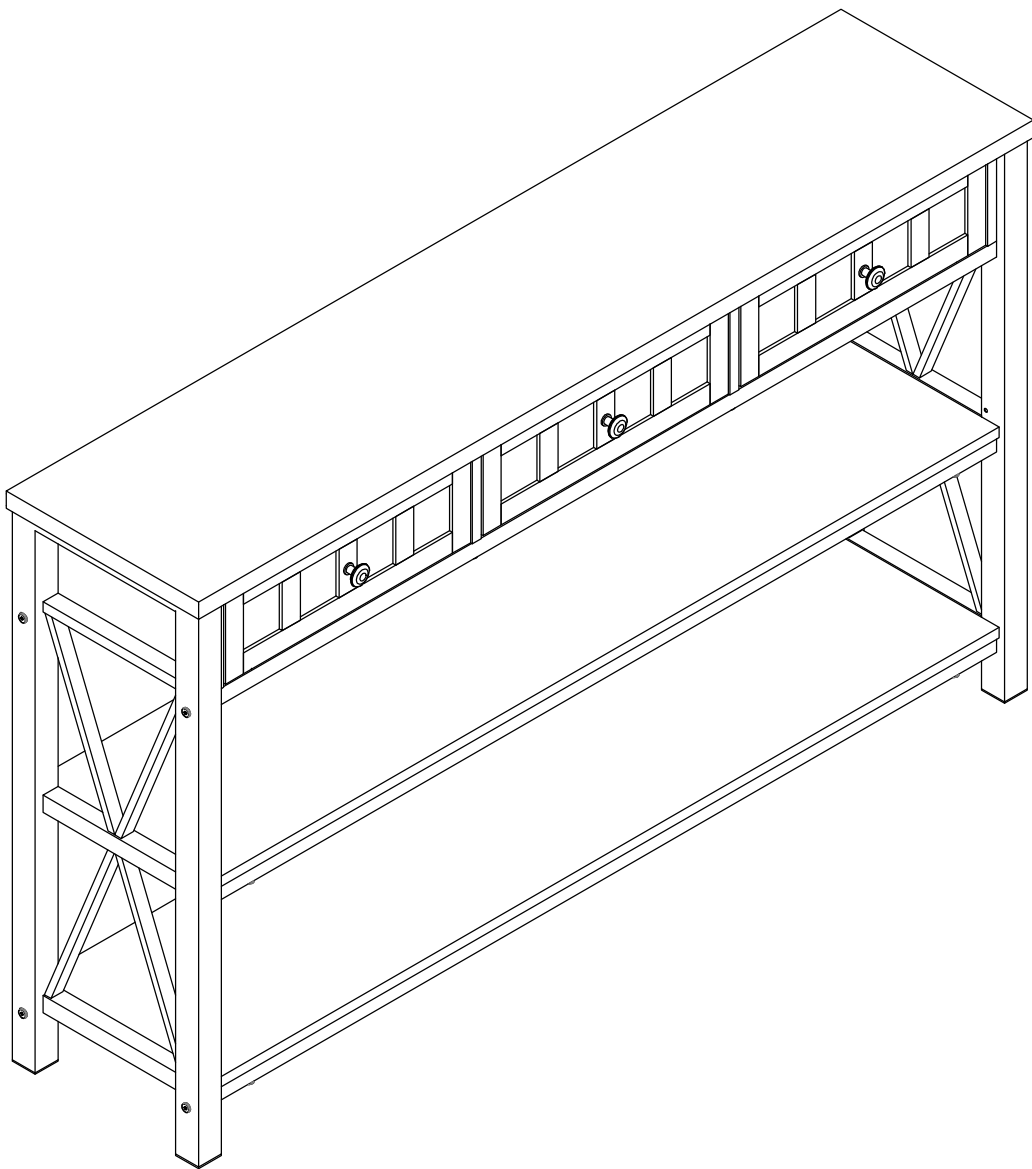
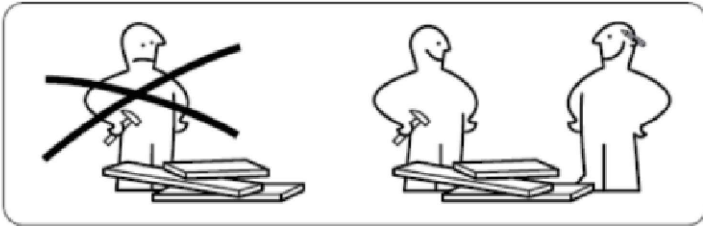


# ASSEMBLY INSTRUCTION

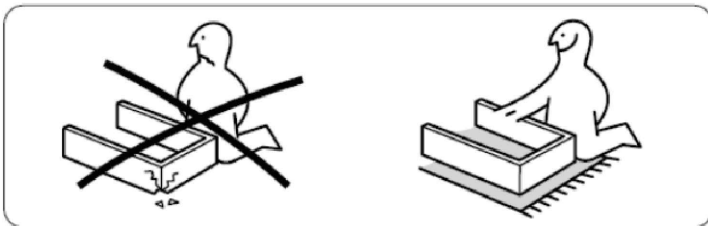


## ASSEMBLY TIPS, IT IS AS EASY AS 1,2,3

1. Please read the assembly instructions first and become familiar with the parts.
2. Proper assembly of this item requires 2 people.



3. Unpack and assemble this unit in an spacious area, assemble the unit on top of the empty carton or carpet to prevent scratches.



4. To avoid accidentally discarding small parts or hardware, DO NOT dispose of any contents until assembly is completed.
5. **Do not fully tighten all bolts until all parts are in place.** Failure to follow these instructions may cause the bolts to misalign during assembly.

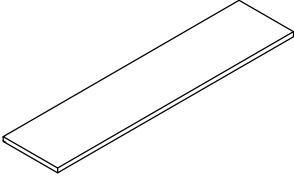
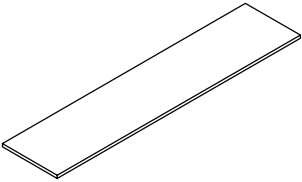
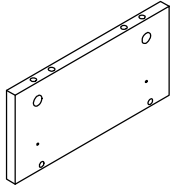
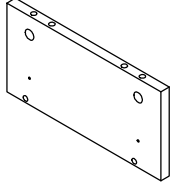
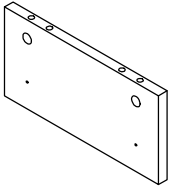
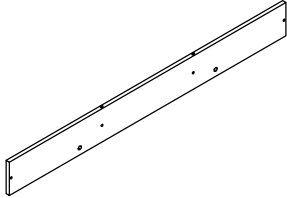
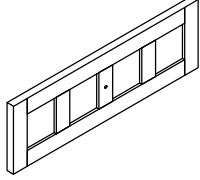
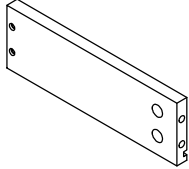
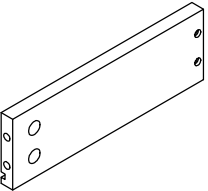
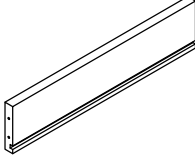
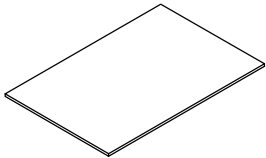
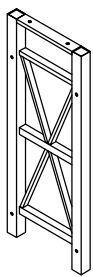
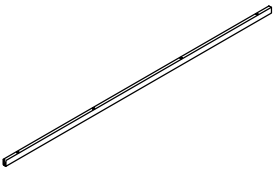
## CARE INSTRUCTIONS

- (1) Hardware may loosen overtime. Periodically check that all connections are tight.
- (2) Wipe with a soft, dry cloth. To protect finish, avoid the use of chemicals and household cleaners.
- (3) All hot serving dishes should be placed on a pad.
- (4) Any liquid spilled onto the furniture should be cleaned up immediately with a dry cloth.







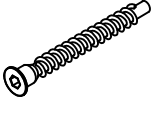
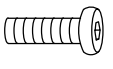
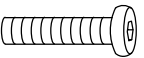
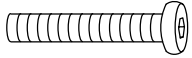


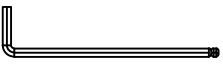
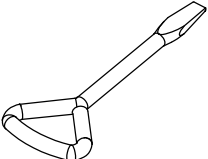
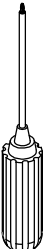
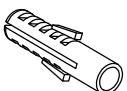
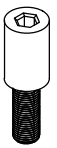
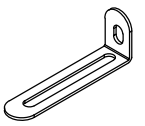


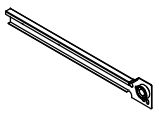
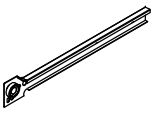
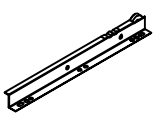
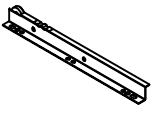
# Parts List

While not all parts are labeled, some of the parts will have a label on the edge to help distinguish similar parts from each other. Use this part identification to help identify similar parts.

<p>①</p>  <p>1390*320 mm</p>	<p>②</p>  <p>1302*294 mm</p>	<p>③</p>  <p>273*136 mm</p>	<p>④</p>  <p>273*136 mm</p>
<p>Table Top 1 PC</p>	<p>Shelf 2 PCS</p>	<p>Left Upright 1 PC</p>	<p>Right Upright 1 PC</p>
<p>⑤</p>  <p>273*136 mm</p>	<p>⑥</p>  <p>1303*136 mm</p>	<p>⑦</p>  <p>412*130 mm</p>	<p>⑧</p>  <p>250*80 mm</p>
<p>Middle Upright 2 PCS</p>	<p>Back Panel 1 PC</p>	<p>Drawer-Front Panel 3 PCS</p>	<p>Drawer-Left Side Panel 3 PCS</p>
<p>⑨</p>  <p>250*80 mm</p>	<p>⑩</p>  <p>368*80 mm</p>	<p>⑪</p>  <p>375*247*5 mm</p>	<p>⑫</p> 
<p>Drawer-Right Side Panel 3 PCS</p>	<p>Drawer-Back Side Panel 3 PCS</p>	<p>Drawer-Bottom Shelf 3 PCS</p>	<p>Metal Leg Frame 2 PCS</p>
<p>⑬</p>  <p>Support Tube 6 PCS</p>			

# Hardware List

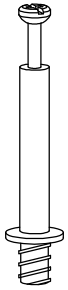
 We've provided extra hardware bag for your replacement in case hardware missing during transportation or assembling.

<p><b>A</b></p>  <p>Ø6*35mm</p>	<p><b>B</b></p>  <p>Ø15*12mm</p>	<p><b>C</b></p>  <p>Ø8*30mm</p>	<p><b>D</b></p>  <p>Ø7*50mm</p>	<p><b>E</b></p>  <p>M6*25mm</p>
<p><b>Cam Screw</b> 22 PCS</p>	<p><b>Hidden Cam</b> 22 PCS</p>	<p><b>Wood Dowel</b> 8 PCS</p>	<p><b>Hex Head Self Tapping Screw</b> 8 PCS</p>	<p><b>Short Allen Bolt</b> 8 PCS</p>
<p><b>F</b></p>  <p>M6*35mm</p>	<p><b>G</b></p>  <p>M6*60mm</p>	<p><b>H</b></p>  <p>Ø3*12mm</p>	<p><b>I</b></p>  <p>Ø4*40mm</p>	<p><b>J</b></p> 
<p><b>Middle Allen Bolt</b> 16 PCS</p>	<p><b>Long Allen Bolt</b> 8 PCS</p>	<p><b>Short Self-Tapping Screw</b> 26 PCS</p>	<p><b>Long Self-Tapping Screw</b> 14 PCS</p>	<p><b>Allen Key</b> 1 PC</p>
<p><b>K</b></p> 	<p><b>L</b></p> 	<p><b>M</b></p> 	<p><b>N</b></p> 	<p><b>O</b></p> 
<p><b>Flat Head Screwdriver</b> 1 PC</p>	<p><b>Phillips Screwdriver</b> 1 PC</p>	<p><b>Plastic Anchor</b> 2 PCS</p>	<p><b>Shelf Pin (with thread)</b> 4 PCS</p>	<p><b>Anti Tip Bracket</b> 2 PCS</p>
<p><b>P</b></p> 	<p><b>Q</b></p>  <p>M4*18mm</p>	<p><b>CL</b></p> 	<p><b>CR</b></p> 	<p><b>DL</b></p> 
<p><b>Round Drawer Knob</b> 3 PCS</p>	<p><b>Machine Screw</b> 3 PCS</p>	<p><b>Drawer Slide-CL</b> 3 PCS</p>	<p><b>Drawer Slide-CR</b> 3 PCS</p>	<p><b>Drawer Slide-DL</b> 3 PCS</p>
<p><b>DR</b></p> 				
<p><b>Drawer Slide-DR</b> 3 PCS</p>				

# Hardware Usage Guide

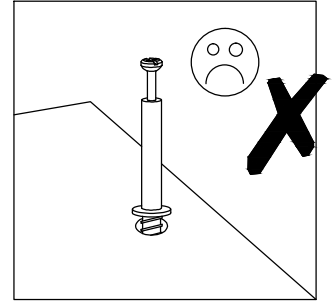
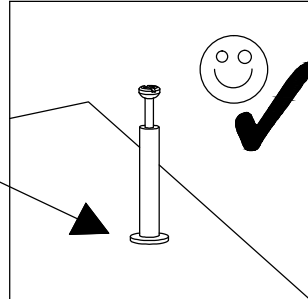
## HOW TO USE A HIDDEN CAM & CAM SCREW

1.

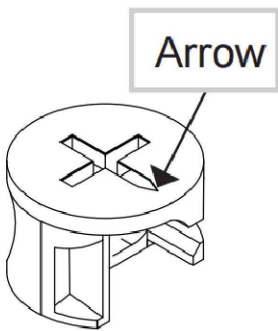


Cam Screw

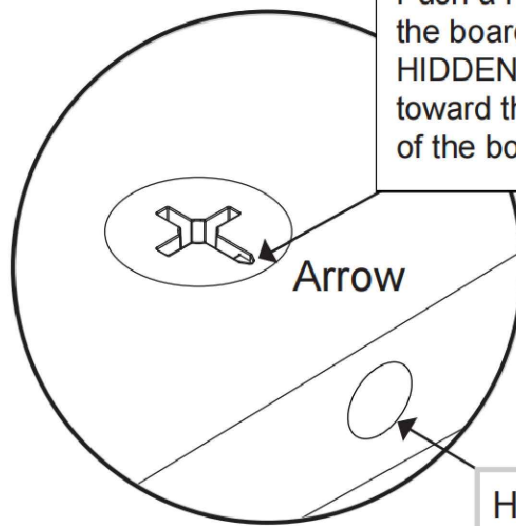
Clockwise rotate the CAM SCREW until the shoulder is against the surface of the board.



2.



