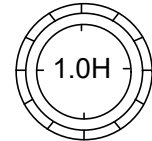
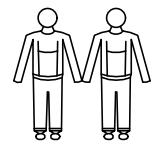
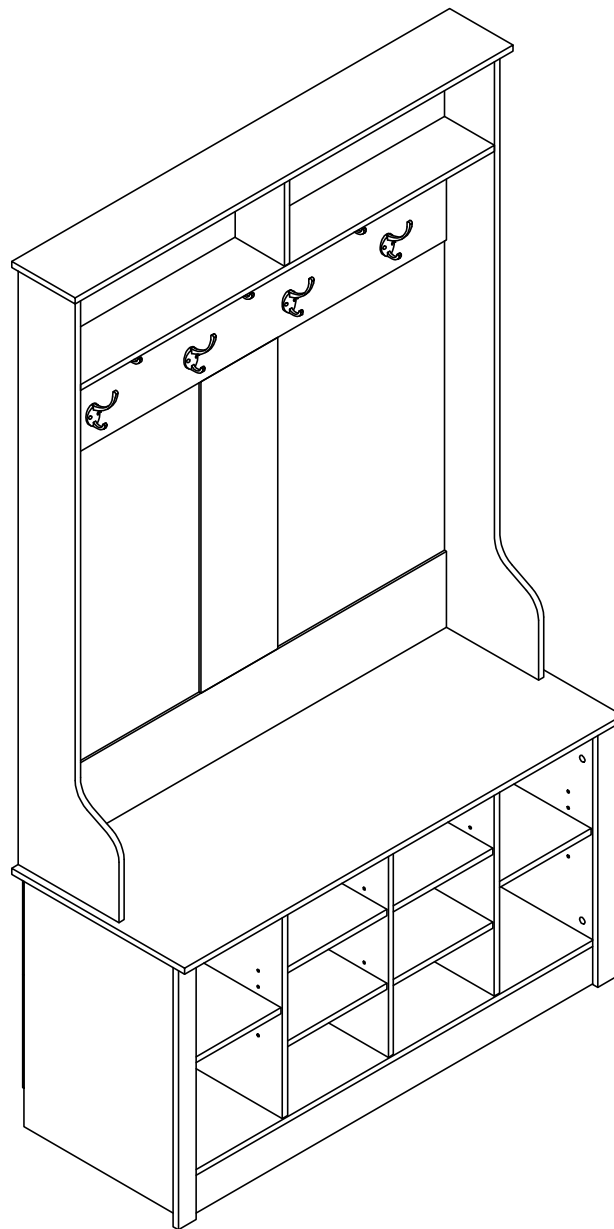
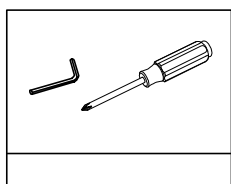
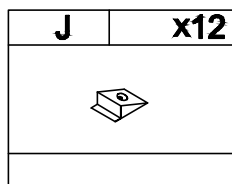
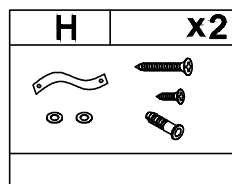
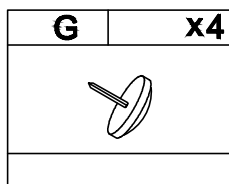
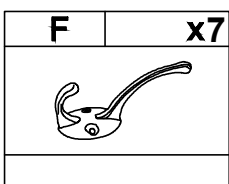
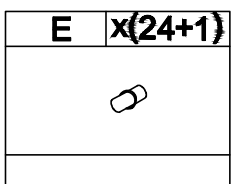
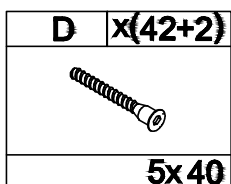
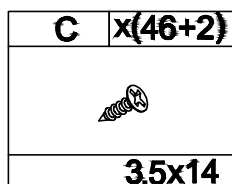
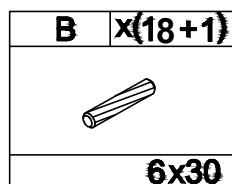
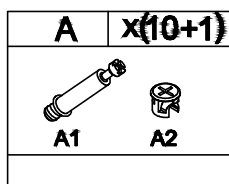
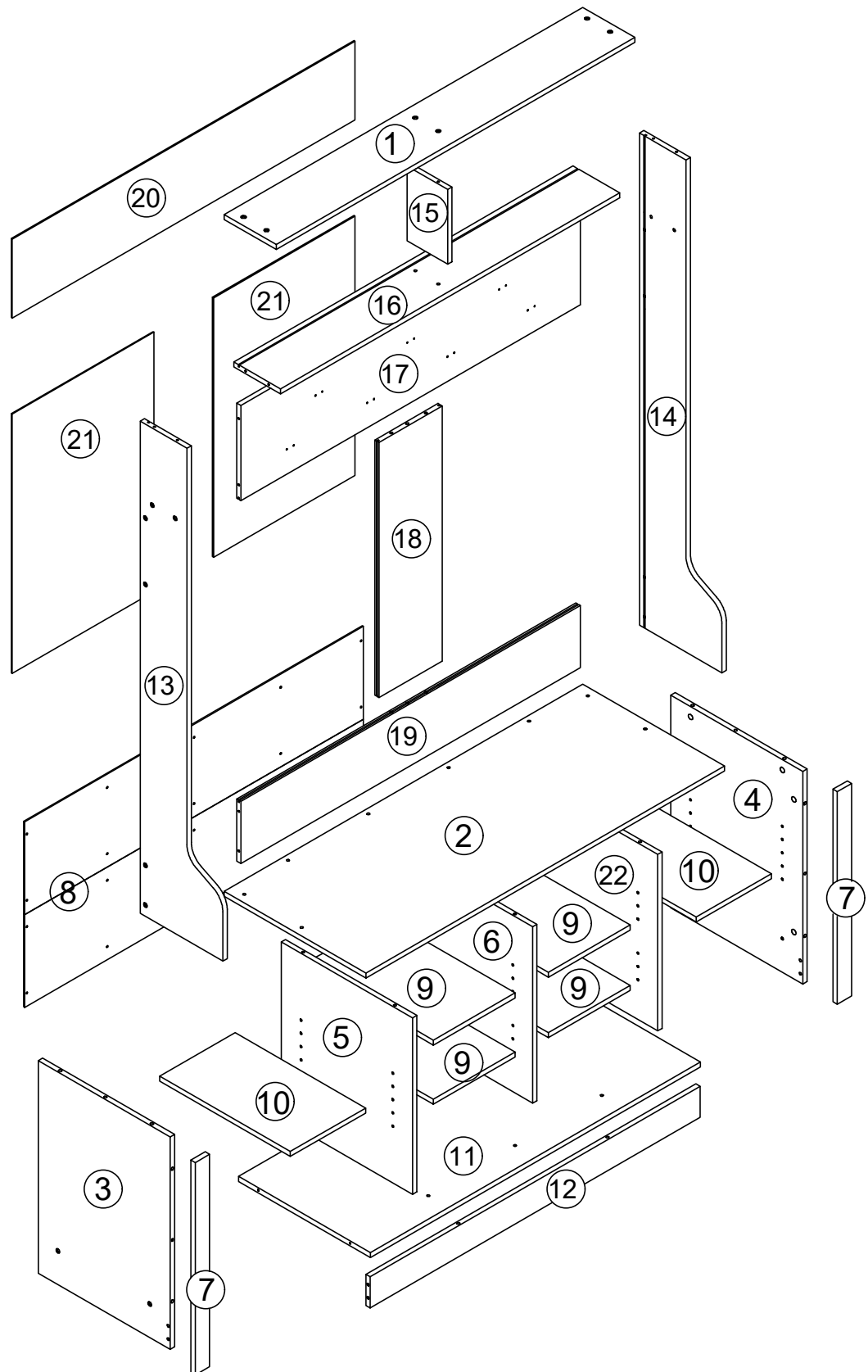


# Hall Tree

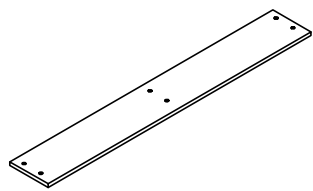


**GAUTION :** When tightening the screws , tighten sequentially .  
Do not tighten any screws fully and then towards the next one .  
When every part is OK , then tighten all the screws



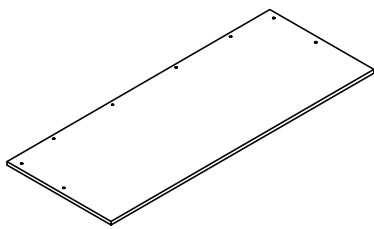
1

**X 1**



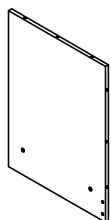
2

**X 1**



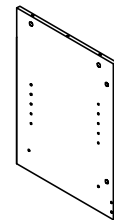
3

**X 1**



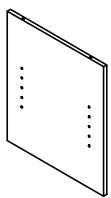
4

**X 1**



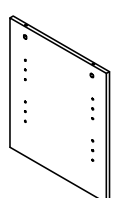
5

**X 1**



6

**X 1**



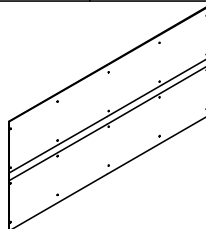
7

**X 2**



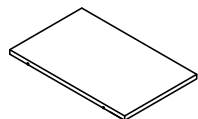
8

**X 1**



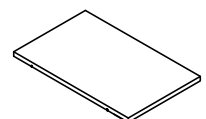
9

**X 4**



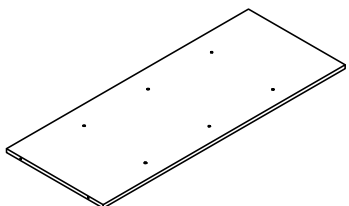
10

**X 2**



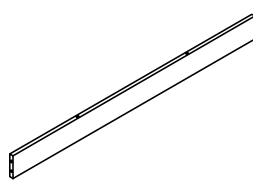
11

**X 1**



12

**X 1**



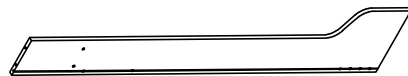
(13)

