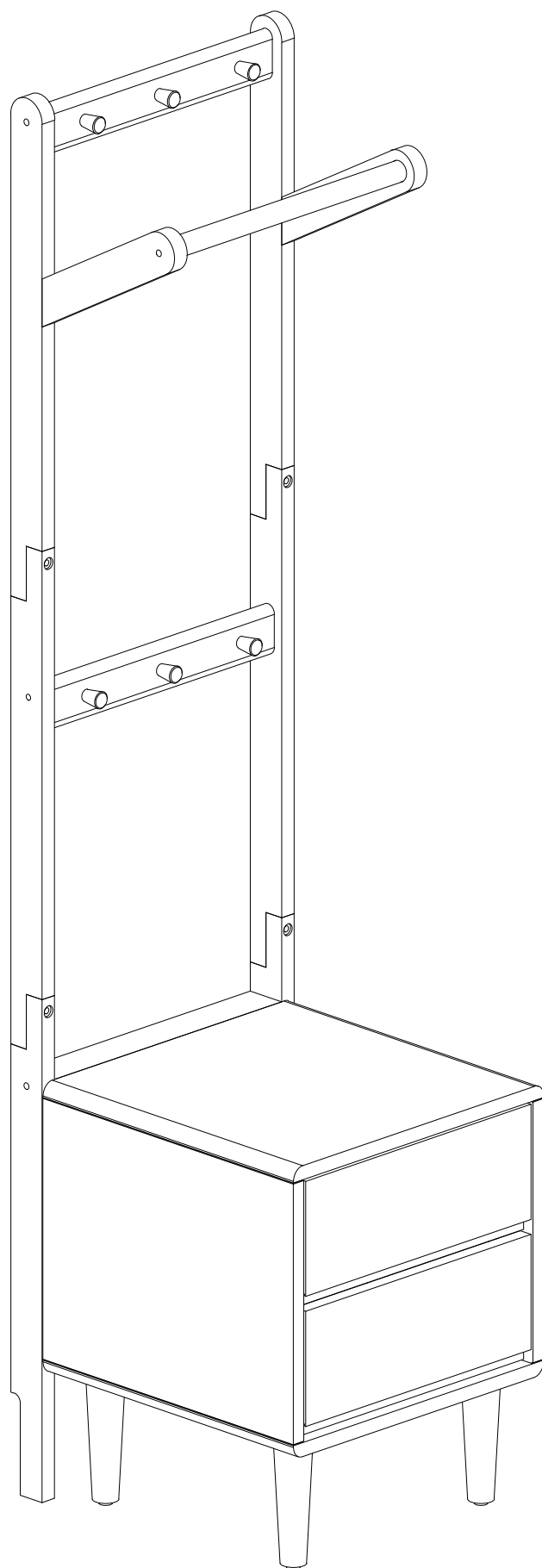
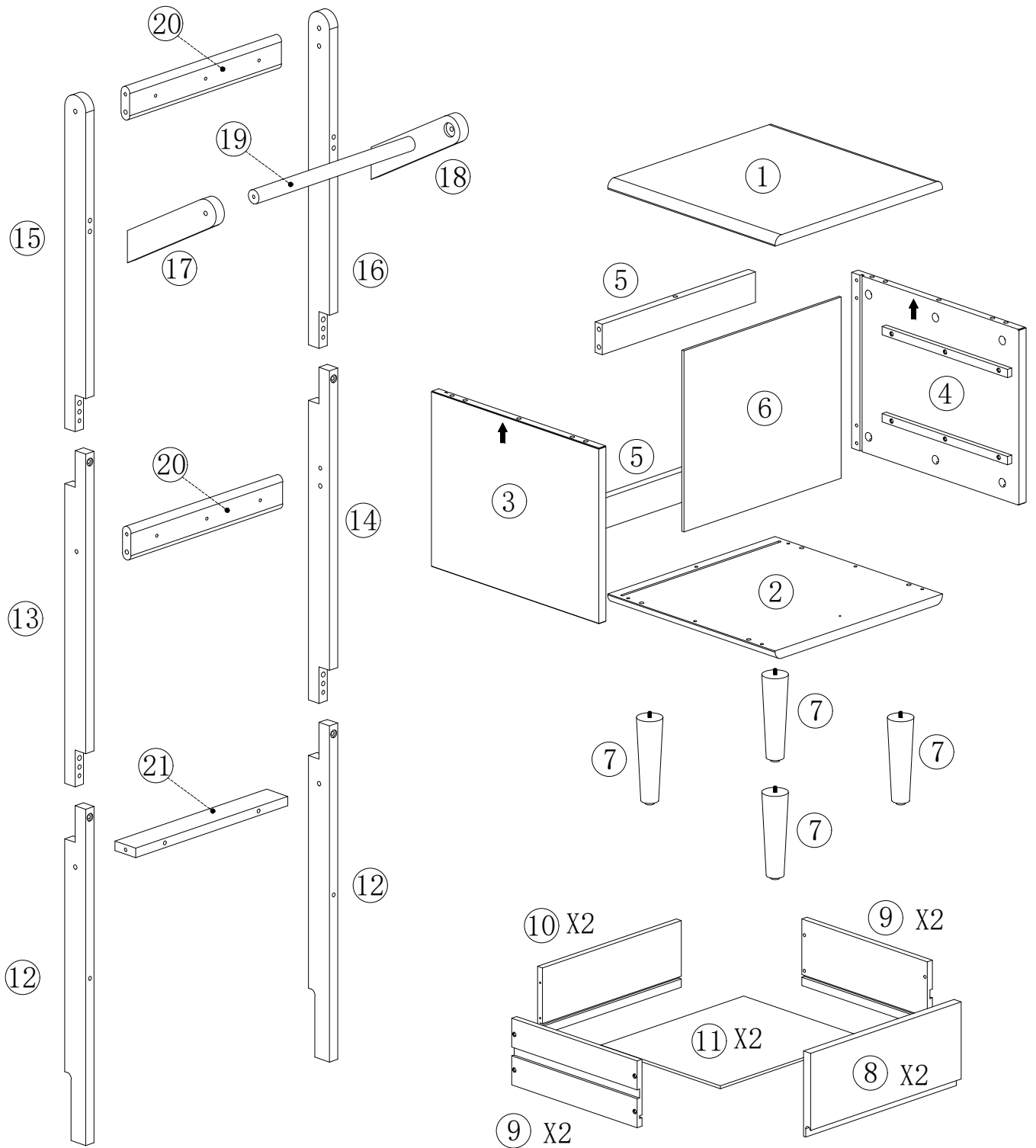


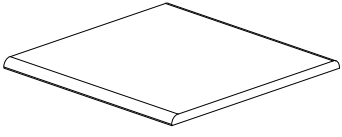
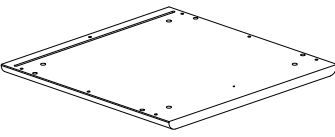
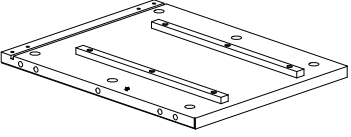
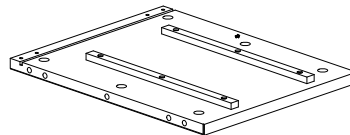
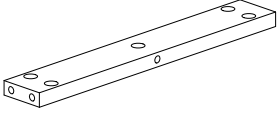
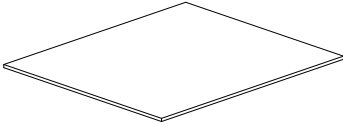

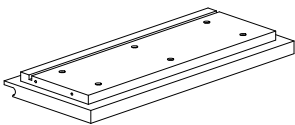
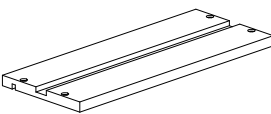
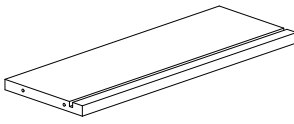
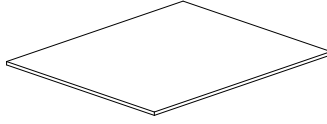
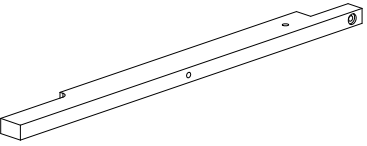
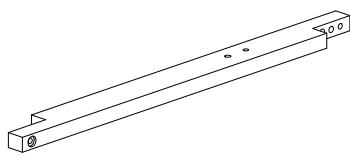
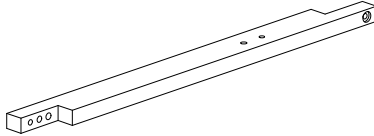
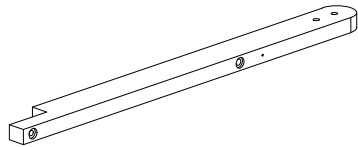
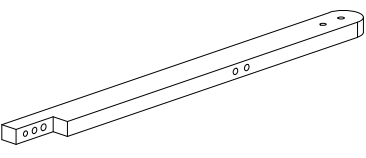
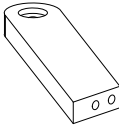
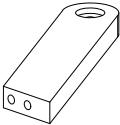
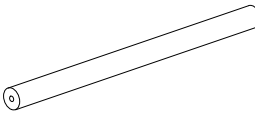
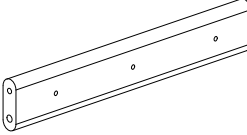
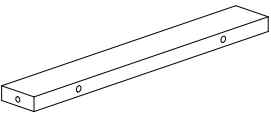
Installation & Assembly



