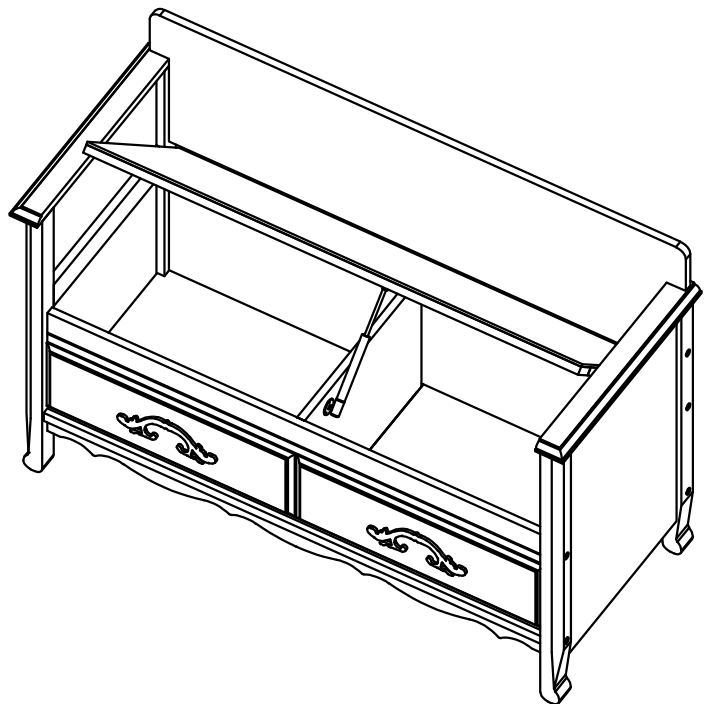
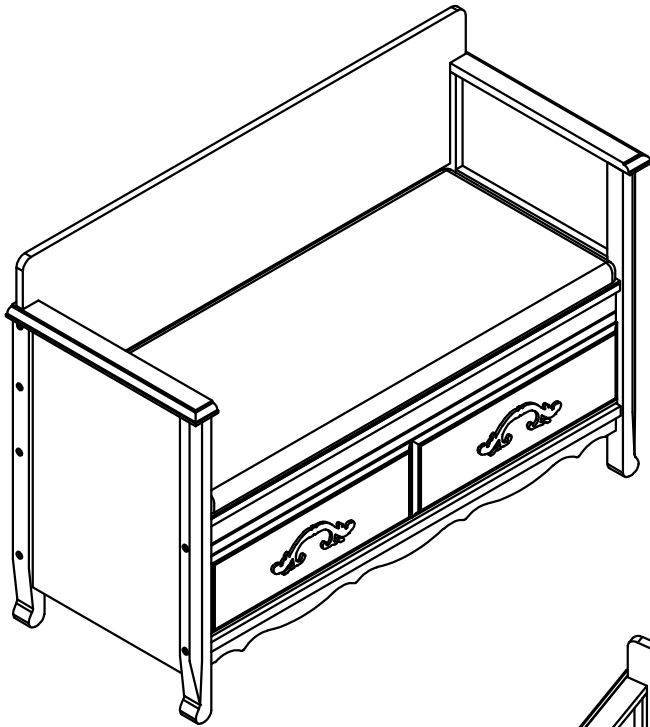


