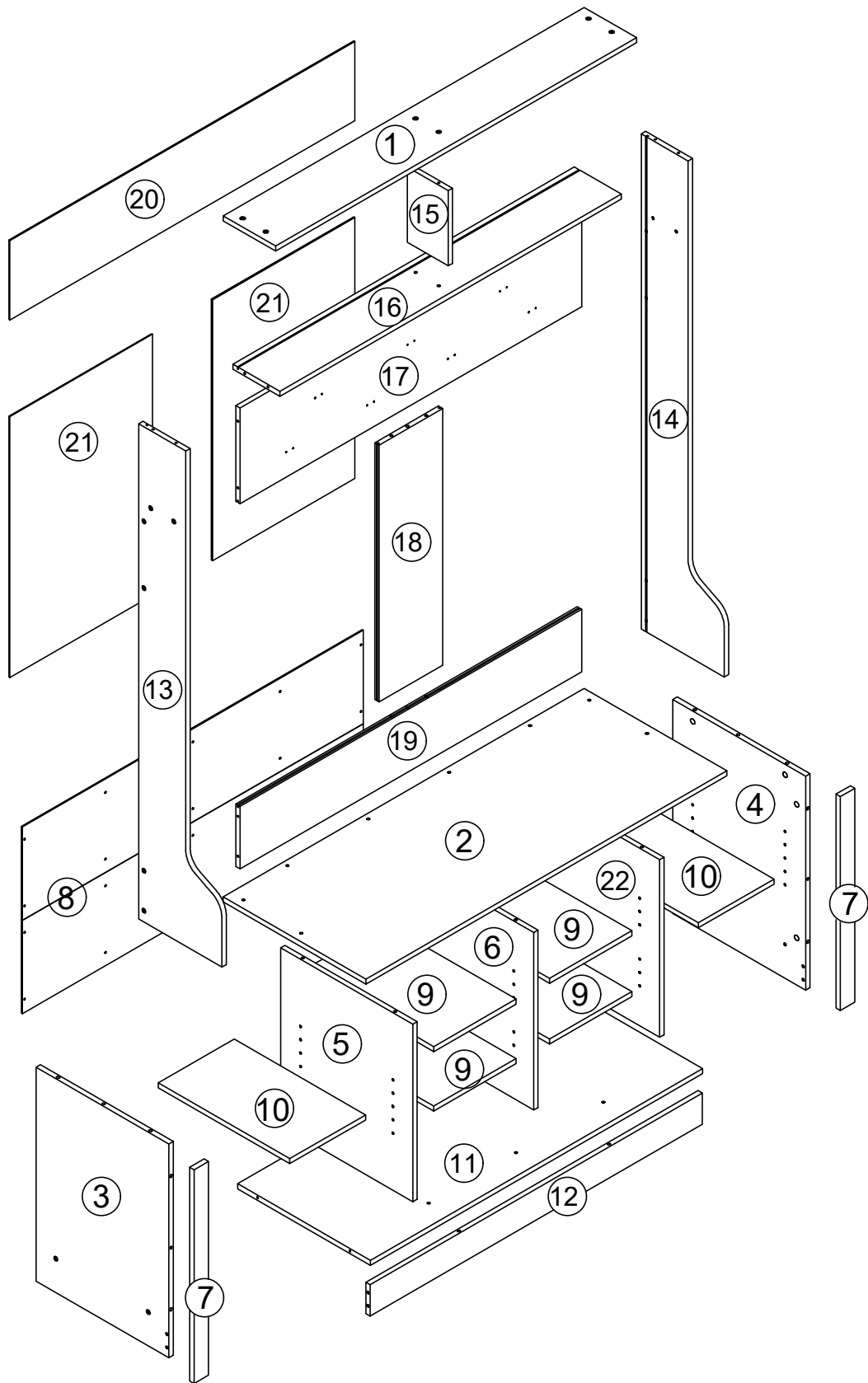













Hall Tree



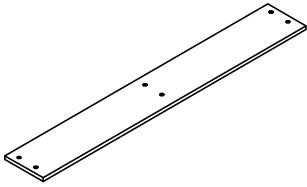
CAUTION : When tightening the screws , tighten sequentially .
Do not tighten any screws fully and then towards the next one .
When every part is OK , then tighten all the screws



A	x(10+1)	B	x(18+1)	C	x(46+2)	D	x(42+2)	E	x(24+1)	F	x7
											
A1	A2	6x30		3.5x14		5x40					
G	x4	H	x2	J	x12						
											

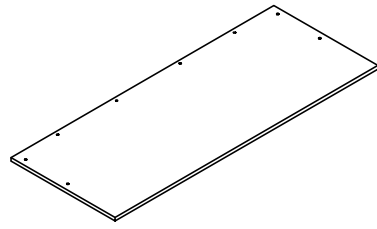
1

x1



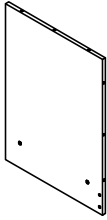
2

x1



3

x1



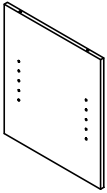
4

x1



5

x1



6

x1



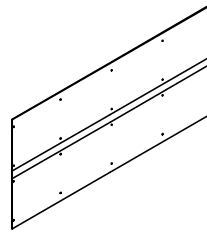
7

x2



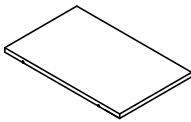
8

x1



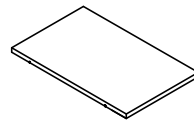
9

x4



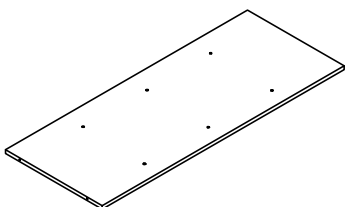
10

x2



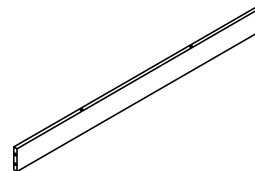
11

x1



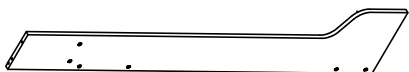
12

x1



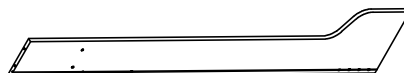
13

x1



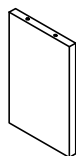
14

x1



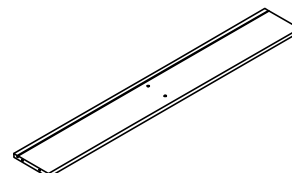
15

x1



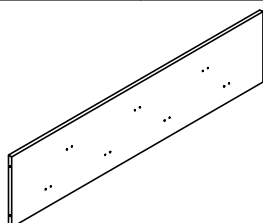
16

x1



17

x1



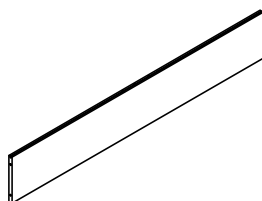
18

x1



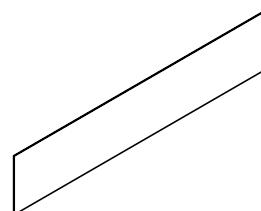
19

x1



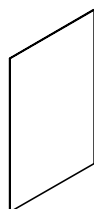
20

x1



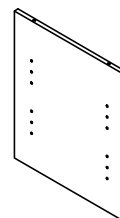
21

x2



22

x1



Step 1

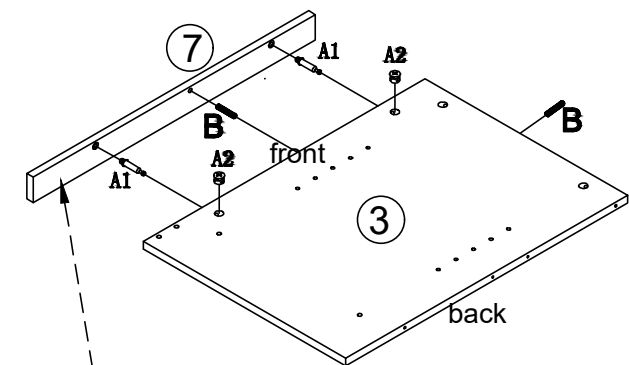


Plate ⑦ is aligned with the inside of plate ④

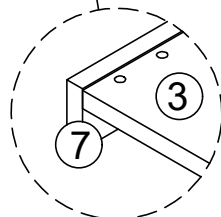
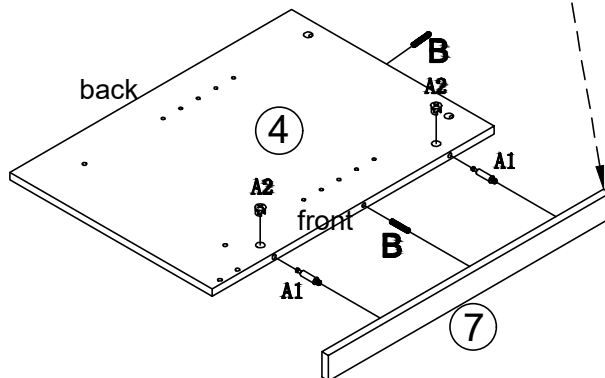
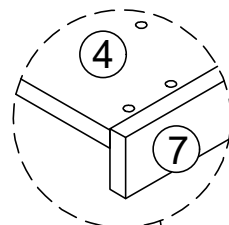
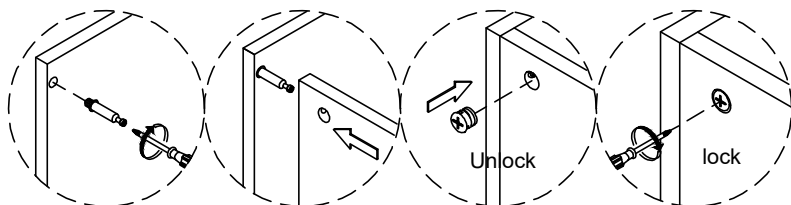