Installation Diagram

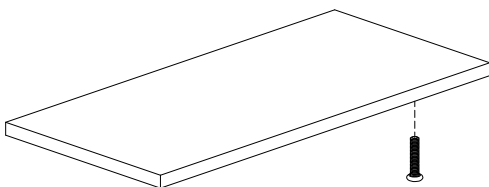


Parts List

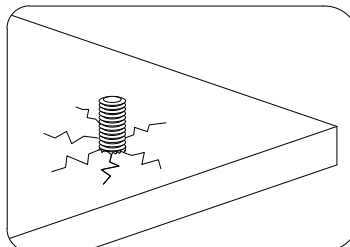
<p>①</p>  <p>400*400*17MM 1PC</p>	<p>②</p>  <p>400*400*17MM 1PC</p>	<p>③</p>  <p>316*400*27MM 1PC</p>
<p>④</p>  <p>316*400*27MM 1PC</p>	<p>⑤</p>  <p>366*55*17MM 2PCS</p>	<p>⑥</p>  <p>326*376*5MM 1PC</p>
<p>⑦</p>  <p>150* 45MM 4PCS</p>	<p>⑧</p>  <p>360*153.5*29MM 2PCS</p>	<p>⑨</p>  <p>300*120*12MM 4PCS</p>
<p>⑩</p>  <p>332*120*12MM 2PCS</p>	<p>⑪</p>  <p>342*286*5MM 2PCS</p>	<p>⑫</p>  <p>605*50*20MM 2PCS</p>
<p>⑬</p>  <p>605*50*20MM 1PC</p>	<p>⑭</p>  <p>605*50*20MM 1PC</p>	<p>⑮</p>  <p>605*50*20MM 1PC</p>
<p>⑯</p>  <p>605*50*20MM 1PC</p>	<p>⑰</p>  <p>255*50*20MM 1PC</p>	<p>⑱</p>  <p>255*50*20MM 1PC</p>
<p>⑲</p>  <p>373*Φ25MM 1PC</p>	<p>⑳</p>  <p>363*60*20MM 2PCS</p>	<p>㉑</p>  <p>363*50*17MM 1PC</p>

NOTE

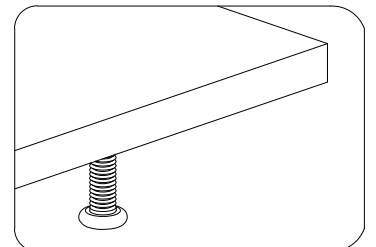
Using the right screws can prevent damage to these components



Example

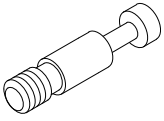


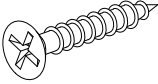
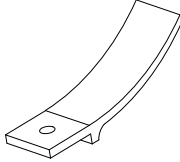
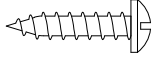
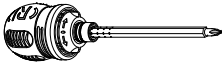
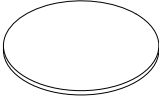
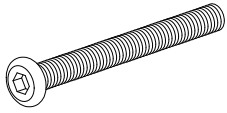
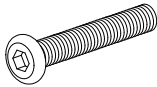
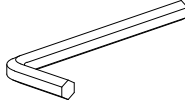

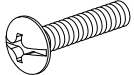
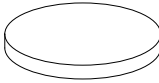
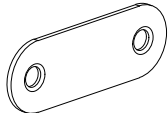
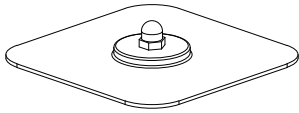
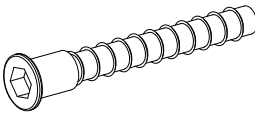



Mistake: Screws can cause boards to split

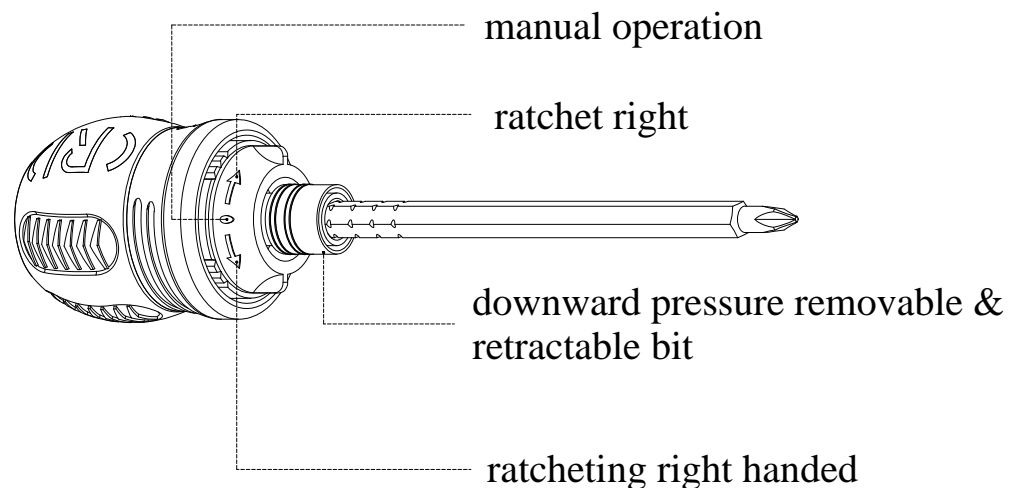


Correct: screws are the correct size

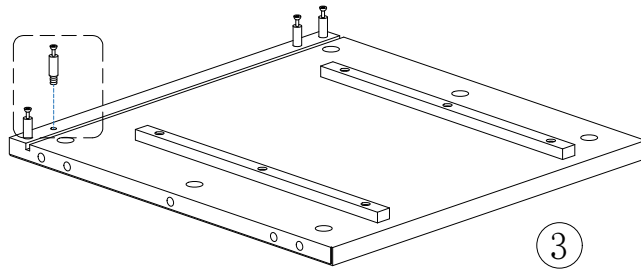
Hardware Table

A  L=40MM 22+2PCS	B  15*11MM 22+2PCS	C  8*30MM 18+1PCS
D  #8*30MM 16+2PCS	E  L=50MM 2PCS	F  #3.5*15MM 4PCS
G  M6*136MM 1PC	H  20MM 14+2PCS	I  M6*65MM 2PCS
J  M6*35MM 16+1PCS	K  M4*100MM 1PC	L  20*23MM 6PCS
M  M4*25MM 6PCS	N  Ø 15*3MM 2PCS	O  45*12*1.2MM 2PCS
P  60*60MM 2PCS	Q  #7*50MM 4PCS	R  M6*Φ 19*15MM 4PCS

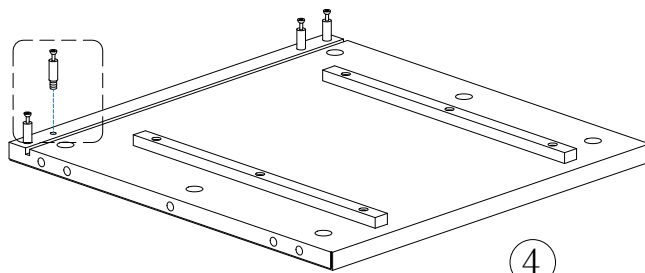
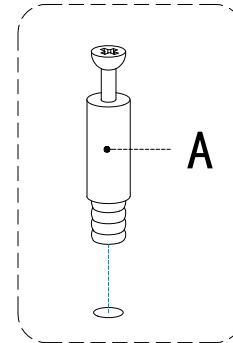
All-in-one Ratchet Screwdriver Instruction Manual




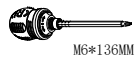
Step 1



3

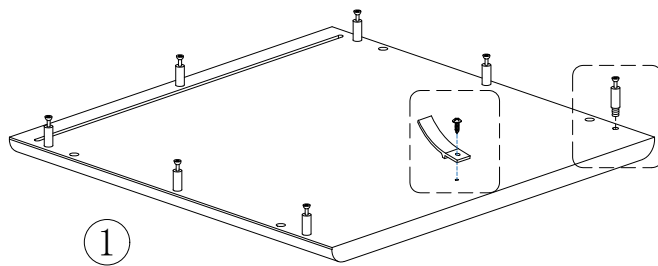


4

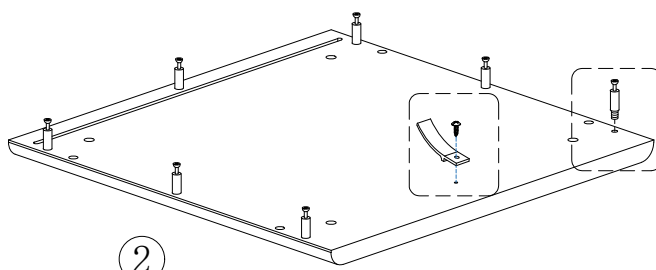
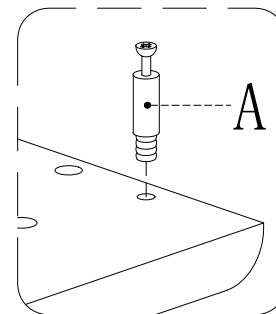
A	 L=40MM	8PCS
G	 M6*136MM	1PC

As shown, hardware A is secured to part 3/4 with tool G .