# ASSEMBLY INSTRUCTION

SKU NO. : N715P198567

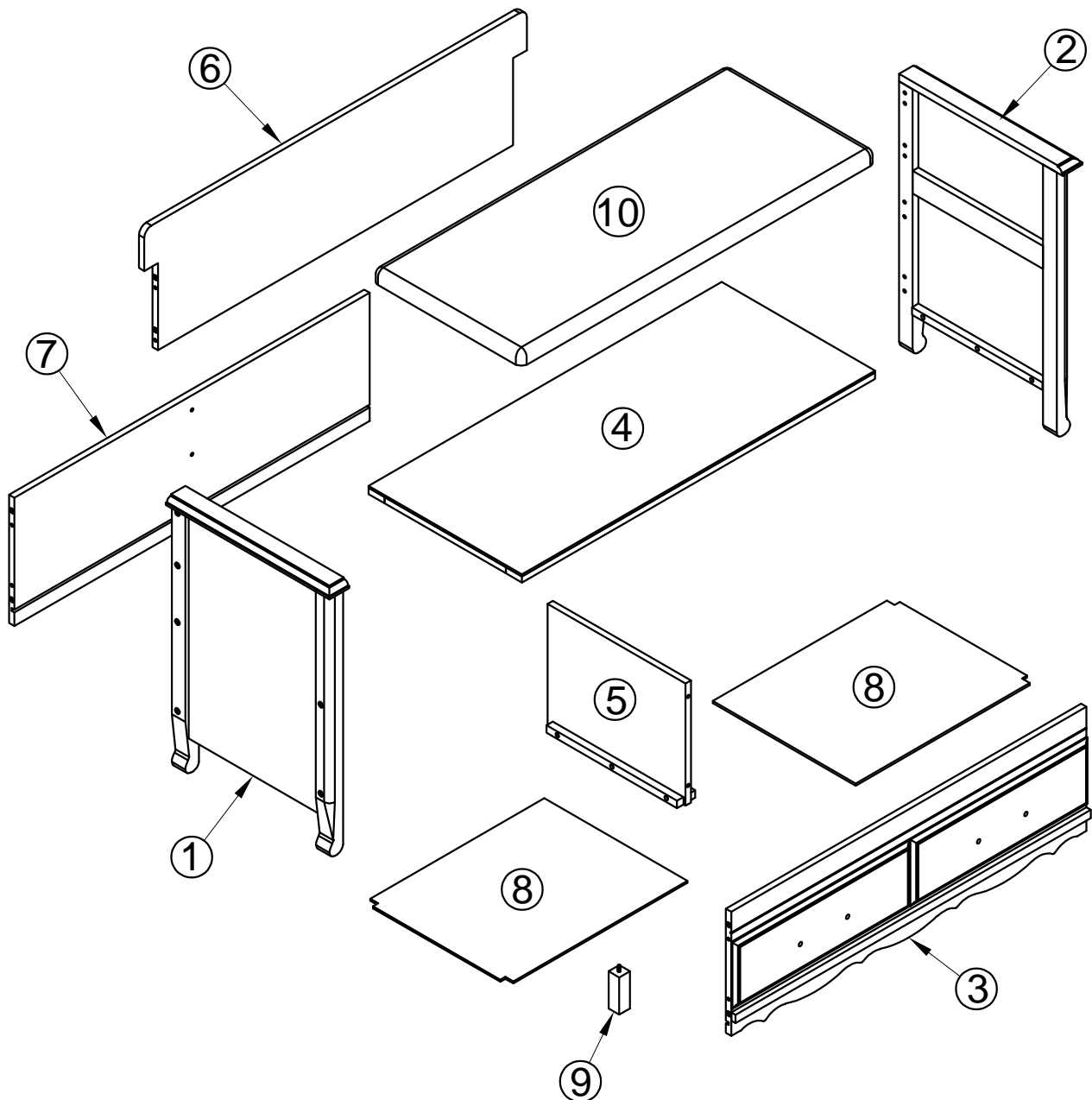
STORAGE BENCH



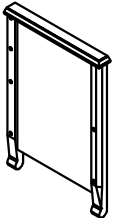
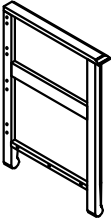
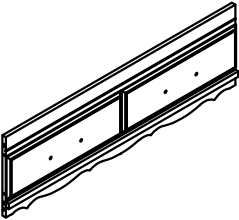
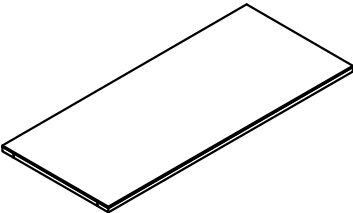
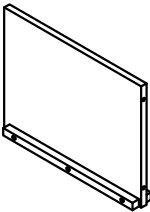
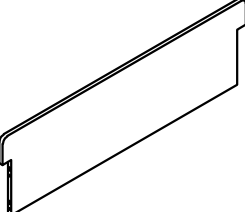
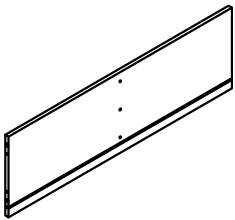
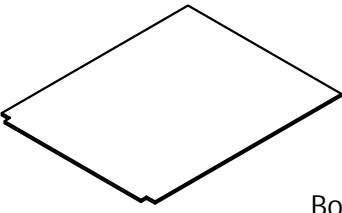

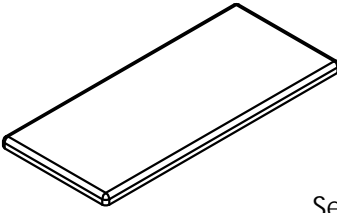
# ASSEMBLY INSTRUCTION

SKU NO. : N715P198567


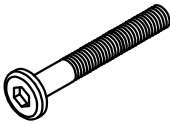

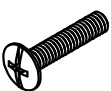

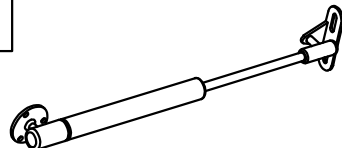
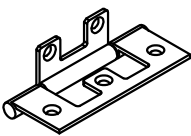


STORAGE BENCH



# PART LIST

<p>① x 1</p>  <p>Side frame - left</p>	<p>② x 1</p>  <p>Side frame - right</p>
<p>③ x 1</p>  <p>Front Frame</p>	<p>④ x 1</p>  <p>Seat</p>
<p>⑤ x 1</p>  <p>Divider panel</p>	<p>⑥ x 1</p>  <p>Backrest panel</p>
<p>⑦ x 1</p>  <p>Rear panel</p>	<p>⑧ x 2</p>  <p>Bottom panel</p>
<p>⑨ x 1</p>  <p>Support leg</p>	<p>⑩ x 1</p>  <p>Seat cushion</p>