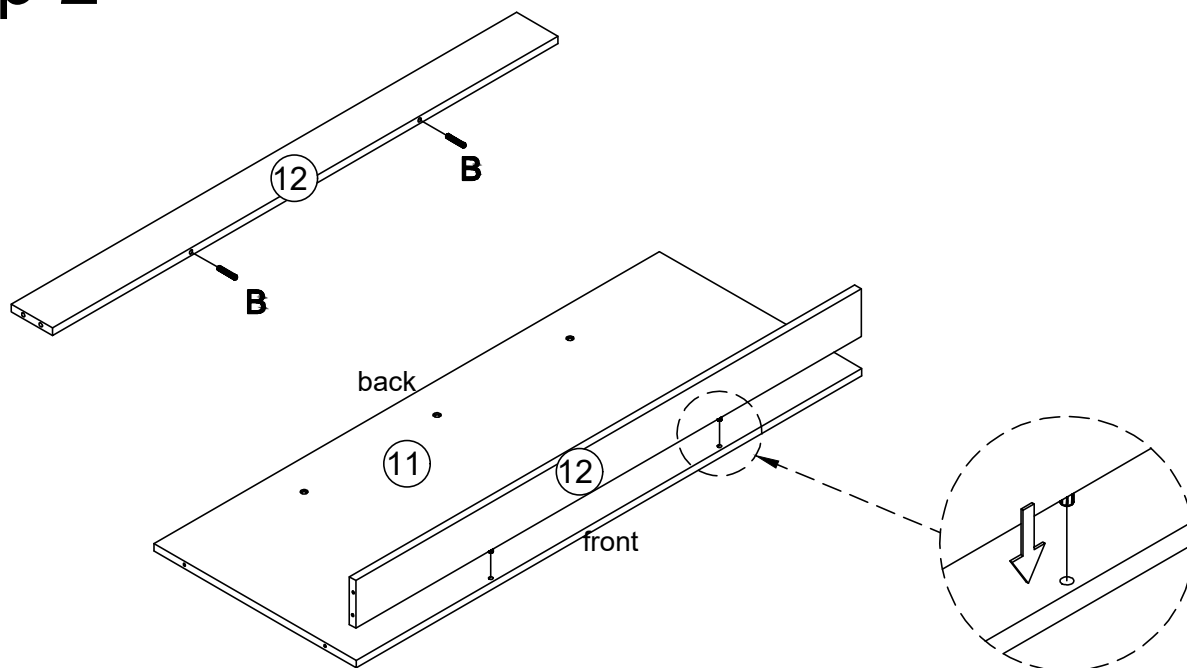



Plate ⑦ is aligned with the inside of plate ③



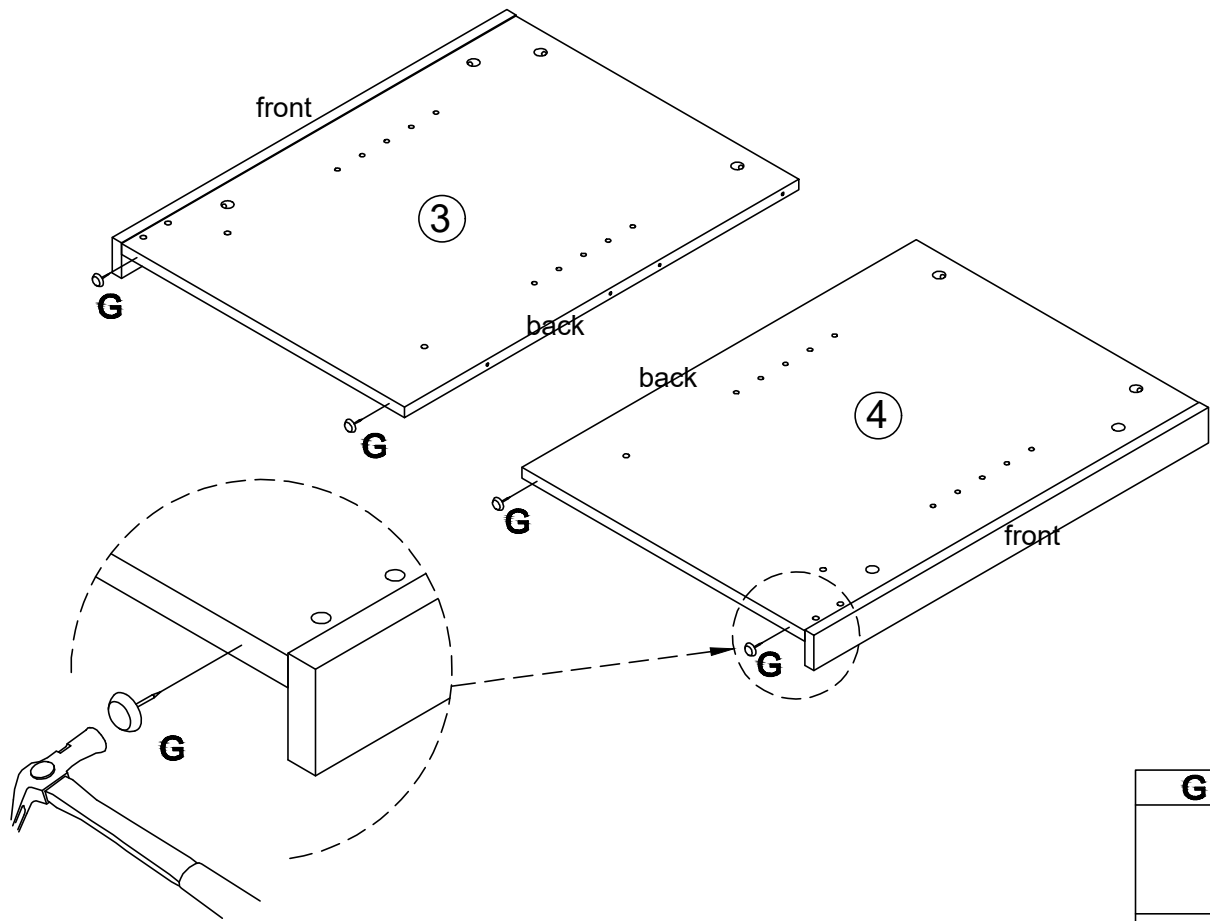
A	x4	B	x4
			
A1	A2		6x30


Step 2



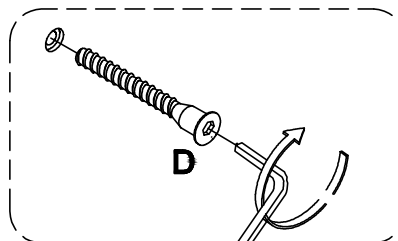
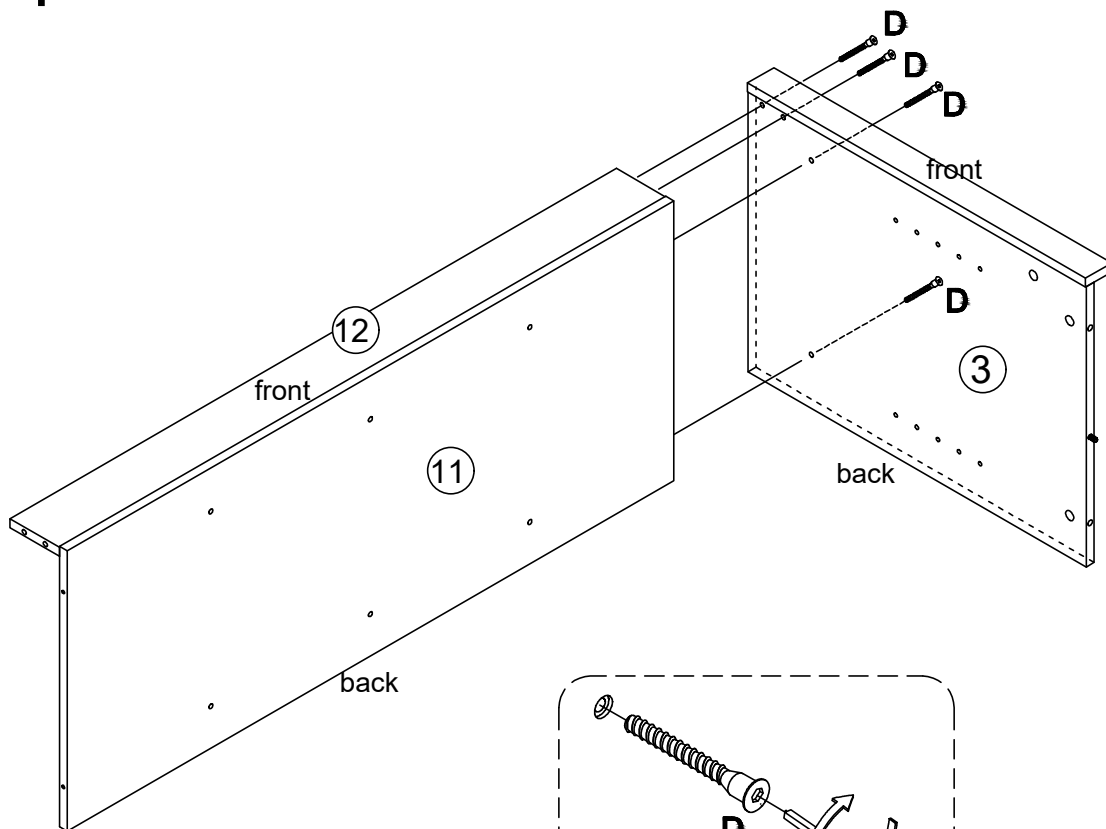
B	x2
	