**X 1**



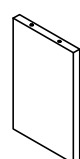
(14)

**X 1**



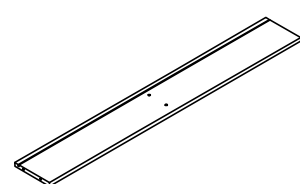
(15)

**X 1**



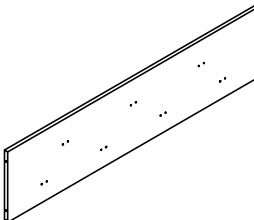
(16)

**X 1**



(17)

**X 1**



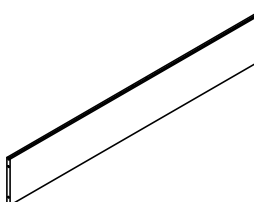
(18)

**X 1**



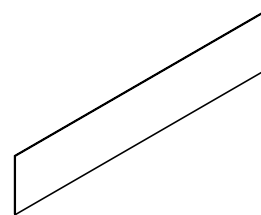
(19)

**X 1**



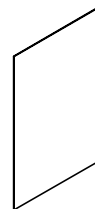
(20)

**X 1**



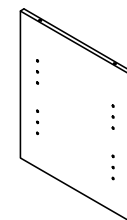
(21)

**X 2**



(22)

**X 1**



# Step 1

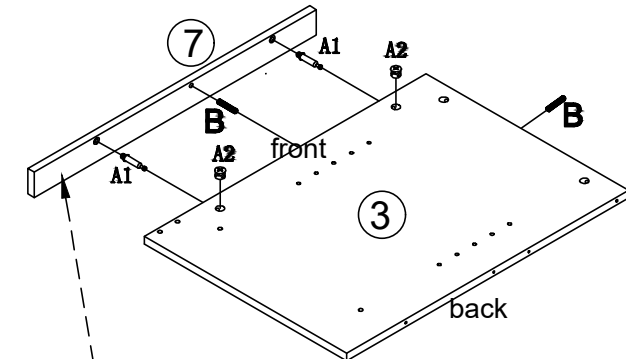


Plate 7 is aligned with  
the inside of plate 4

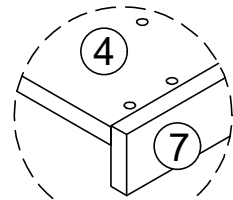
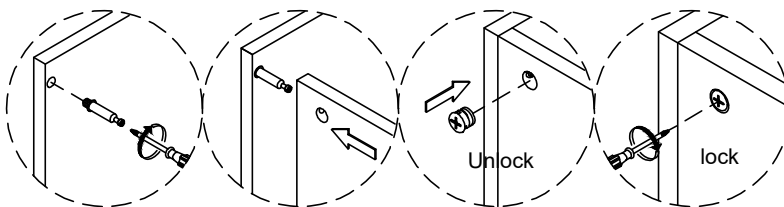
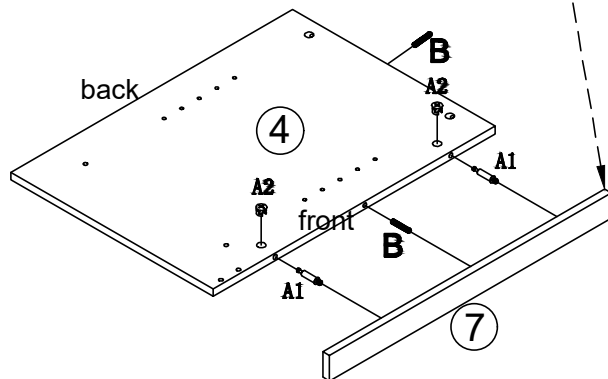
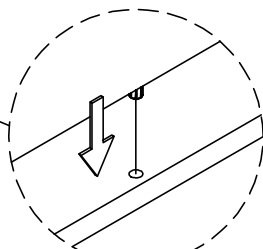
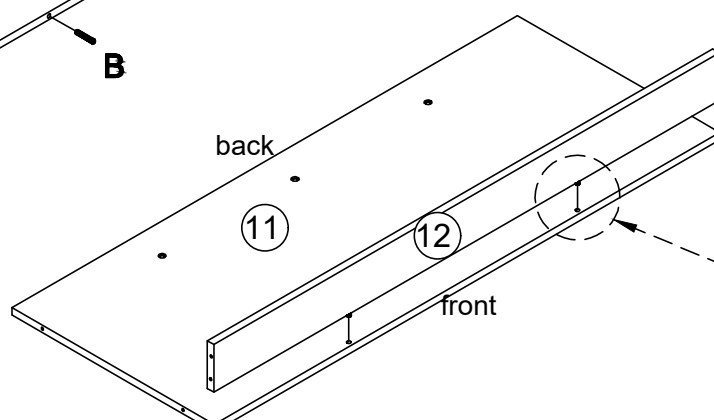
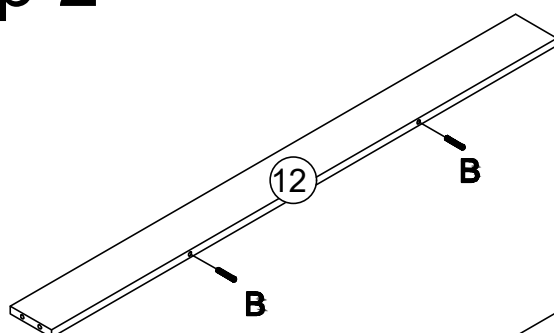