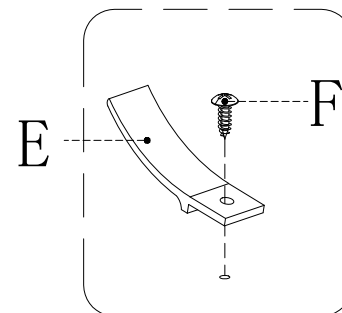
Step 2







1



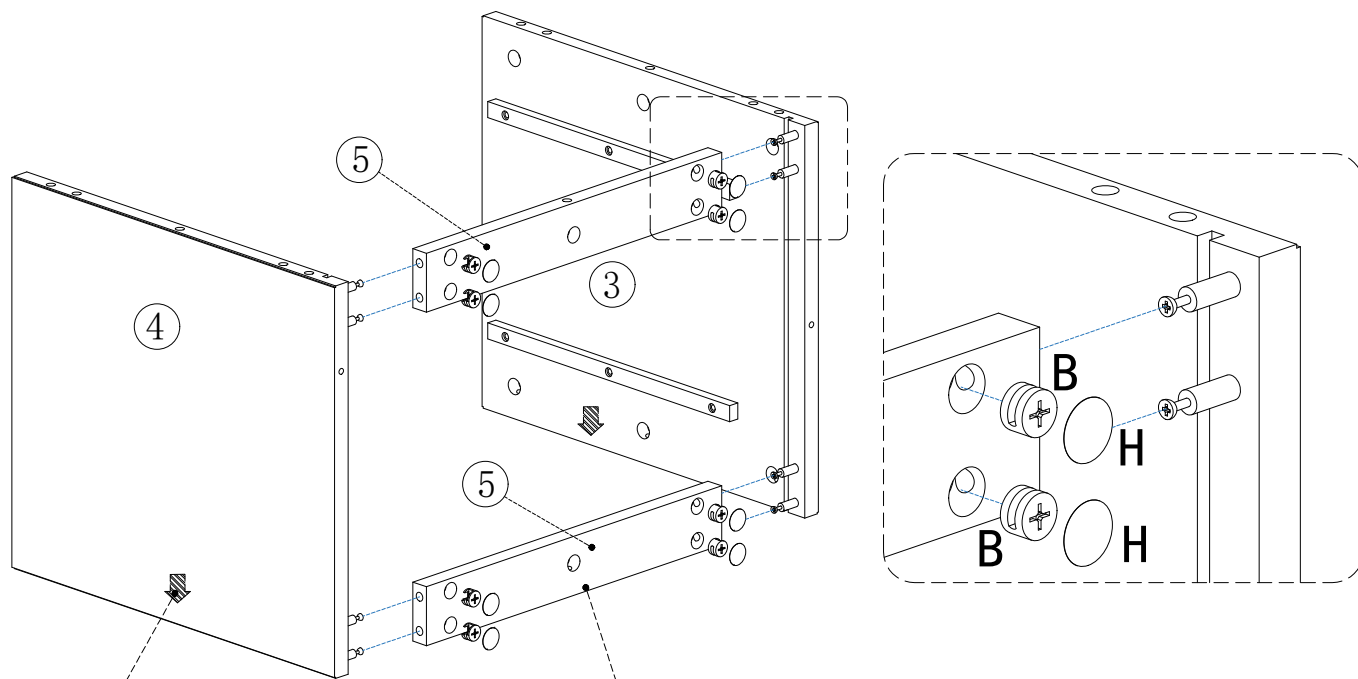
2



As shown, attach hardware A to part 1/2 with tool G. Attach hardware E/F to part 1/2/7 with tool G.




A	 L=40MM	14PCS	E	 L=50MM	2PCS
G	 M6*136MM	1PC	F	 #3. 5*15MM	2PCS

Step 3

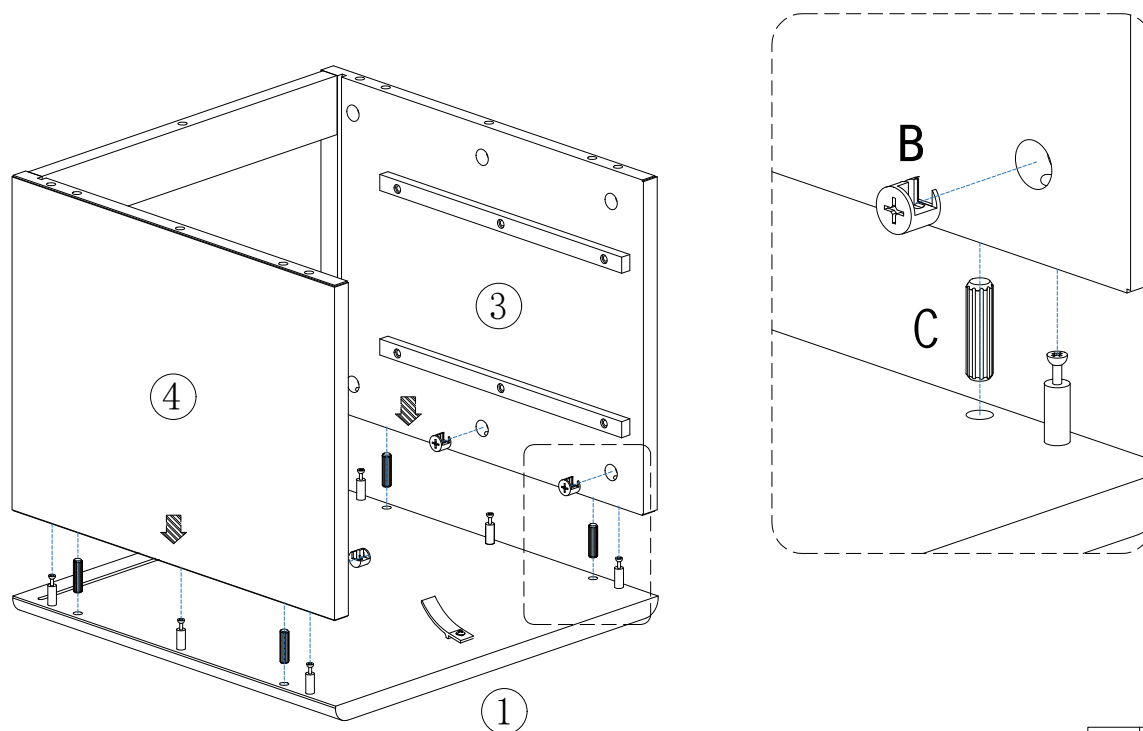


Arrow pointing up Note the orientation of the hole in the center of part 5




Attach parts 3/4/5/12 together with hardware B/G as shown. Note the orientation of the hole in the center of part 5, and then cover the hole where part 5 is mounted with hardware H.