	6x30


Step 3



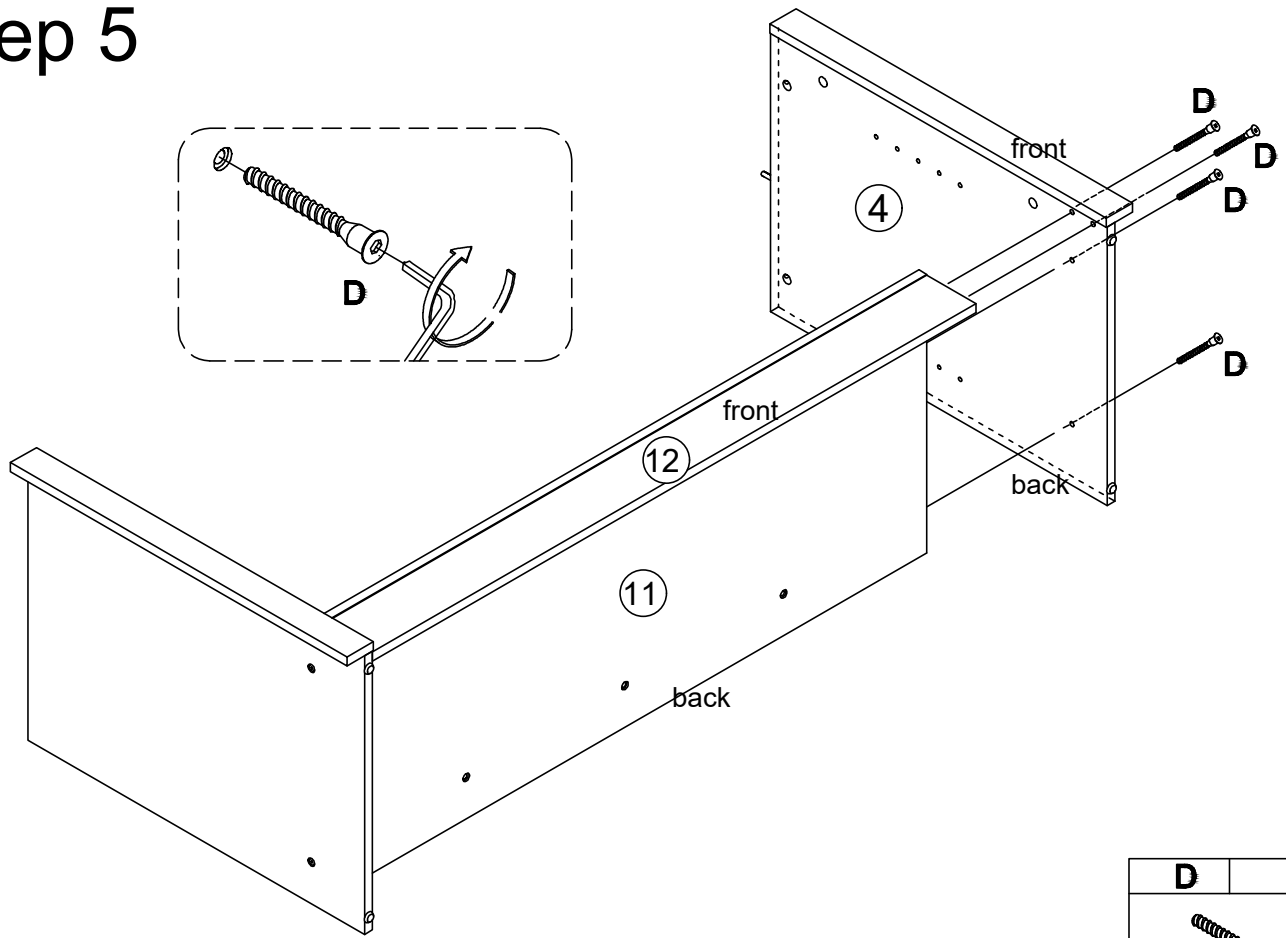
G	x4
	


Step 4



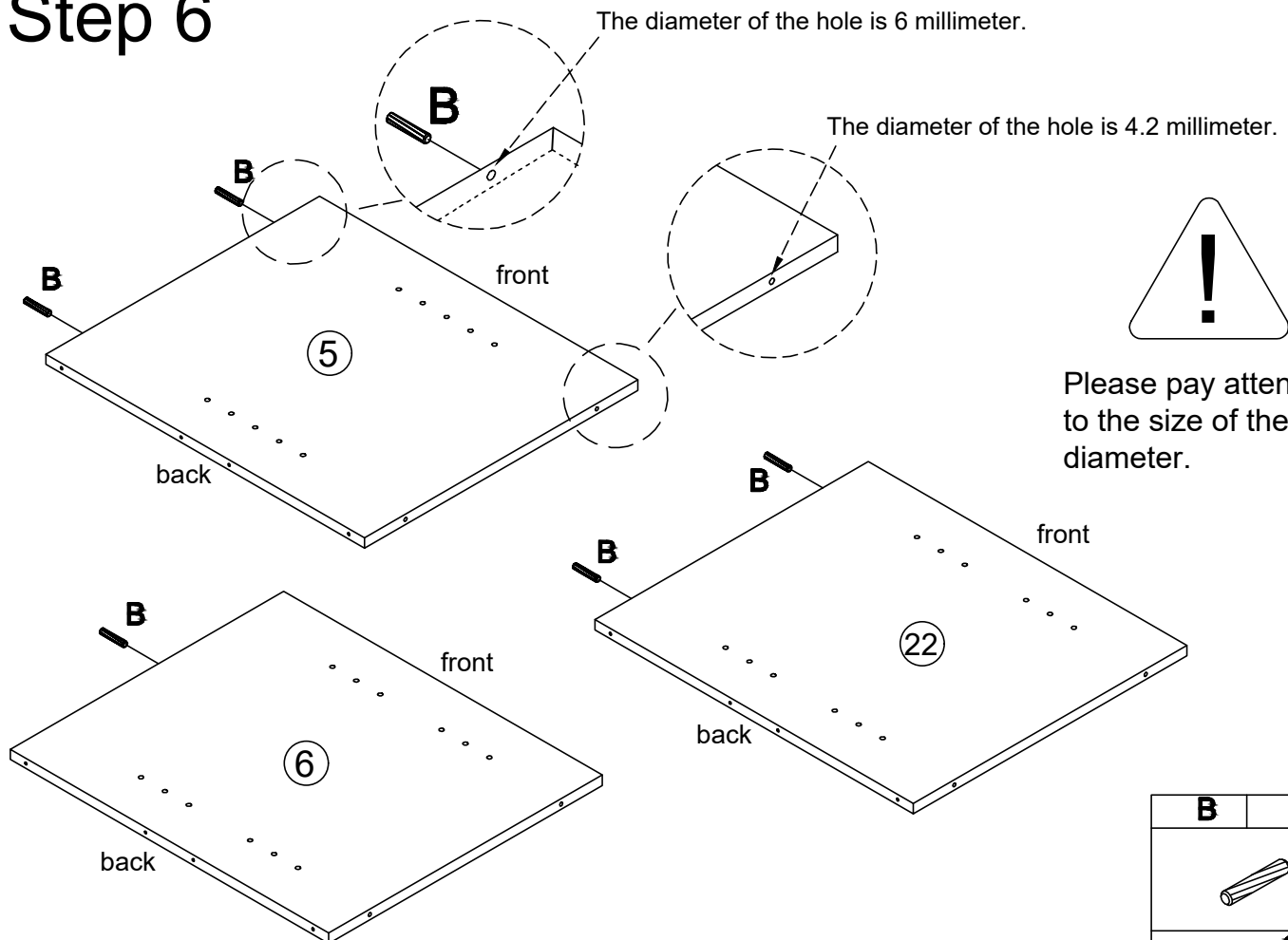
D	x4
	
5x40	


Step 5



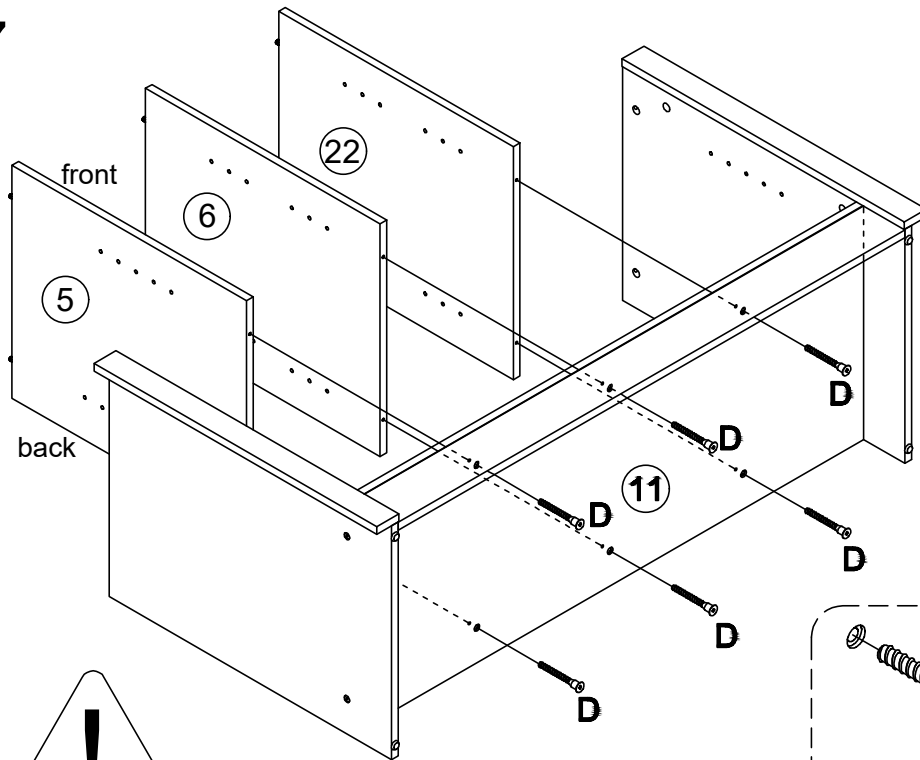
D	x4
	
5x40	

Step 6



B	x5
	
6x30	

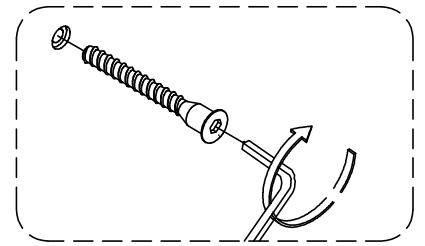
Step 7



NOTE:

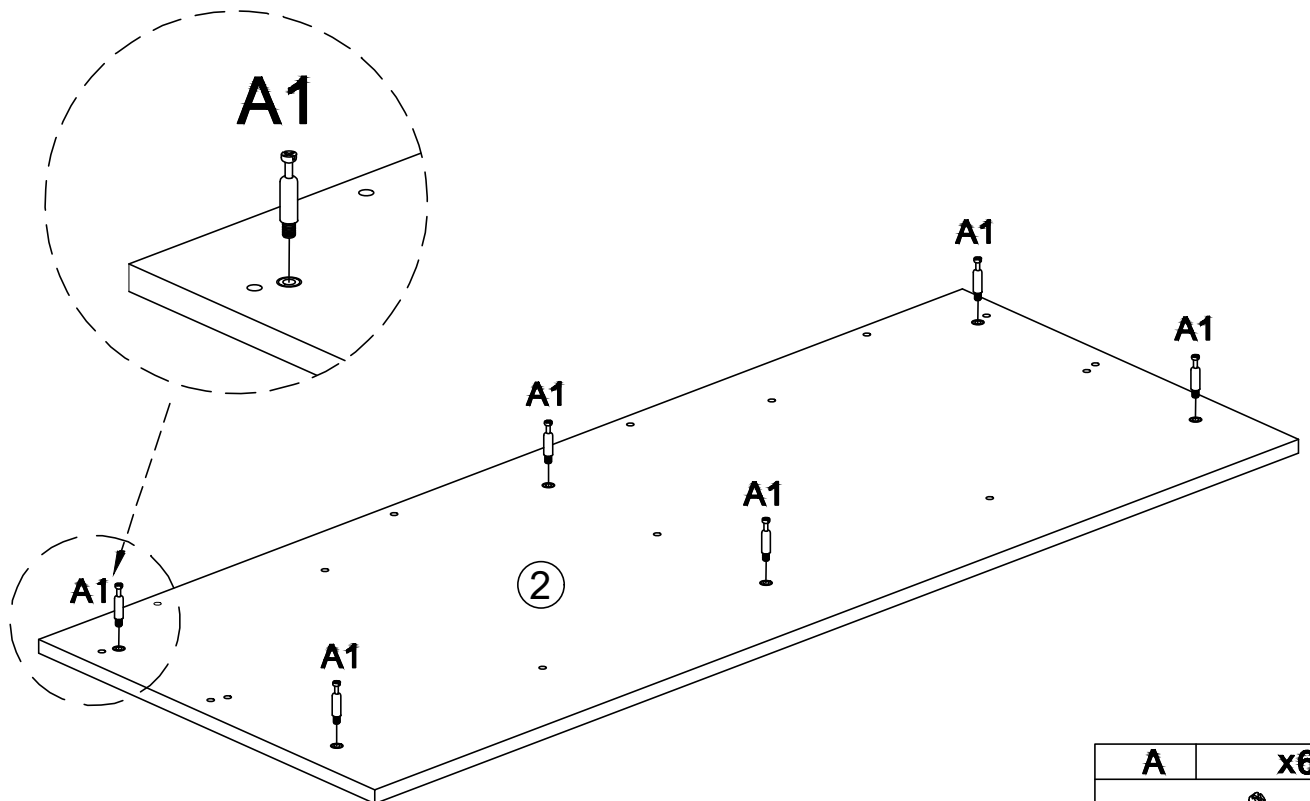


As shown in the figure, when installing the No. 5 board No. 6 board and No. 22 board, pay attention to the position of the holes. The hole positions are in the wrong direction, which will cause the No. 9 and No. 10 boards to be unable to be assembled.



