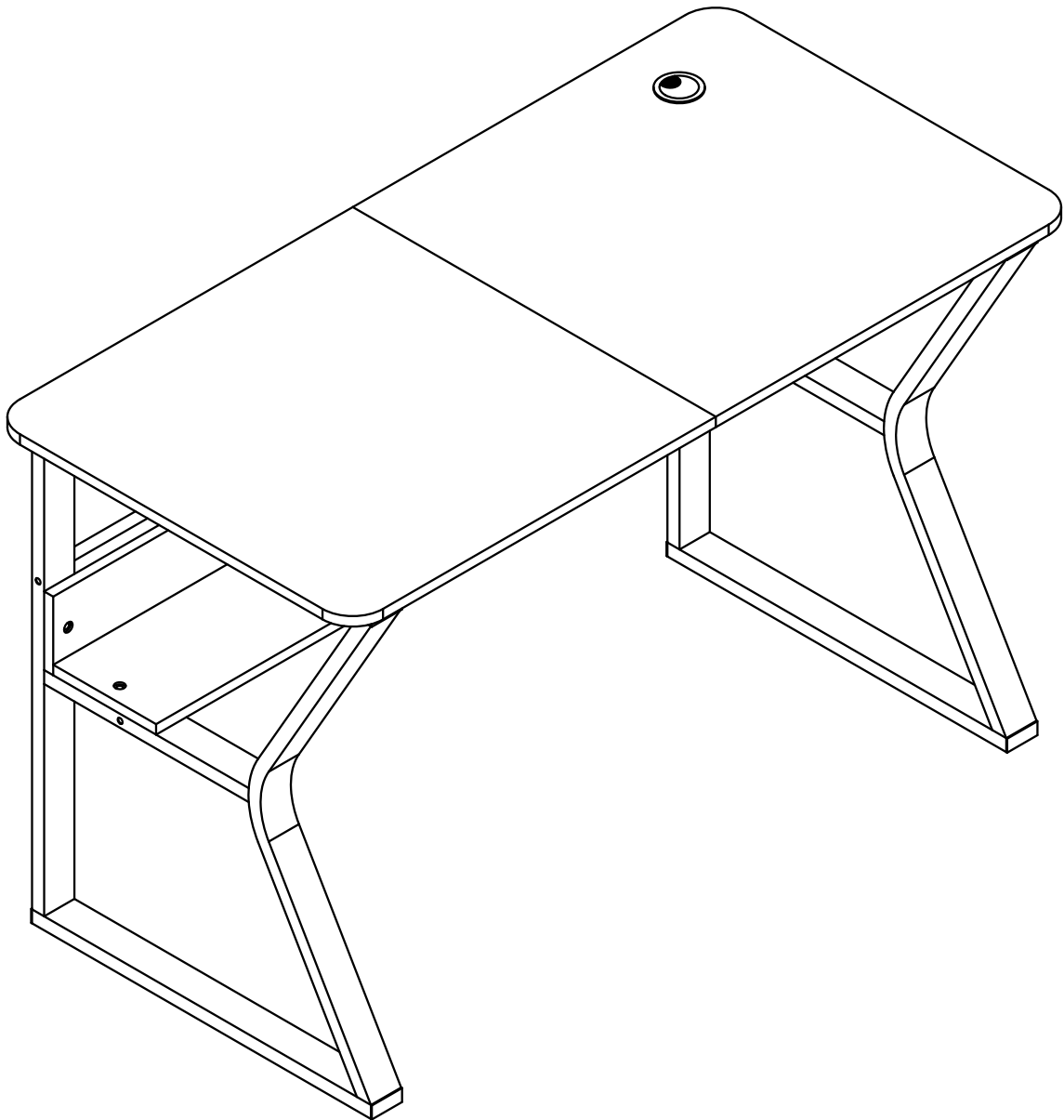


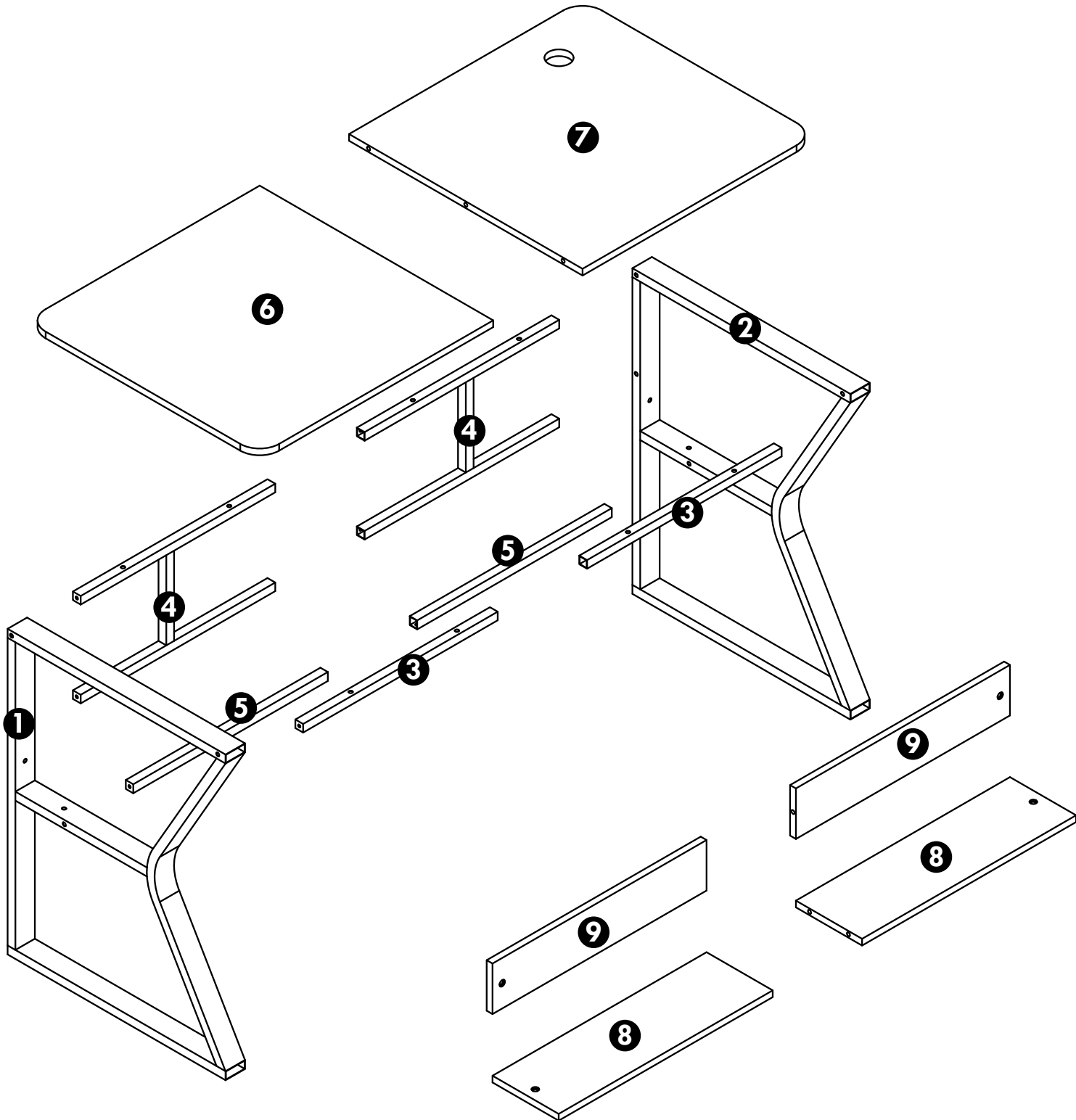
# Stable Fixed Table

## Assemble Instruction

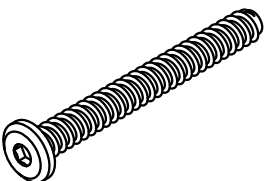
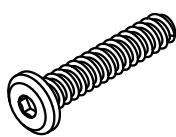