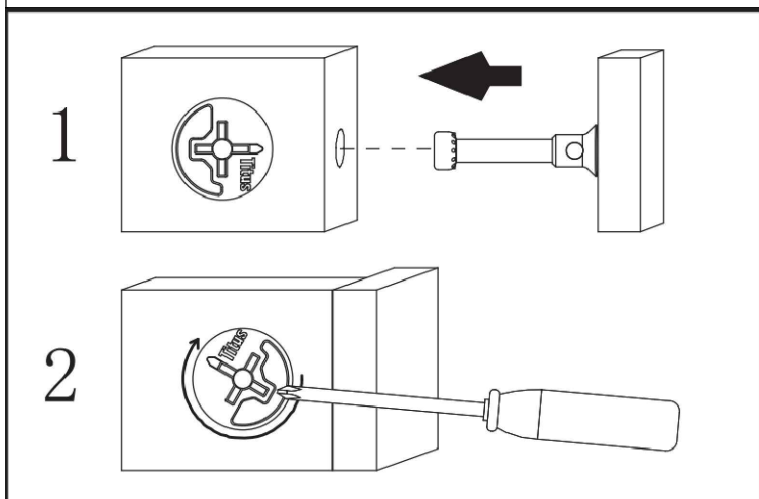
Hidden Cam



Push a HIDDEN CAM into the board. The arrow in the HIDDEN CAM must point toward the hole in the edge of the board.

3.

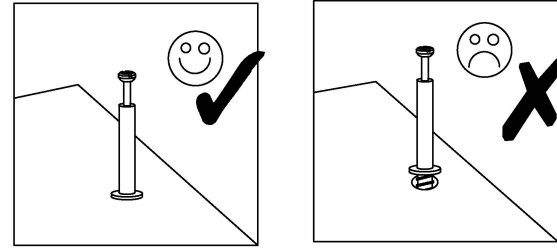
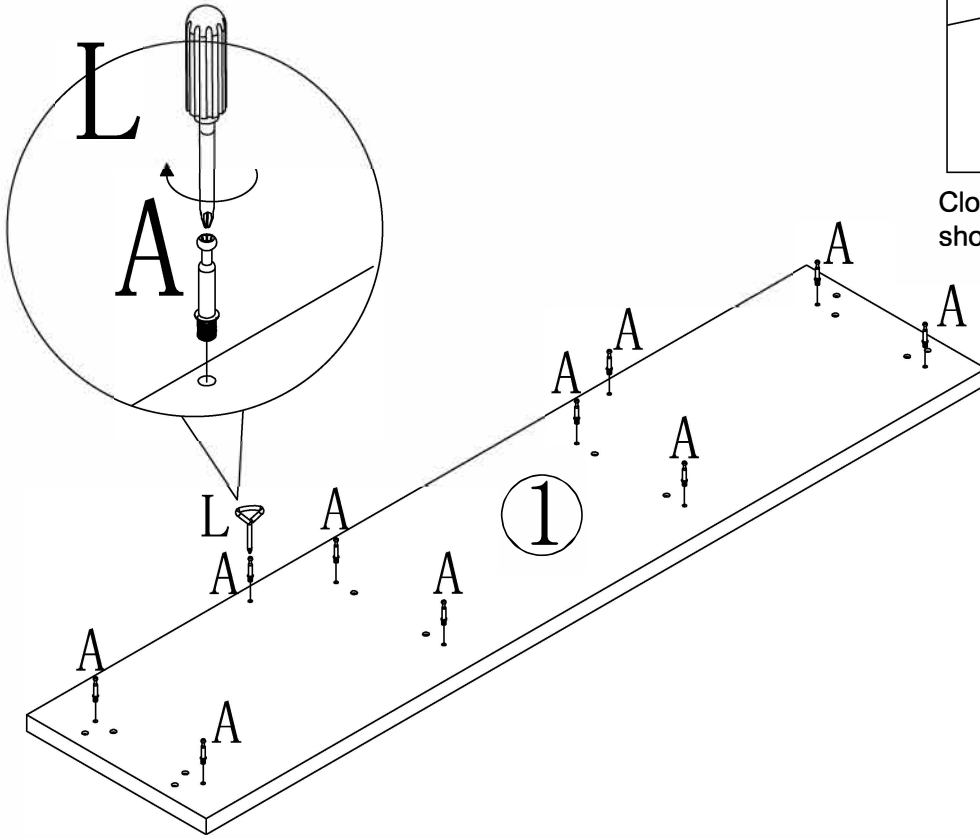
Insert the CAM SCREW into the HIDDEN CAM. Clockwise rotate to tighten the HIDDEN CAM.



# Step 1

Important Note: To avoid incorrect assembly, please follow our steps strictly.

🔌 Place table top (①) upside down and lay it on the carpet or cardboard. Fully tighten 10 pcs cam screw (A) to the bottom of table top (①), fix by using provided phillips screwdriver (L). Tighten until the shoulder is against the surface of the board.

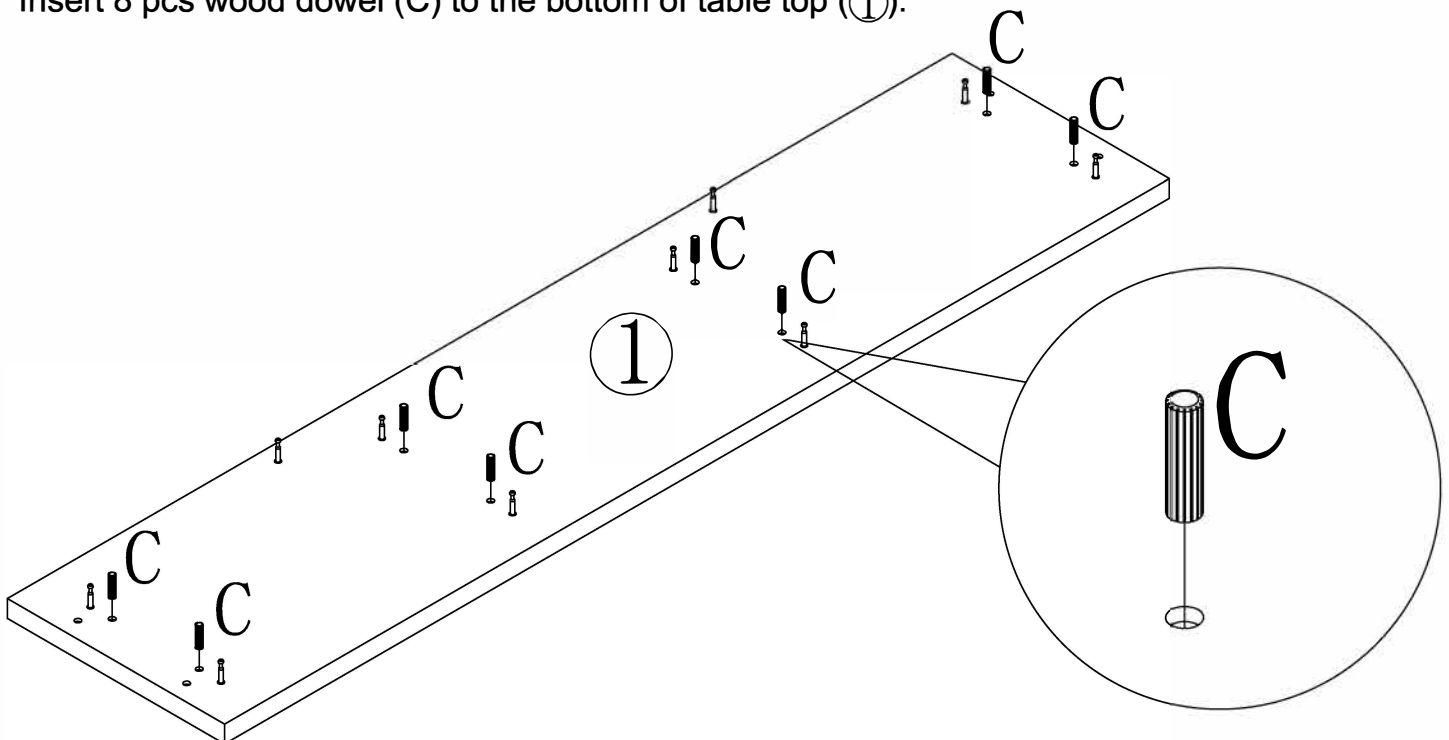


Clockwise rotate the CAM SCREW until the shoulder is against the surface of the board.

# Step 2

Important Note: To avoid incorrect assembly, please follow our steps strictly.

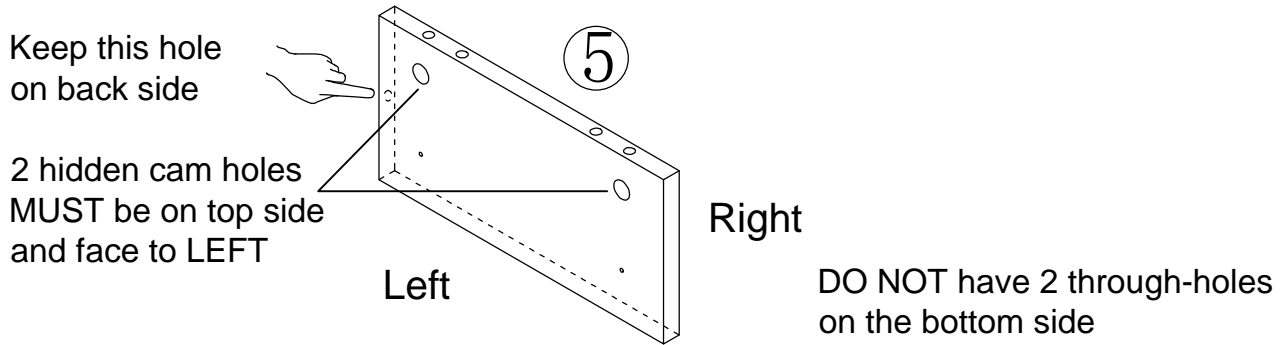
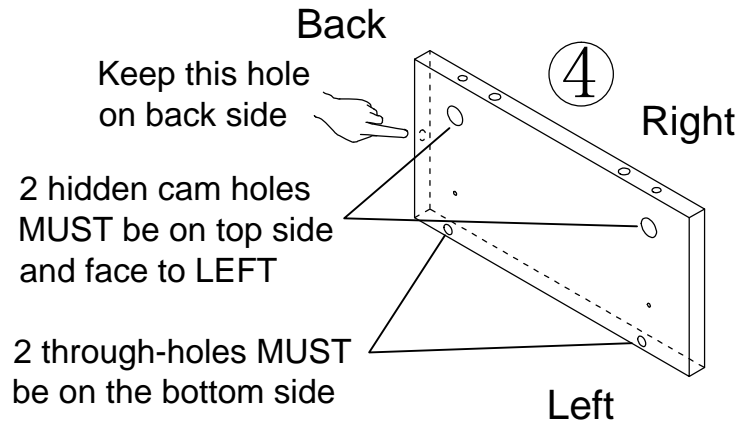
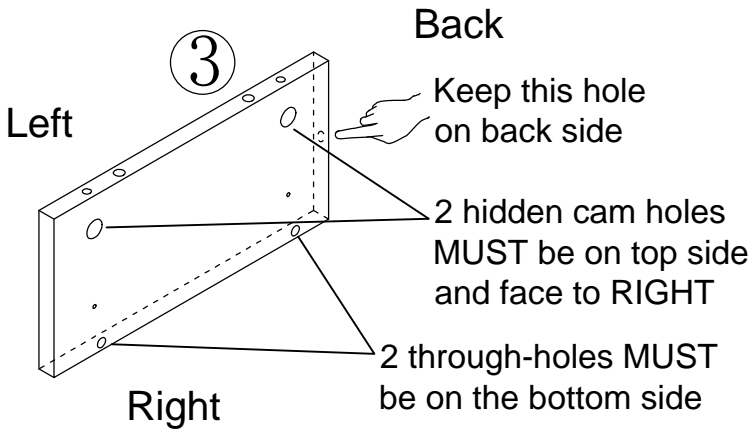
🔌 Insert 8 pcs wood dowel (C) to the bottom of table top (①).



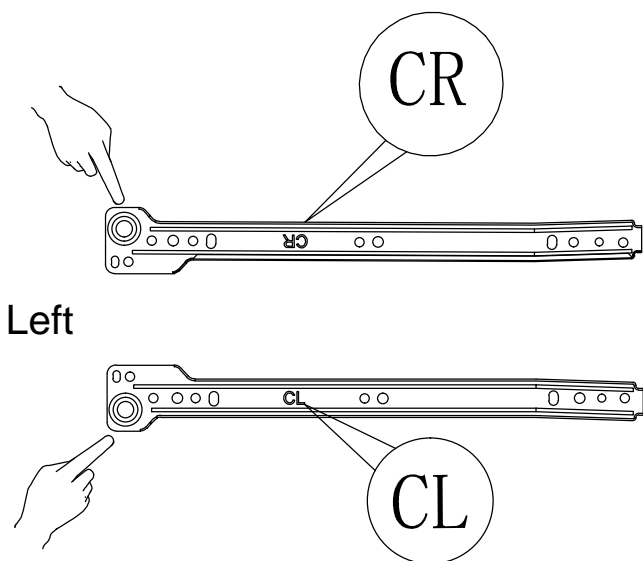
# Step 3

Important Note: To avoid incorrect assembly, please follow our steps strictly.

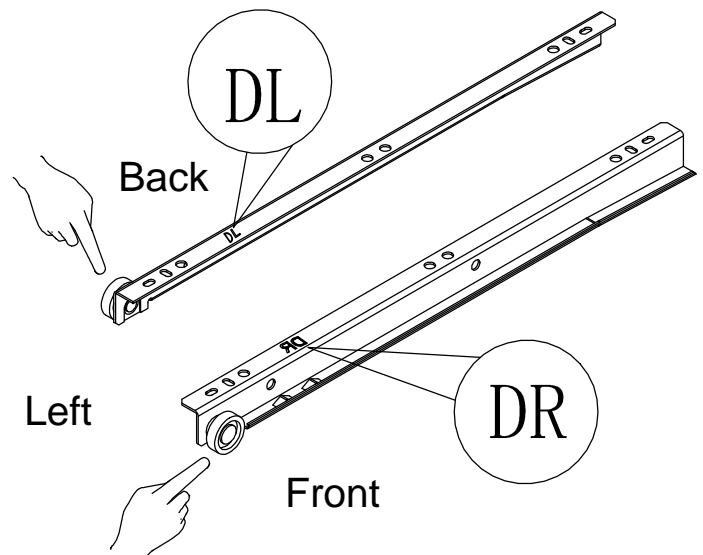
✦ Distinguish left upright (③), right upright (④) and middle upright (⑤) first. We've stuck labels on each board, but some of labels may fall off when unpacking the package. Please note that left upright (③) and right upright (④) are symmetrical to each other, and middle upright (⑤) DO NOT have 2 through-holes on the bottom side.



✦ Identify 4 kinds of drawer slide. Separate the slides into 4 parts. One end of each slide should be be marked with the letters DR, DL, CR, CL. The slide marked DR is for attaching to the right side of the drawer; DL is for attaching to the left side of the drawer; CR and CL is for attaching to upright. Some of the stamp may be not very clear, below is another way to identify 4 kinds of drawer slide.



Put slides' wheel on LEFT side, the CR's wheel is on the top side, and the CL's wheel is on the bottom side.



Put slides' wheel on LEFT side, the DR's wheel is on the front side, and the DL's wheel is on the back side.