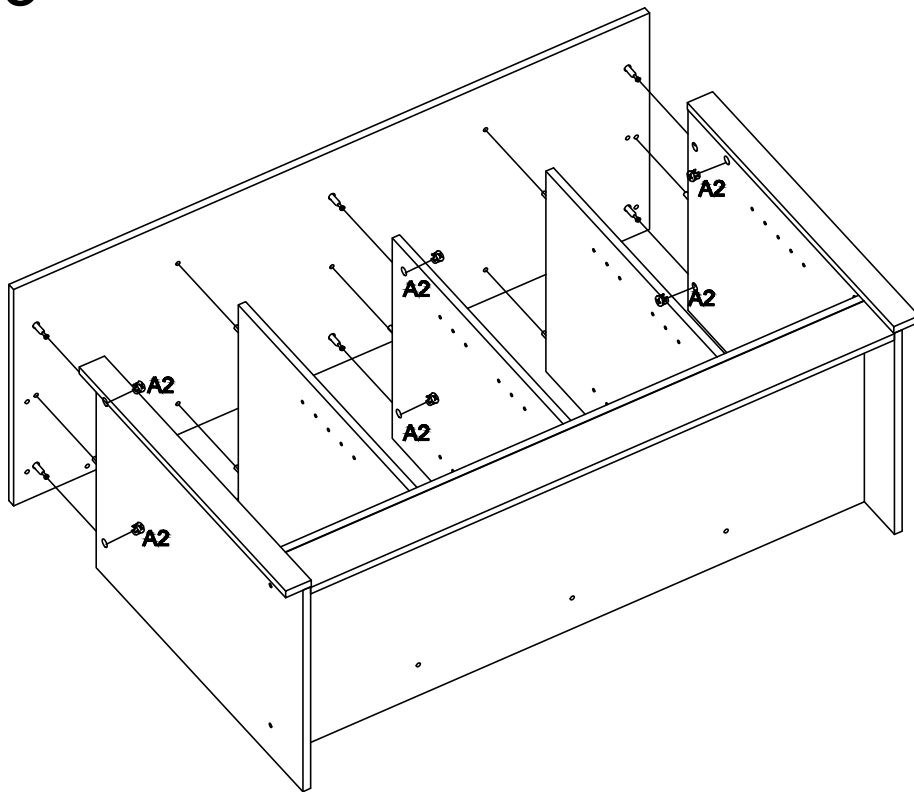
D	x6
5x40	


Step 8



A	x6
A1	

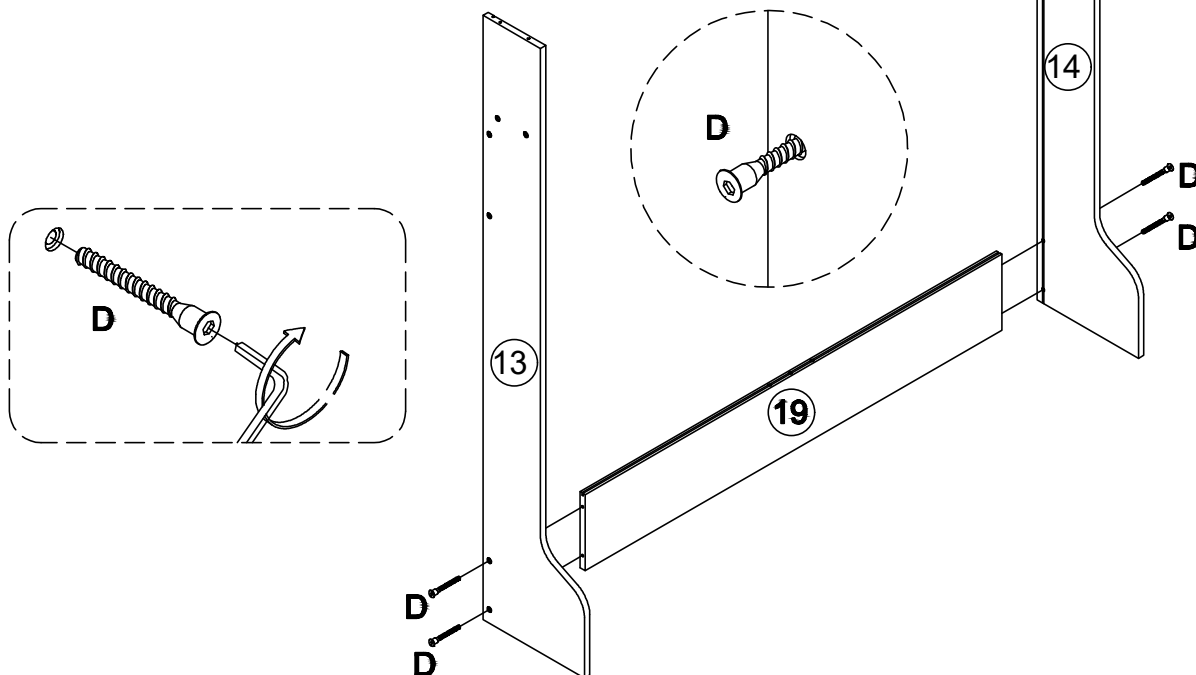
Step 9




A	x6
 A2	

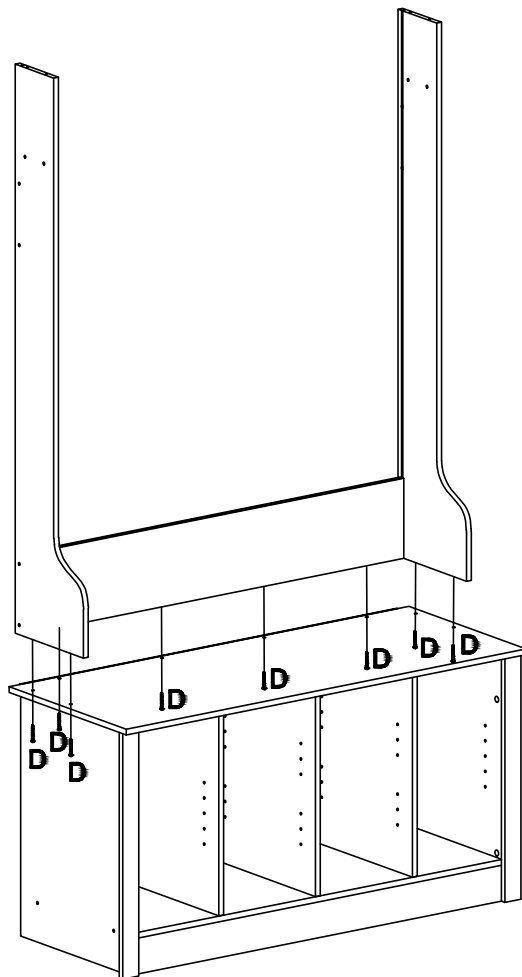
Step 10


As shown in the figure, first use 4 pieces of hardware D to pass through the plates 13 and 14 and screw them into the plate 19, do not tighten them. Re-tighten all hardware D.



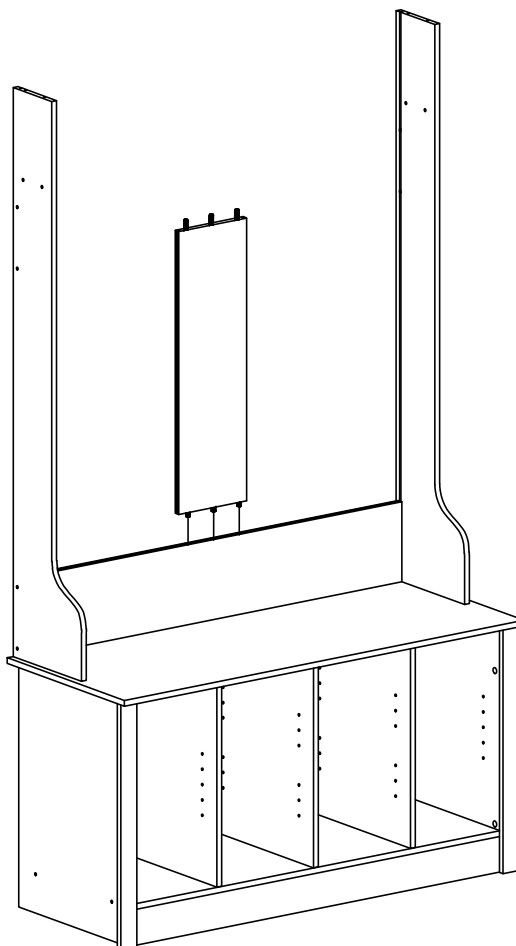
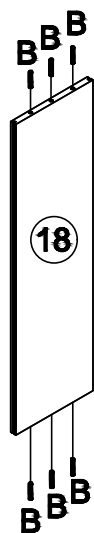
D	x4
	