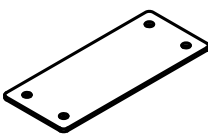
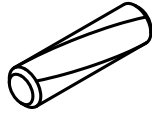
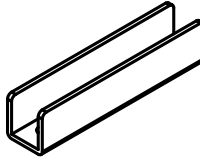

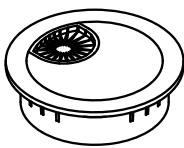
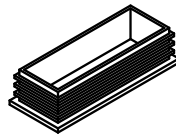
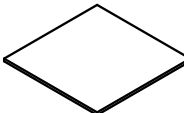
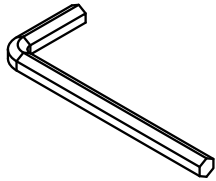
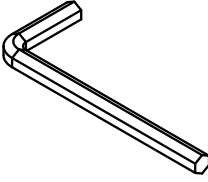
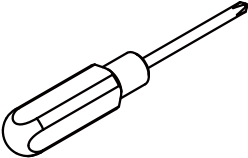


# Assembly List

Please check quantity of all objects before process any cartons or package materials. Advise the floor firstly use filling or spreading carpet area to avoid damage before assemble. For safety, we advise that two people assemble it.



# Hardware List (Please check quantity of all objects, then start assembling)

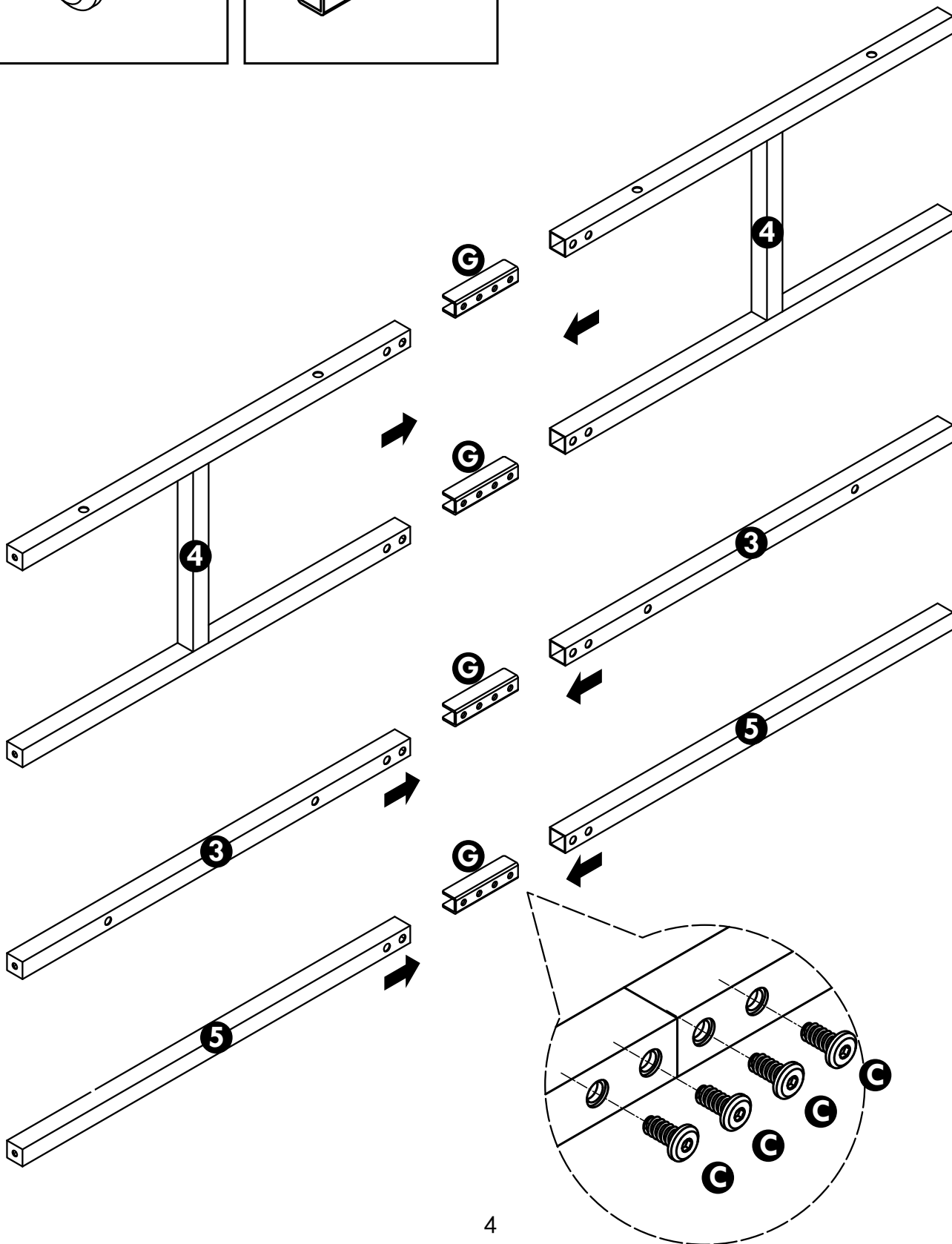
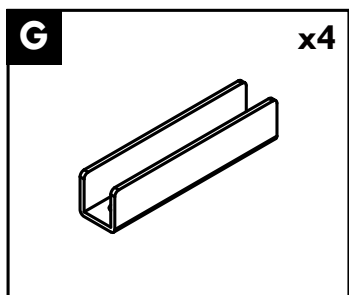
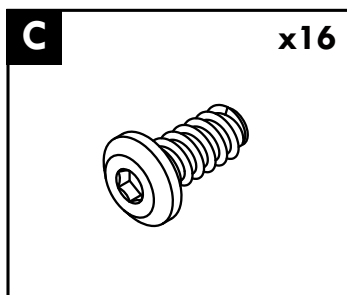
<p><b>A</b> <span style="float: right;"><b>x8</b></span></p>  <p>8x70mm Long screw</p>	<p><b>B</b> <span style="float: right;"><b>x12</b></span></p>  <p>6x30mm Short screw</p>	<p><b>C</b> <span style="float: right;"><b>x16</b></span></p>  <p>8x16mm Short screw</p>	<p><b>D</b> <span style="float: right;"><b>x4</b></span></p>  <p>Nut</p>
<p><b>E</b> <span style="float: right;"><b>x4</b></span></p>  <p>Flat steel iron shee</p>	<p><b>F</b> <span style="float: right;"><b>x6</b></span></p>  <p>Wood tenon</p>	<p><b>G</b> <span style="float: right;"><b>x4</b></span></p>  <p>Type U steel iron sheet</p>	<p><b>H</b> <span style="float: right;"><b>x16</b></span></p>  <p>3x15mm Short screw</p>
<p><b>I</b> <span style="float: right;"><b>x1</b></span></p>  <p>Wire threading hole cover</p>	<p><b>J</b> <span style="float: right;"><b>x8</b></span></p>  <p>Plug</p>	<p><b>K</b> <span style="float: right;"><b>x4</b></span></p>  <p>Anti sliding pad</p>	<p><b>L</b> <span style="float: right;"><b>x1</b></span></p>  <p>5# Allen Key</p>
<p><b>M</b> <span style="float: right;"><b>x1</b></span></p>  <p>5# Allen Key</p>	<p><b>N</b> <span style="float: right;"><b>x1</b></span></p>  <p>Screw Driver</p>		