B	 15*9MM	8PCS
G	 M6*136MM	1PC
H	 20MM	8PCS

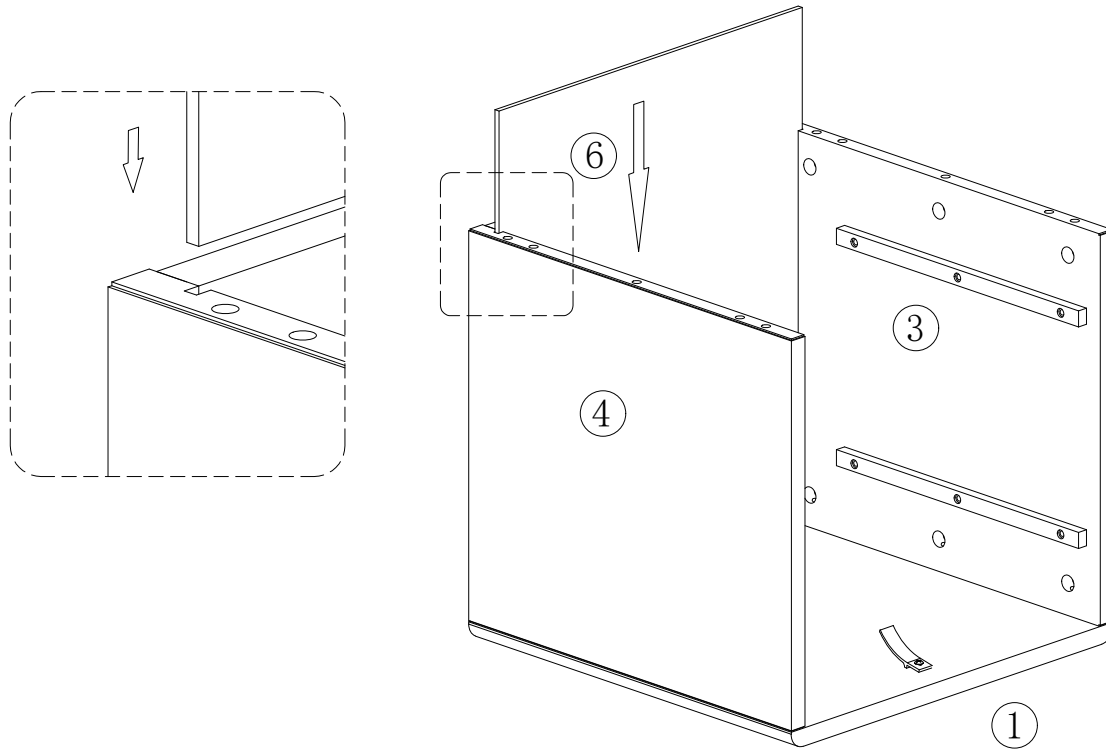
Step 4



As shown in the picture, use hardware B/C to finish assembling part 1, and then use tool G to join together with the parts assembled in Step3.

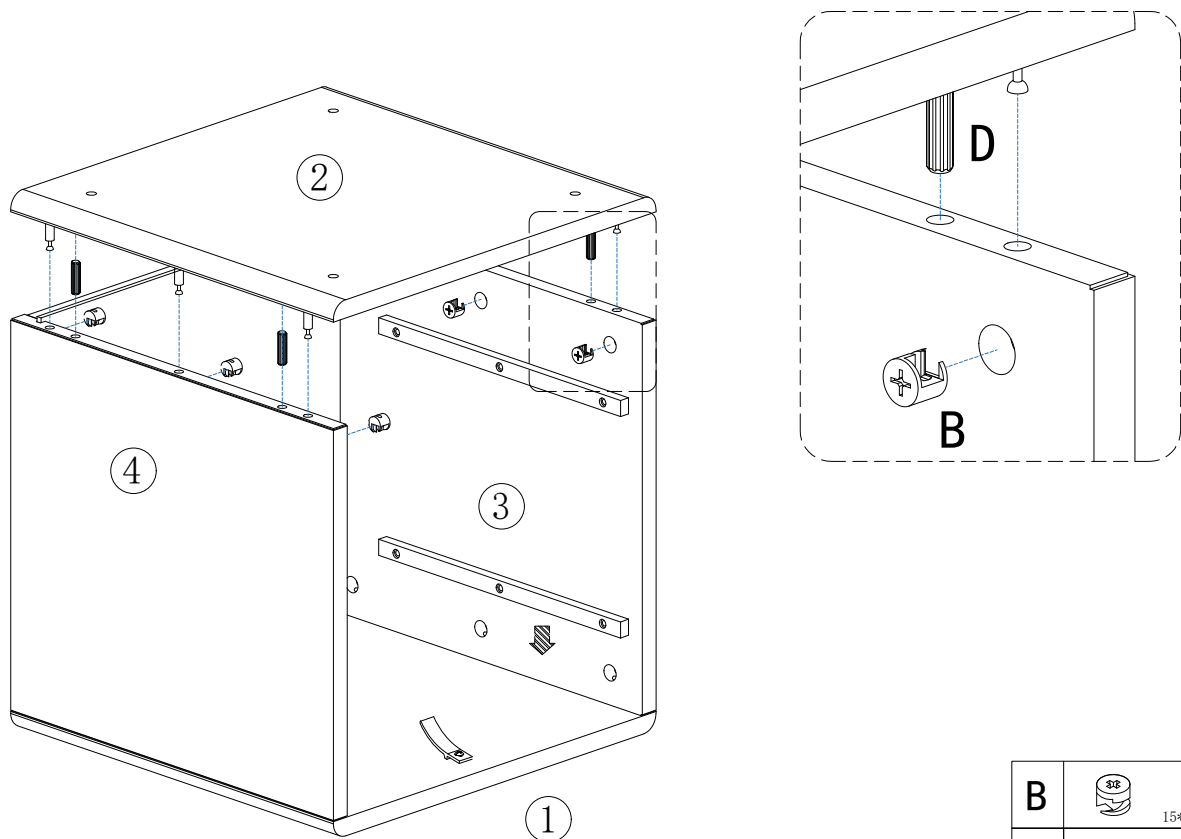
B	 15*9MM	6PCS
C	 8*30MM	4PCS
G	 M6*136MM	1PC

Step 5






Insert part 6 into the grouped parts of Step 4 as shown.

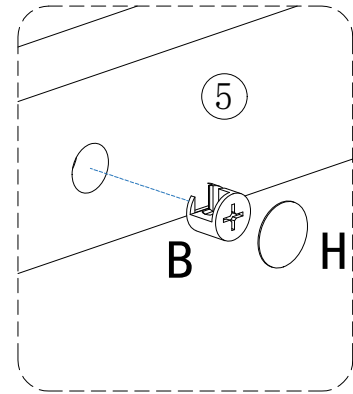
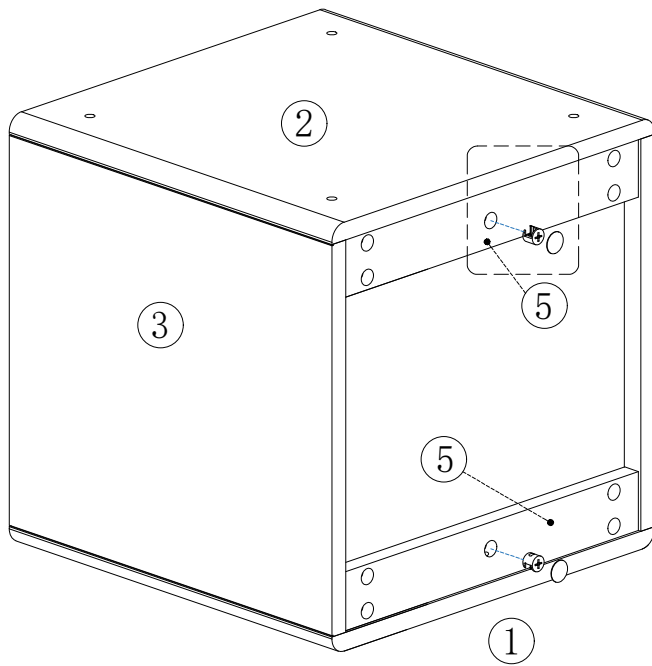
Step 6




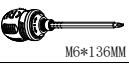

As shown, use hardware B/C to attach part 2 to the Step 5 grouped parts.

B	 15*9MM	6PCS
C	 8*30MM	4PCS
G	 M6*1.36MM	1PC

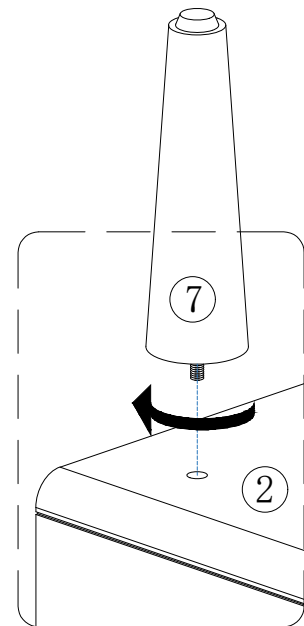
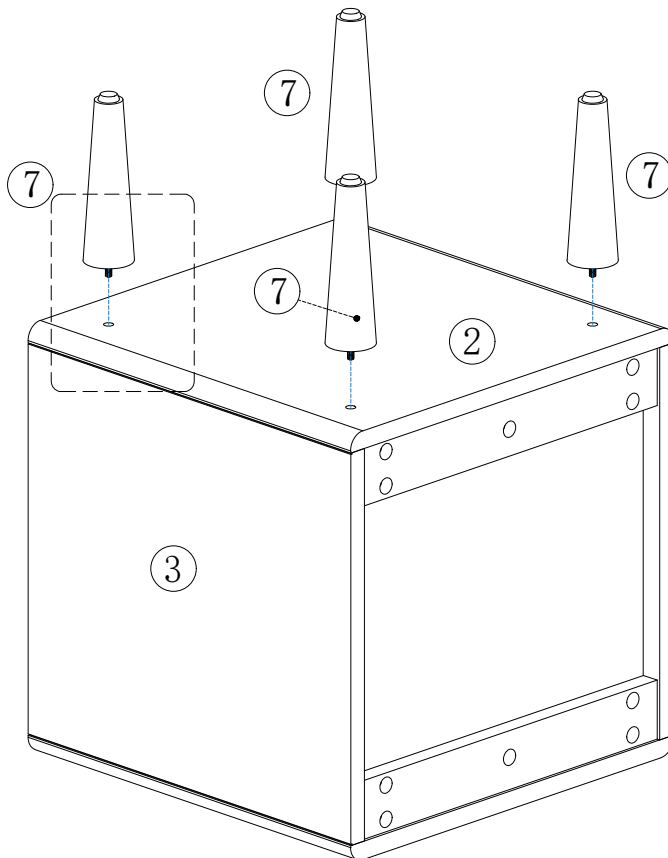
Step 7



Attach parts 1/2/5 parts with hardware B and cover with hardware H as shown.