5x40	


Step 11



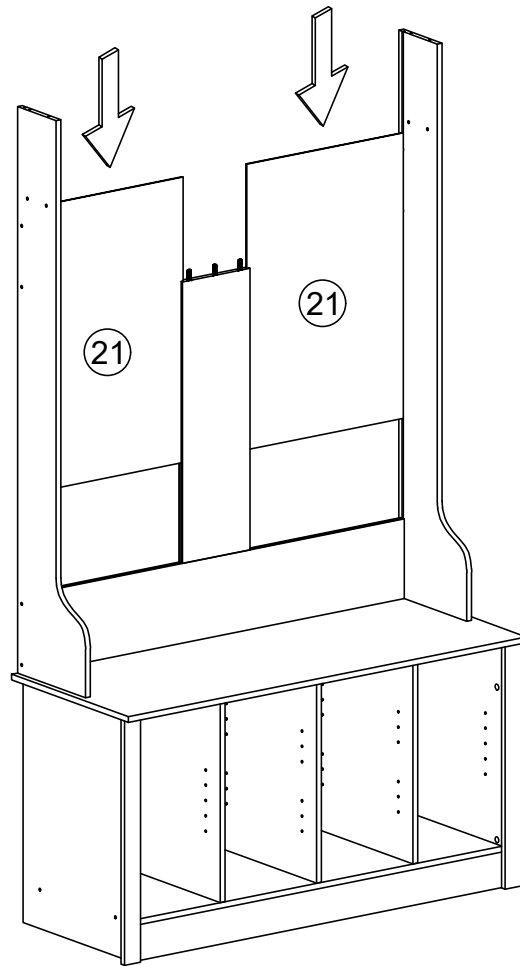
D	x8
	
5x40	

Step 12

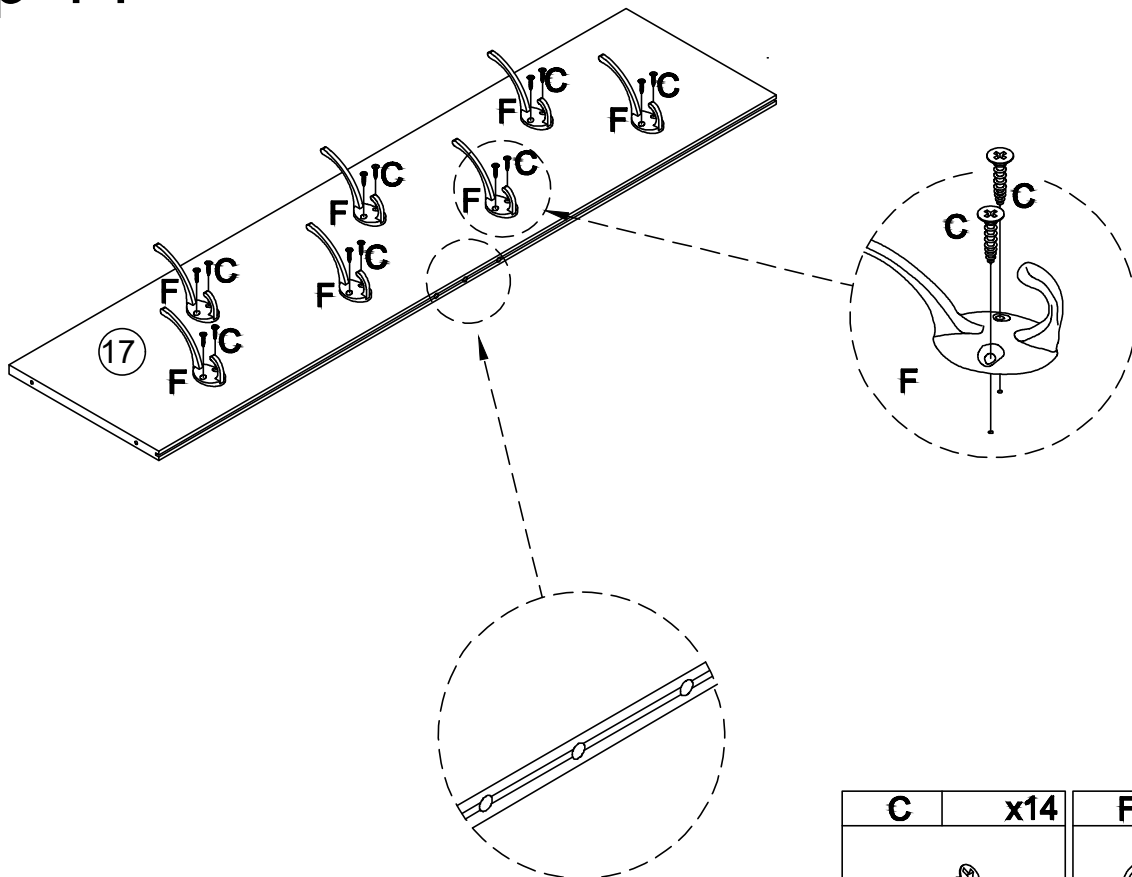




B	x6
	
6x30	

Step 13

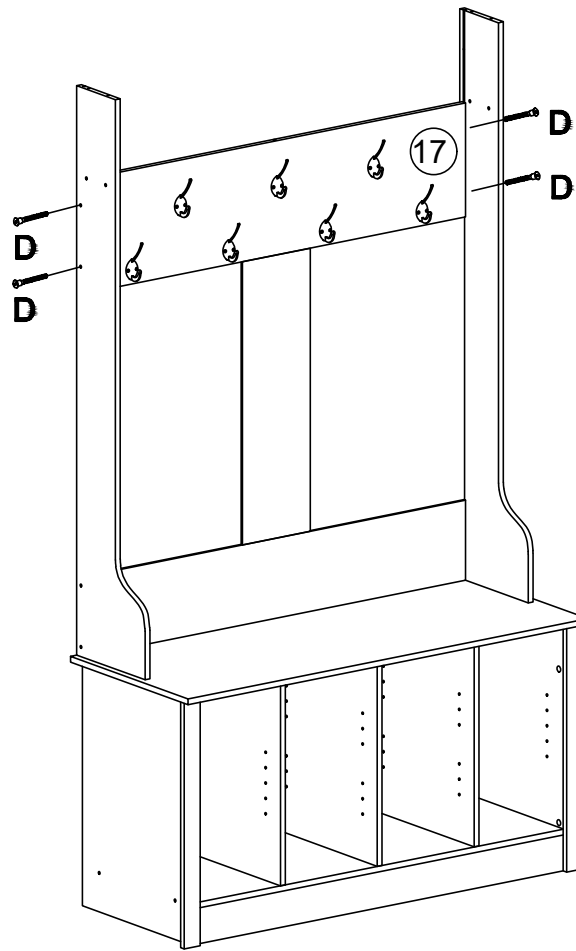



Step 14



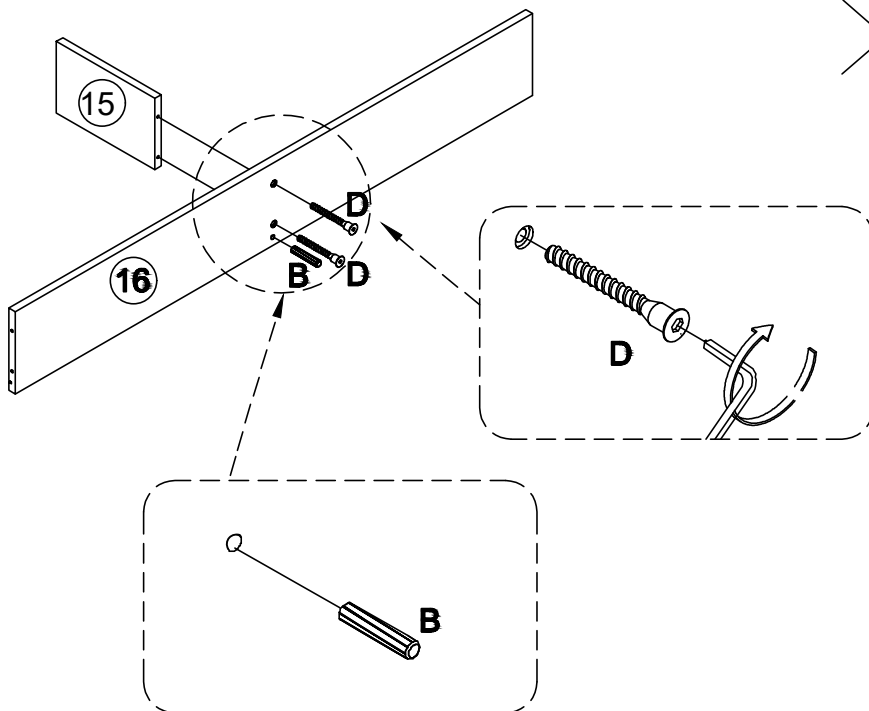
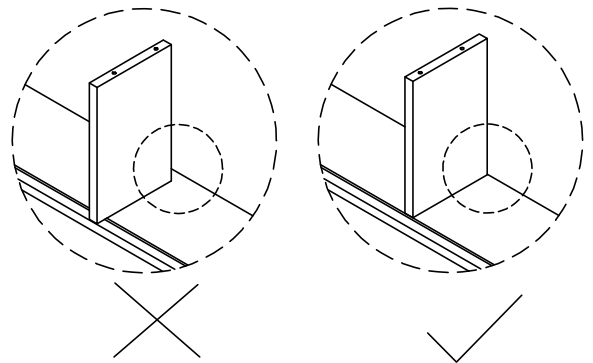
C	x14	F	x7
			