# Step 4

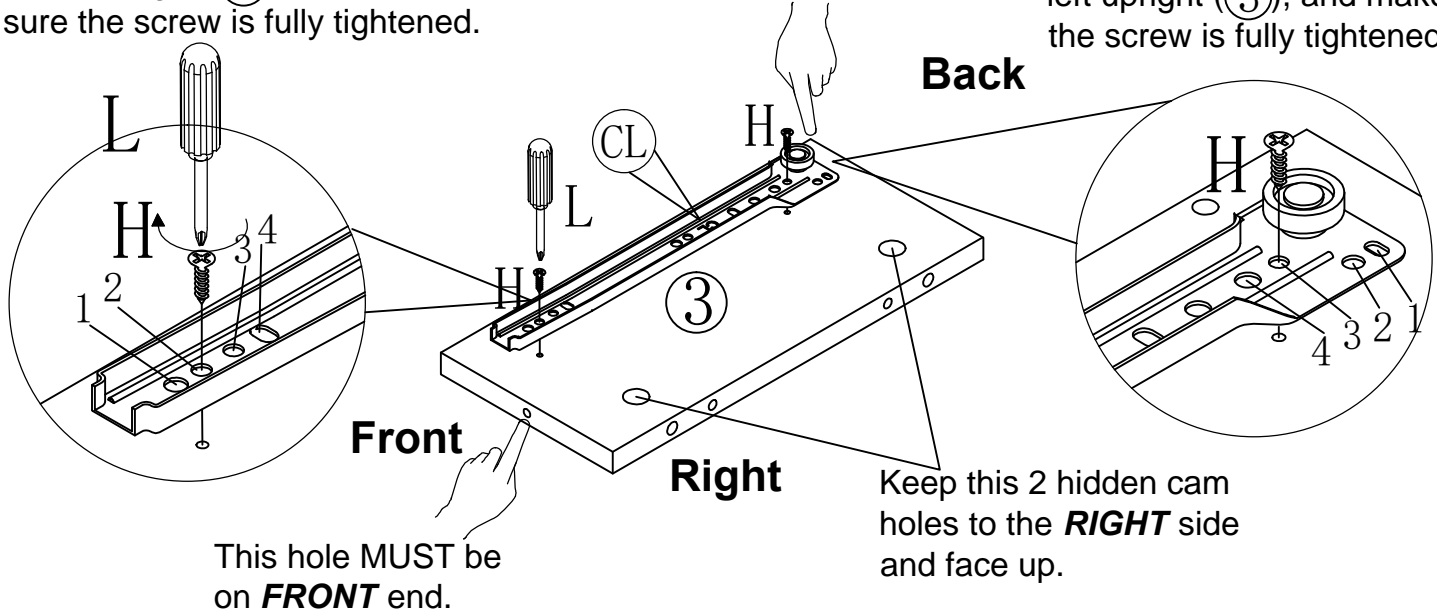
Important Note: To avoid incorrect assembly, please follow our steps strictly.

Attached drawer slide (CL) to 2 pre-drilled location holes of the LEFT upright (③), carefully distinguish front side and back side. The wheel MUST be on BACK side. Then fully tighten by using 2 pcs short self-tapping screw (H) and phillips screwdriver (L). You can also use your own electric drill to tighten self-tapping screws, it will save a lot of time.

Secure the **second** hole of (CL) to left upright (③), and make sure the screw is fully tightened.

This wheel MUST be on **BACK** end.

Secure the **third** hole of (CL) to left upright (③), and make sure the screw is fully tightened.



# Step 5

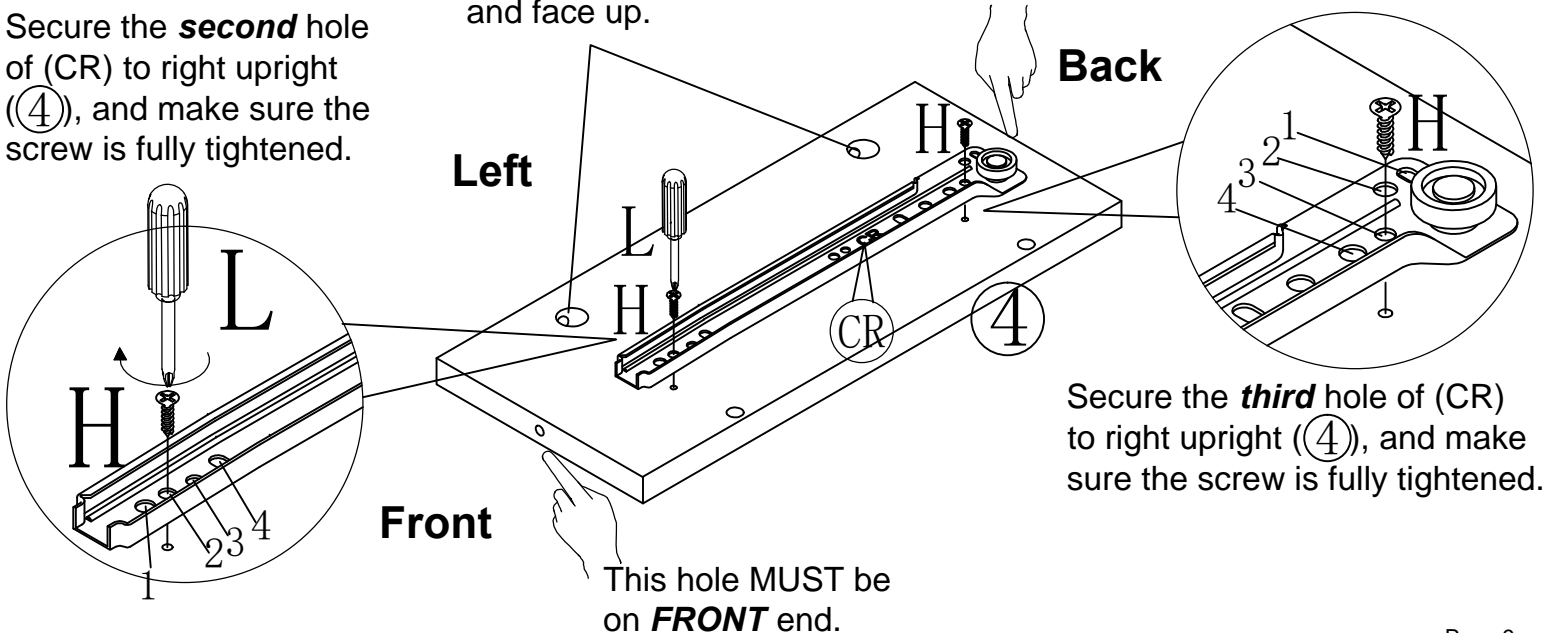
Important Note: To avoid incorrect assembly, please follow our steps strictly.

Attached drawer slide (CR) to 2 pre-drilled location holes of the RIGHT upright (④), carefully distinguish front side and back side. The wheel MUST be on BACK side. Then fully tighten by using 2 pcs short self-tapping screw (H) and phillips screwdriver (L). You can also use your own electric drill to tighten self-tapping screws, it will save a lot of time.

Secure the **second** hole of (CR) to right upright (④), and make sure the screw is fully tightened.

Keep this 2 hidden cam holes to the **LEFT** side and face up.

This wheel MUST be on **BACK** end.



# Step 6

Important Note: To avoid incorrect assembly, please follow our steps strictly.

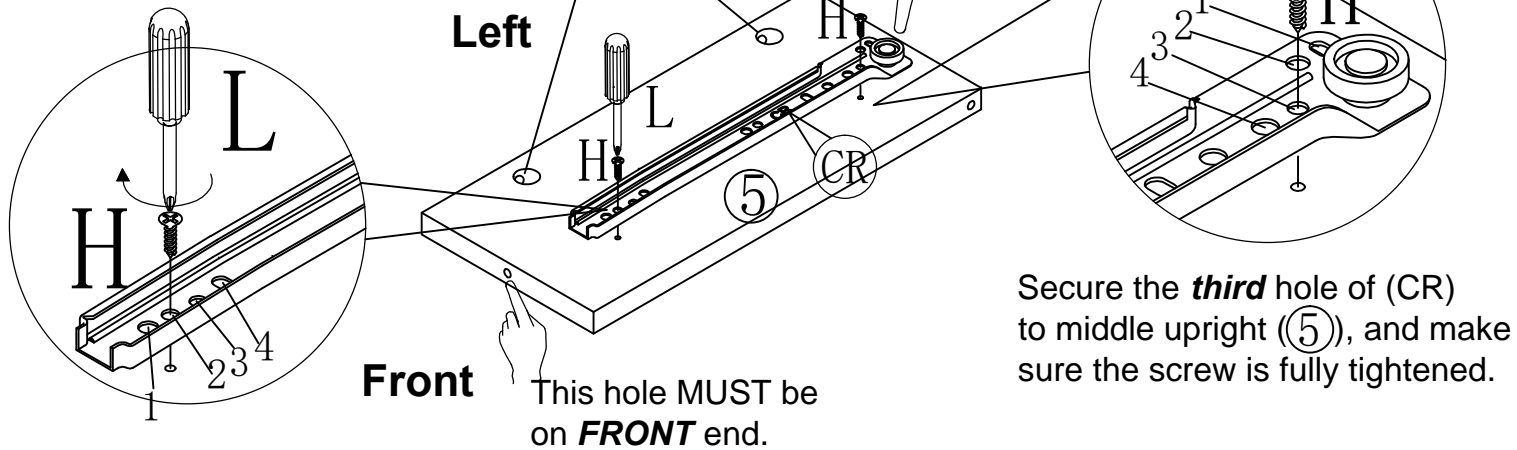
- Attached drawer slide (CR) to 2 pre-drilled location holes of the middle upright (⑤), carefully distinguish front side and back side. The wheel MUST be on BACK side. Then fully tighten by using 2 pcs short self-tapping screw (H) and phillips screwdriver (L). You can also use your own electric drill to tighten self-tapping screws, it will save a lot of time.
- Then repeat this step and fix another drawer slide (CR) to another piece of middle upright (⑤).

Secure the **second** hole of (CR) to middle upright (⑤), and make sure the screw is fully tightened.

Keep this 2 hidden cam holes to the **LEFT** side and face up.

This wheel MUST be on **BACK** end.

x2



Secure the **third** hole of (CR) to middle upright (⑤), and make sure the screw is fully tightened.

# Step 7

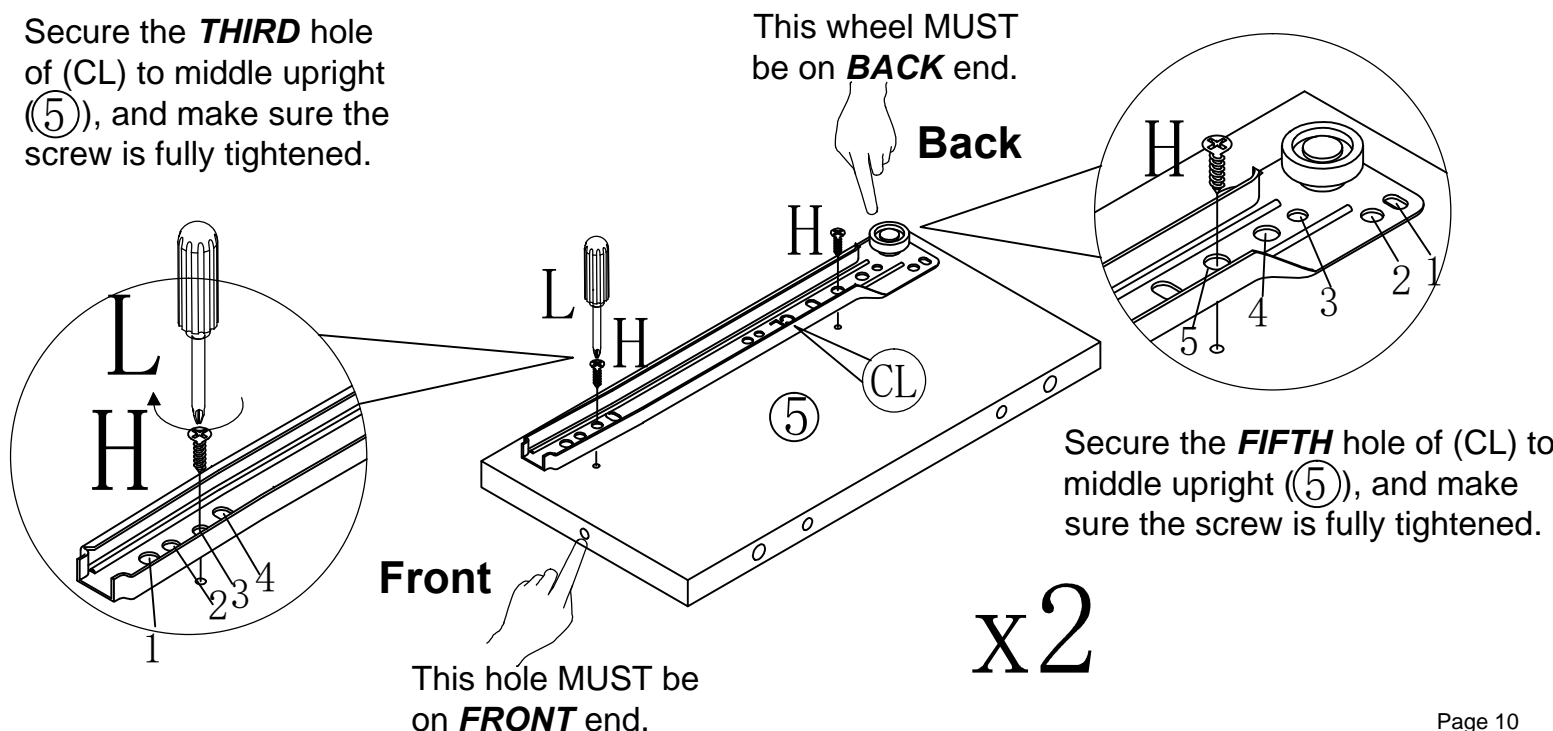
Important Note: To avoid incorrect assembly, please follow our steps strictly.

- Turn middle upright (⑤) **upside down**, attached drawer slide (CL) to 2 pre-drilled location holes of MIDDLE upright (⑤), carefully distinguish front side and back side. The wheel MUST be on BACK side. Then fully tighten by using 2 pcs short self-tapping screw (H) and phillips screwdriver (L). You can also use your own electric drill to tighten self-tapping screws, it will save a lot of time.
- Then repeat this step and fix another drawer slide (CL) to another piece of middle upright (⑤).

Secure the **THIRD** hole of (CL) to middle upright (⑤), and make sure the screw is fully tightened.

This wheel MUST be on **BACK** end.