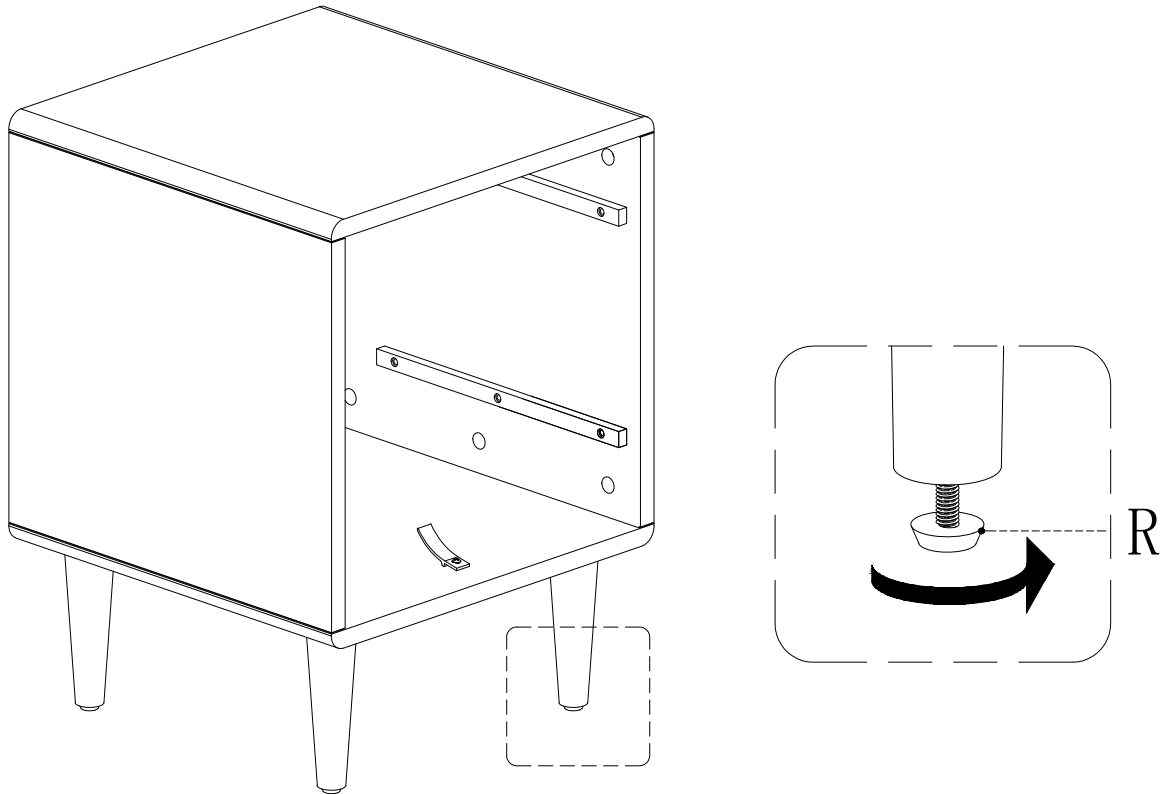
B	 15*9MM	2PCS
G	 M6*136MM	1PC
H	 20MM	2PCS

Step 8



Tighten part 7 clockwise onto part 2 as shown.

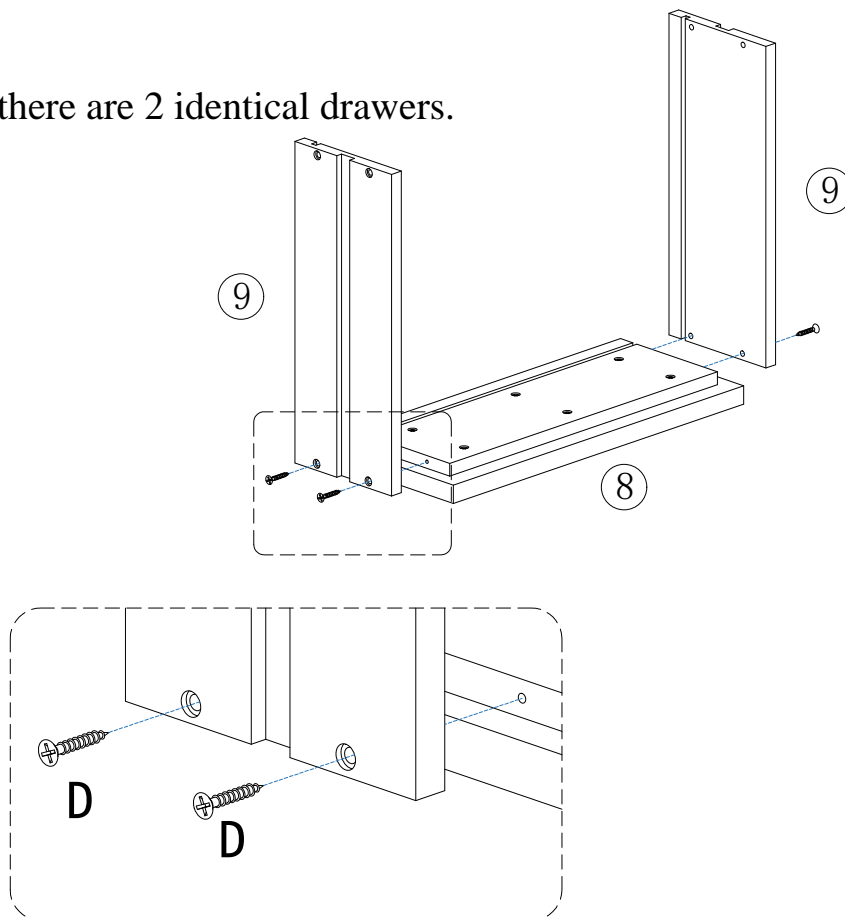
Step 9





As shown, rotate the corresponding hardware R to make the two drawer nightstand adjust to level.

Step 10

▲ Note that there are 2 identical drawers.

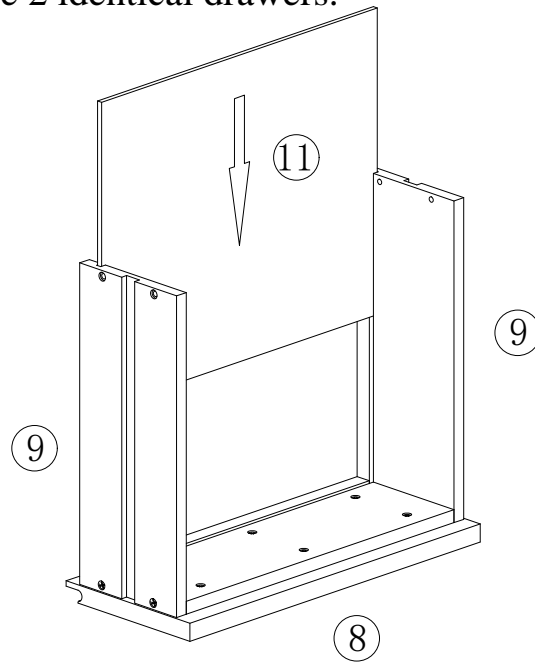


Attach parts 8/9 together with hardware D as shown.
Note: that the same drawer has 2 .

D	 #8*25MM	8PCS
G	 M6*136MM	1PC

Step 11

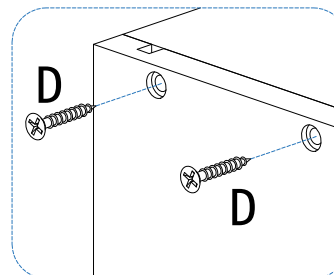
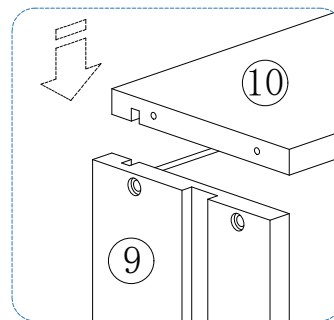
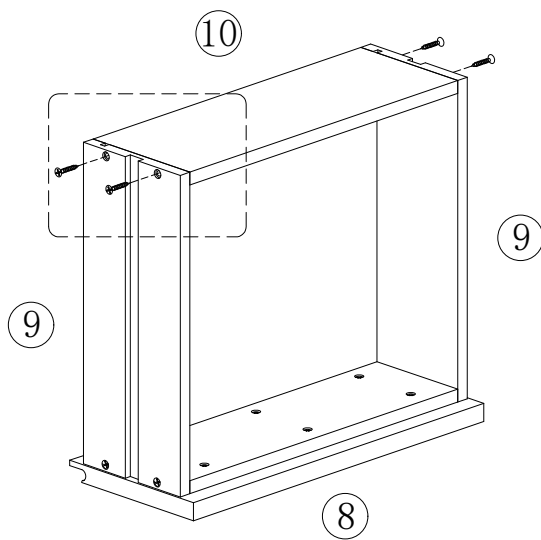
▲ Note that there are 2 identical drawers.