3.5x14			



Step 15



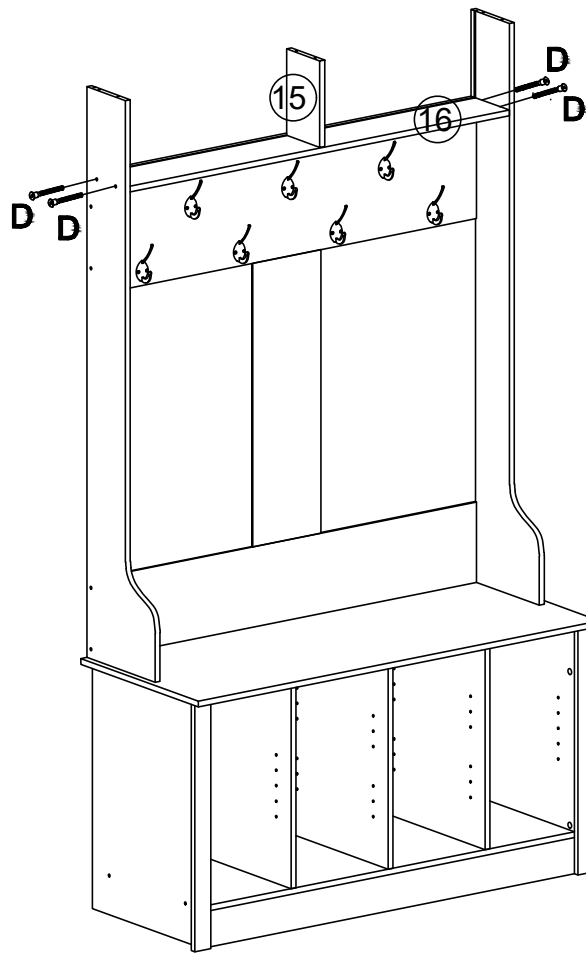
D	x4
	
5x40	


Step 16



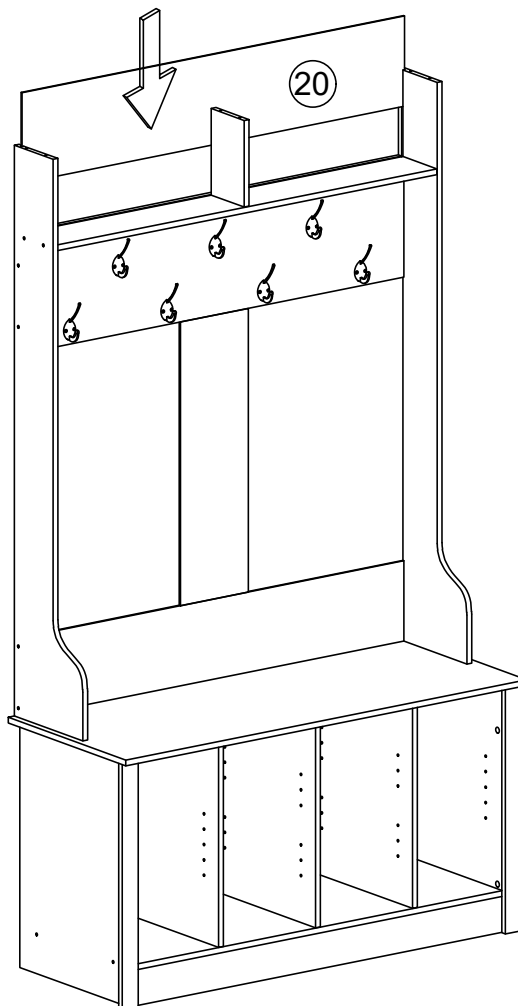
B	x1	D	x2
			
6x30		5x40	

Step 17

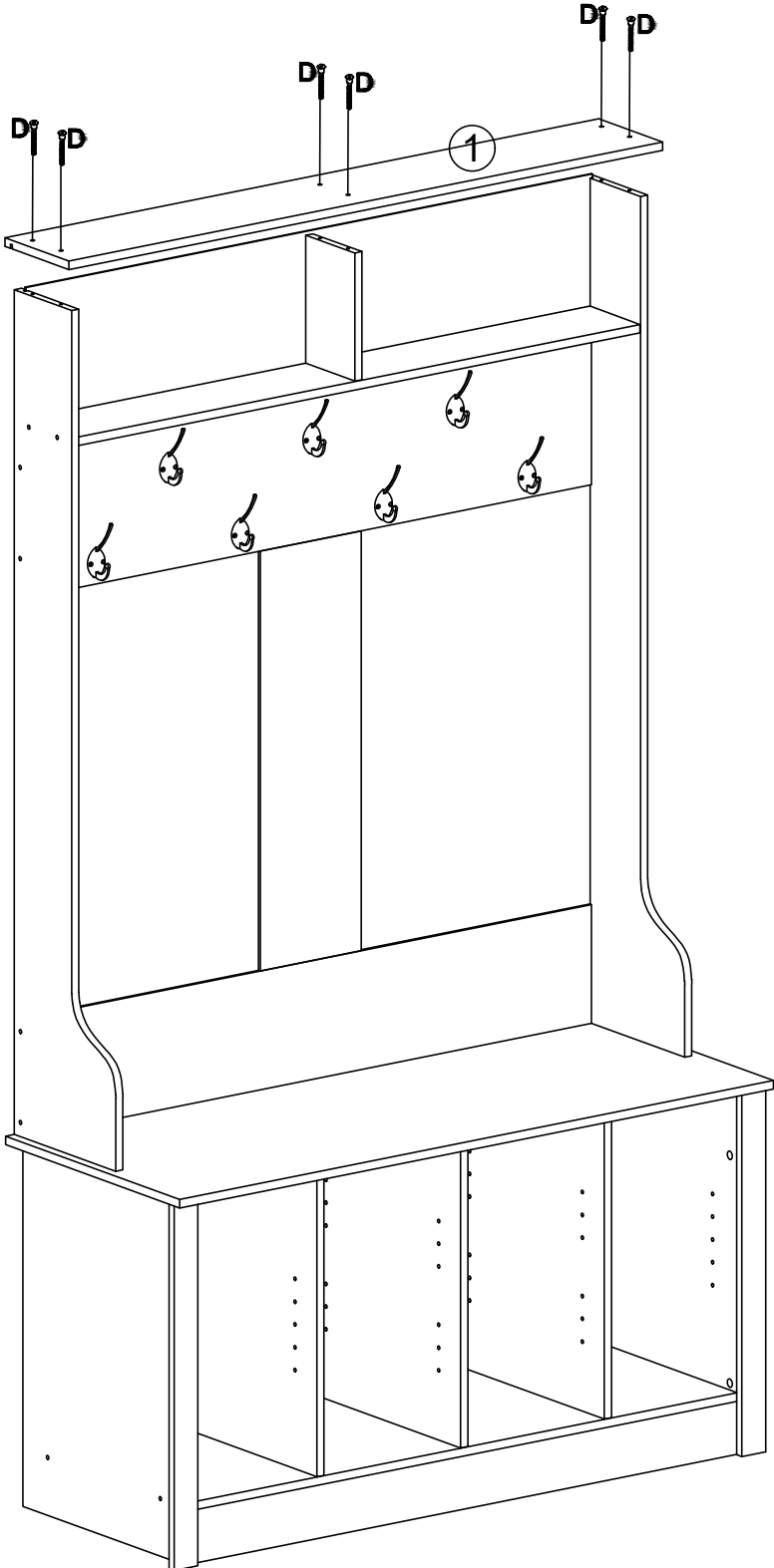


D	x4
	
5x40	

Step 18



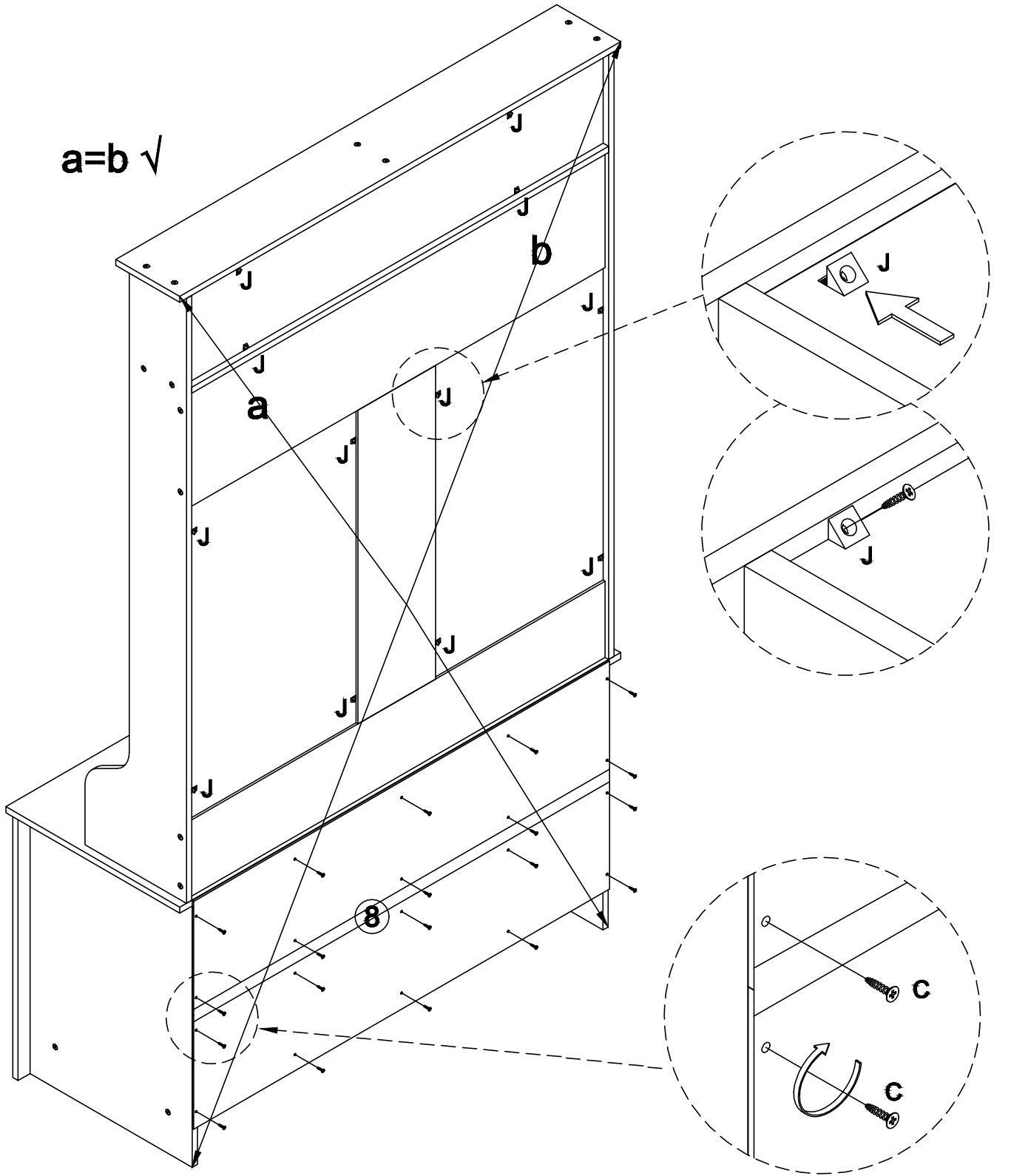
Step 19





D	x6
5x40	

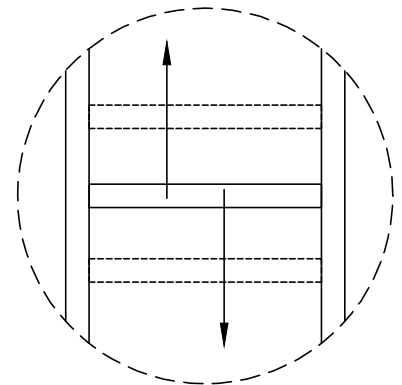
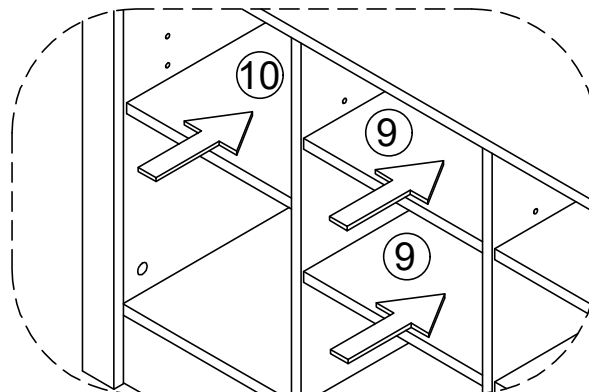