# HARDWARE LIST

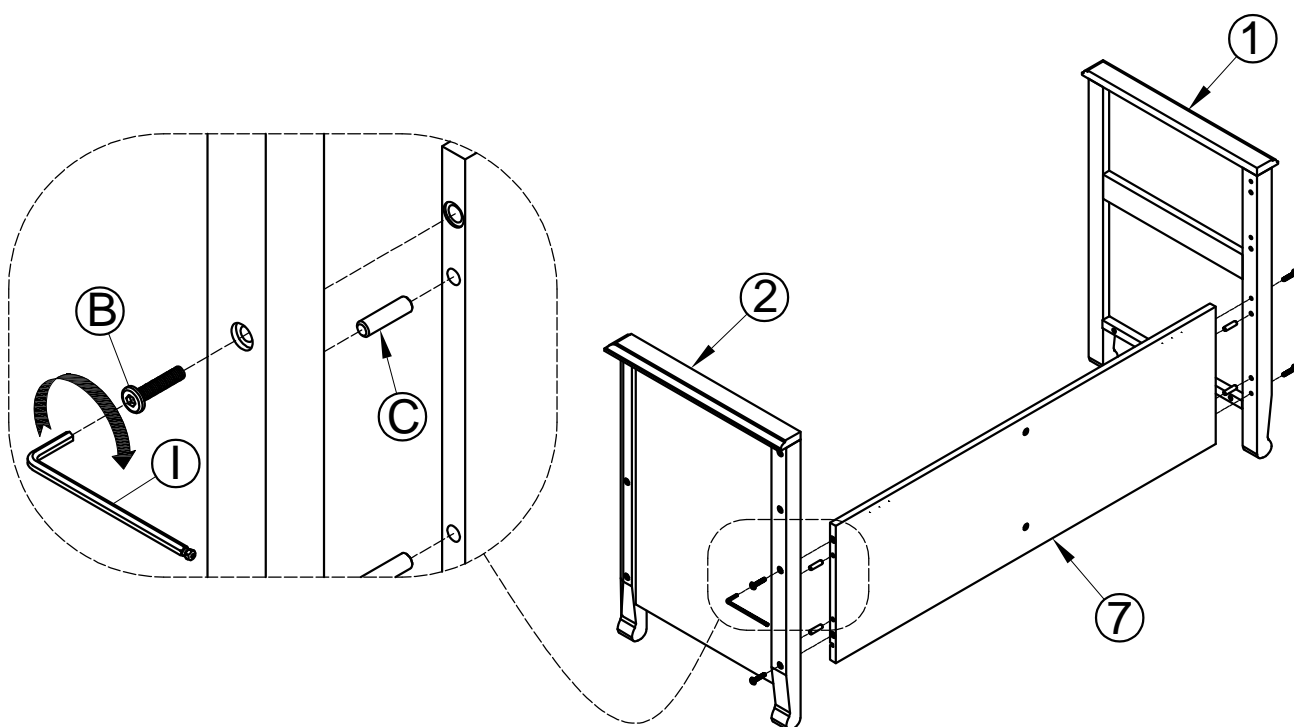
<div>A</div>  <p>M6 x 30 mm Bolt 2pcs</p>	<div>B</div>  <p>M6 x 50 mm Bolt 12pcs</p>	<div>C</div>  <p>Ø8 x 30 mm Wood dowel 13pcs</p>
<div>D</div>  <p>M4 x 25 mm Round head bolt 4pcs</p>	<div>E</div>  <p>Handle 2pcs</p>	<div>F</div>  <p>Hydraulic Lifting Arm 1pc</p>
<div>G</div>  <p>Hinge 2pcs</p>	<div>H</div>  <p>M3.5x12mm Wood Screw 15pcs</p>	<div>I</div>  <p>Allen key 1pcs</p>

ASSEMBLY TOOLS REQUIRED (NOT INCLUDED)






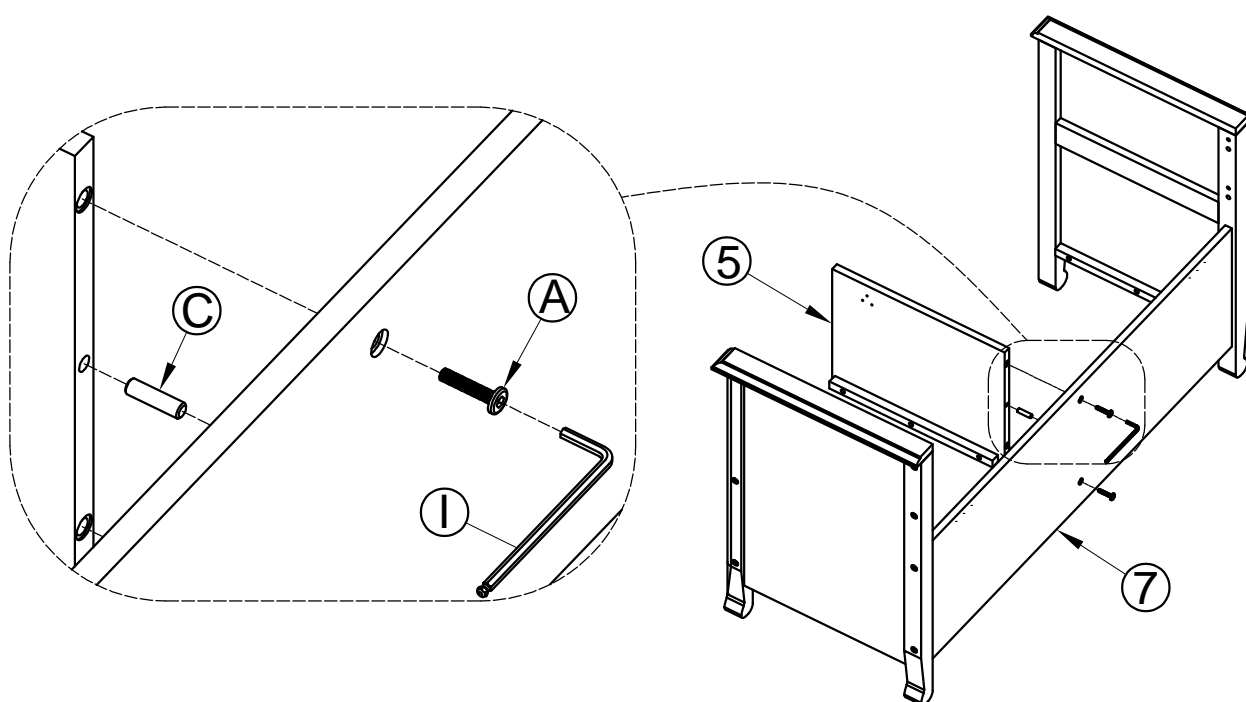
**STEP 1:** Following below illustration  
 -Using hardware #B, #C connect 1, 2 with 7