## Skills Of Lock Screw

If the same step have multiply pieces screws need be locked, then needn't locked too tighten at the early period; tightly lock all screws after each one piece screw in the correct position and not inclined then okay.

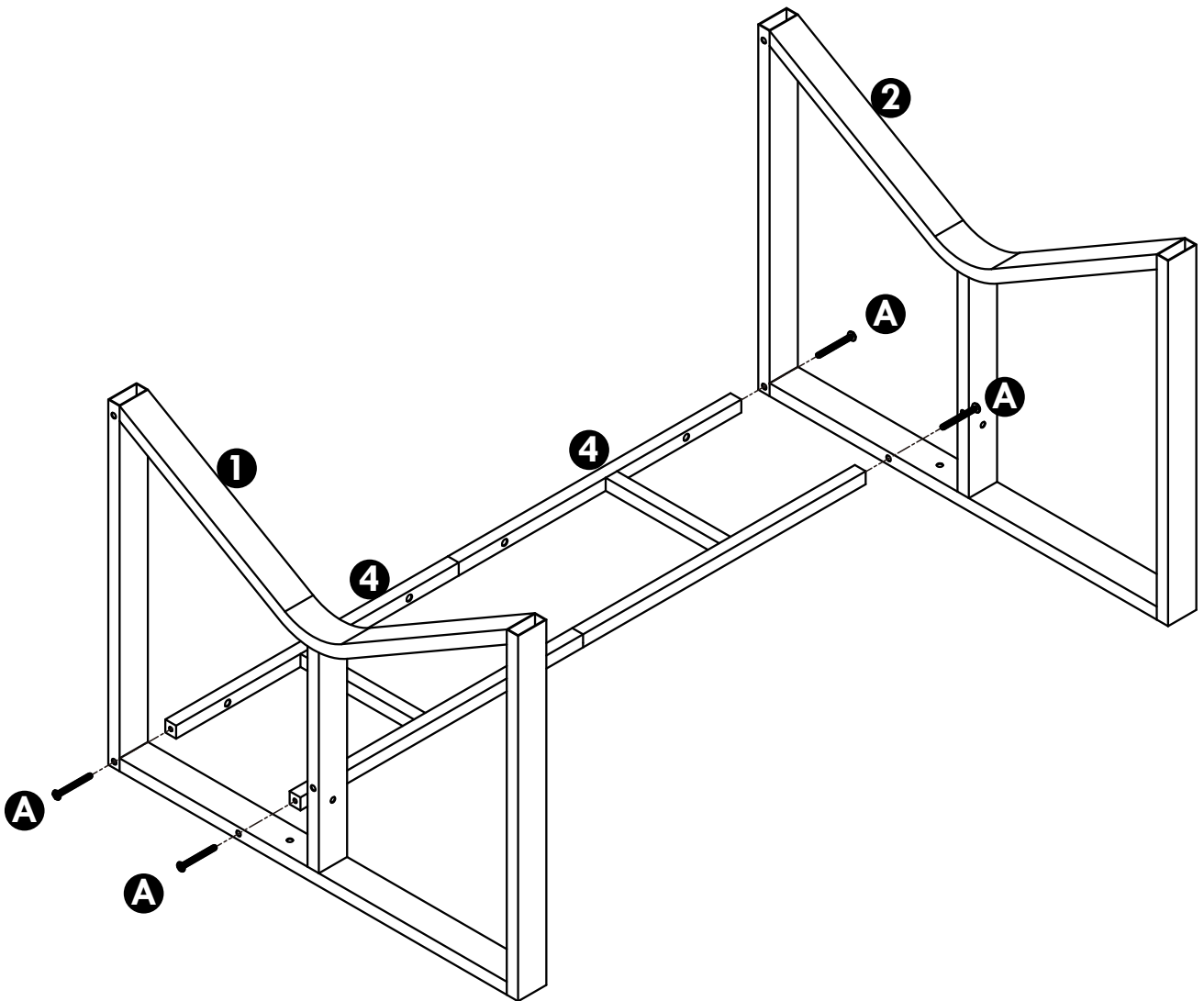
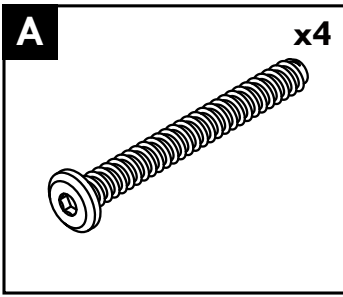
# Step 1

Use type U iron part to connect cross bar (3&3) , (4&4) and (5&5) together, the use screw C to lock