Back



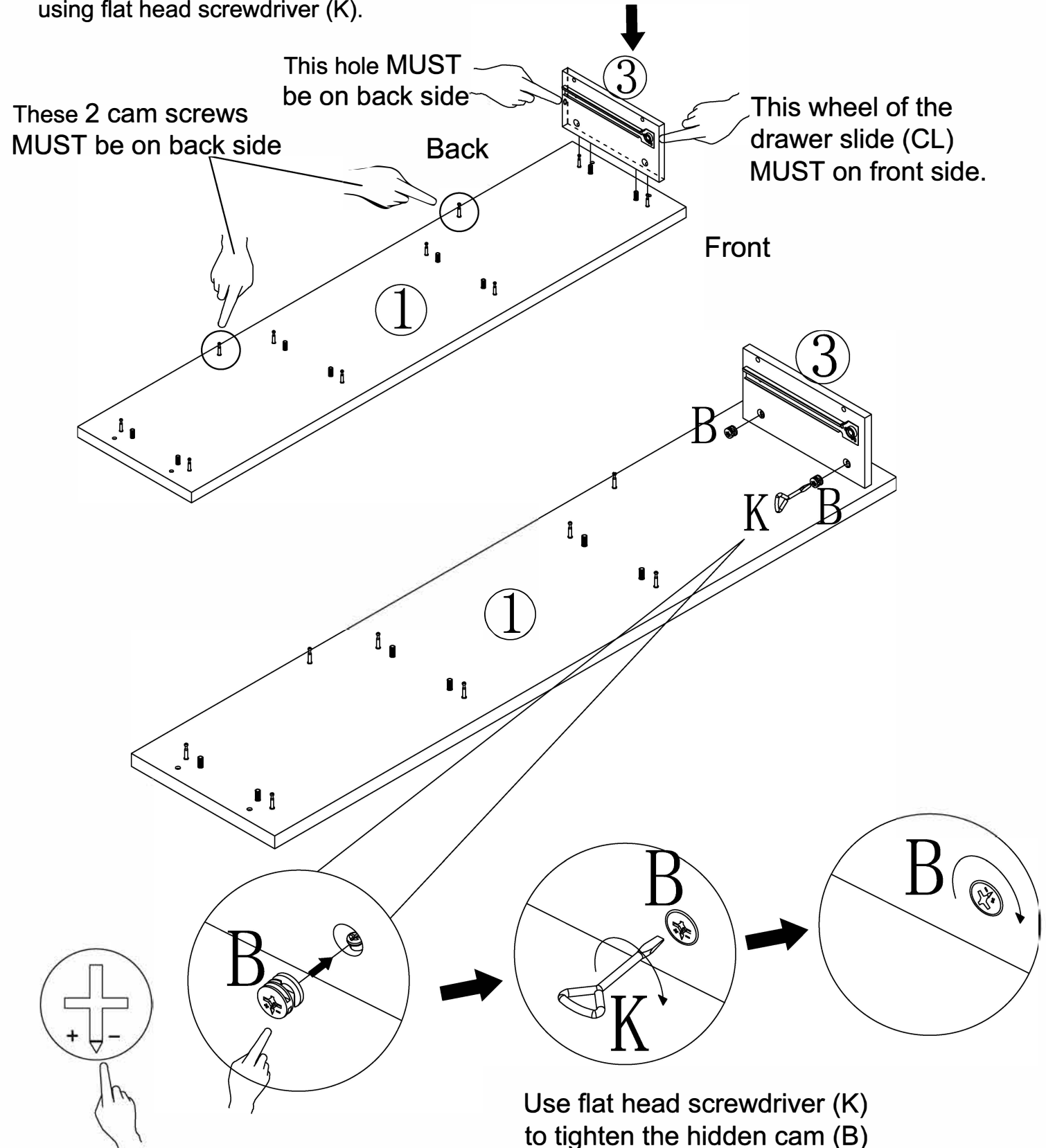
Secure the **FIFTH** hole of (CL) to middle upright (⑤), and make sure the screw is fully tightened.

x2

# Step 8 Important Note: To avoid incorrect assembly, please follow our steps strictly.

🔌 Insert left upright (③) to the right side of table top (①). NOTE: The wheel of the drawer slide (CL) MUST be on front side. And 2 hidden cam holes MUST be placed on the LEFT BOTTOM side.

🔌 Push 2 pcs hidden cam (B) into the left upright (③). NOTE: The ARROW in the hidden cam (B) must point downward before inserting to the hidden cam holes. Then fully tighten hidden cam (B) by using flat head screwdriver (K).



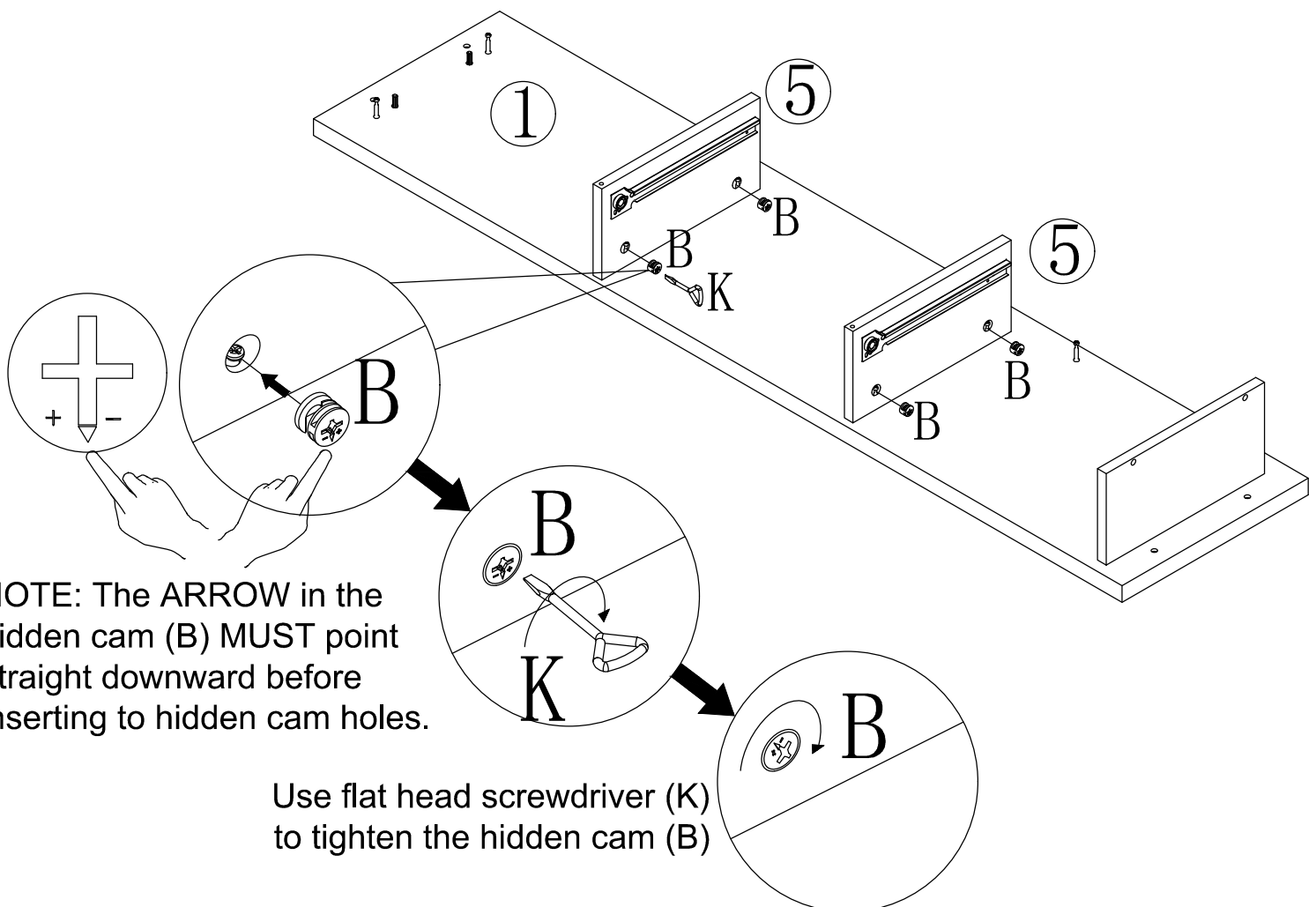
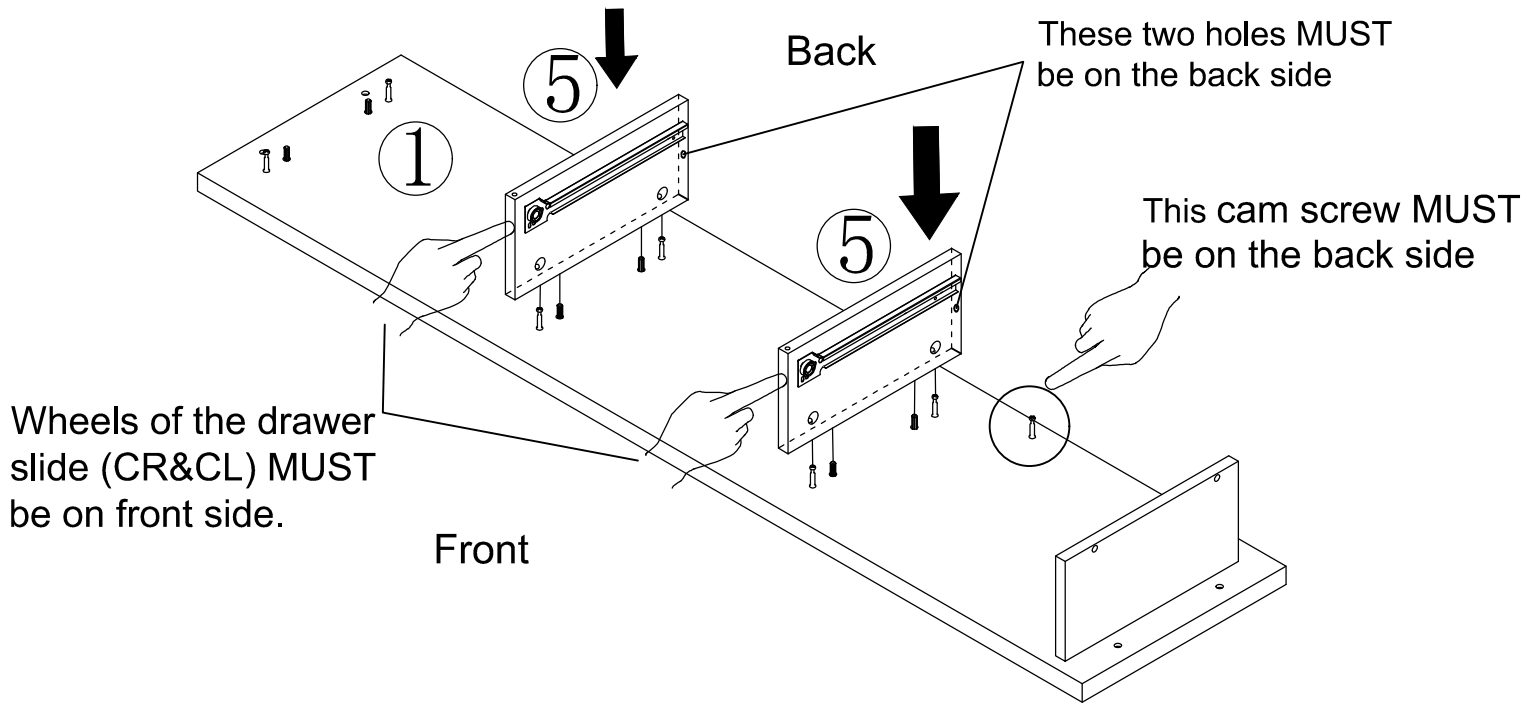
NOTE: The ARROW in the hidden cam (B) MUST point downwards before inserting to hidden cam holes.

# Step 9

Important Note: To avoid incorrect assembly, please follow our steps strictly.

✎ Insert 2 pcs middle upright (5) to the table top (1). NOTE: Wheels of the drawer slide (CR&CL) MUST be on front side. And hidden cam holes MUST be placed on RIGHT BOTTOM side.

✎ Push 4 pcs hidden cam (B) into 2 pcs middle upright (5). NOTE: The ARROW in the hidden cam (B) must point downward before inserting to the hidden cam holes. Then fully tighten hidden cam (B) by using flat head screwdriver (K).

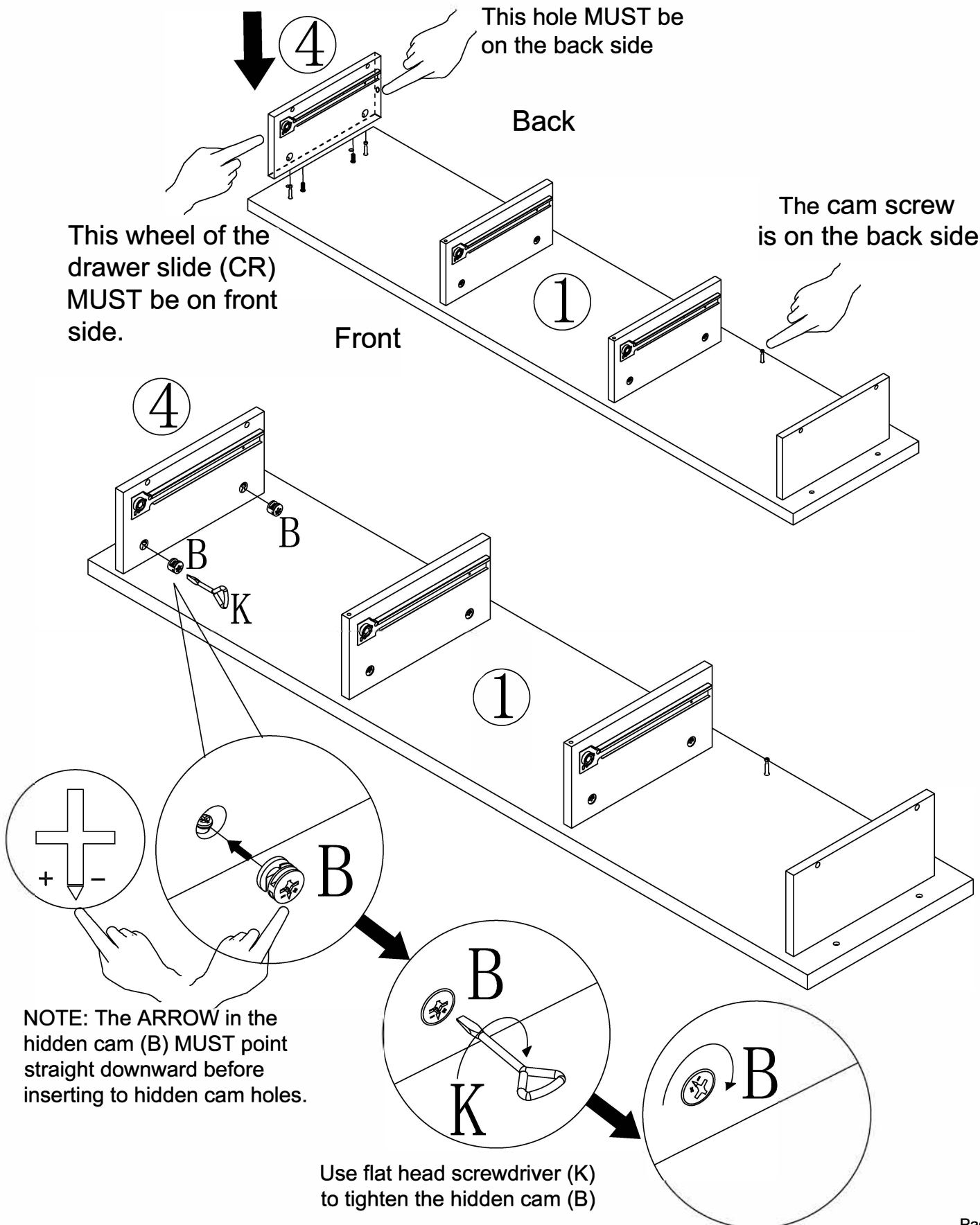


# Step 10

Important Note: To avoid incorrect assembly, please follow our steps strictly.