B		4	C		4
I					1

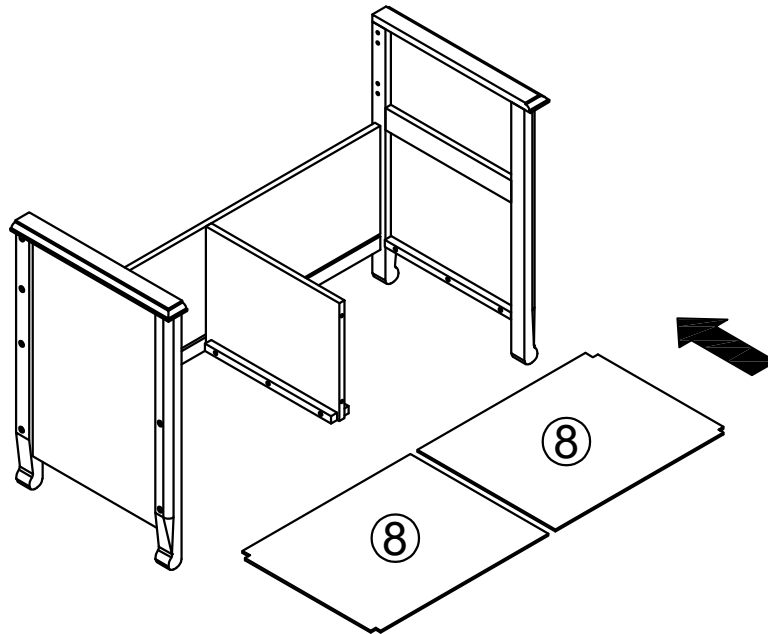


**STEP 2:** Following below illustration  
 -Using hardware #A, #C connect 5 with 7

A		2	C		1
I					1






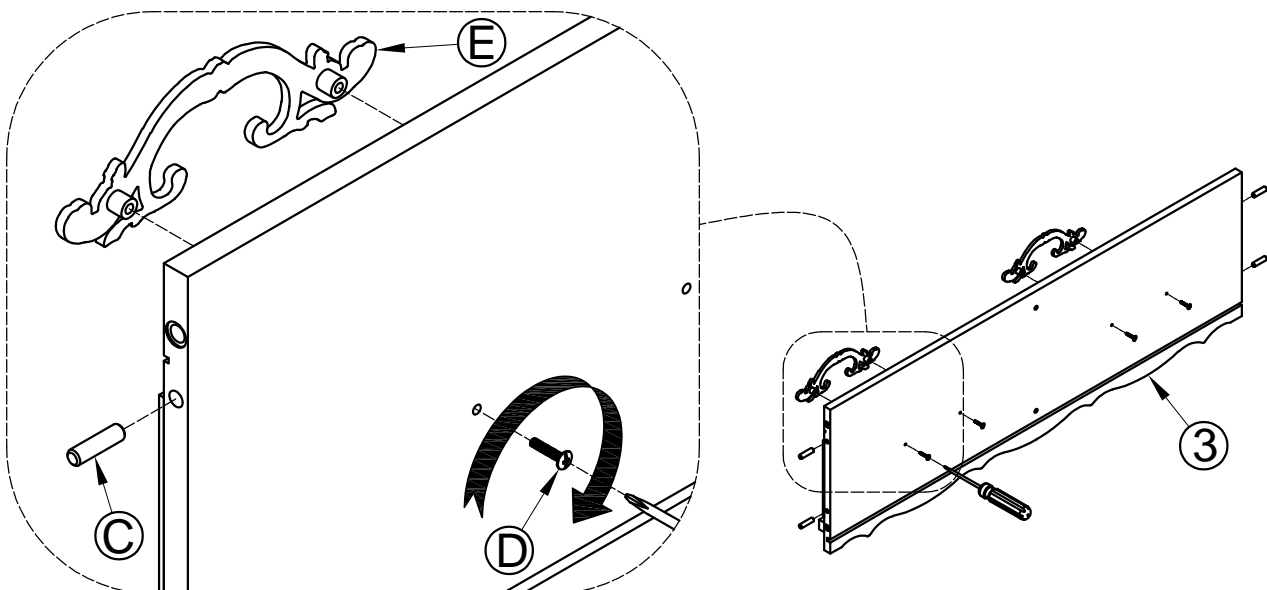
### STEP 3: Following below illustration