Insert part 11 into Step 10 grouped parts as shown.
Note that the same drawer has 2 .

Step 12

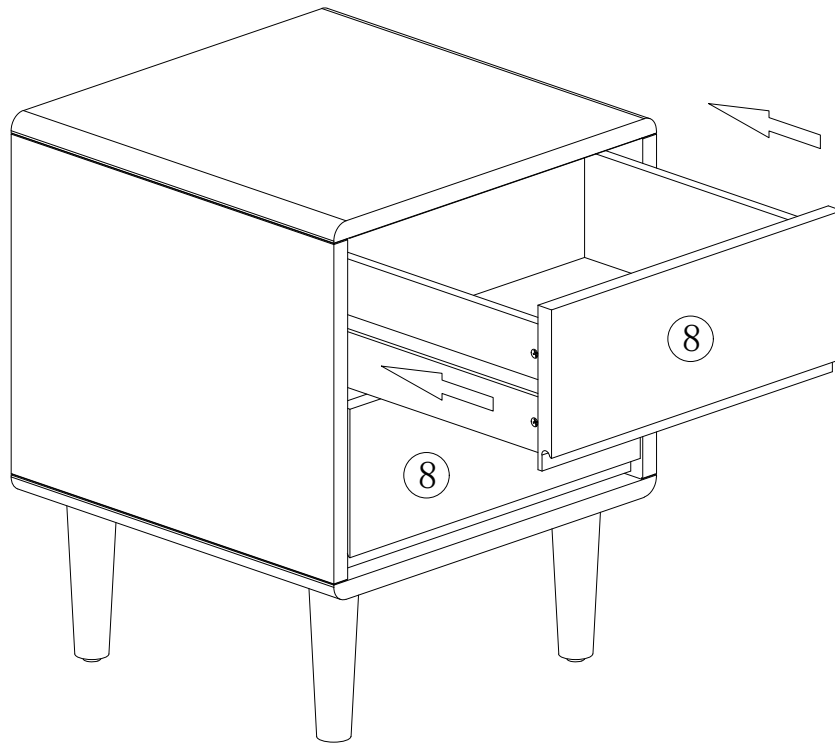
▲ Note that there are 2 identical drawers.



Attach parts 9/10 together with hardware D as shown.
Note that the same drawer has 2 .

D	 #8*25MM	8PCS
G	 M6*136MM	1PC

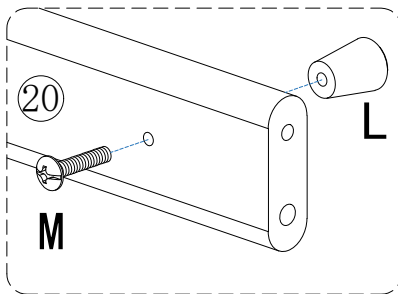
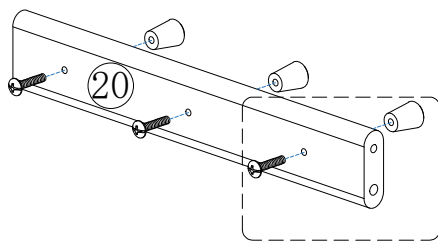
Step 13






As shown in the picture, place the assembled drawers into the cabinet assembled in Step 9.

Step 14

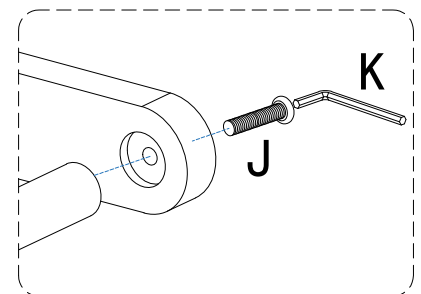
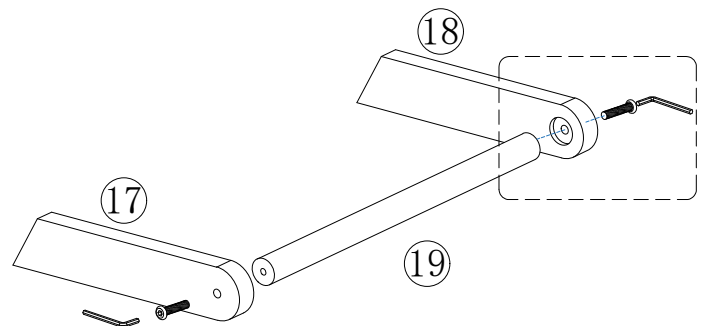
▲ Note that part #20 comes in 2PCS.





G		1PC
L		6PCS
M		6PCS

Attach hardware M/L to part 19 with tool G.

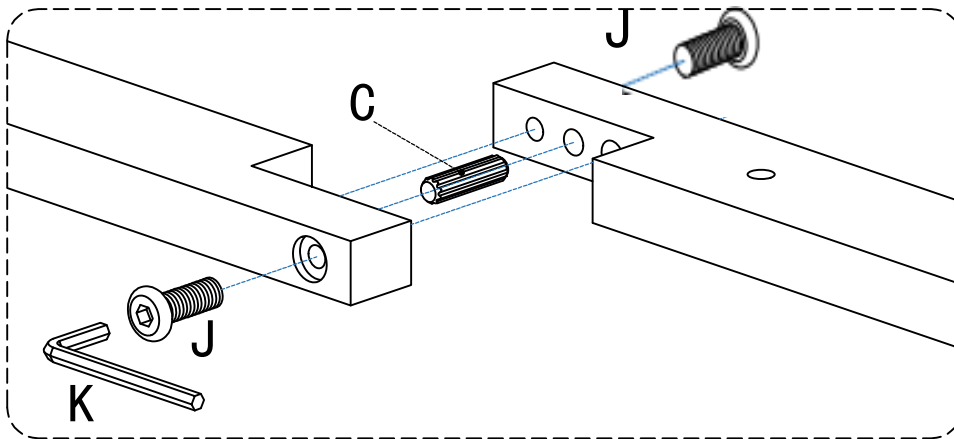
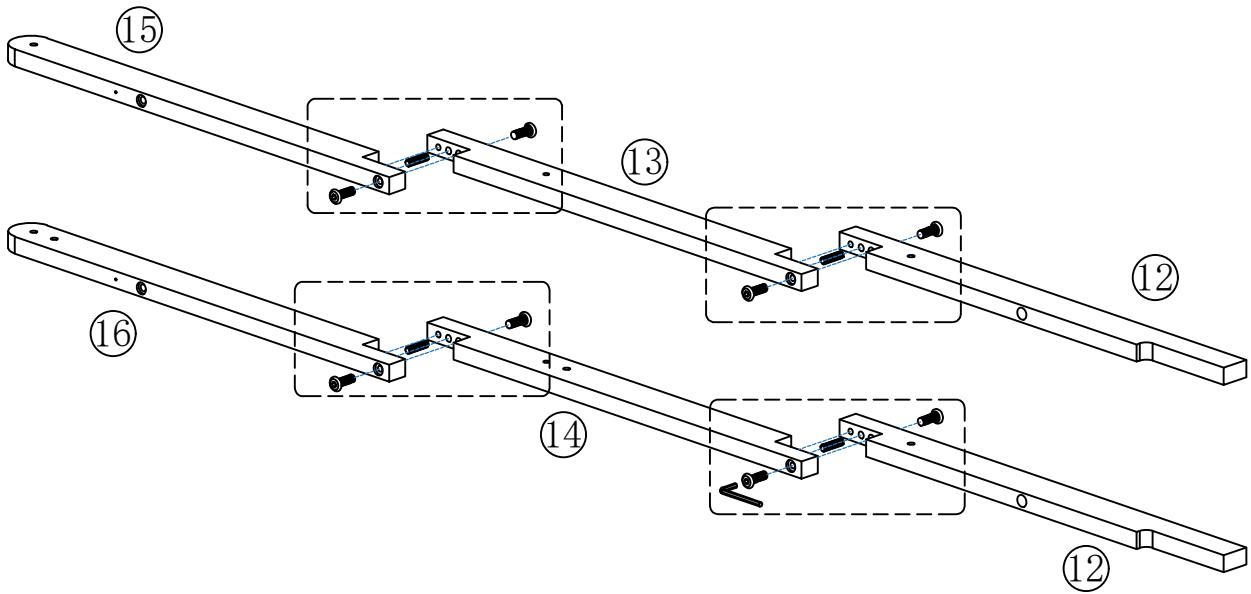
Step 15






J		2PCS
K		1PC

Attach parts 17/18/19 with hardware K/J.