🔧 Insert right upright (④) to the left side of table top (①). NOTE: The wheel of the drawer slide (CR) MUST be on the front side. And hidden cam holes MUST be placed on the RIGHT BOTTOM side.

🔧 Push 2 pcs hidden cam (B) into right upright (④). NOTE: The ARROW in the hidden cam (B) must point downward before inserting to the hidden cam holes. Then fully tighten hidden cam (B) by using flat head screwdriver (K).

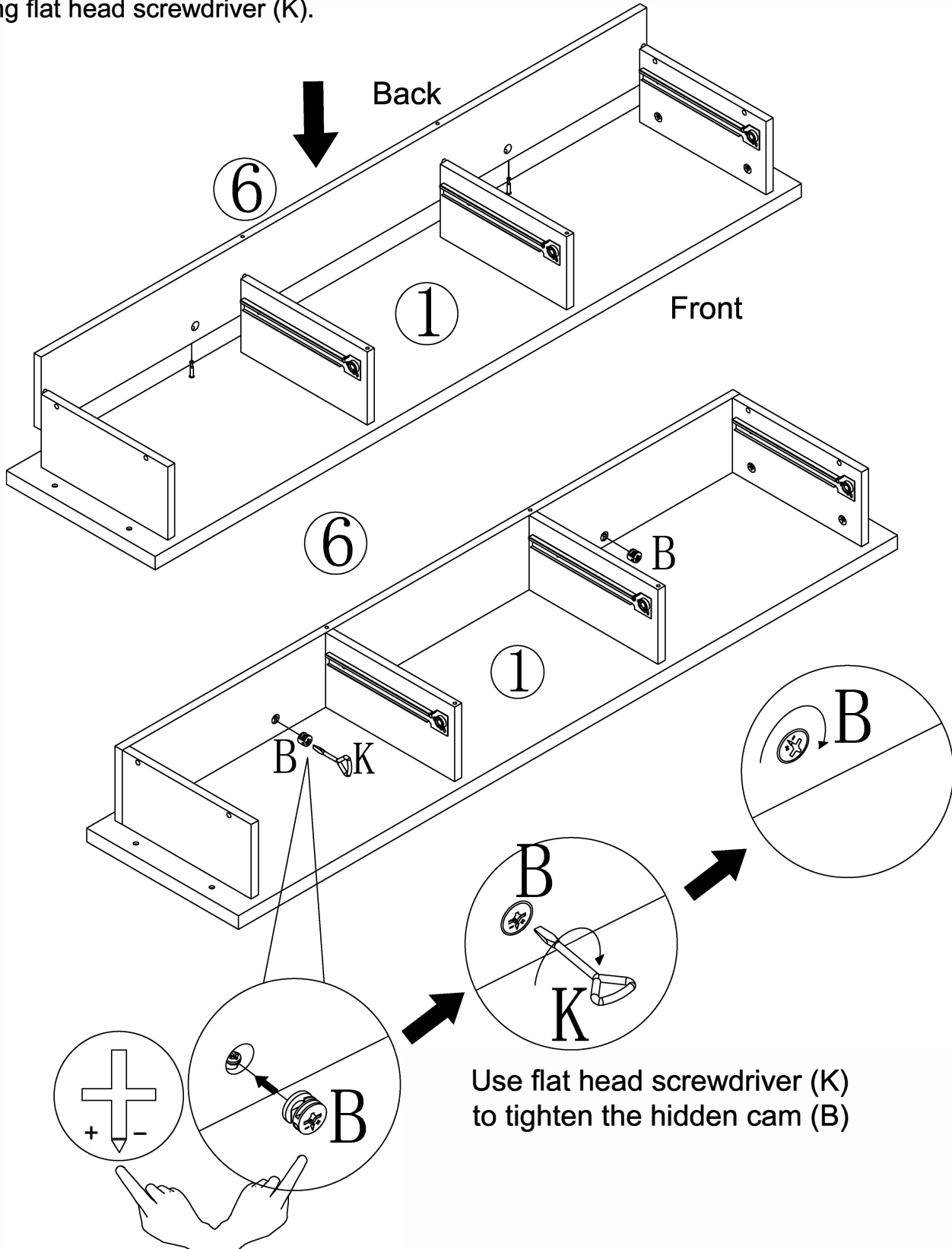


# Step 11

Important Note: To avoid incorrect assembly, please follow our steps strictly.

🔌 Insert back panel (6) to the bottom of table top (1). NOTE: 2 hidden cam holes MUST be placed on the BOTTOM side and face to FRONT.

🔌 Push 2 pcs hidden cam (B) into back panel (6). NOTE: The ARROW in the hidden cam (B) must point downward before inserting to the hidden cam holes. Then fully tighten hidden cam (B) by using flat head screwdriver (K).



Use flat head screwdriver (K) to tighten the hidden cam (B)

NOTE: The ARROW in the hidden cam (B) MUST point straight downward before inserting to hidden cam holes.

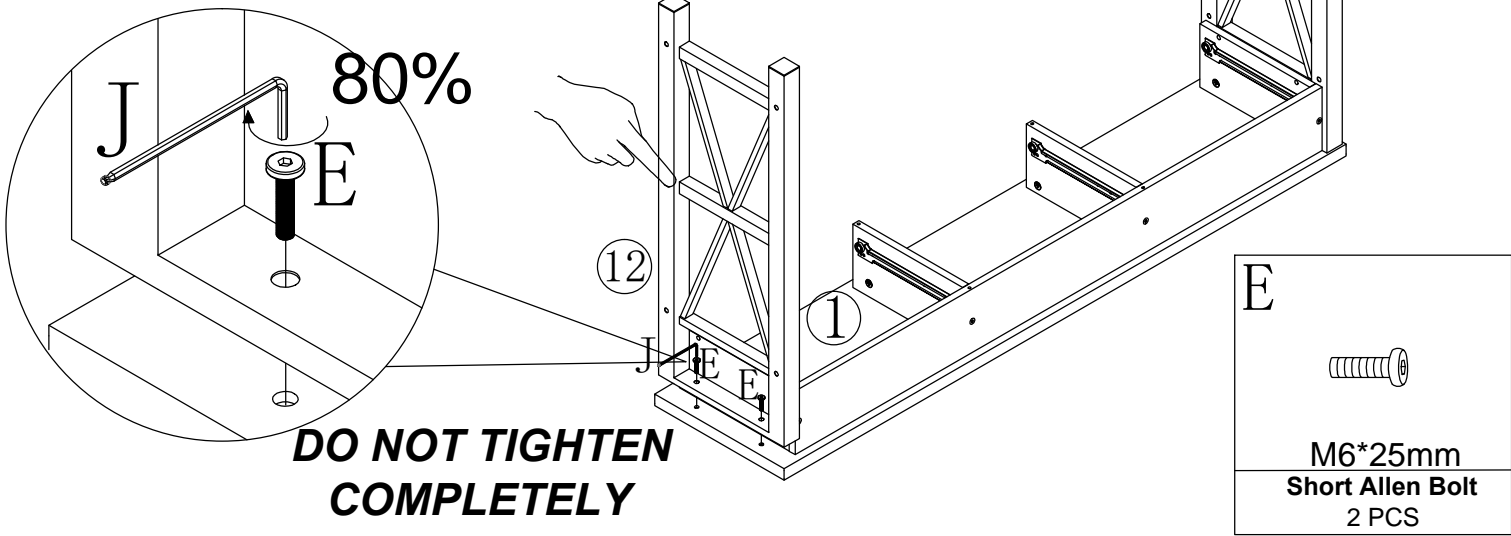


# Step 14

Important Note: To avoid incorrect assembly, please follow our steps strictly.

Then attached another metal leg frame (12) to the table top (1), fix by using 2 pcs short allen bolts (E) and allen key (J). **IMPORTANT NOTE:** Put uneven side outward. Flat side inward. **DO NOT TIGHTEN COMPLETELY.** Stop when you feel you are adding force to tighten the bolt.

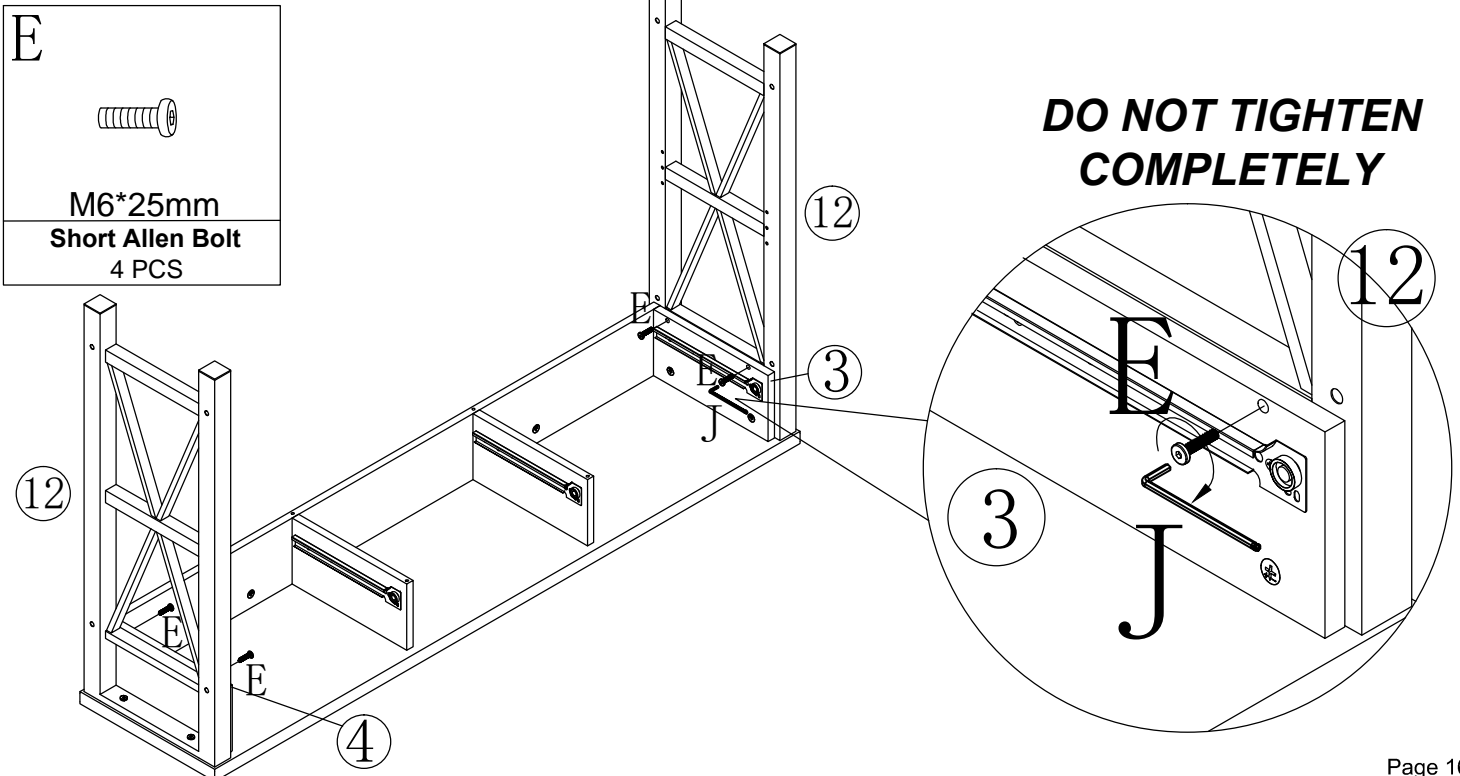
**IMPORTANT NOTE**  
Put uneven side outward.  
Flat side inward.



# Step 15

Important Note: To avoid incorrect assembly, please follow our steps strictly

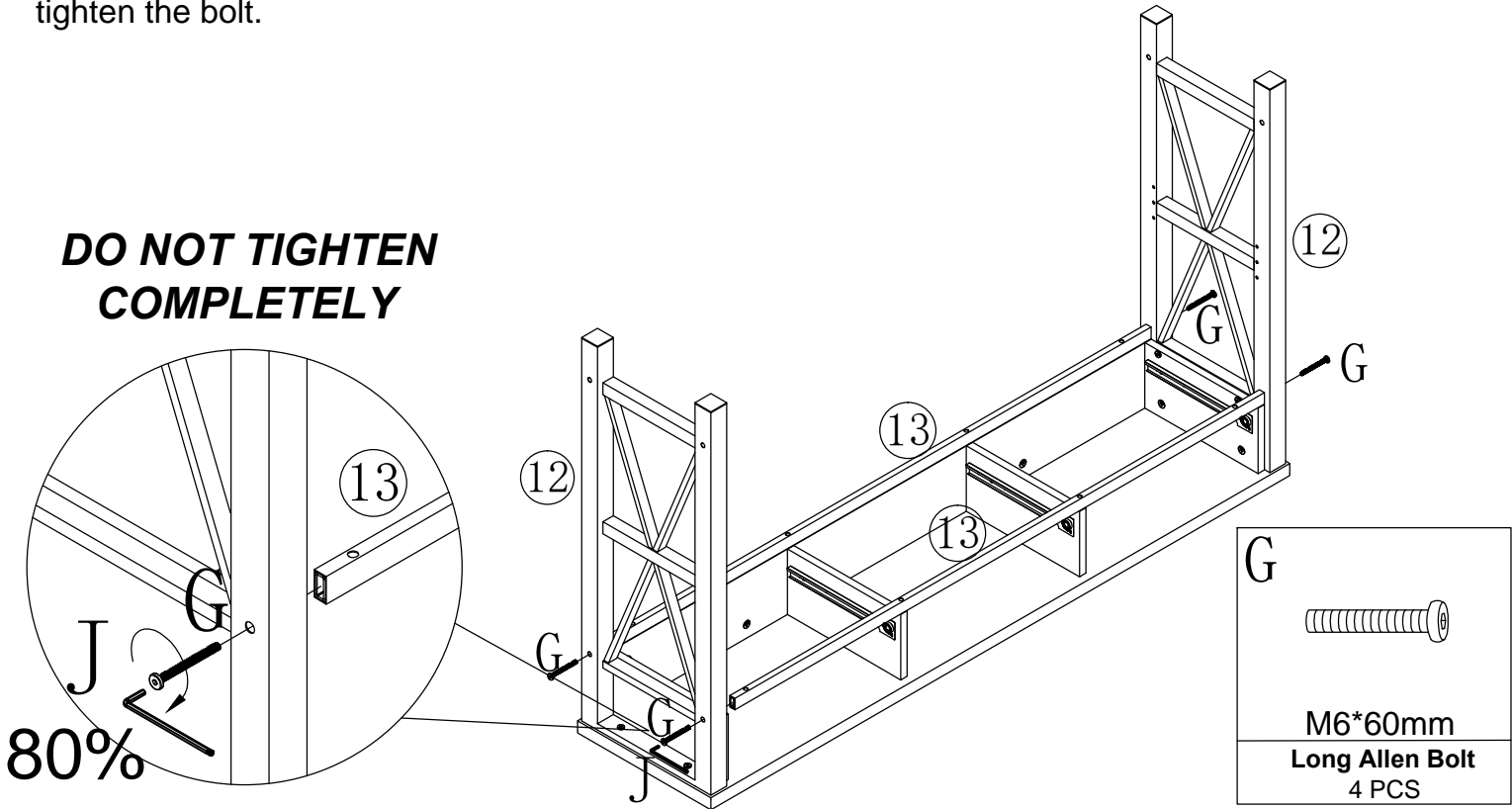
Fix 2 pcs metal leg frame (12) to uprights (3 & 4) by using 4 pcs short allen bolt (E) and allen key (J). **DO NOT TIGHTEN COMPLETELY.** Stop when you feel you are adding force to tighten the bolt.