# Step 2

Use screw A to assemble cross bar (4&4) with side sheets 1 and 2

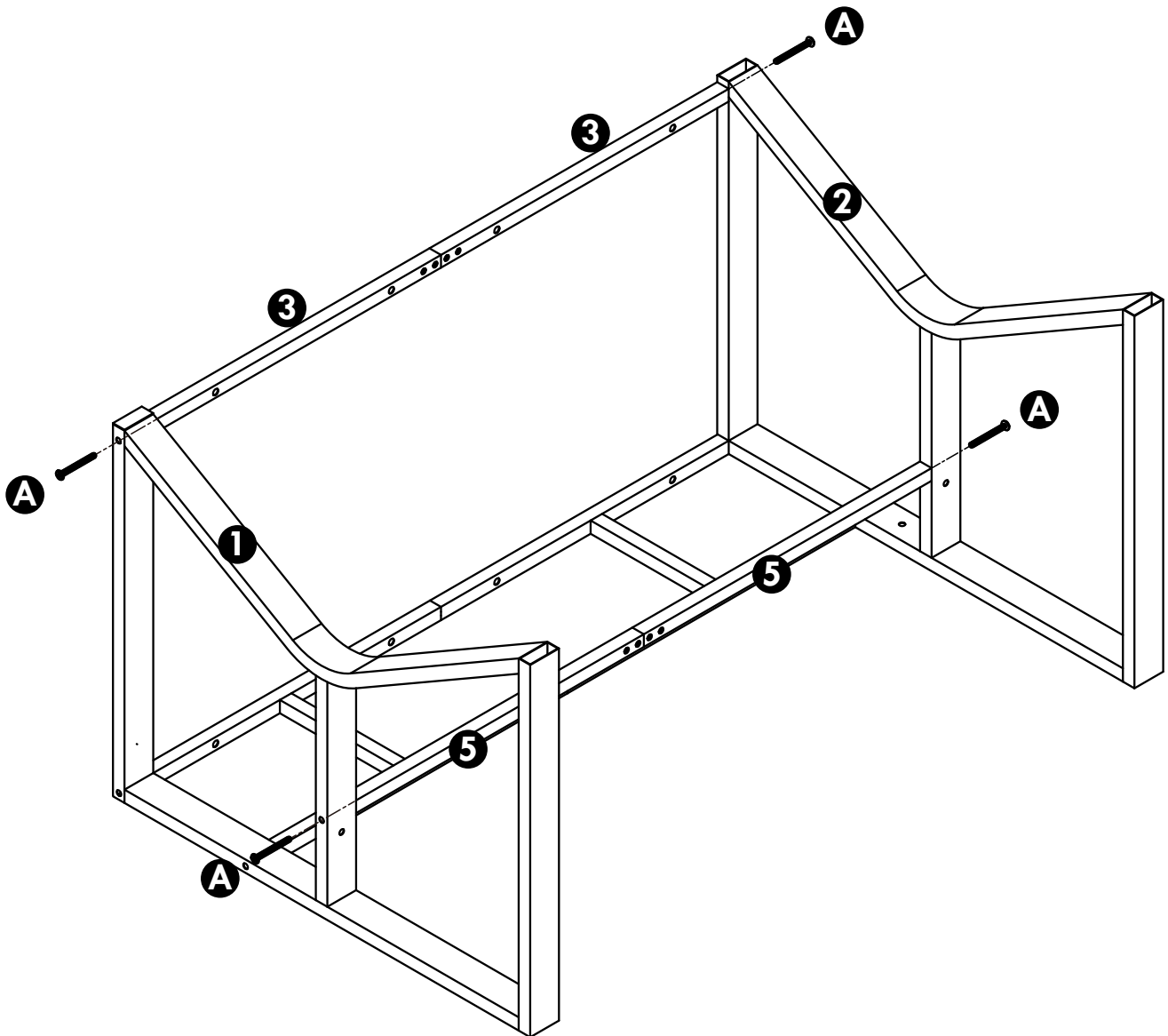
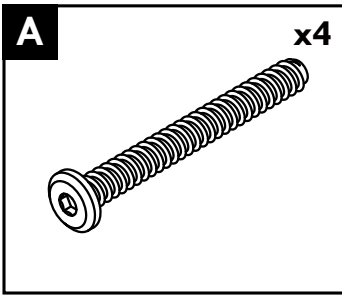


## Attention

Please don't completely locked the screws before the frame assembly still not completely finish assemble.

# Step 3

Use screw A to assemble cross bar (3&3) , (5&5) with side sheets 1 and 2

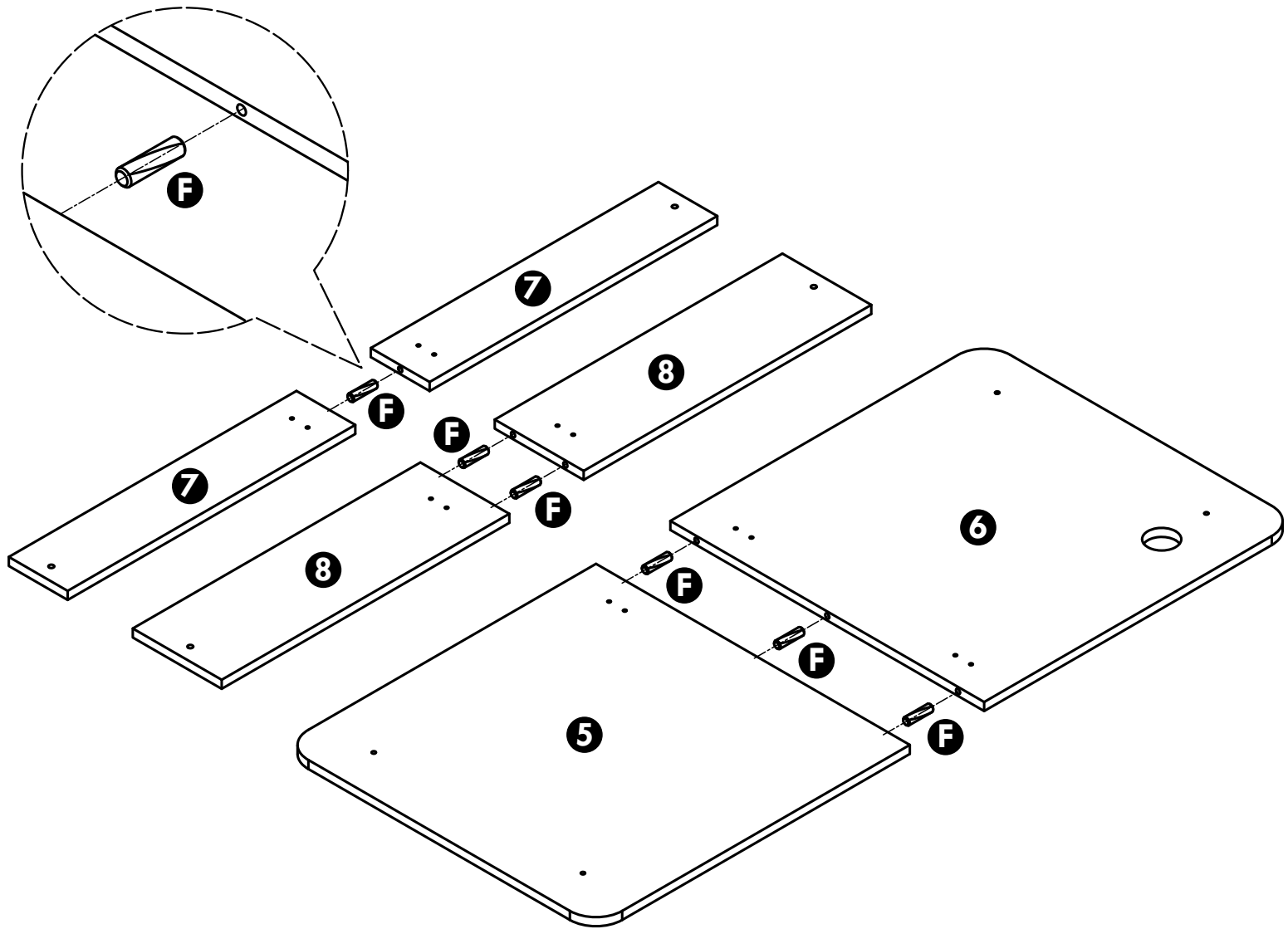
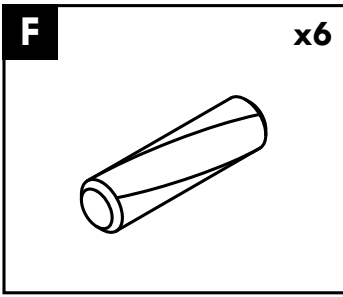


## Attention

Please don't completely locked the screws before the frame assembly still not completely finish assemble.