Plate 7 is aligned with  
the inside of plate 3



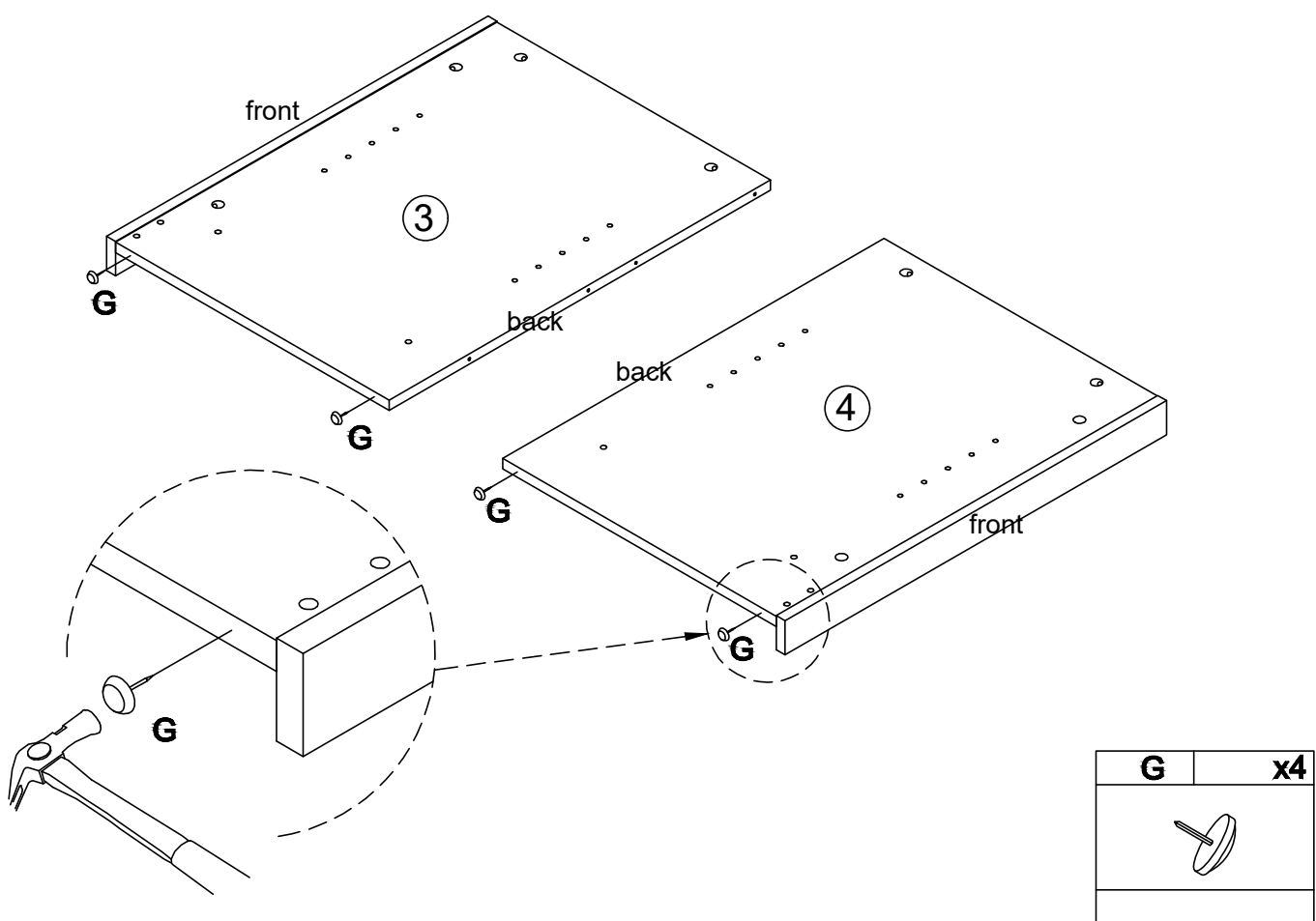
A	x4
A1	A2
6x30	

# Step 2

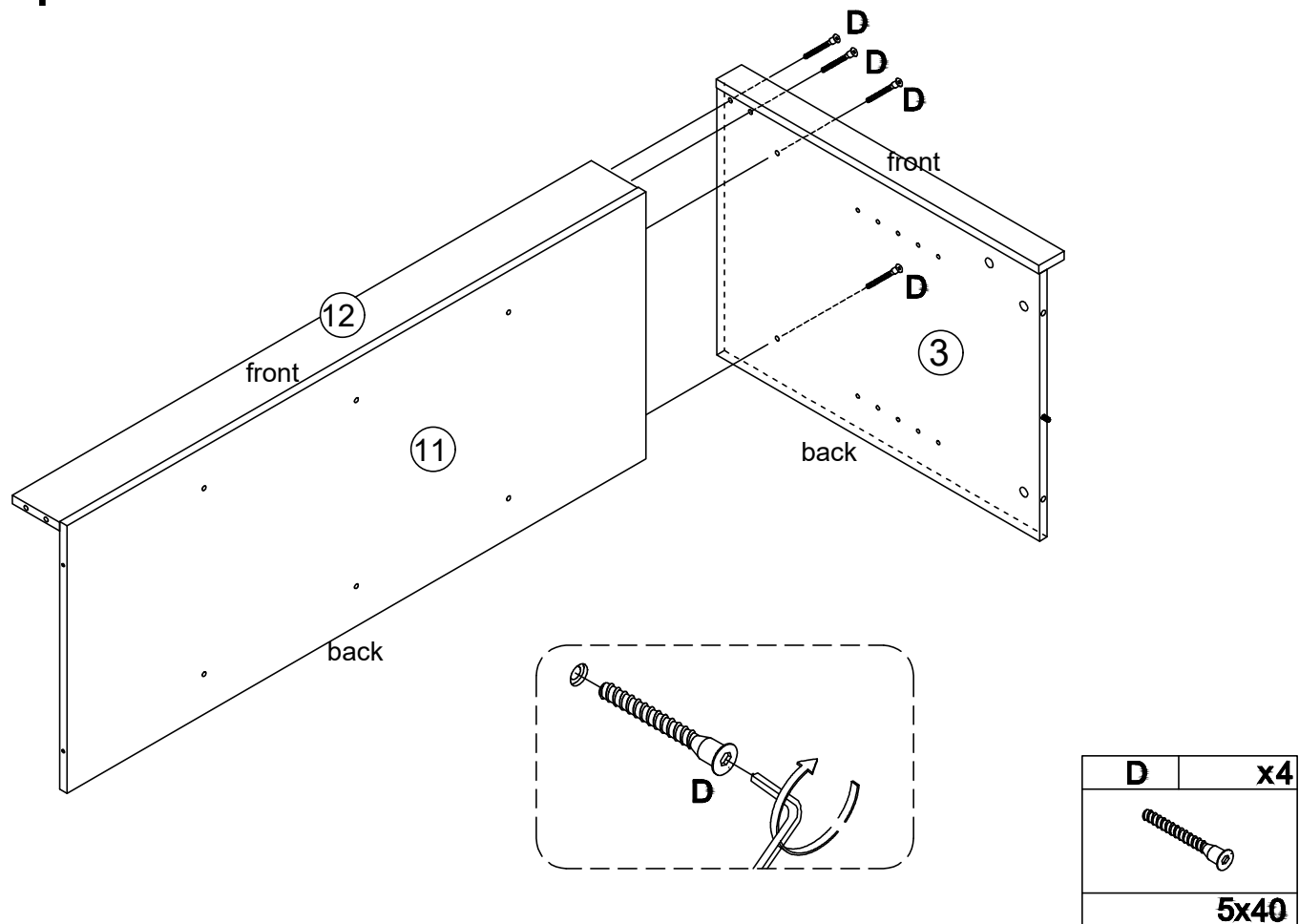


B	x2
6x30	

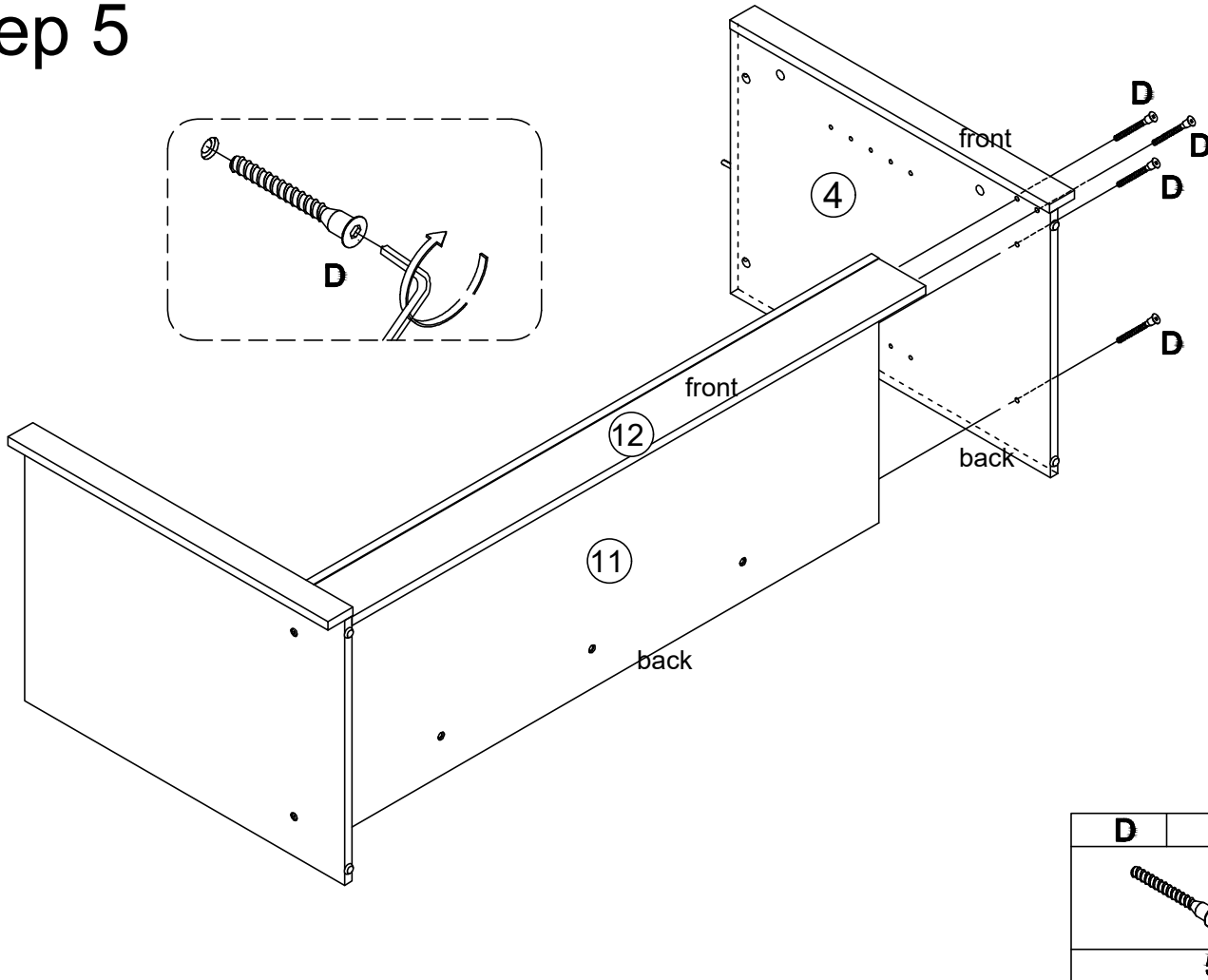
## Step 3



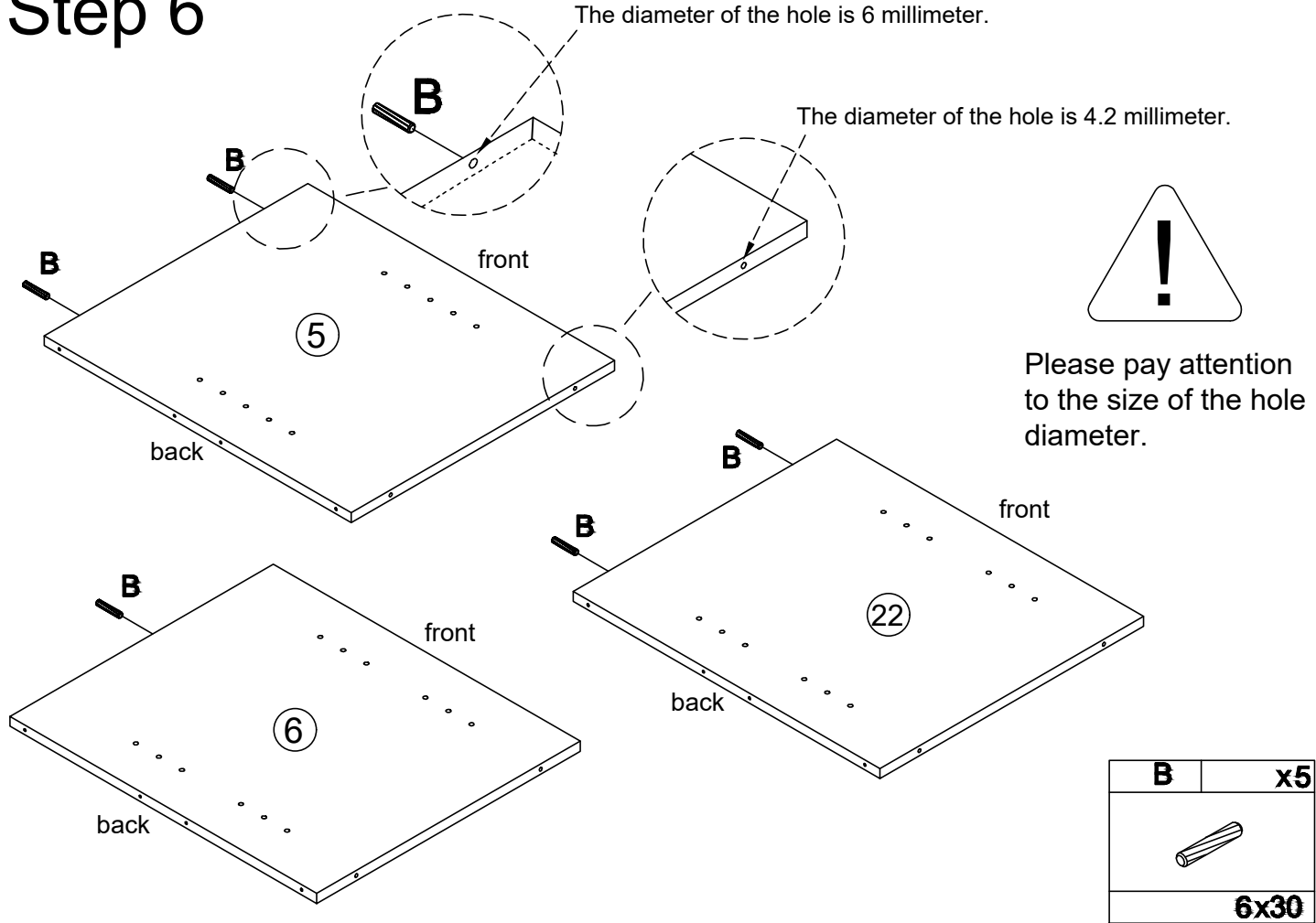
## Step 4



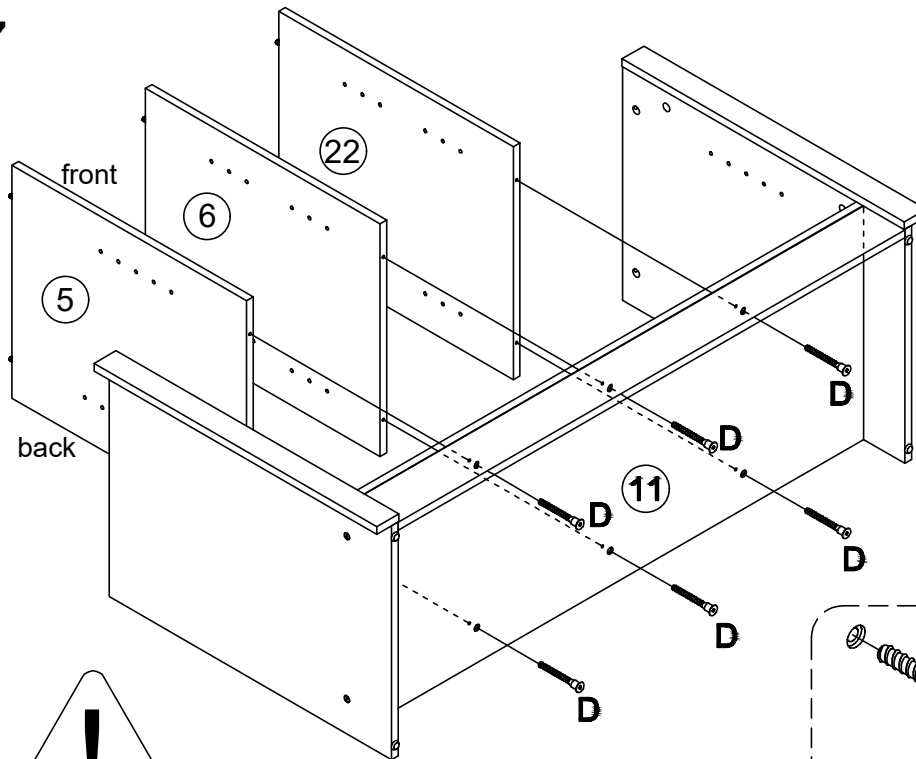
## Step 5



## Step 6



## Step 7



NOTE:

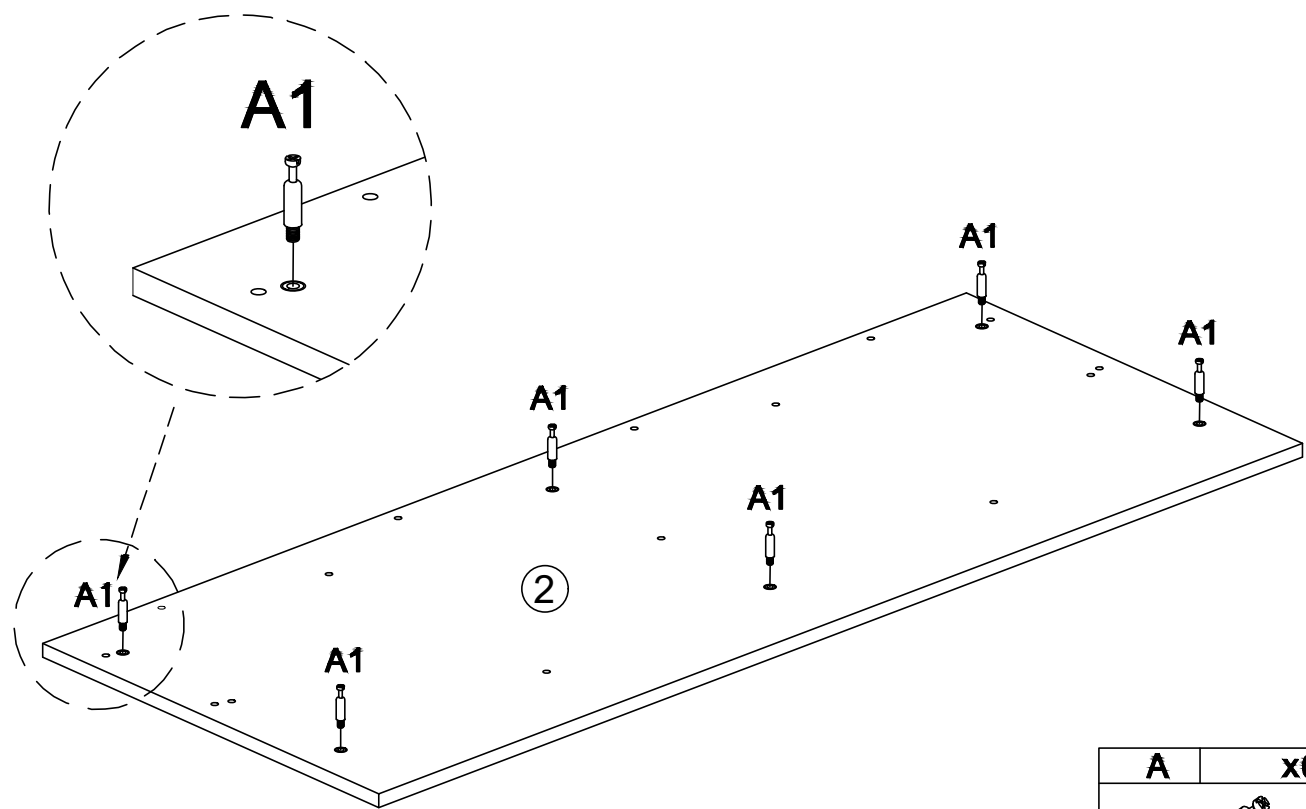


As shown in the figure,  
when installing the No. 5 board No. 6 board and No. 22 board,  
pay attention to the position of the holes.  
The hole positions are in the wrong direction,  
which will cause the No. 9 and No. 10 boards to be unable to be assembled.

D	x6
A screw with a hex head and a threaded shank.	