# Step 16

Important Note: To avoid incorrect assembly, please follow our steps strictly.

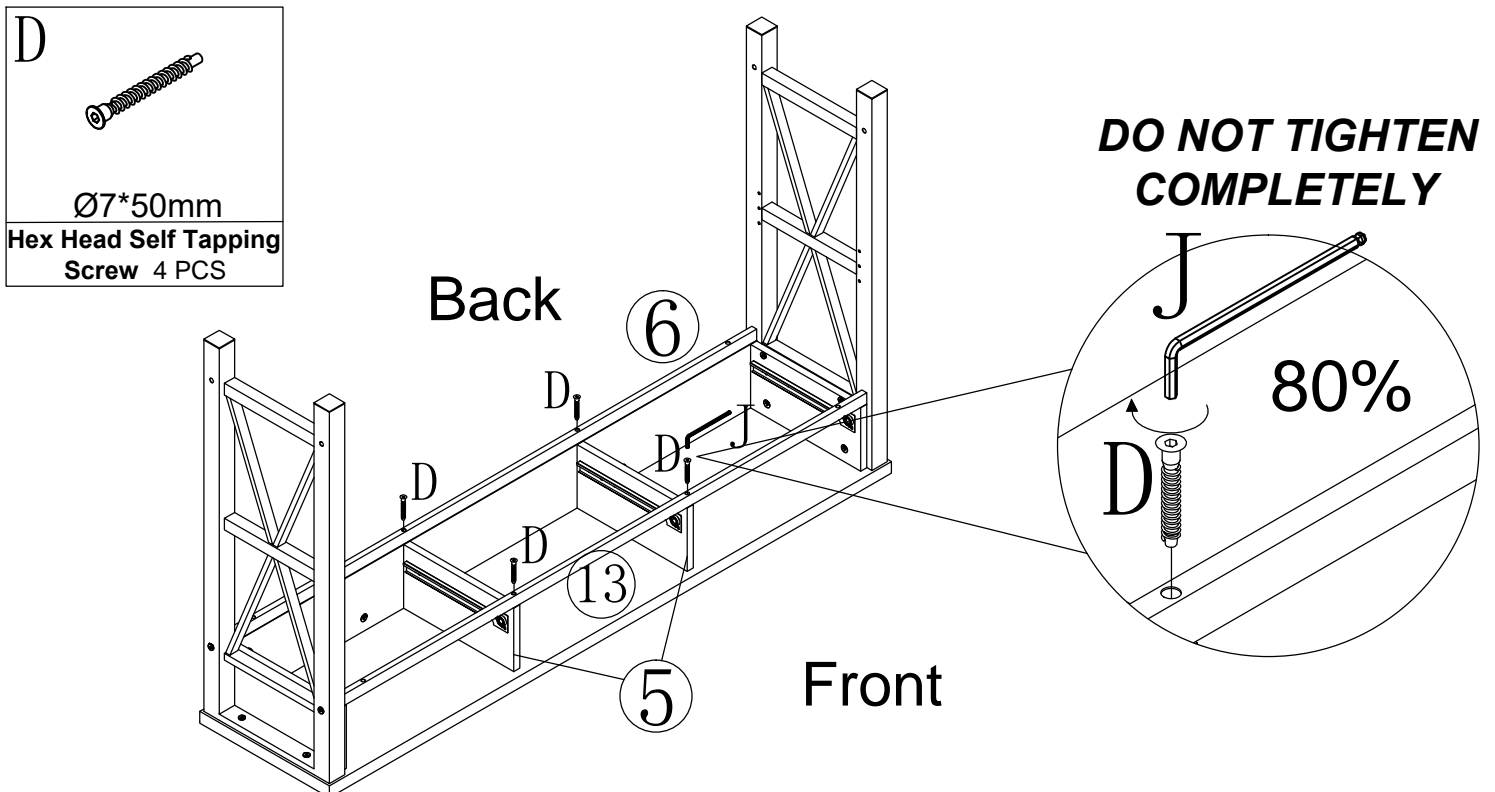
Secure 2 pcs support tubes (13) to 2 pcs metal frame (12), fix by using 4 pcs long allen bolts (G) and allen key (J). DO NOT TIGHTEN COMPLETELY. Stop when you feel you are adding force to tighten the bolt.



# Step 17

Important Note: To avoid incorrect assembly, please follow our steps strictly.

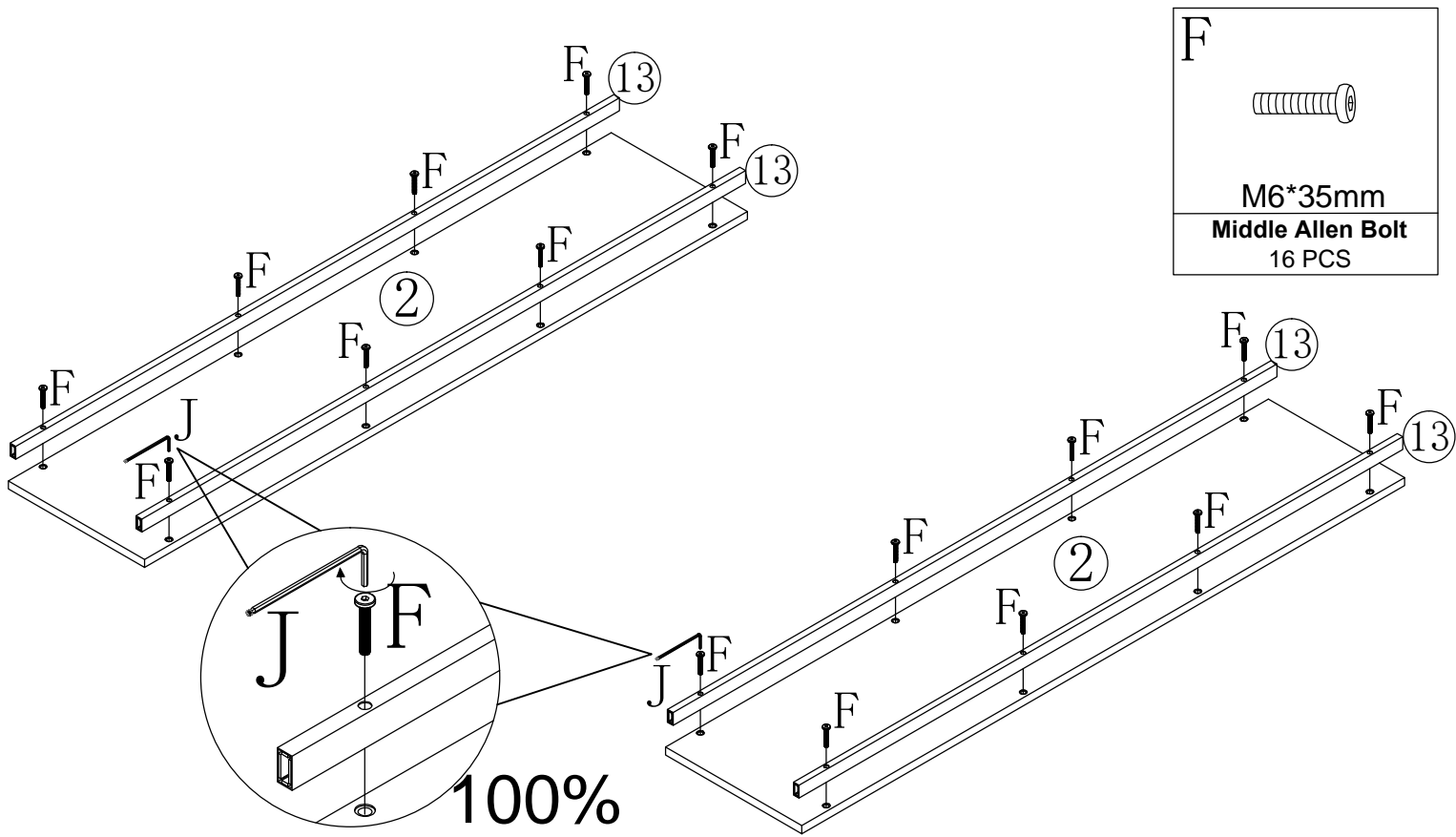
Attach support tubes (13) to the front side of middle uprights (5) and back panel (6), fix by using 4 pcs hex head self tapping screw (D) and allen key (J). DO NOT TIGHTEN completely. Stop when you feel you are adding force to tighten the bolt.



# Step 18

Important Note: To avoid incorrect assembly, please follow our steps strictly.

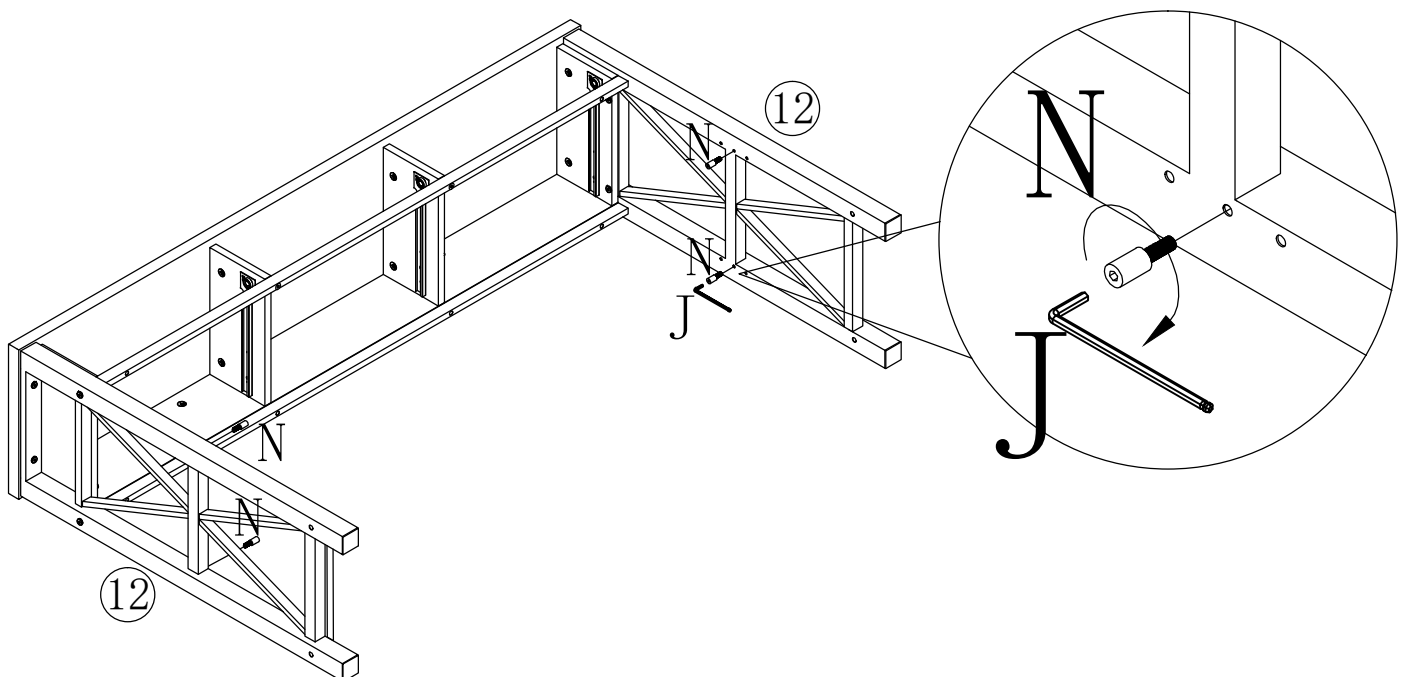
🔑 Lay 2 pcs shelf (②) upsidedown, then attached 4 pcs support tube (⑬) to the shelf (②), fully tighten by using 16 pcs middle allen bolts (F) and allen key (J).



# Step 19

Important Note: To avoid incorrect assembly, please follow our steps strictly.

🔑 Lay the console table on shipping box or carpet. Insert 4 pcs shelf pin with thread (N) to the middle hole of leg frames (⑫), fasten by using allen key (J). NOTE: We've drilled extra holes for adjusting shelf's height.



# Step 20

Important Note: To avoid incorrect assembly, please follow our steps strictly.

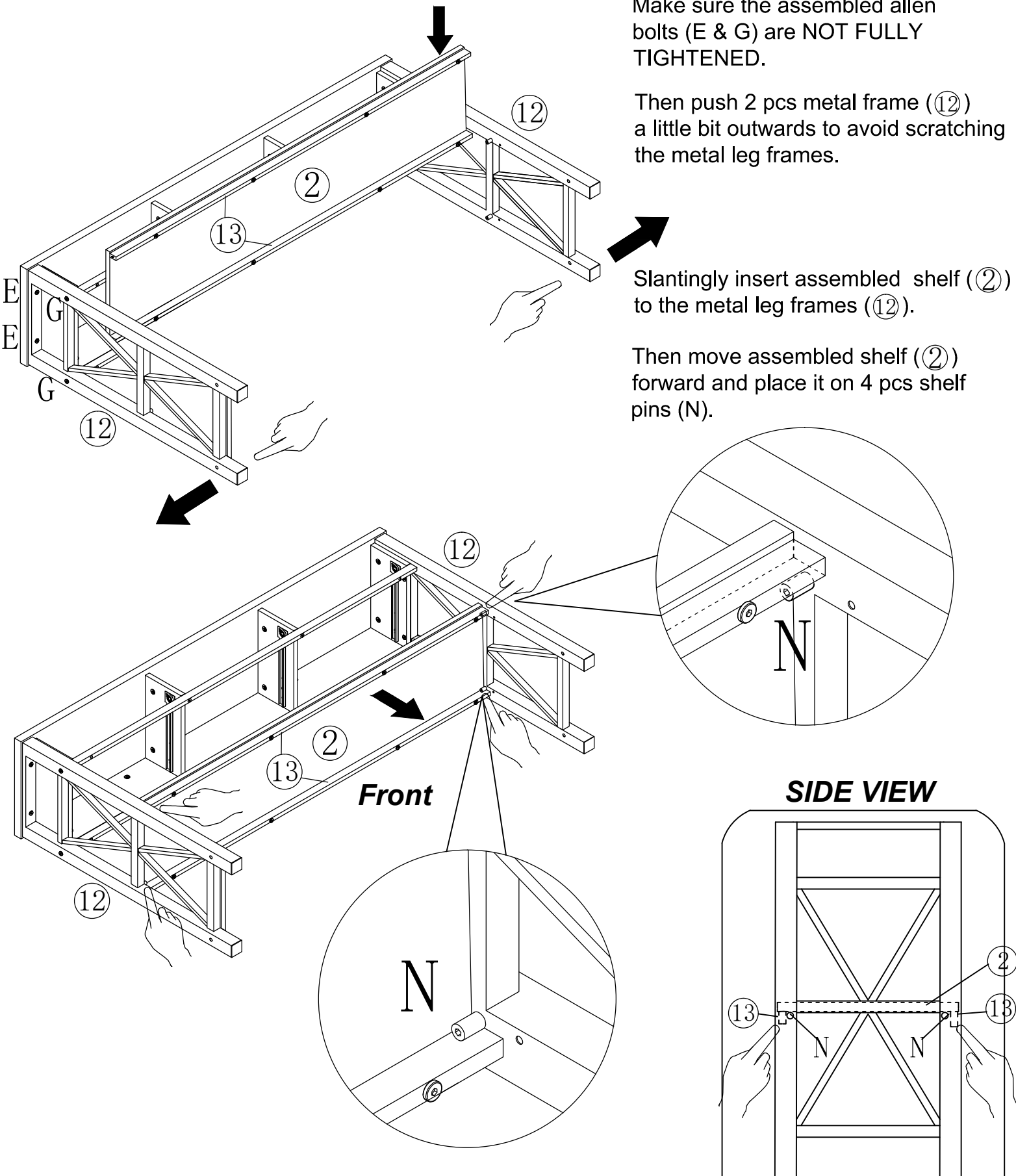
⚠ Make sure 8 pcs assembled allen bolt (E) and 4 pcs assembled allen bolt (G) are NOT FULLY TIGHTENED. And push 2 pcs metal frame (12) a little bit outwards to avoid scratching the metal leg frames (12). Then insert assembled shelf (2) between metal leg frames (12), and move it forward and place on 4 pcs shelf pins (N).