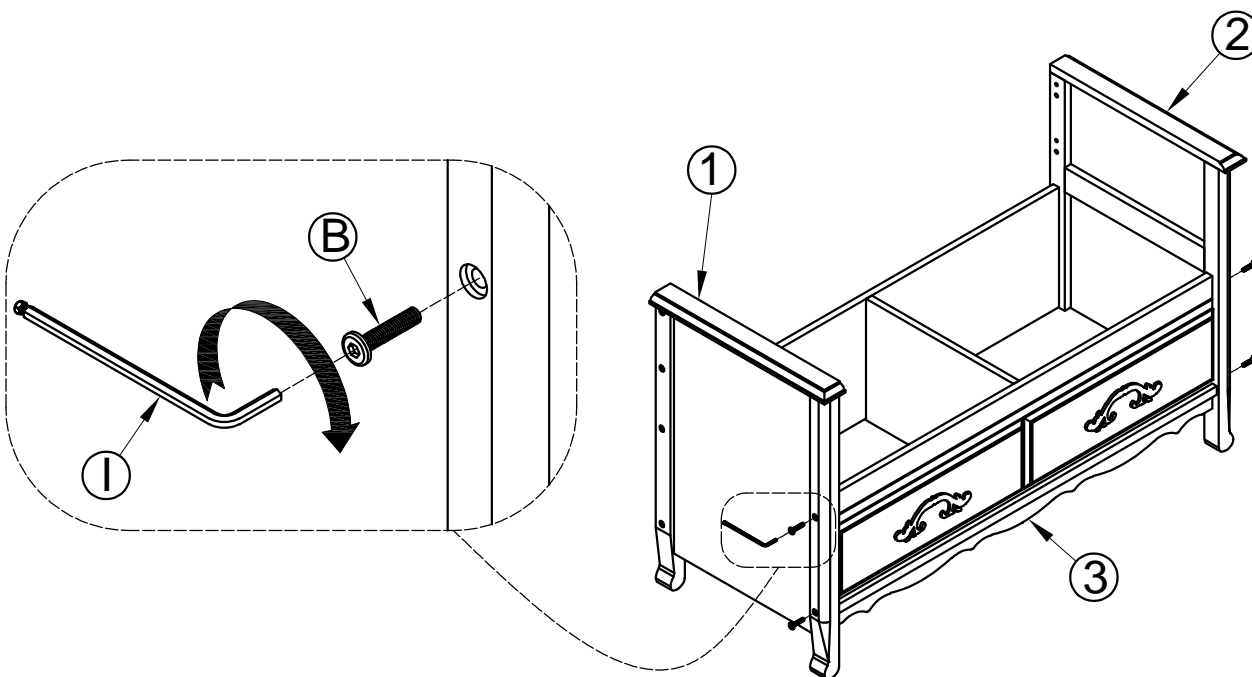
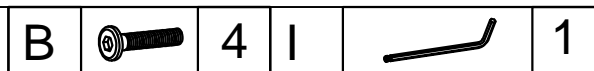
### STEP 4: Following below illustration

- Using hardware #D connect hardware #E with 3
- Insert wood dowel (C) into (3)

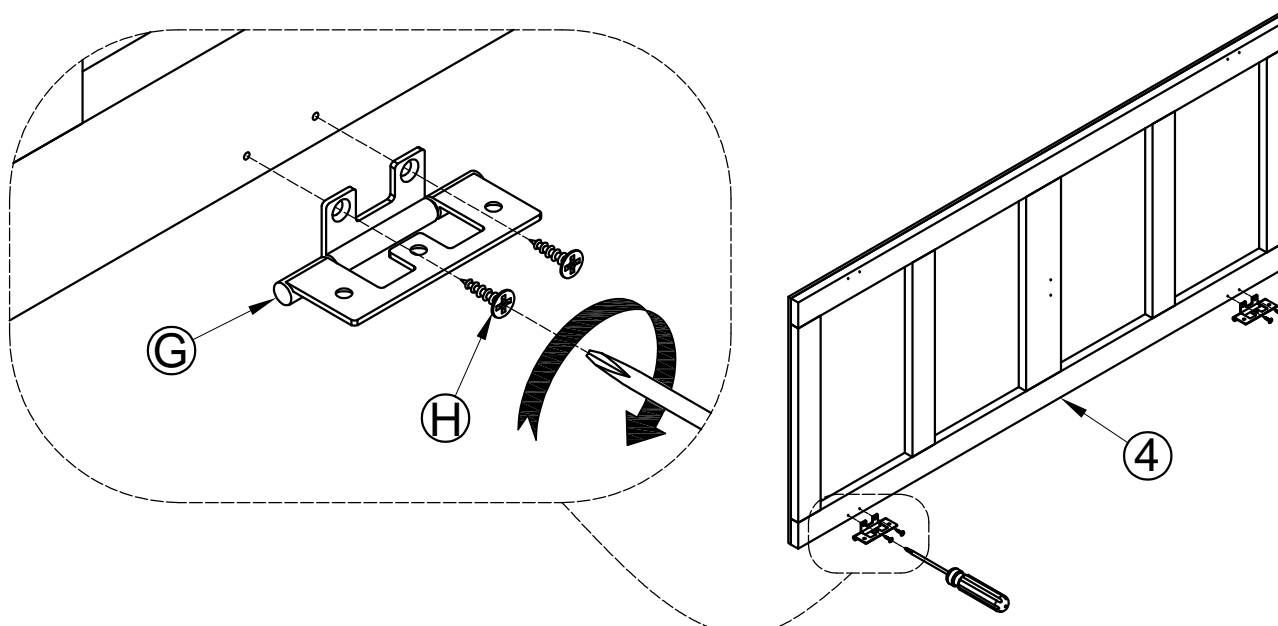
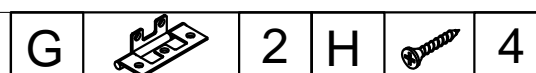
C		4	D		4
			E		2