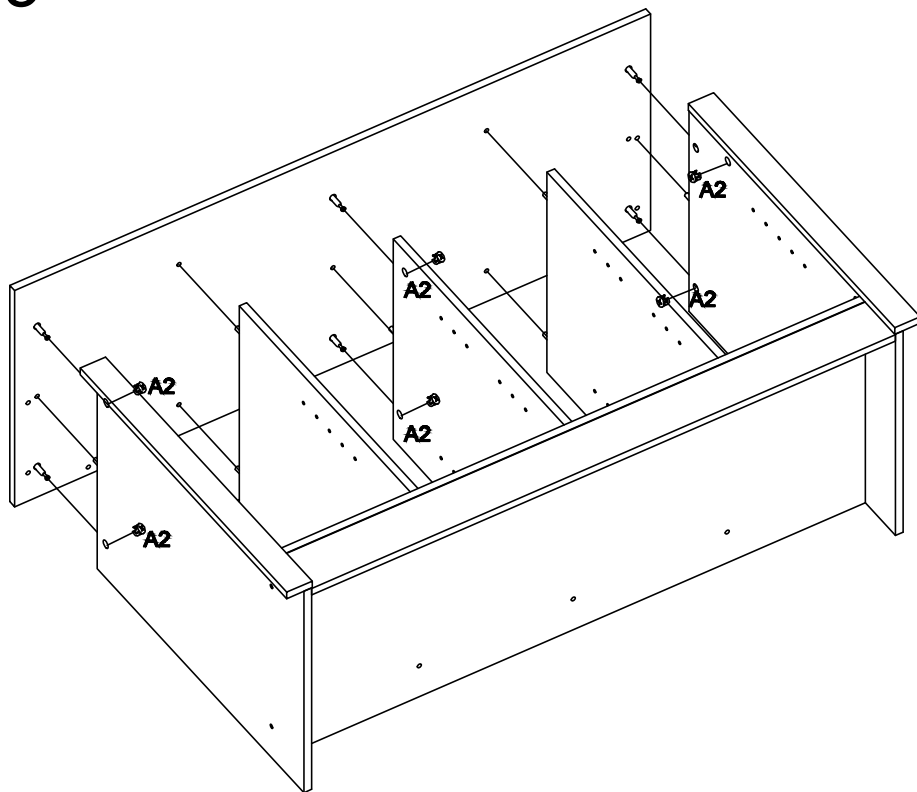
5x40

## Step 8



A	x6
A screw with a hex head and a threaded shank.	

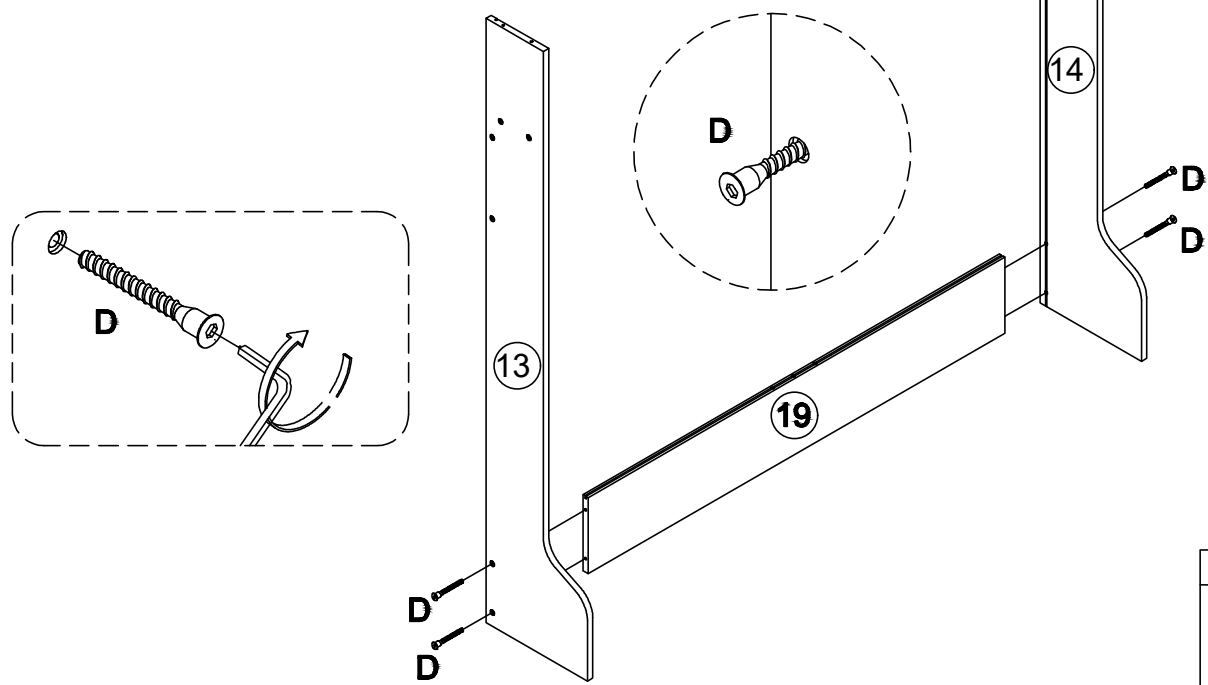
## Step 9



A	x6
	A2

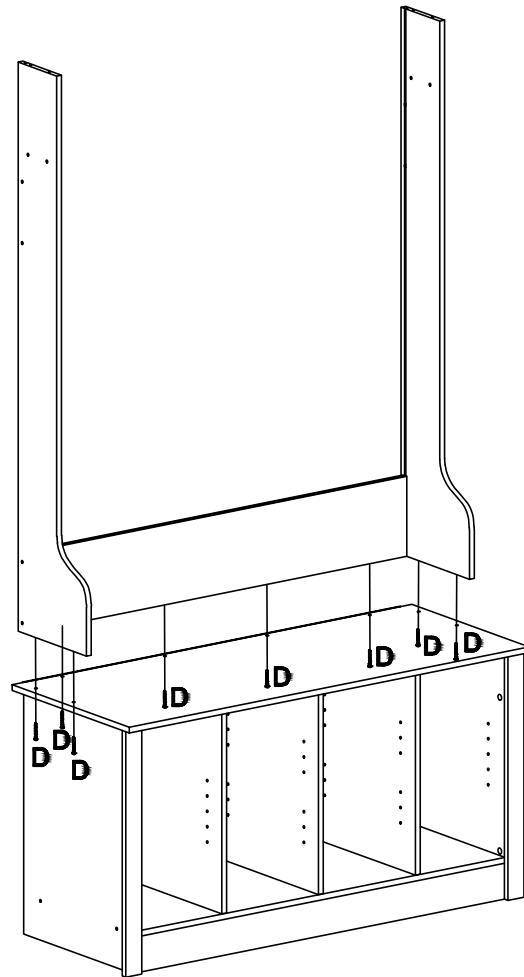
## Step 10

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.