Make sure the assembled allen bolts (E & G) are NOT FULLY TIGHTENED.

Then push 2 pcs metal frame (12) a little bit outwards to avoid scratching the metal leg frames.

Slantingly insert assembled shelf (2) to the metal leg frames (12).

Then move assembled shelf (2) forward and place it on 4 pcs shelf pins (N).

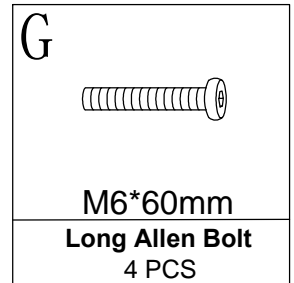
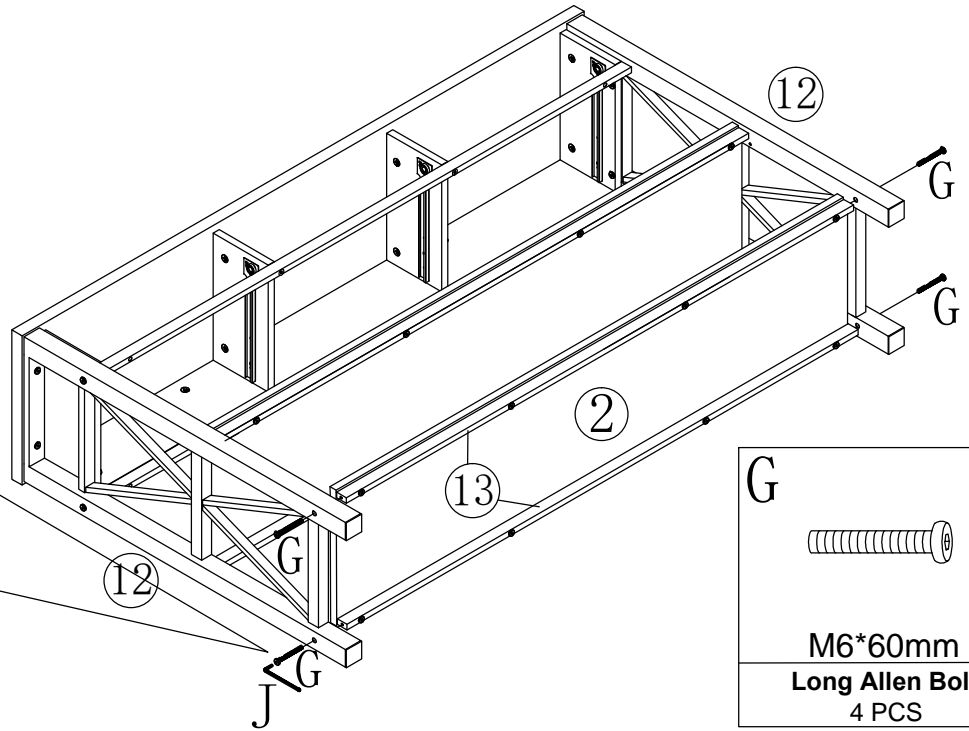
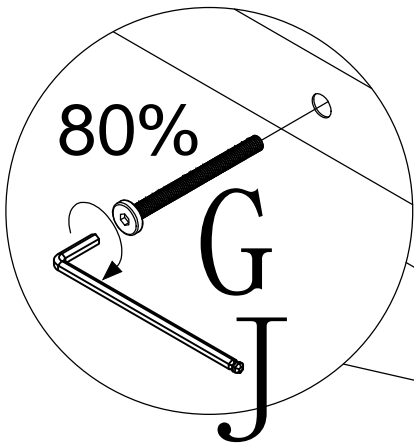


# Step 21

Important Note: To avoid incorrect assembly, please follow our steps strictly.

- Attach another assembled shelf (2) to 2 pcs metal leg frames (12), and secure 2 pcs support tube (13) to metal leg frames (12), fix by using 4 pcs long allen bolts (G) and allen key (J). **DO NOT TIGHTEN COMPLETELY.** Stop when you feel you are adding force to tighten the bolt.

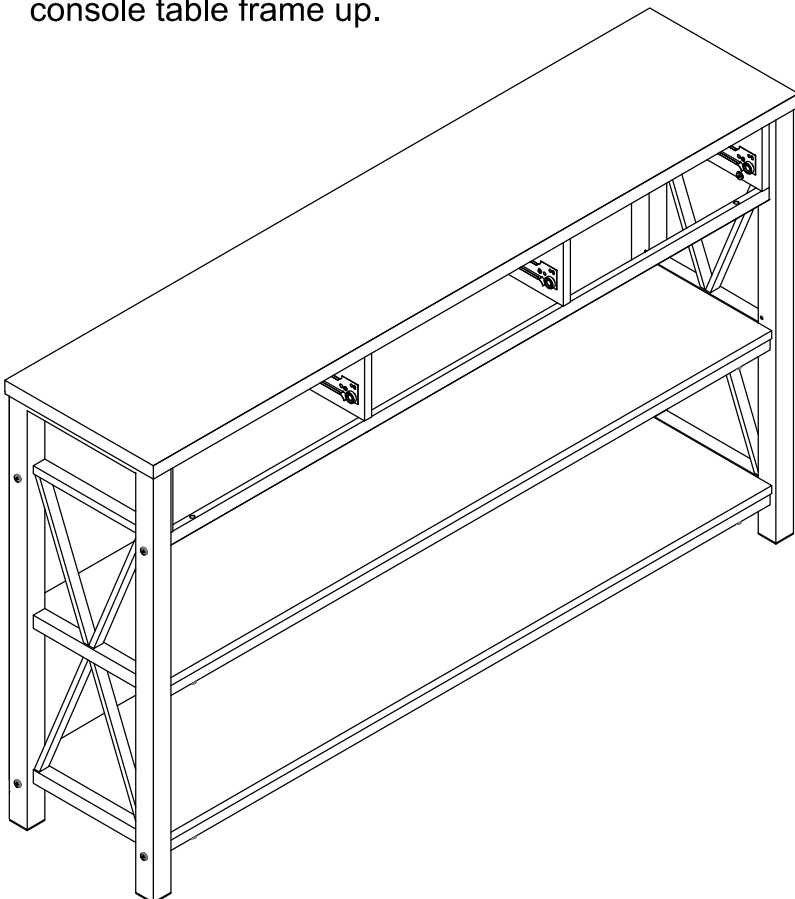
**DO NOT TIGHTEN COMPLETELY**



# Step 22

Important Note: To avoid incorrect assembly, please follow our steps strictly.

- After every parts are in place, then you can fully tighten all the bolts (D & E & F & G). And flip console table frame up.

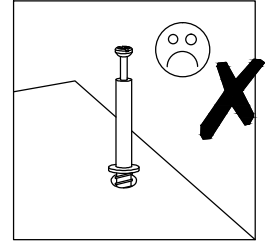
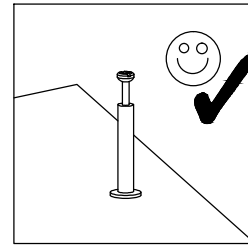
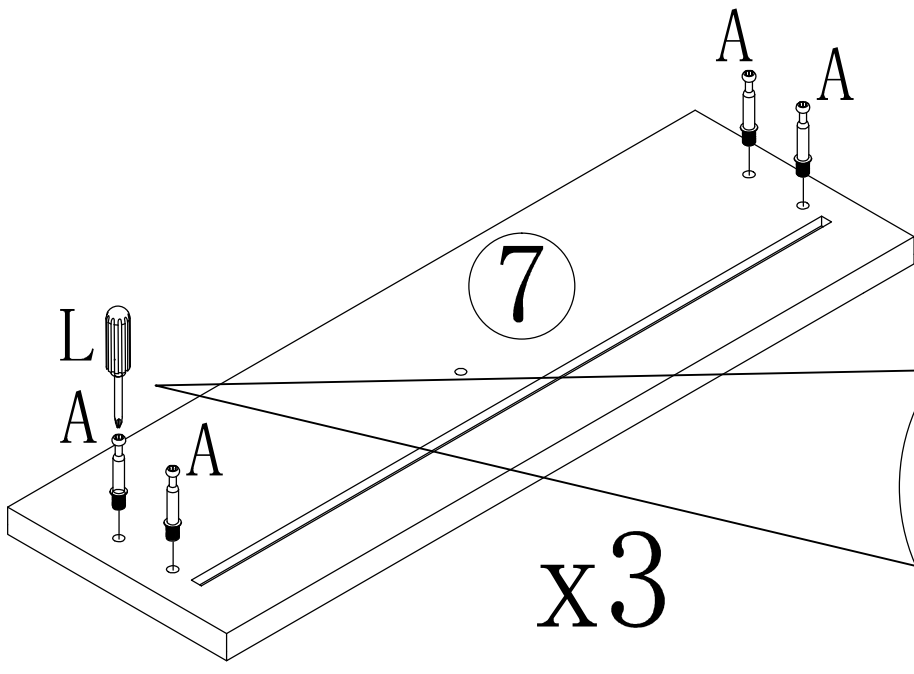


**IMPORTANT NOTE:**  
DO NOT TIGHTEN COMPLETELY at beginning. After every parts are in place, then you can fully tighten all the bolts and screws (D&E&F&G).

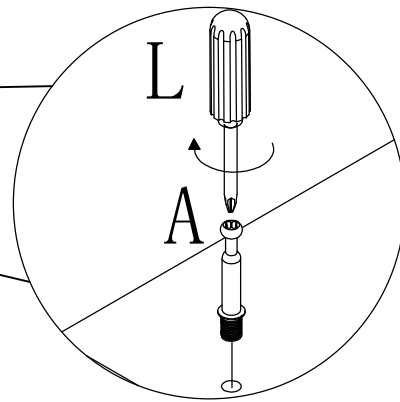
# Step 23

Important Note: To avoid incorrect assembly, please follow our steps strictly.

🔩 Fully tighten 12 pcs cam screw (A) to 3 pcs drawer-front panel (7), fix by using phillips screwdriver (L). Tighten until the shoulder is against the surface of the board.



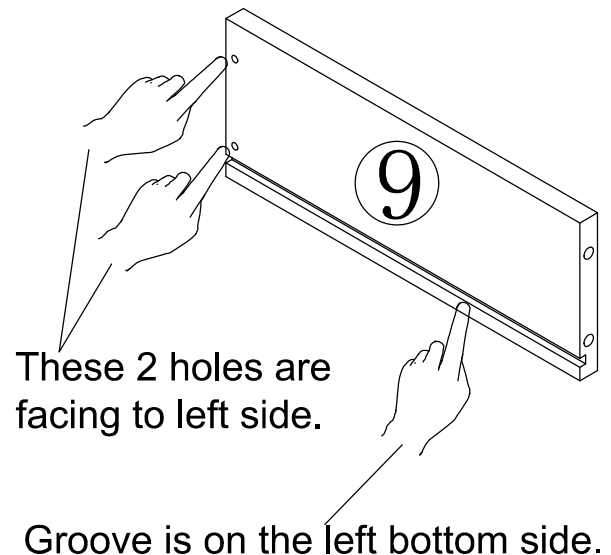
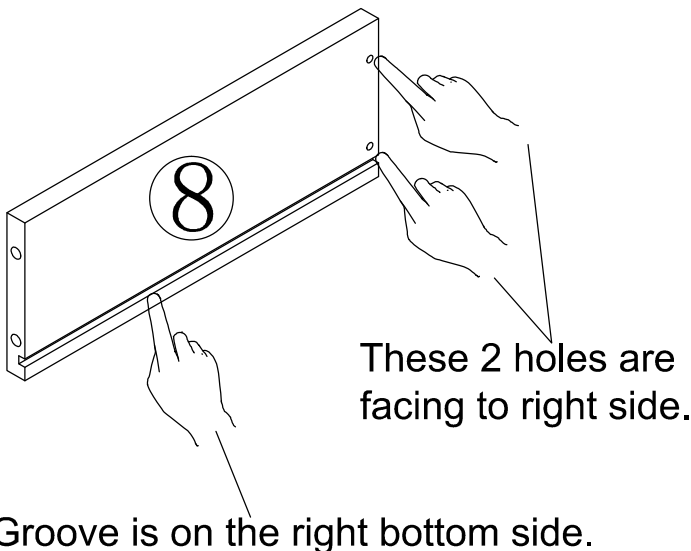
Clockwise rotate the CAM SCREW until the shoulder is against the surface of the board.



# Step 24

Important Note: To avoid incorrect assembly, please follow our steps strictly.