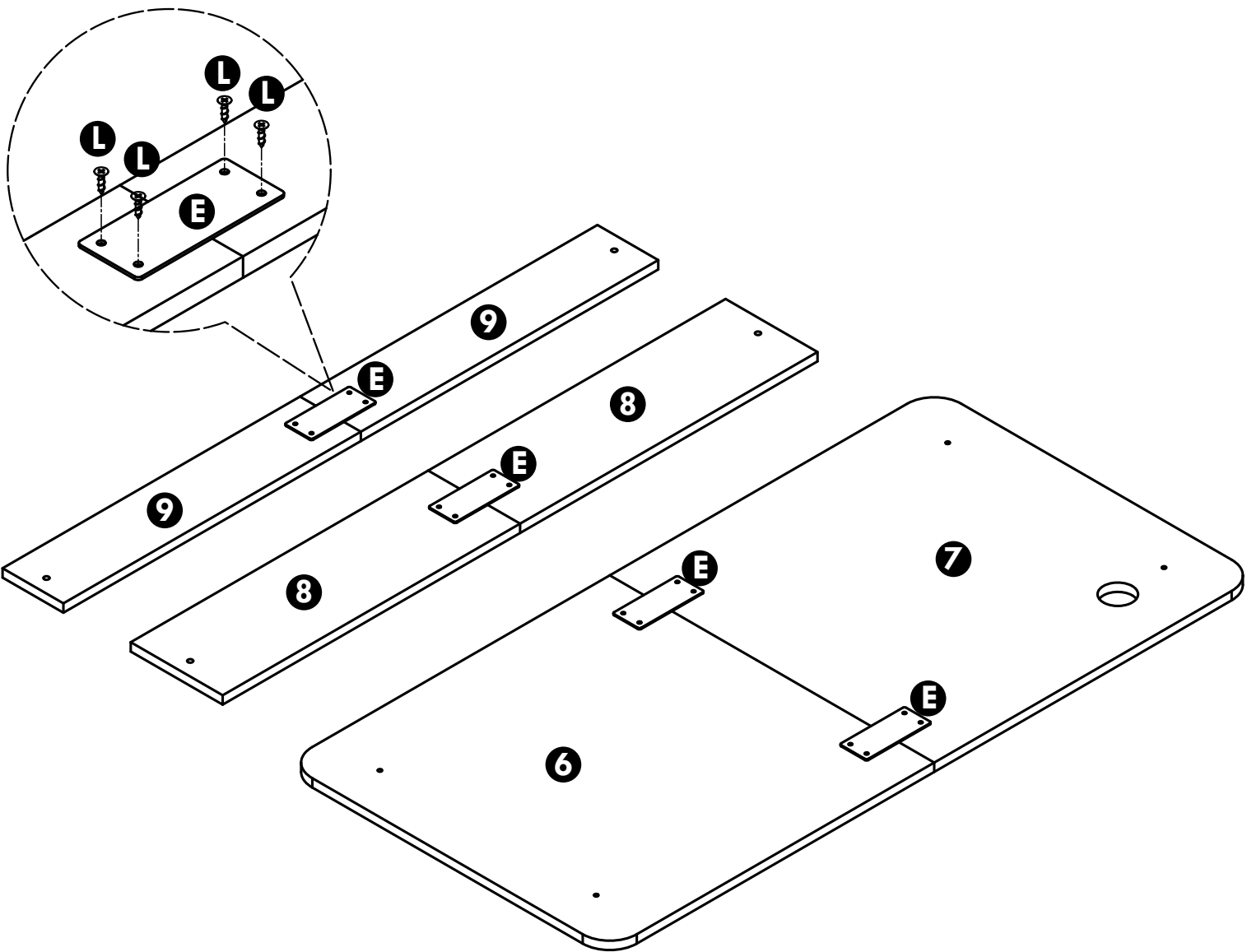
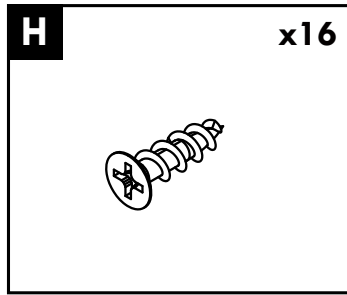
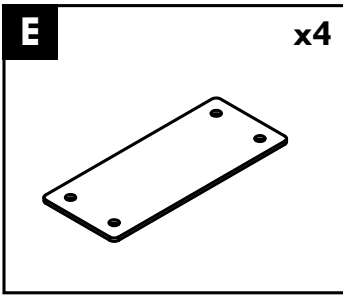
# Step 4

Use wood tenon F to split joint wood panel (5&6) , (7&7) and (8&8)