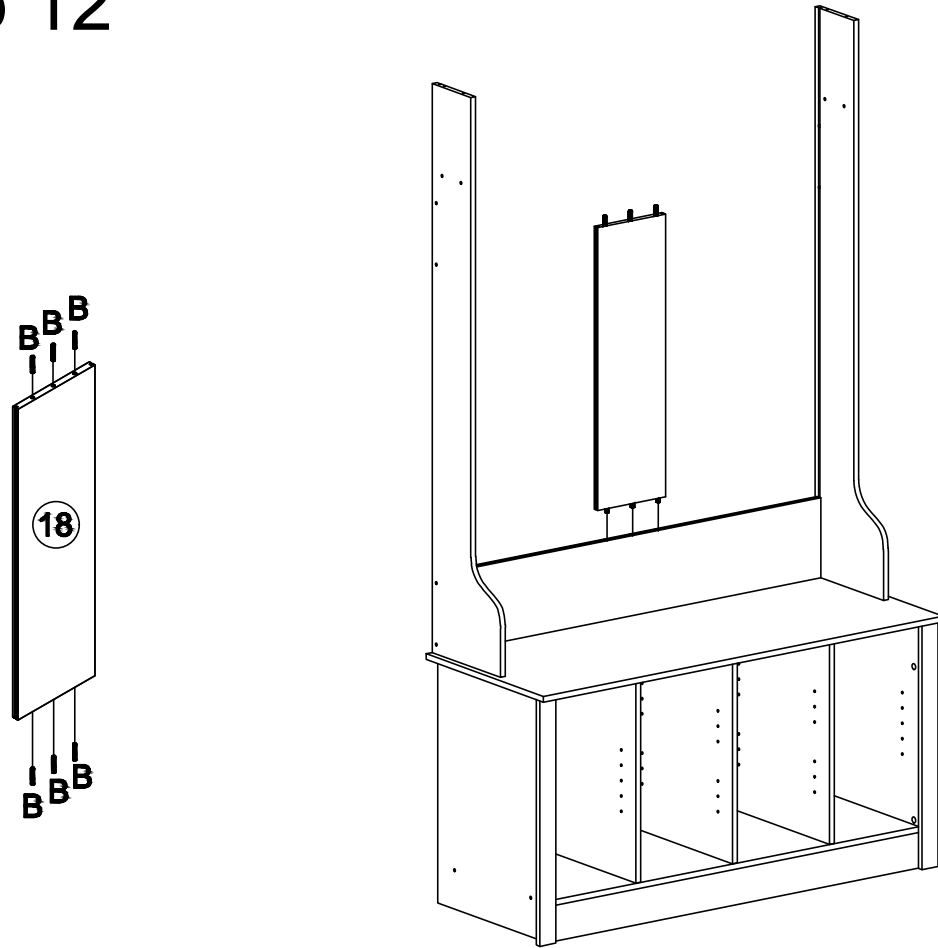
D	x4
	5x40

## Step 11



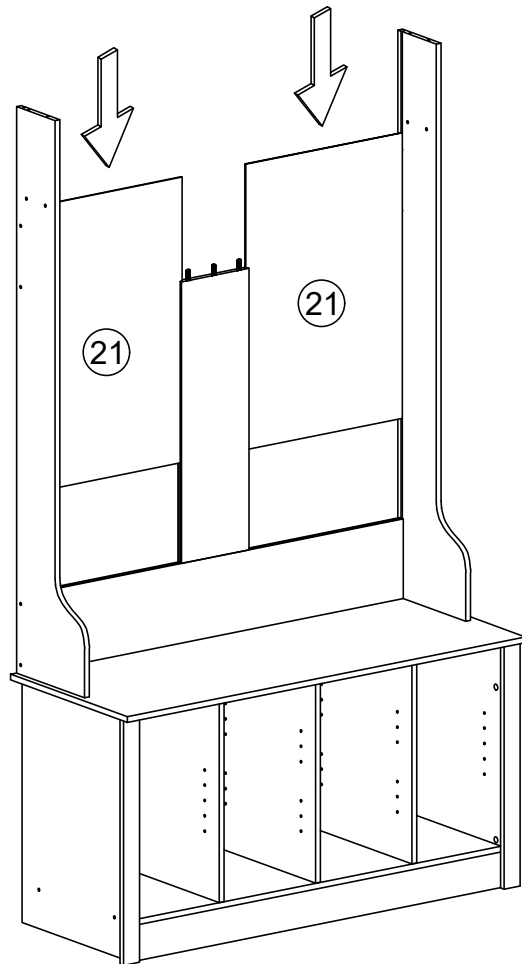
D	x8
5x40	

## Step 12

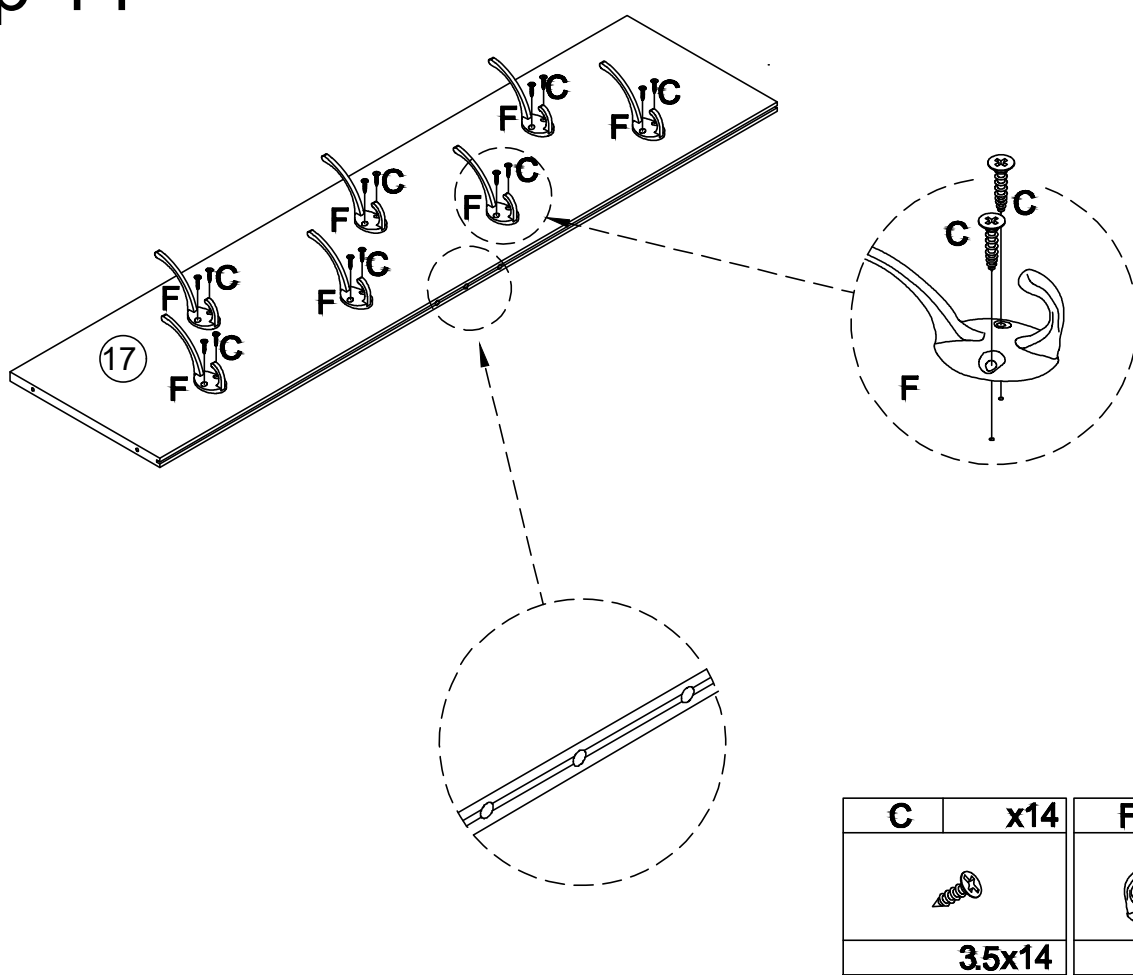


B	x6
6x30	

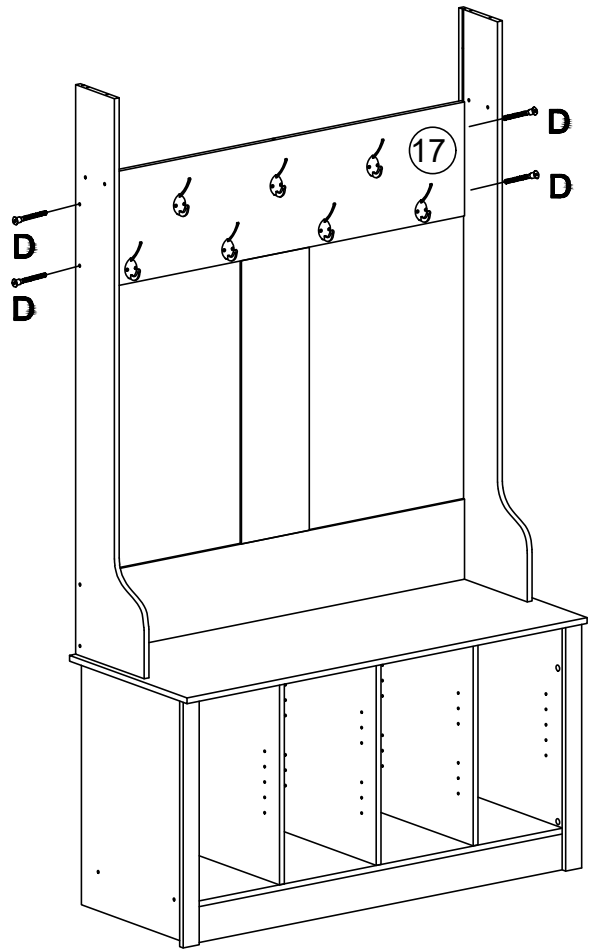
## Step 13



## Step 14

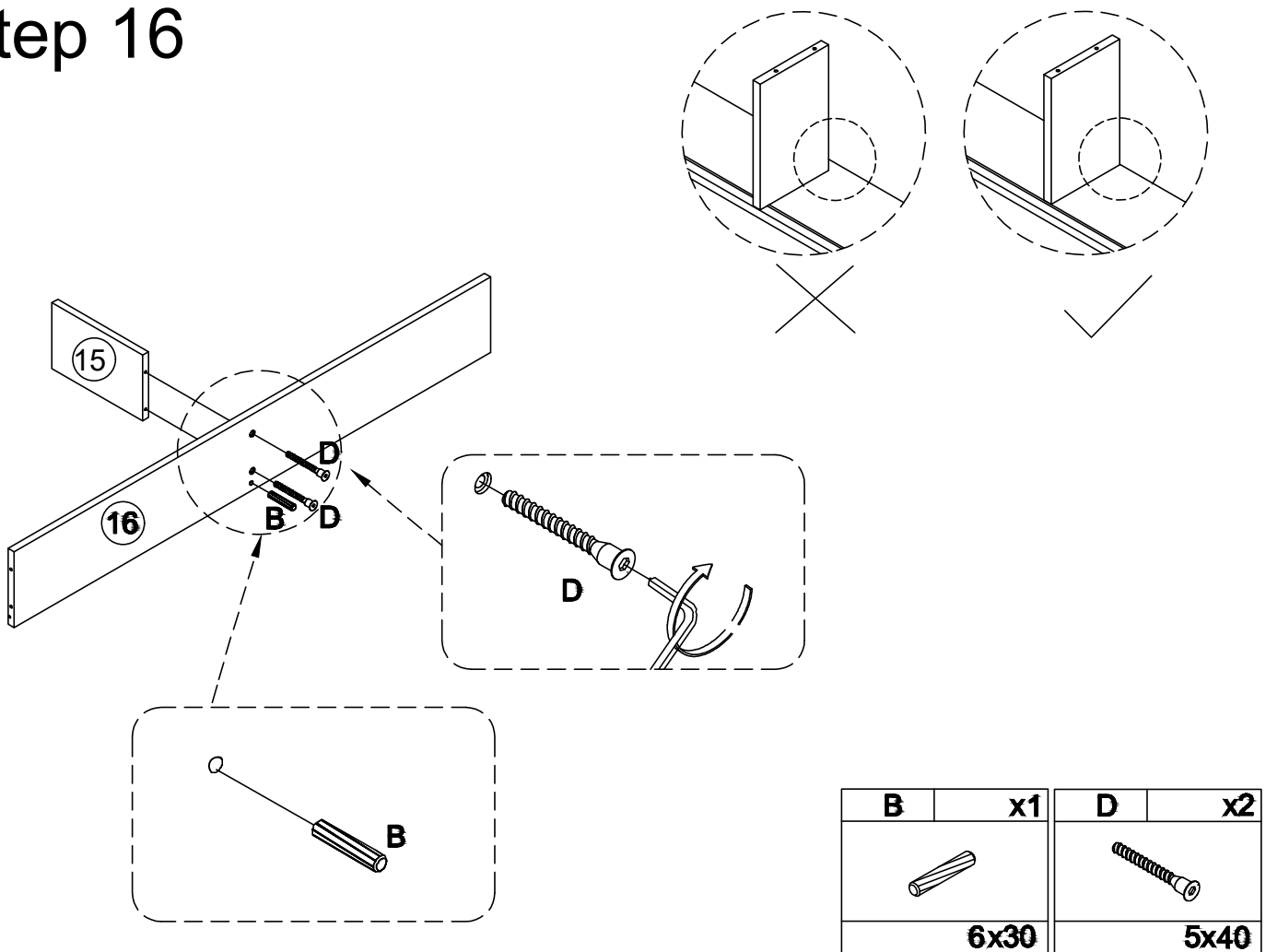


## Step 15

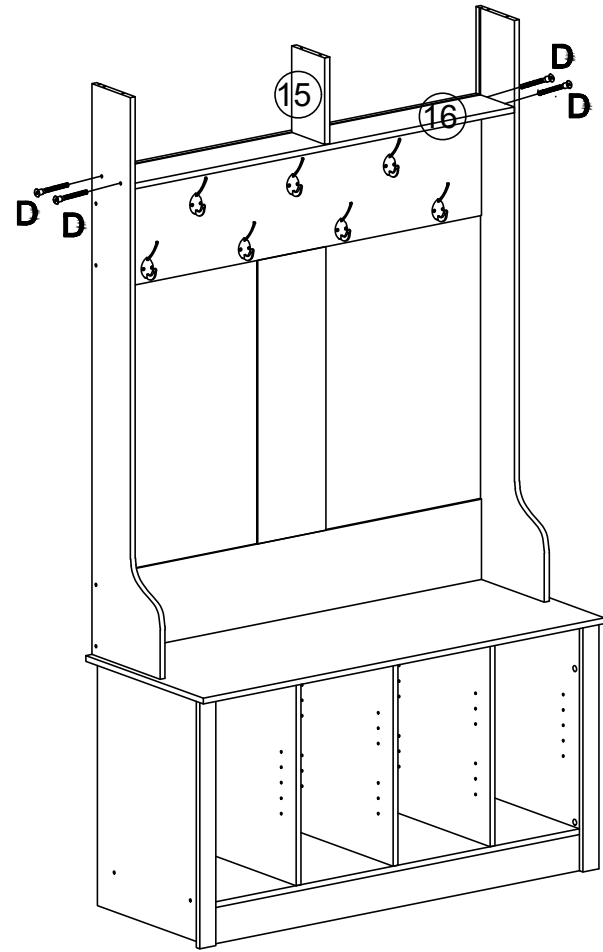