**STEP 5:** Following below illustration  
 -Using hardware #B connect 3 with 1, 2



**STEP 6:** Following below illustration  
 -Using hardware #H connect hardware #G with 4



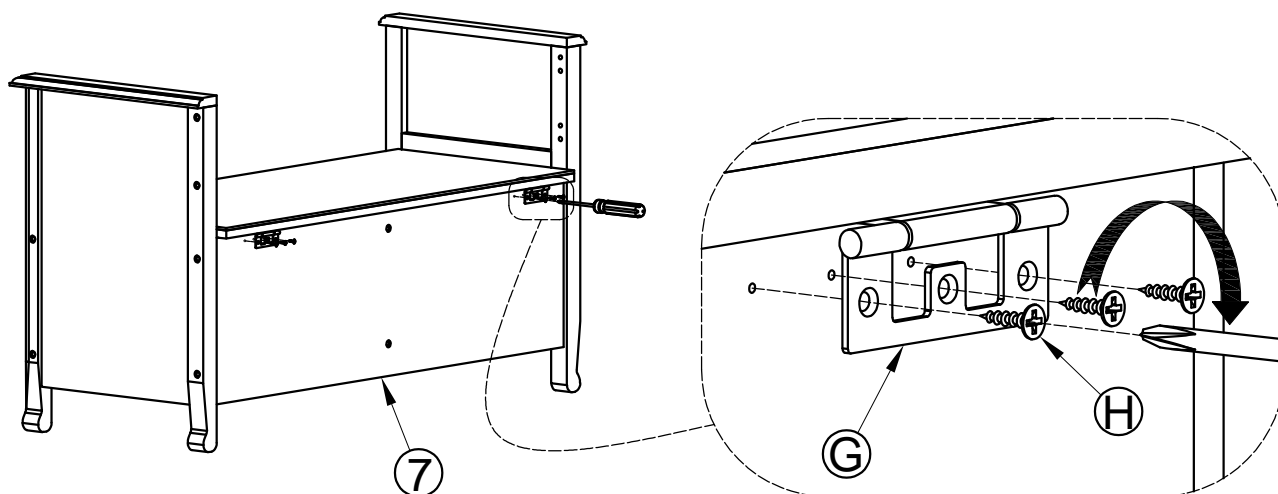
H



6

## STEP 7: Following below illustration

-Using hardware #H connect hardware #G with 7