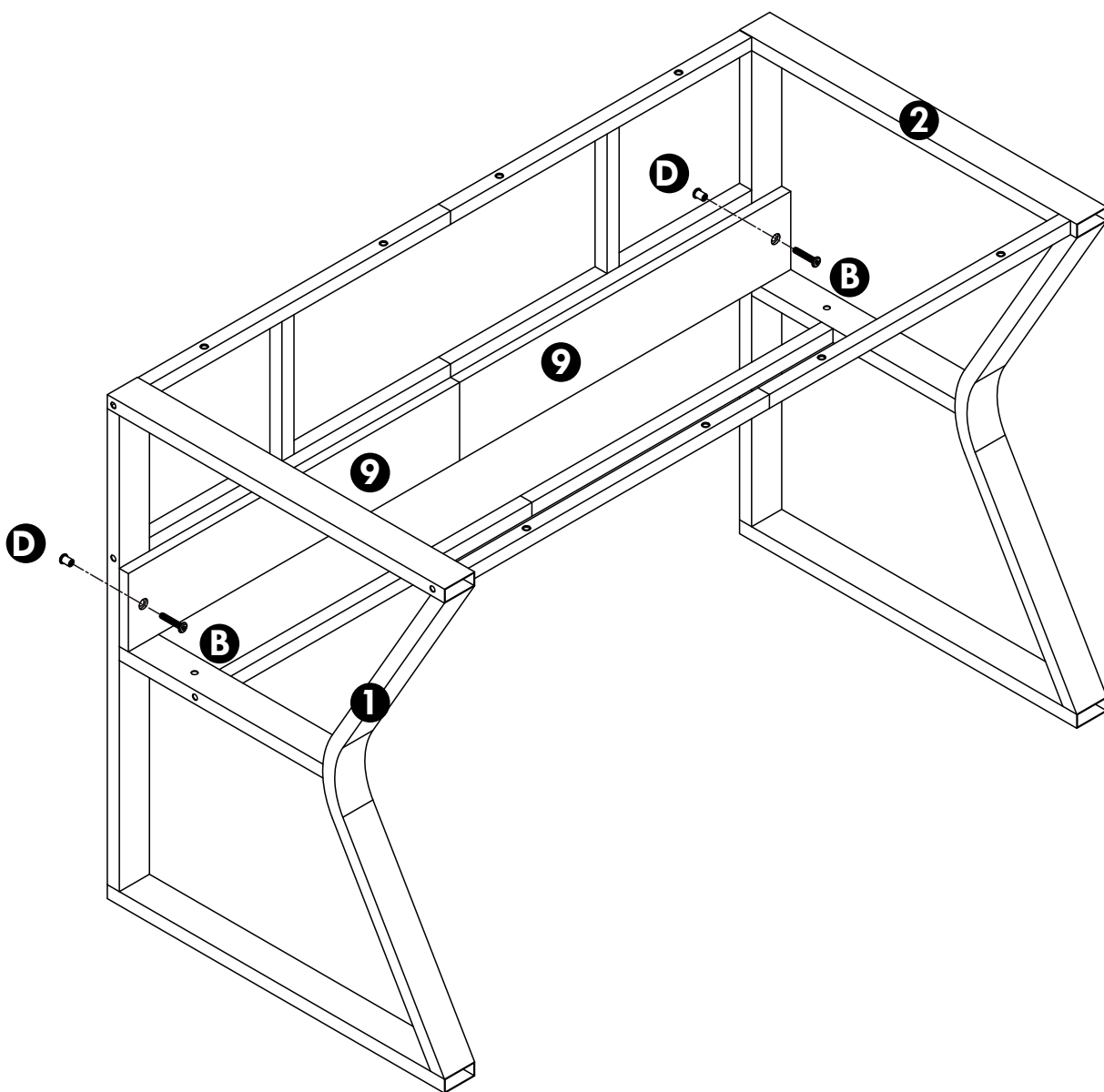
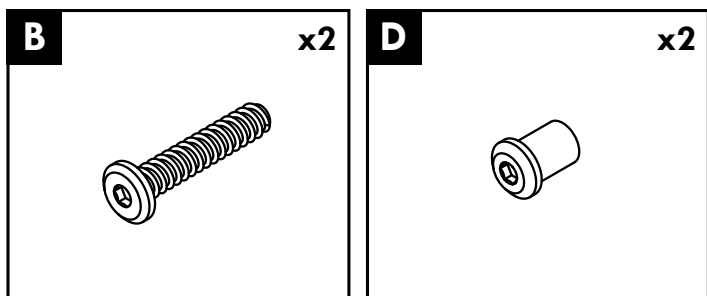
# Step 5

Use screw H to lock iron sheet E and wood panel (6&7),(8&8) and (9&9)



# Step 6

Use screws B and D to assemble the guard plate 9&9 with left side sheet 1 and right side sheet 2 .

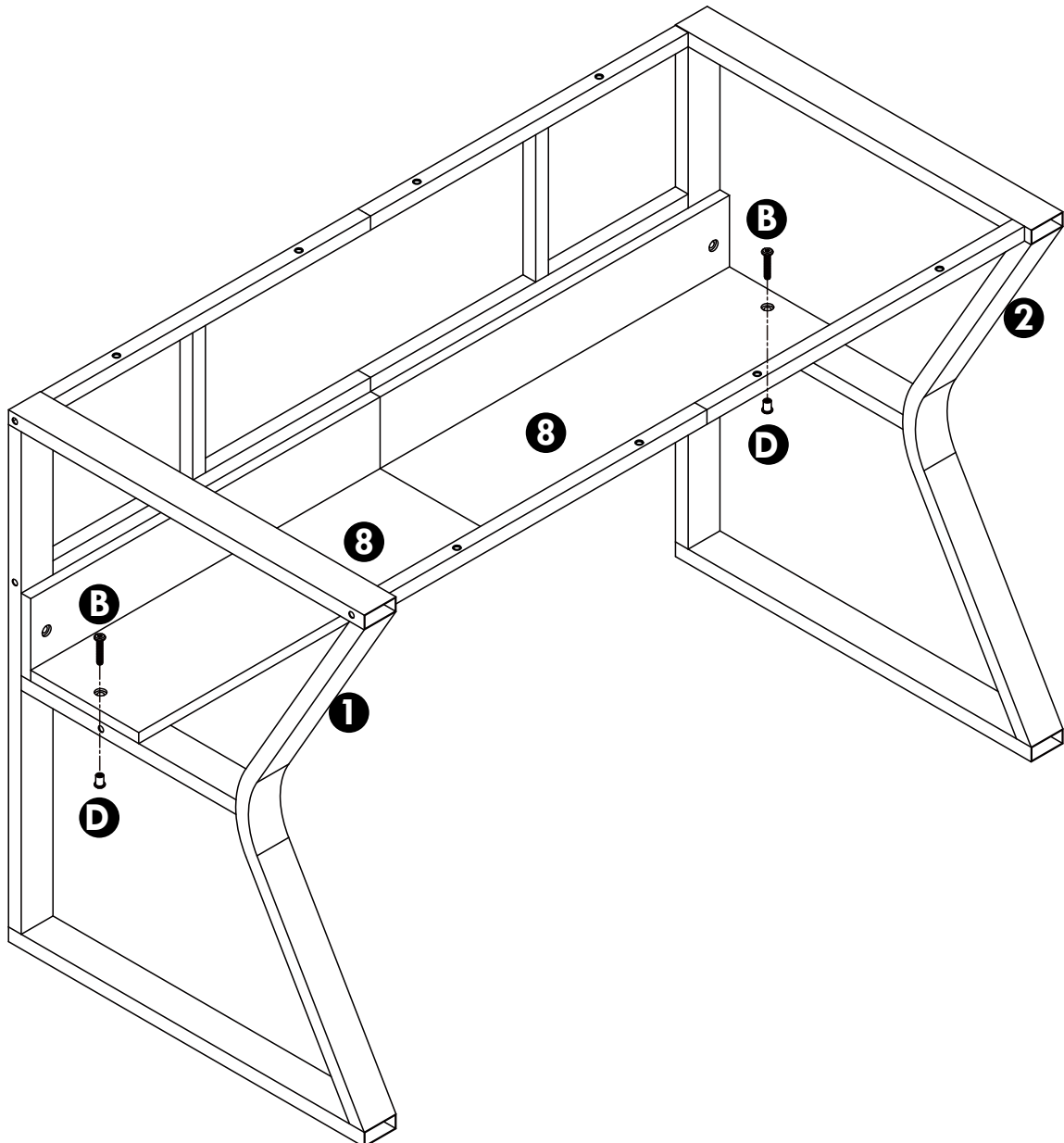
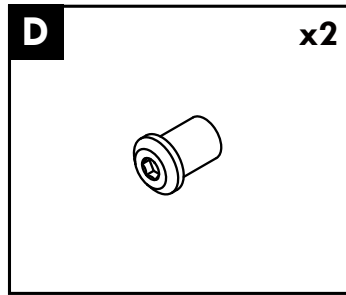
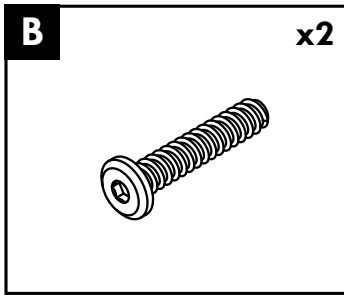


## Attention

Please don't completely locked the screws before the frame assembly still not completely finish assemble.