D	x4
5x40	

## Step 16

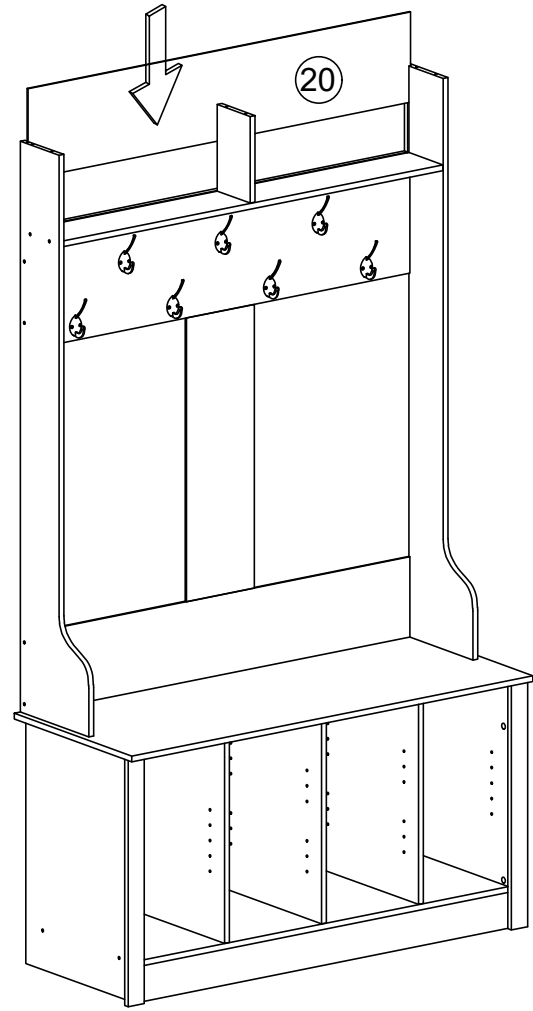


## Step 17

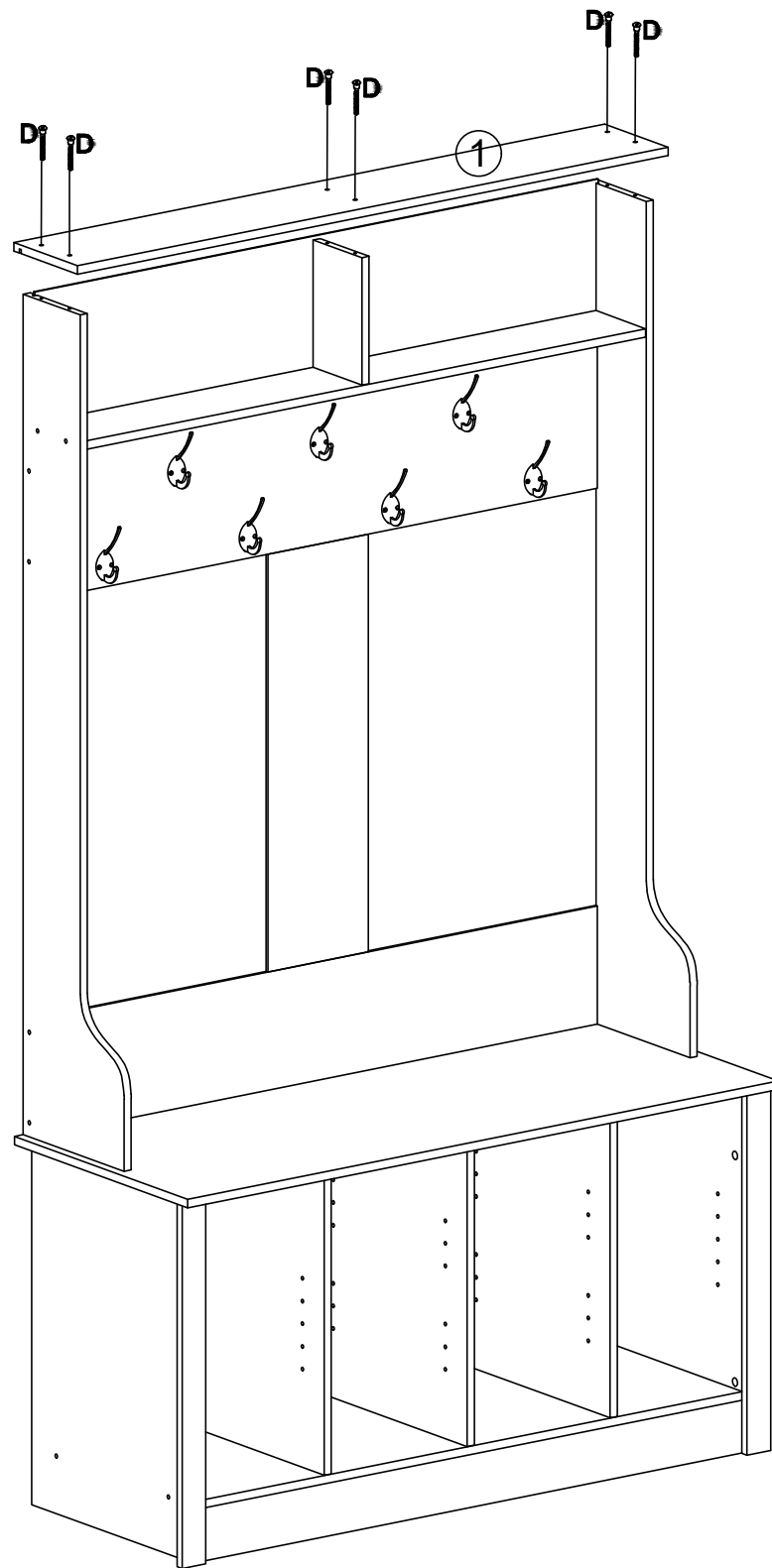


D	x4
5x40	

## Step 18



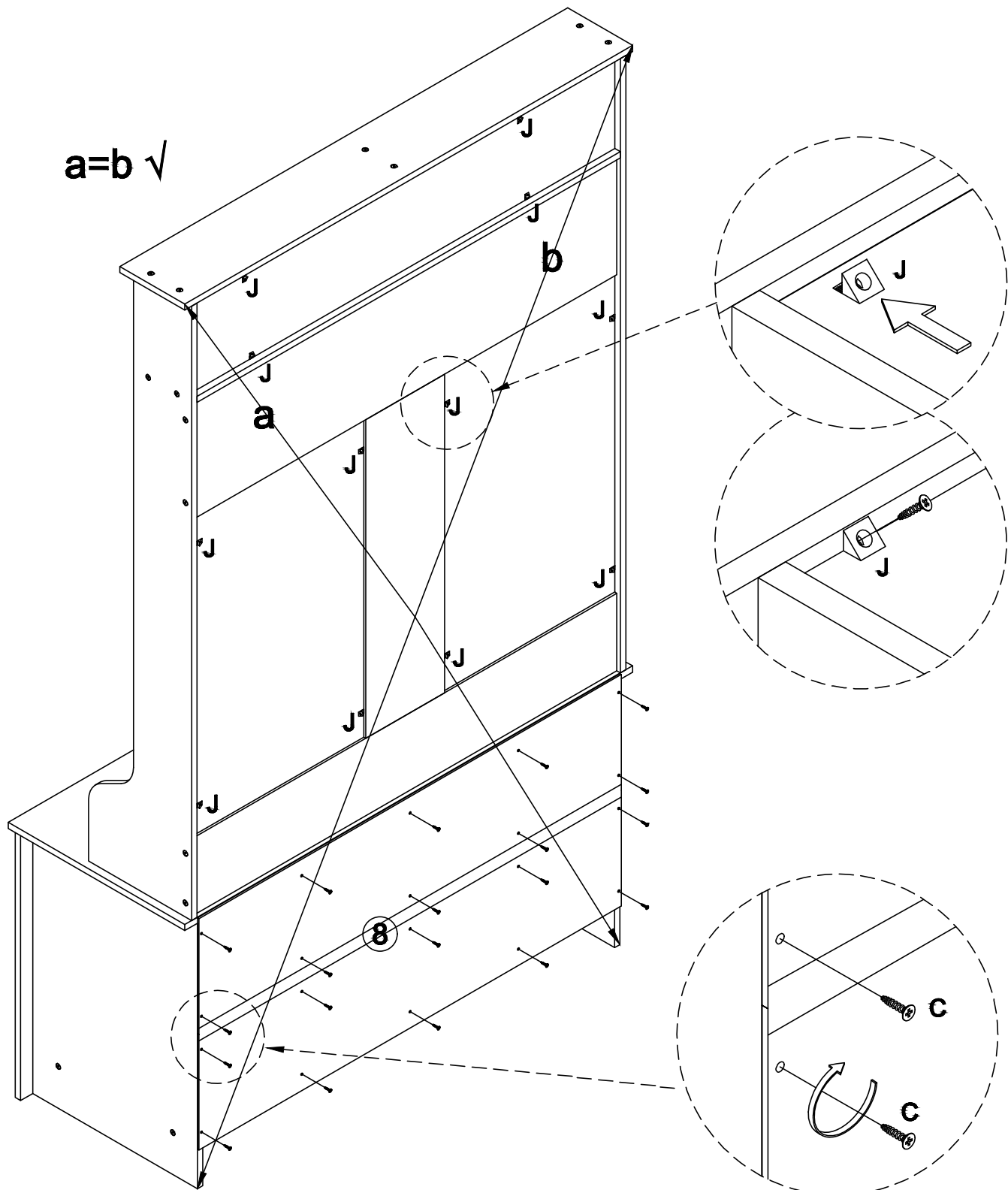
# Step 19



D	x6
	
5x40	

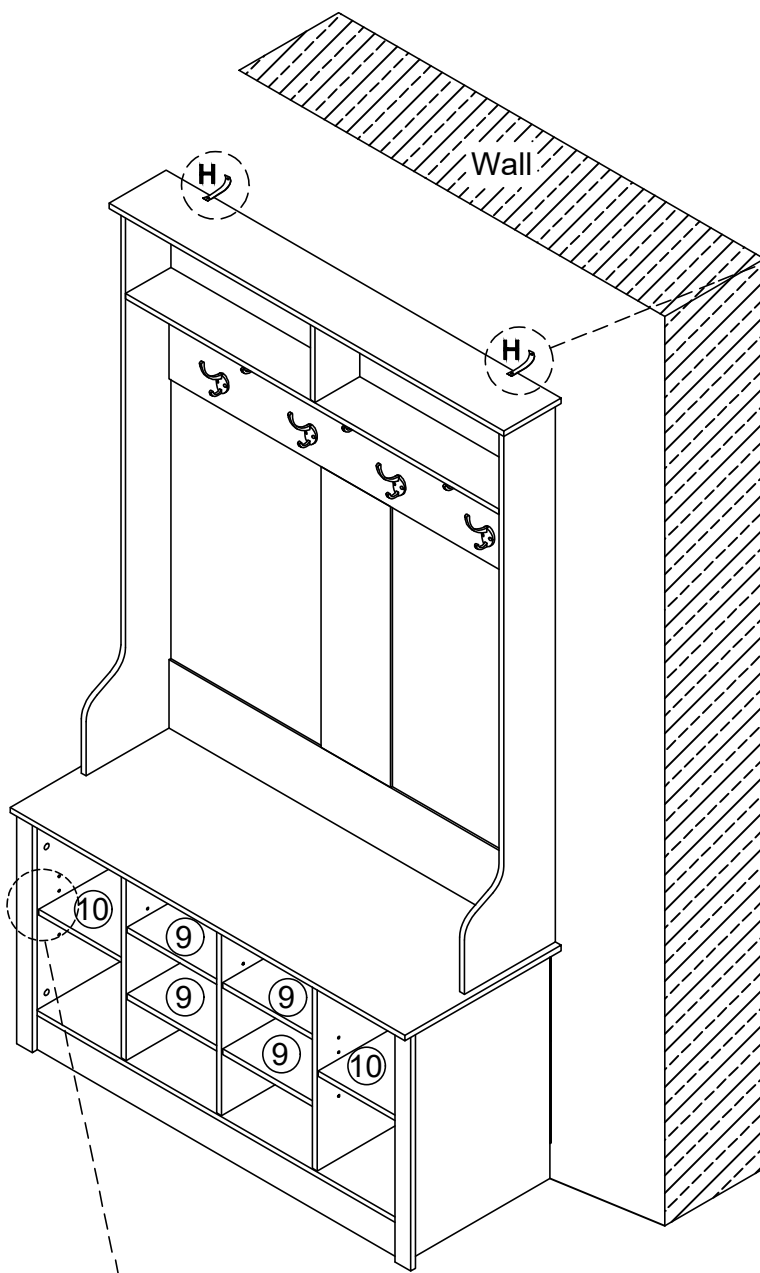
# Step 20

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