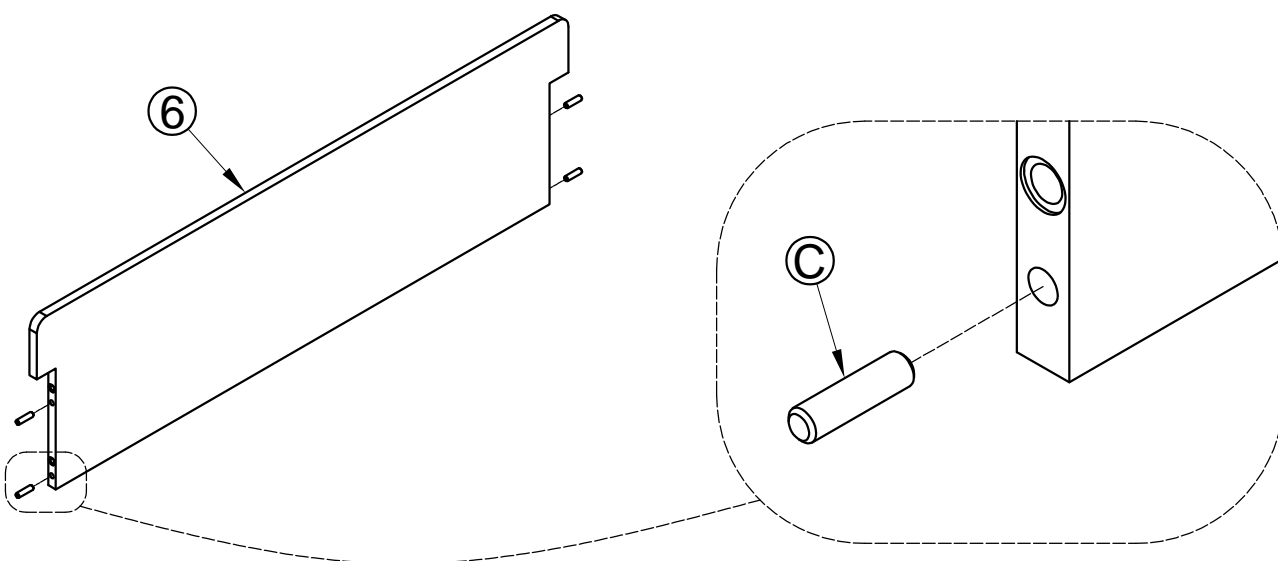
C



4

## STEP 8: Following below illustration

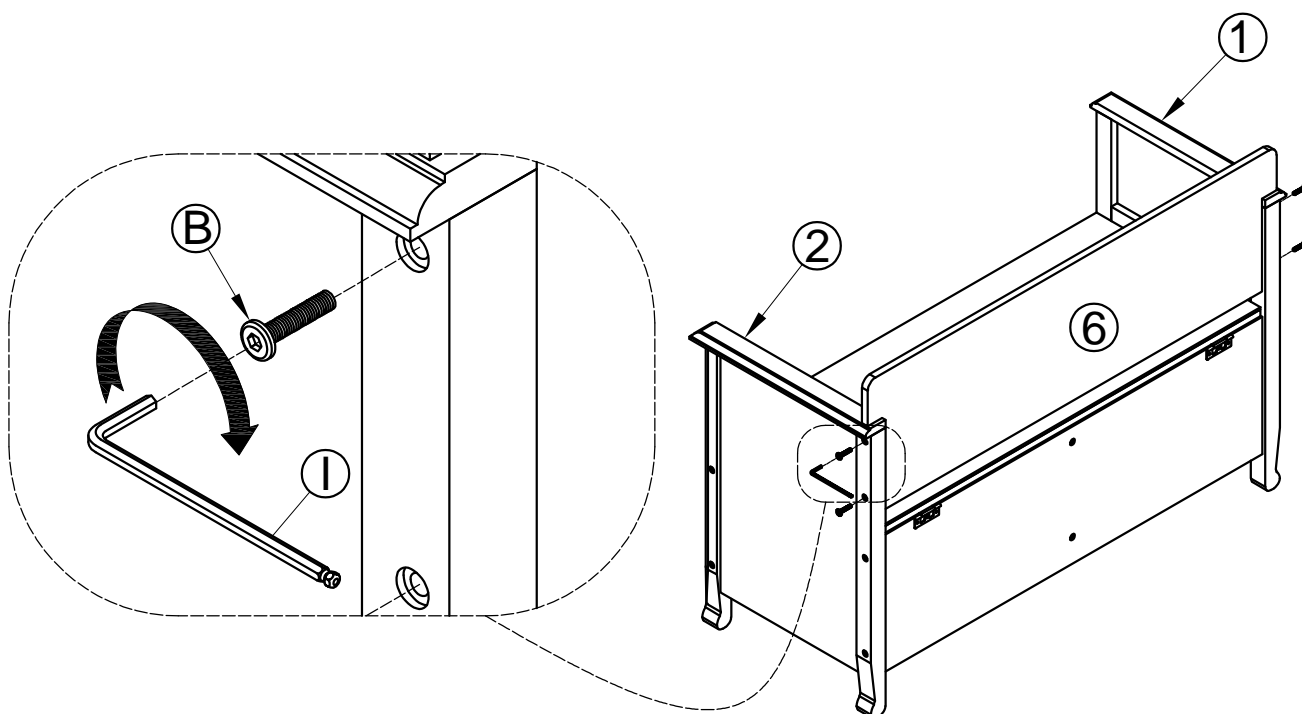
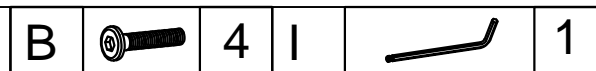
-Insert wood dowel (C) into (6)





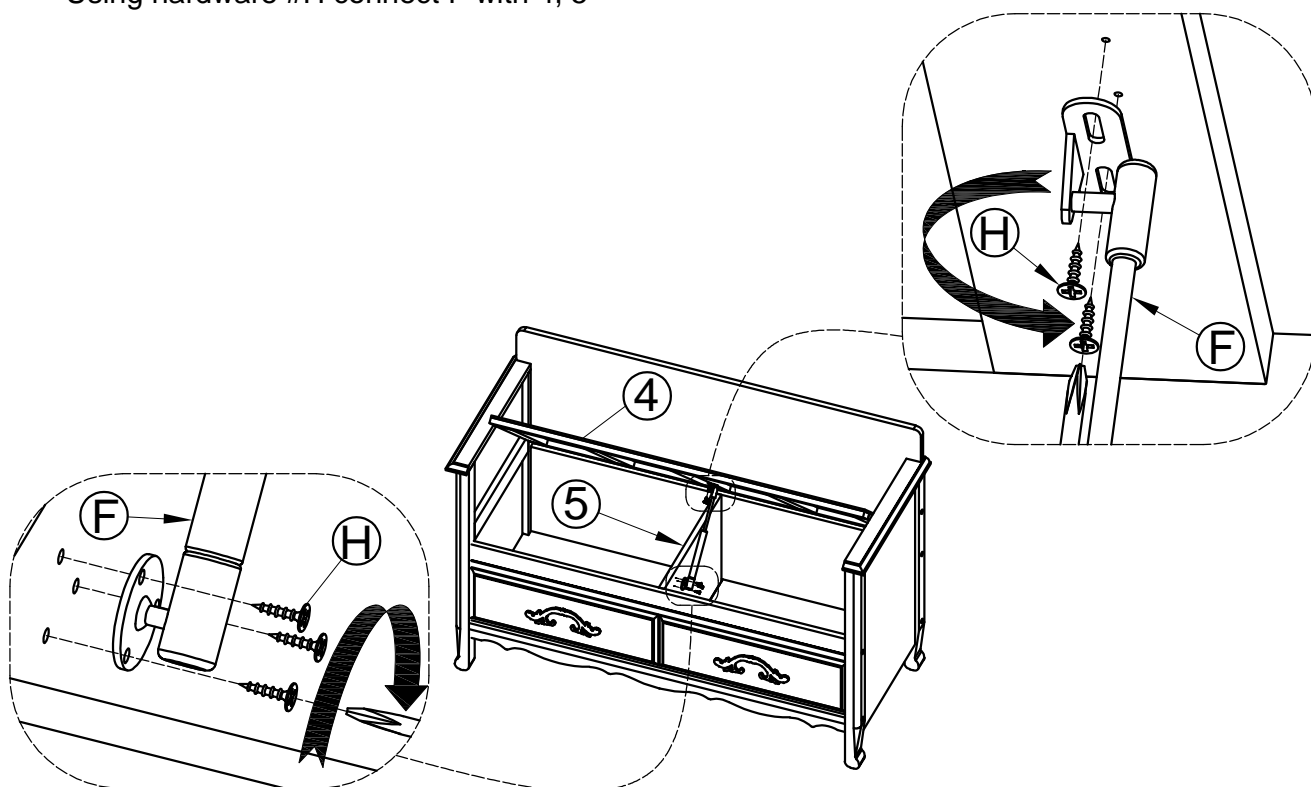
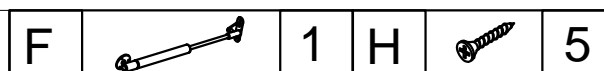
## STEP 9: Following below illustration