# Step 7

Use screws B and D to assemble the guard plate 8&8 with left side sheet 1 and right side sheet 2 .

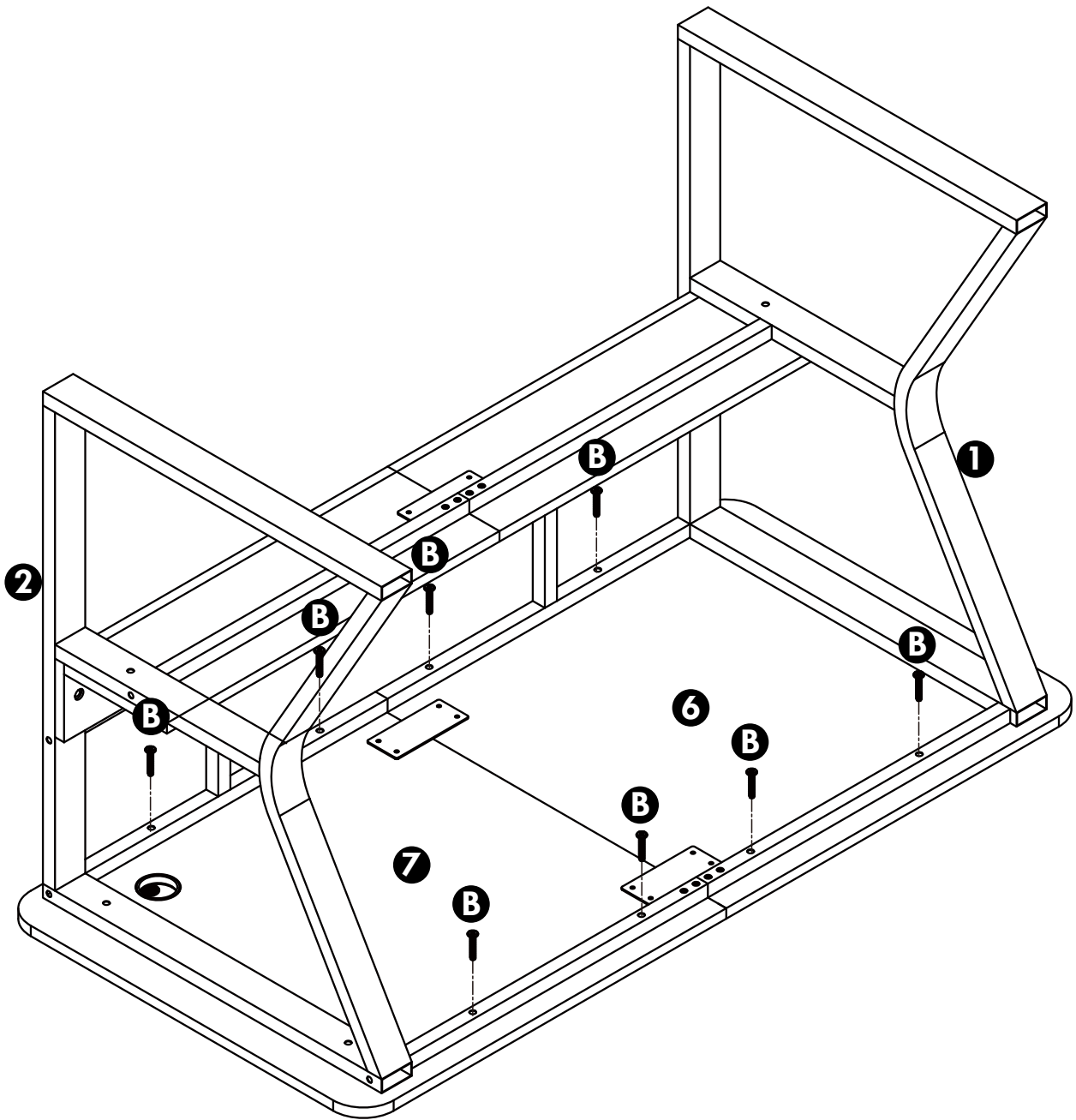
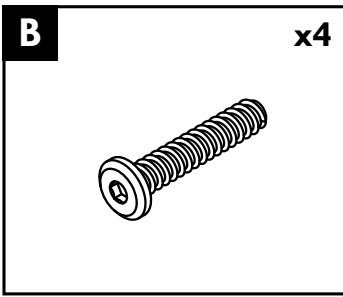


## Attention

Till now, frame assembly all assembled, please completely twist all screws tighten.