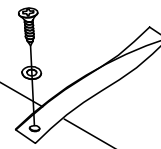


C	x32	J	x12
	3.5x14		

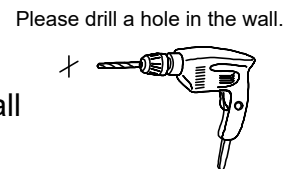
# Step 21



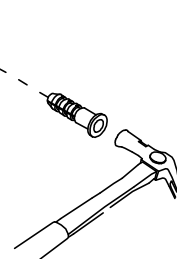
1



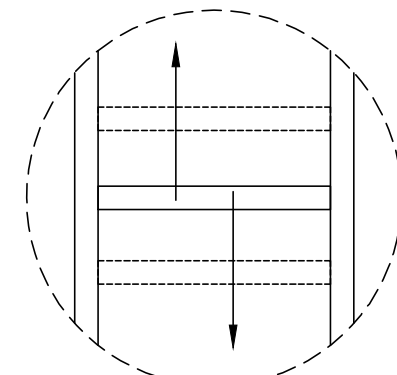
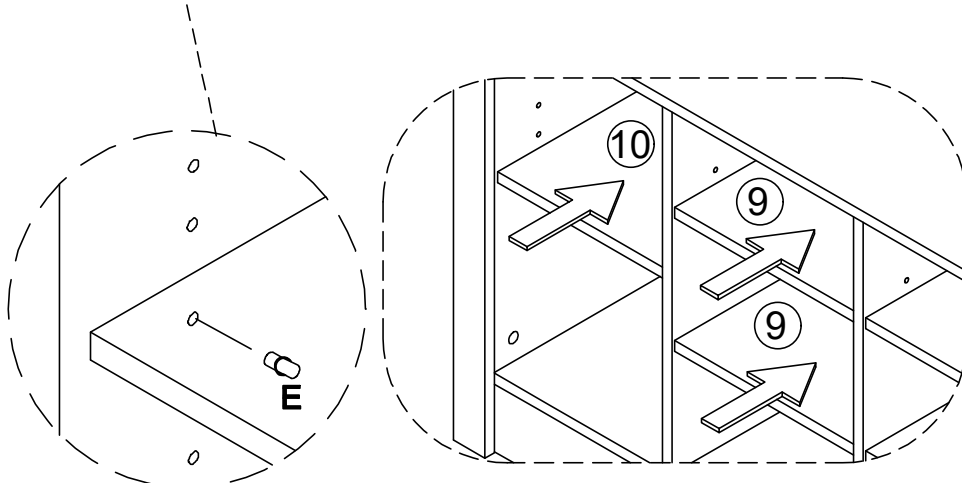
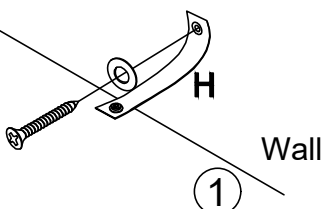
2



3



4



E	x24	H	x2