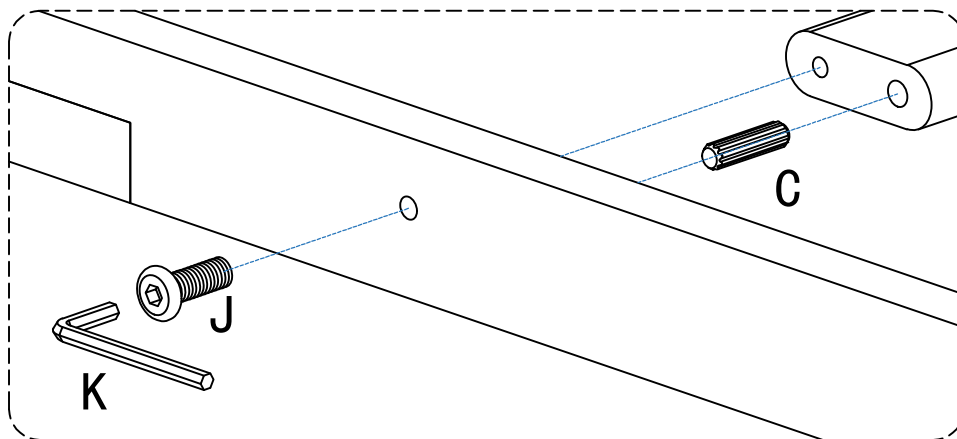
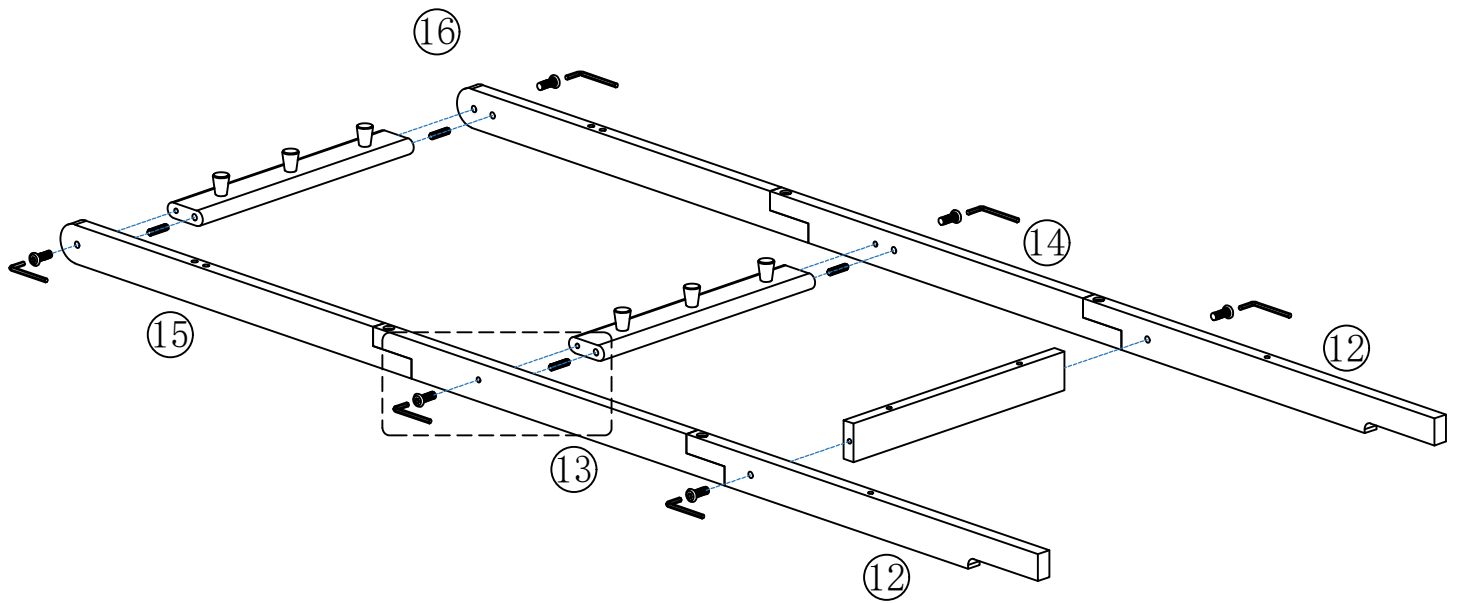
Step 16






Attach parts 12/14/16,12/13/15 with hardware C/J/K.

C	 08*30MM	4PCS
J	 M6*35MM	8PCS
K	 M4*100MM	1PC

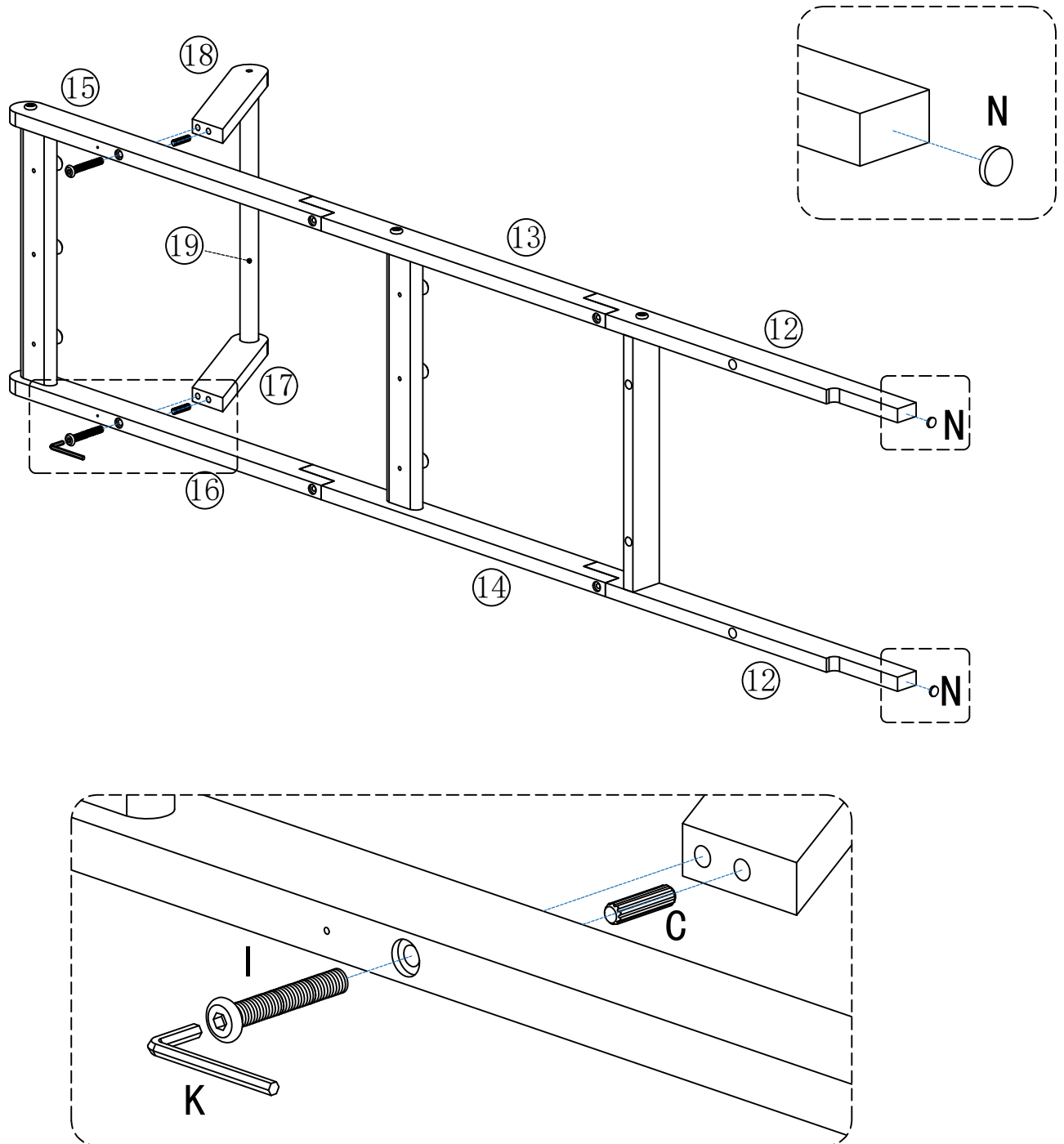
Step 17







As shown in the picture, use hardware C/J/K to connect the Step14 grouped parts to 20/21. Be careful not to lock the hardware connecting 21.