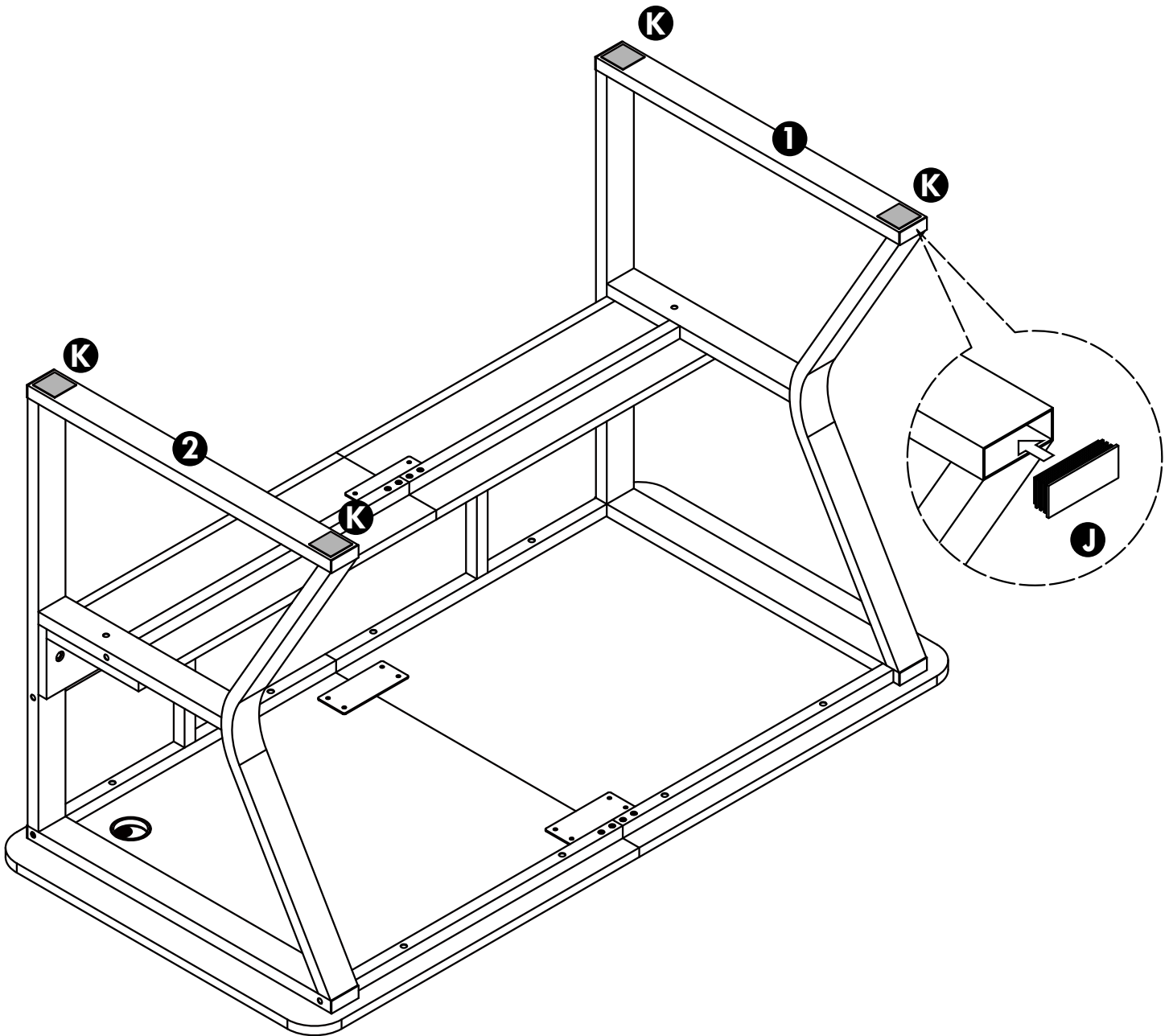
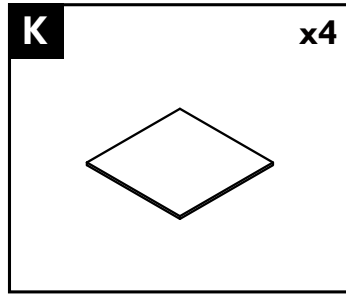
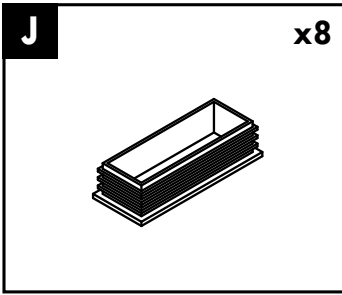
# Step 8

Use screws B to assemble the finish assemble frame with the table 6&7



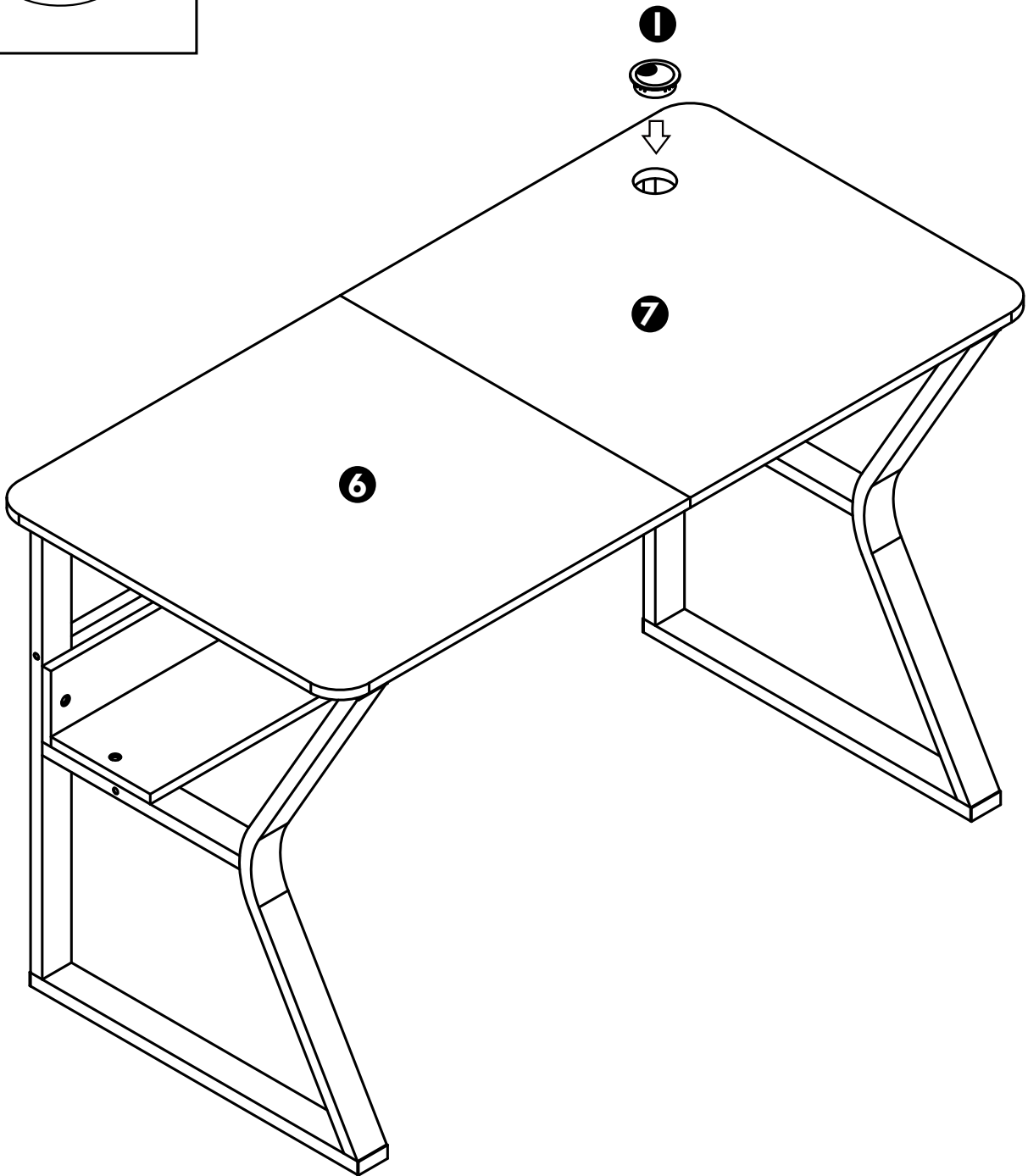
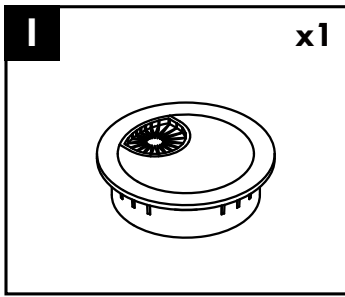
# Step 9

Install the plastic pipe plug K into bore size positions which before and behind the left side sheet 1 and right side sheet 2.  
Install the anti sliding J at bottom of left side sheet 1 and right side sheet 2.



# Step 10

Assemble wire threading device I to the hole position of table 7



 **Attention**

Till now, finish product assembling.