-Using hardware #B connect 6 with 1, 2

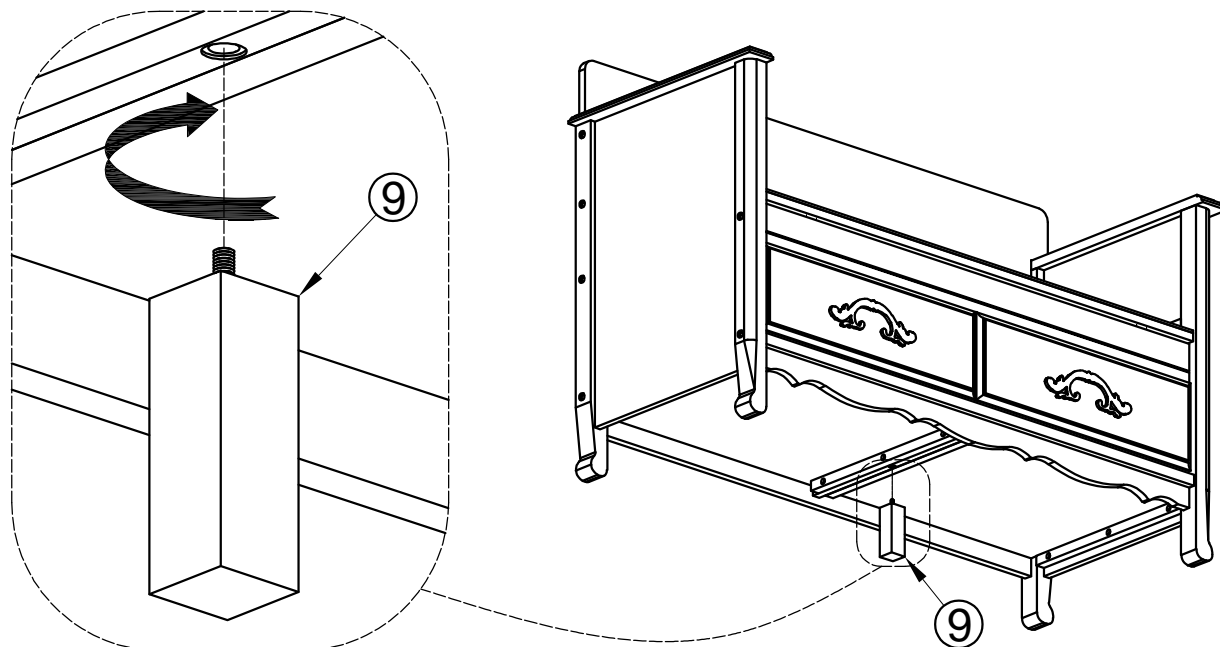


## STEP 10: Following below illustration

-Using hardware #H connect F with 4, 5

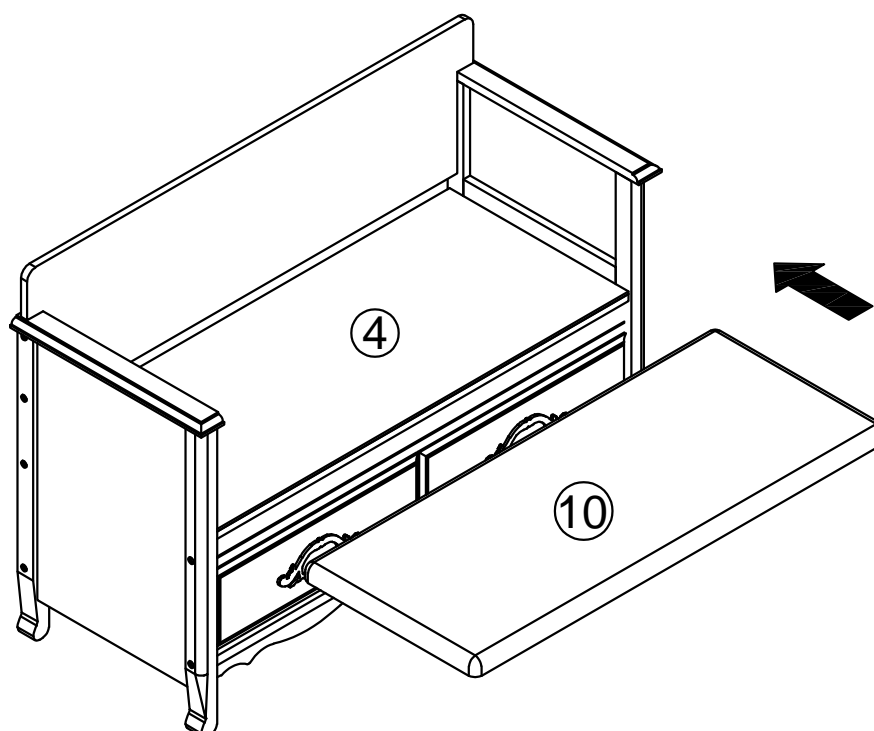


**STEP 11:** Following below illustration



**STEP 12:** Following below illustration

-Put the cushion seat (10) on the seat (4)



**STEP 13:** Complete