C	 Ø8*30MM	4PCS
J	 M6*35MM	6PCS
K	 M4*100MM	1PC

Step 18

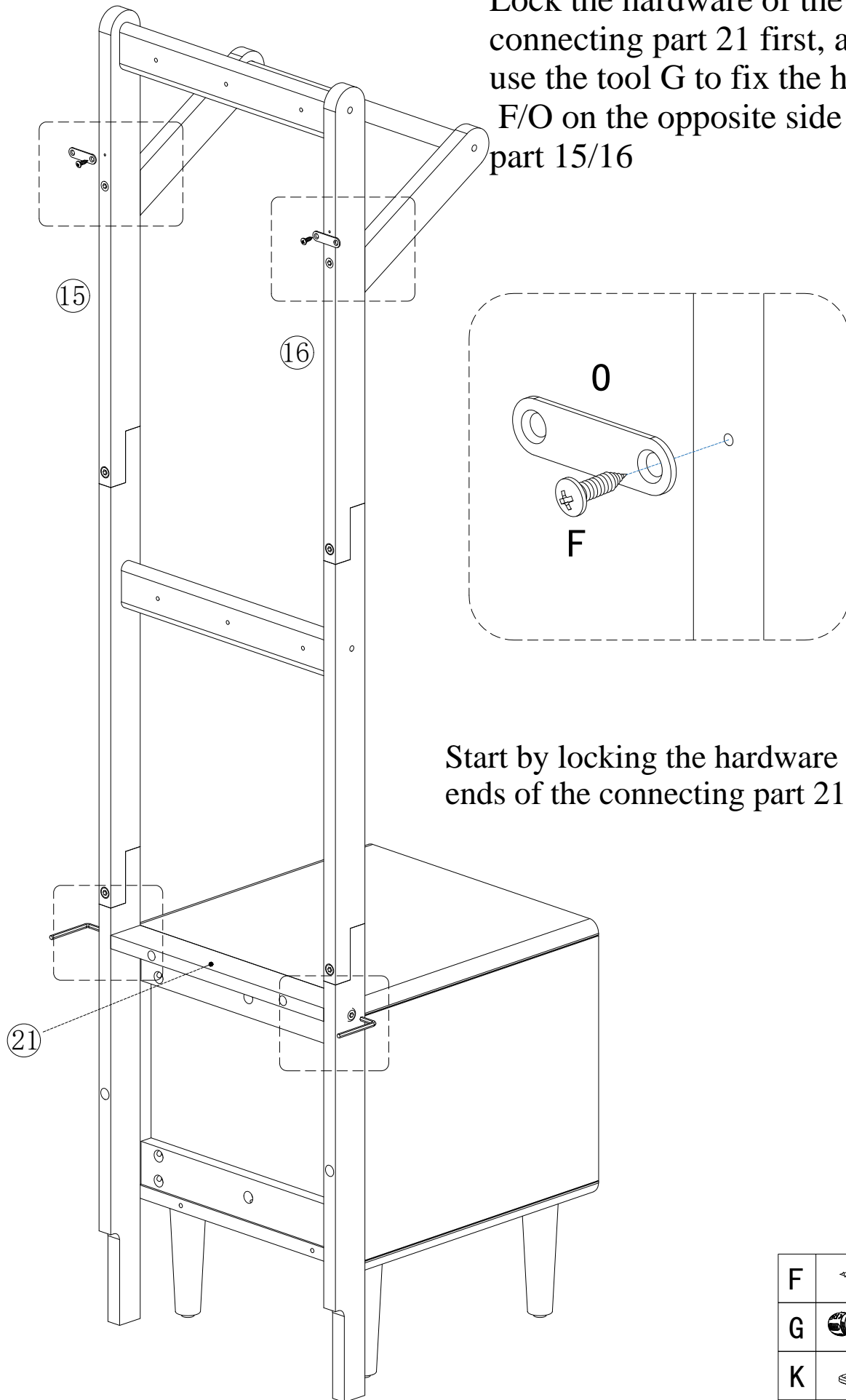


Attach the Step15/Step17 grouped parts with hardware C/I/K as shown.
Then attach hardware N to the bottom of part 12.





N	 Ø15*3MM	2PCS
C	 Ø8*30MM	2PCS
I	 M6*65MM	2PCS
K	 M4*100MM	1PC

Step 20

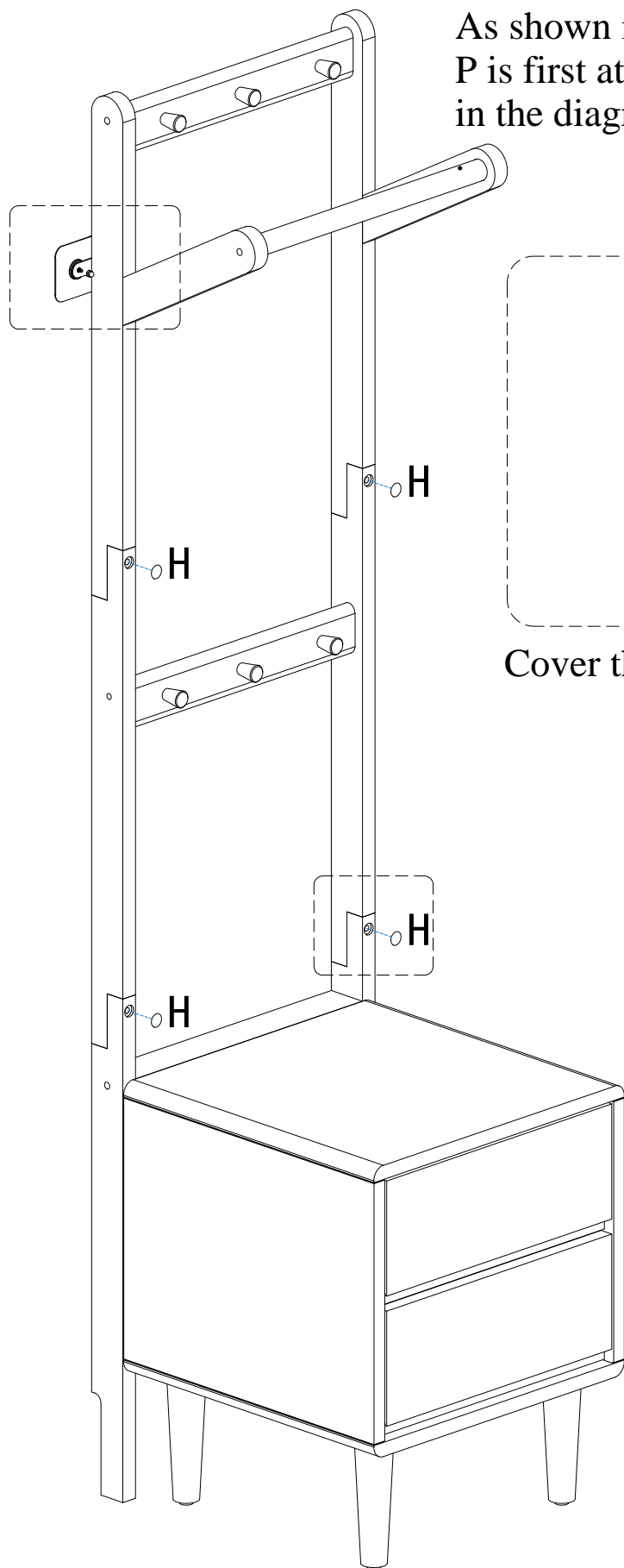
Lock the hardware of the connecting part 21 first, and then use the tool G to fix the hardware F/O on the opposite side of the part 15/16



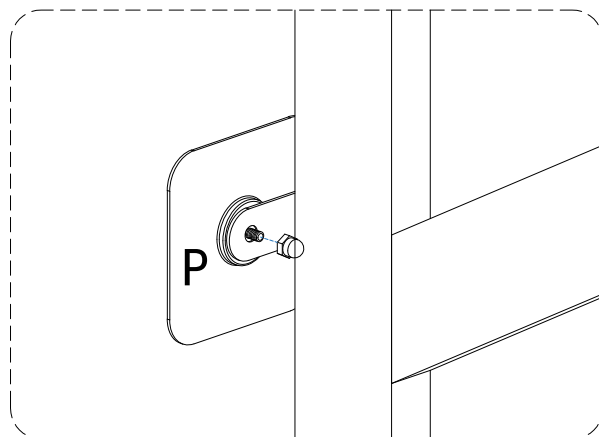
Start by locking the hardware on both ends of the connecting part 21

F	 #3. 5*15MM	2PCS
G	 M6*136MM	1PC
K	 M4*100MM	1PC
O	 45*12*1.2MM	2PCS

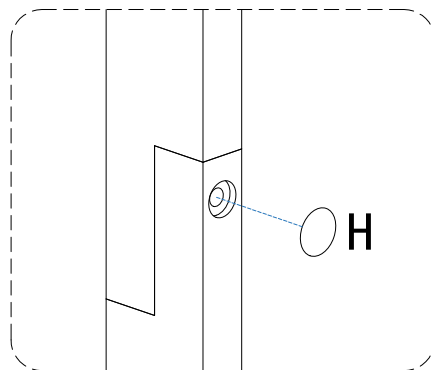
Step 21







As shown in the diagram, the hardware P is first attached in the position shown in the diagram and then fixed to the wall



Cover the holes with hardware H



F	 #3, 5*15MM	2PCS
G	 M6*136MM	1PC
K	 M4*100MM	1PC
O	 45*12*1.2MM	2PCS