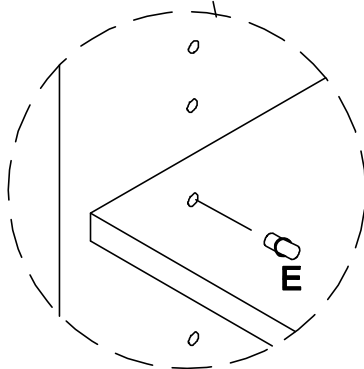
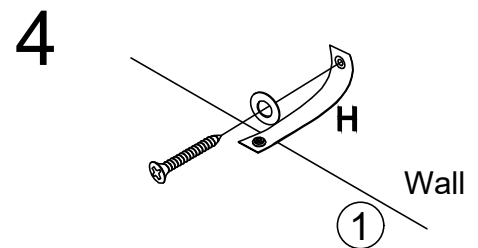
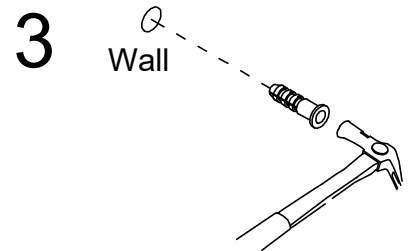
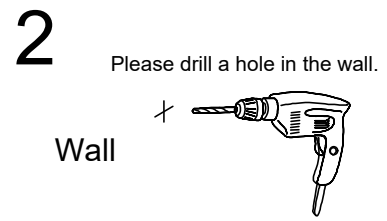
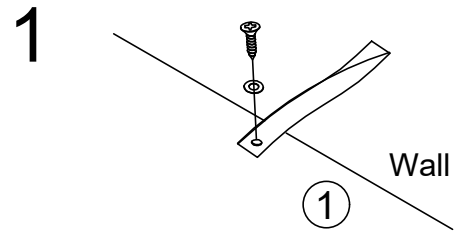
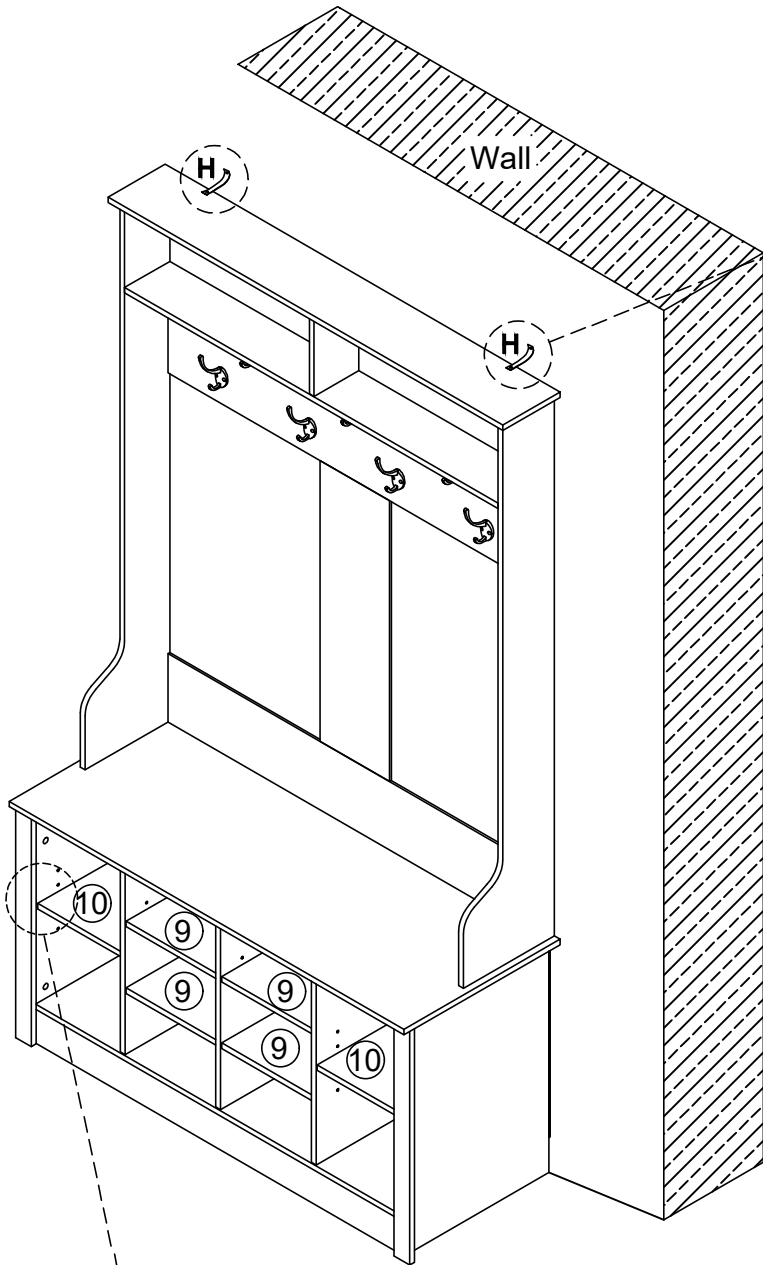
Step 20

Measure the length of the two diagonal lines a and b from the back of the cabinet
And keep a and b equal in length



C	x32	J	x12
			
35x14			

Step 21



E	x24	H	x2