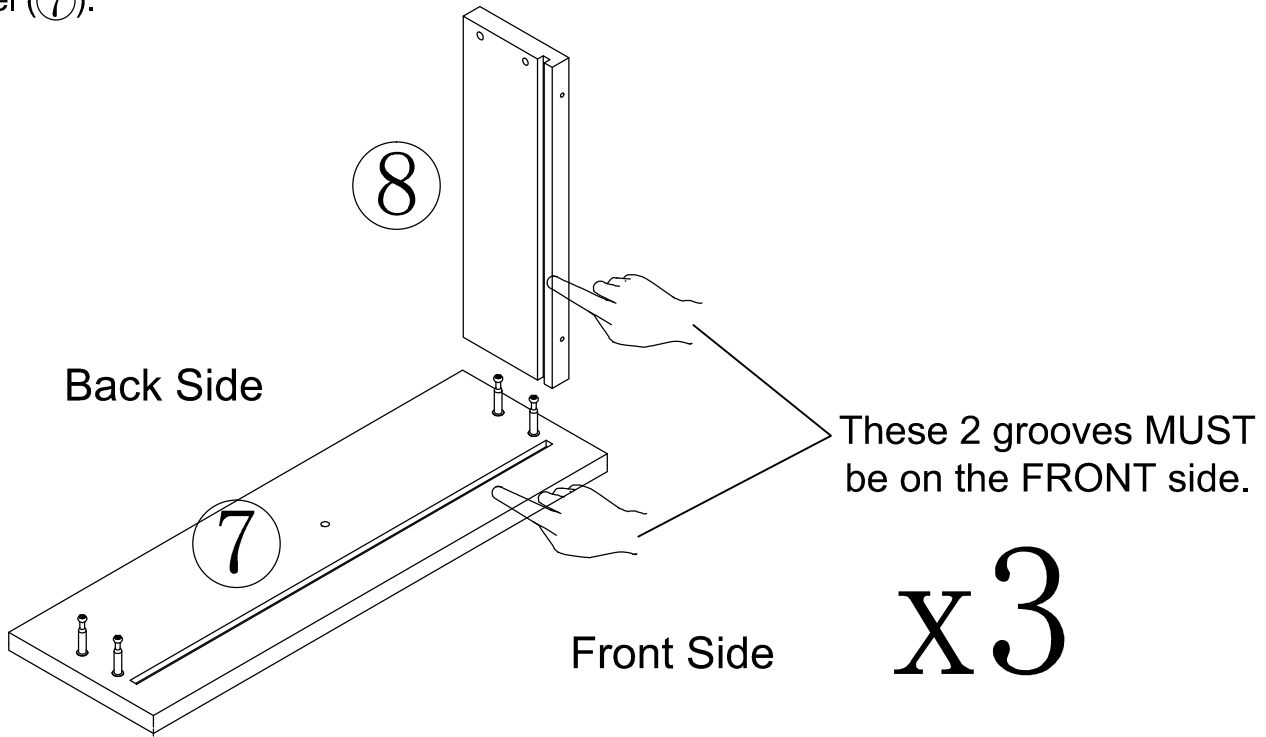
🔩 Distinguish drawer-left side panel (8) and drawer-right side panel (9) first. The drawer-left side panel (8) and drawer-right side panel (9) are symmetrical to each other. If you find both drawer left & right side panel are exactly the same, please do not hesitate to contact us, we will send you the replacement part ASAP. (service@fatorri.com)



# Step 25

Important Note: To avoid incorrect assembly, please follow our steps strictly.

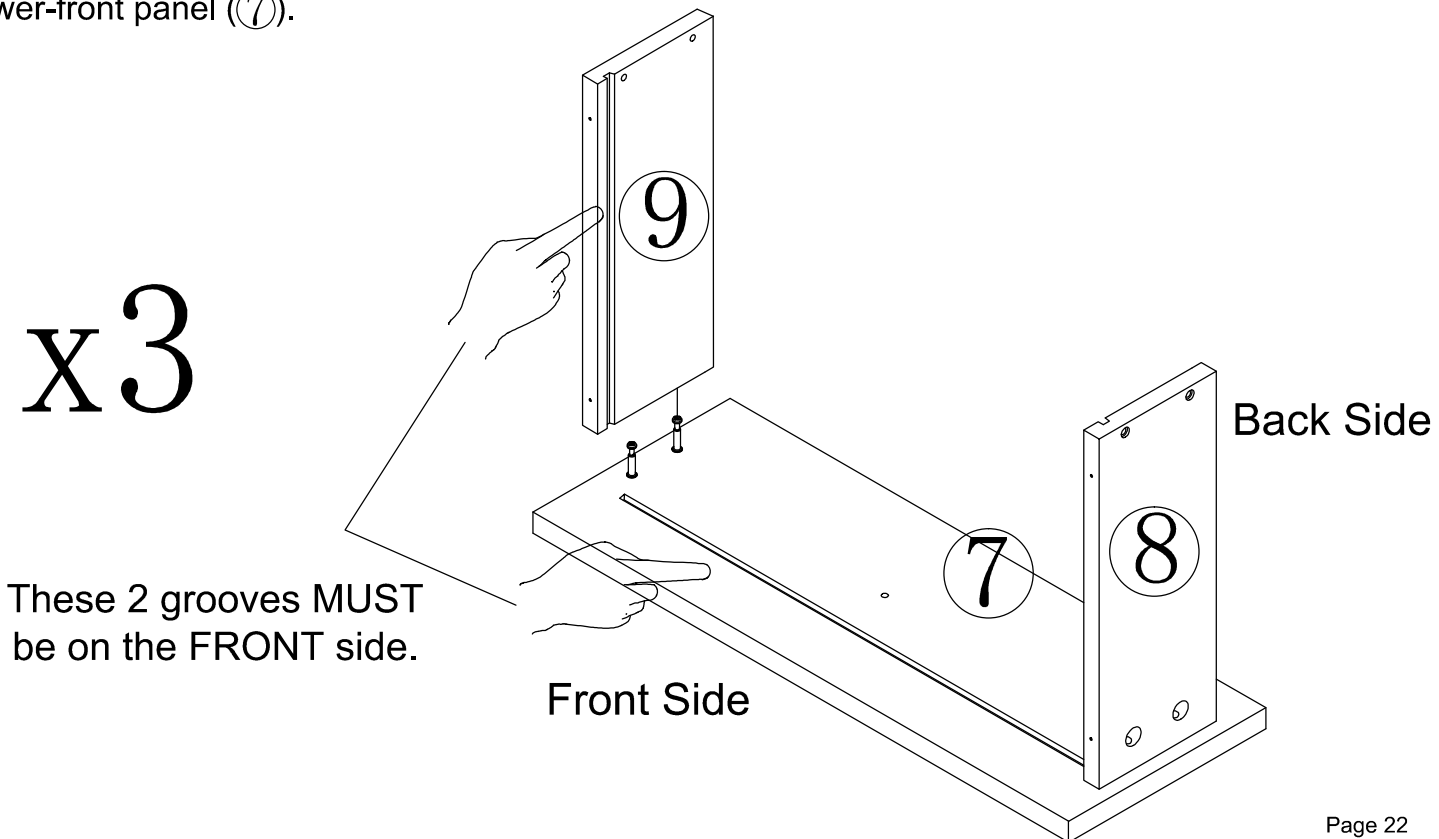
- ✎ Insert drawer-left side panel (8) to the right side of drawer-front panel (7). NOTE: The 2 grooves MUST be on the front side.
- ✎ Repeat this step and insert another 2 pcs drawer-left side panel (8) to another 2 pcs drawer-front panel (7).



# Step 26

Important Note: To avoid incorrect assembly, please follow our steps strictly.

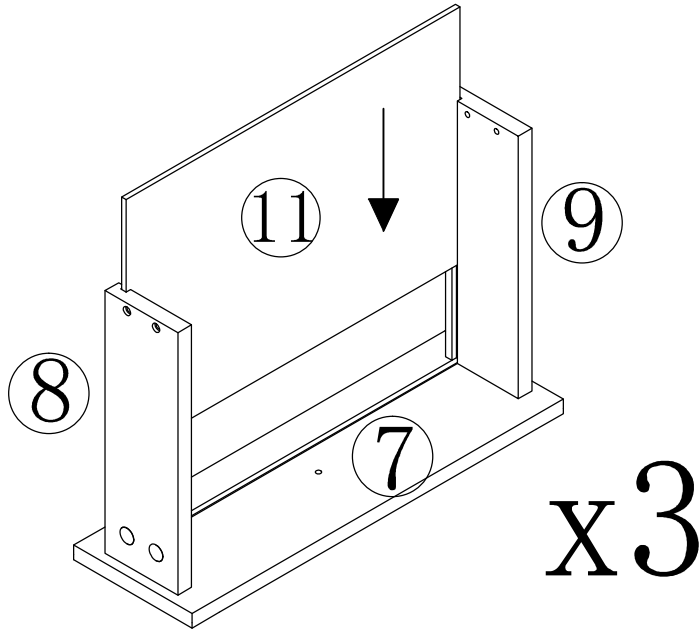
- ✎ Insert drawer-right side panel (9) to the left side of drawer-front panel (7). NOTE: The 2 grooves MUST on the front side.
- ✎ Repeat this step and insert another 2 pcs drawer-right side panel (9) to another 2 pcs drawer-front panel (7).



# Step 27

Important Note: To avoid incorrect assembly, please follow our steps strictly.

- ✚ Insert drawer-bottom shelf (11) among drawer left and right side panel (8&9).
- ✚ Repeat this step and insert another 2 pcs drawer-bottom panel (11) to drawer-left & right panel (8&9).

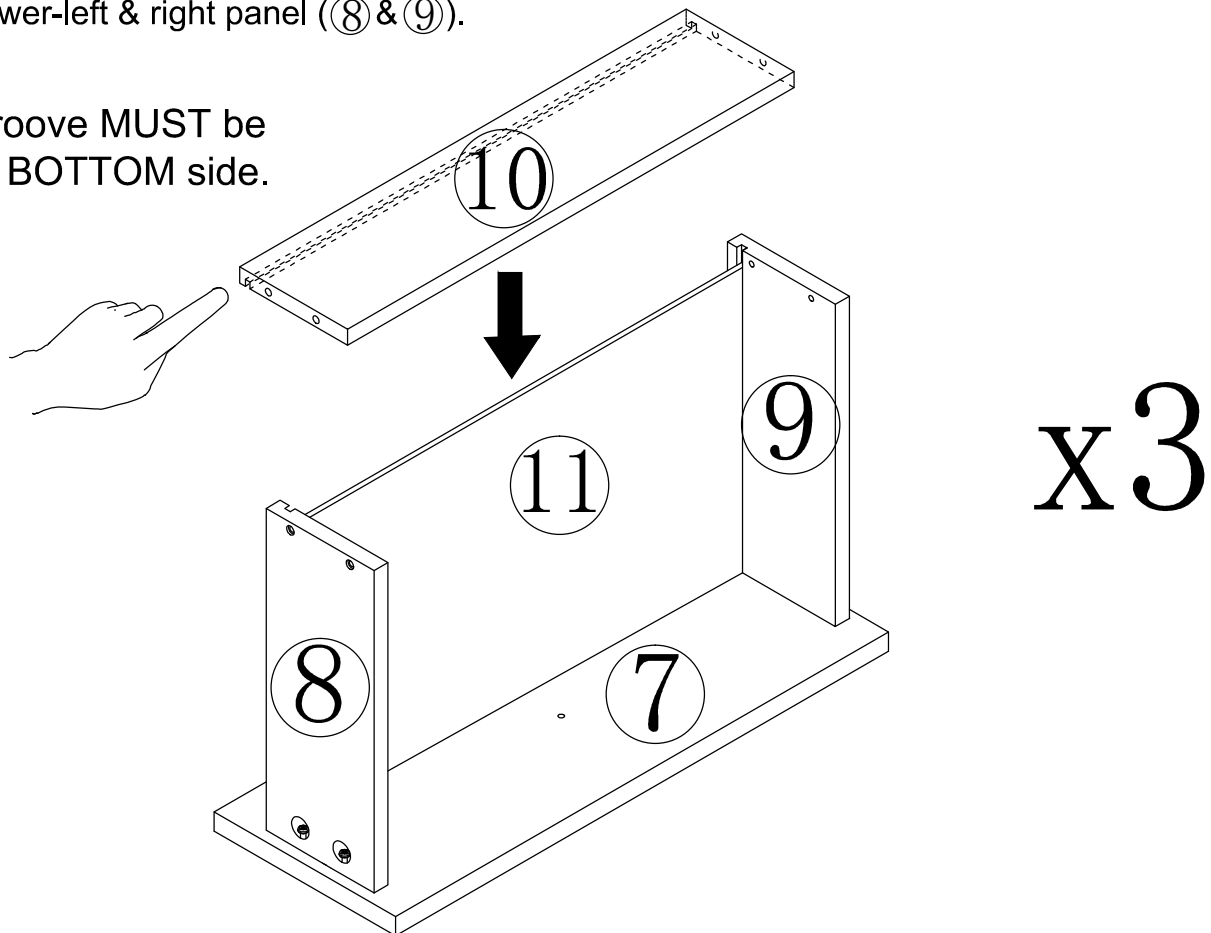


# Step 28

Important Note: To avoid incorrect assembly, please follow our steps strictly.

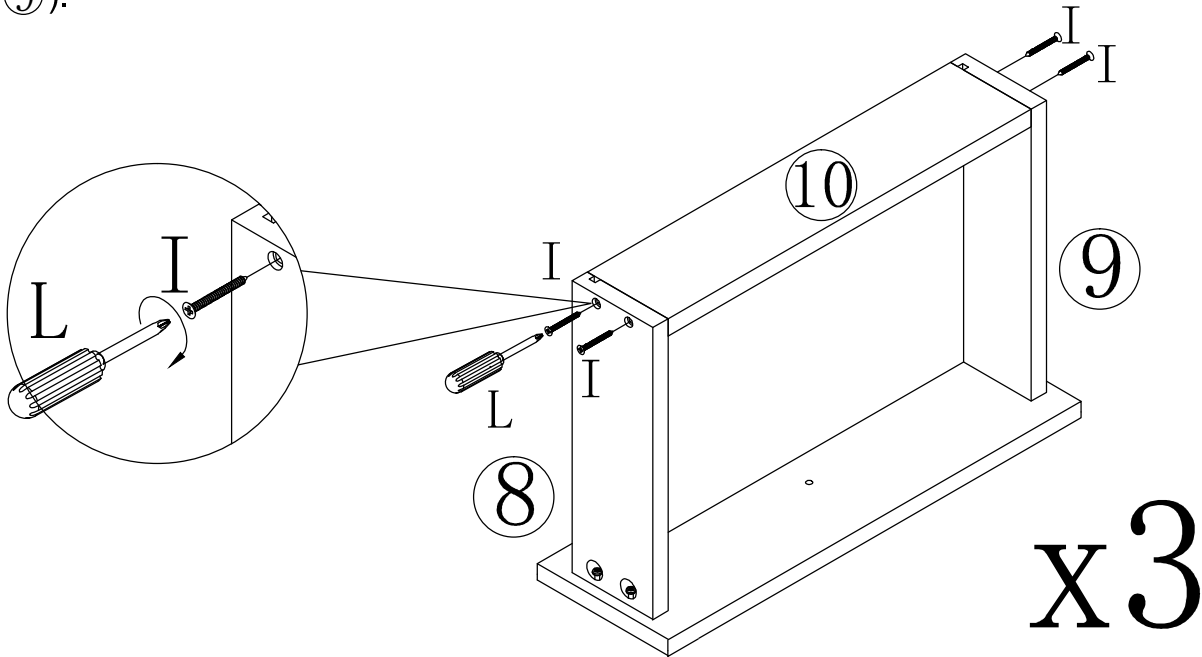
- ✚ Attached drawer-back side panel (10) to drawer-bottom shelf (11) and drawer side panel (8&9).
- ✚ Repeat this step and attach another 2 pcs drawer-back panel (10) to drawer-bottom shelf (11) and drawer-left & right panel (8 & 9).

The groove MUST be on the BOTTOM side.



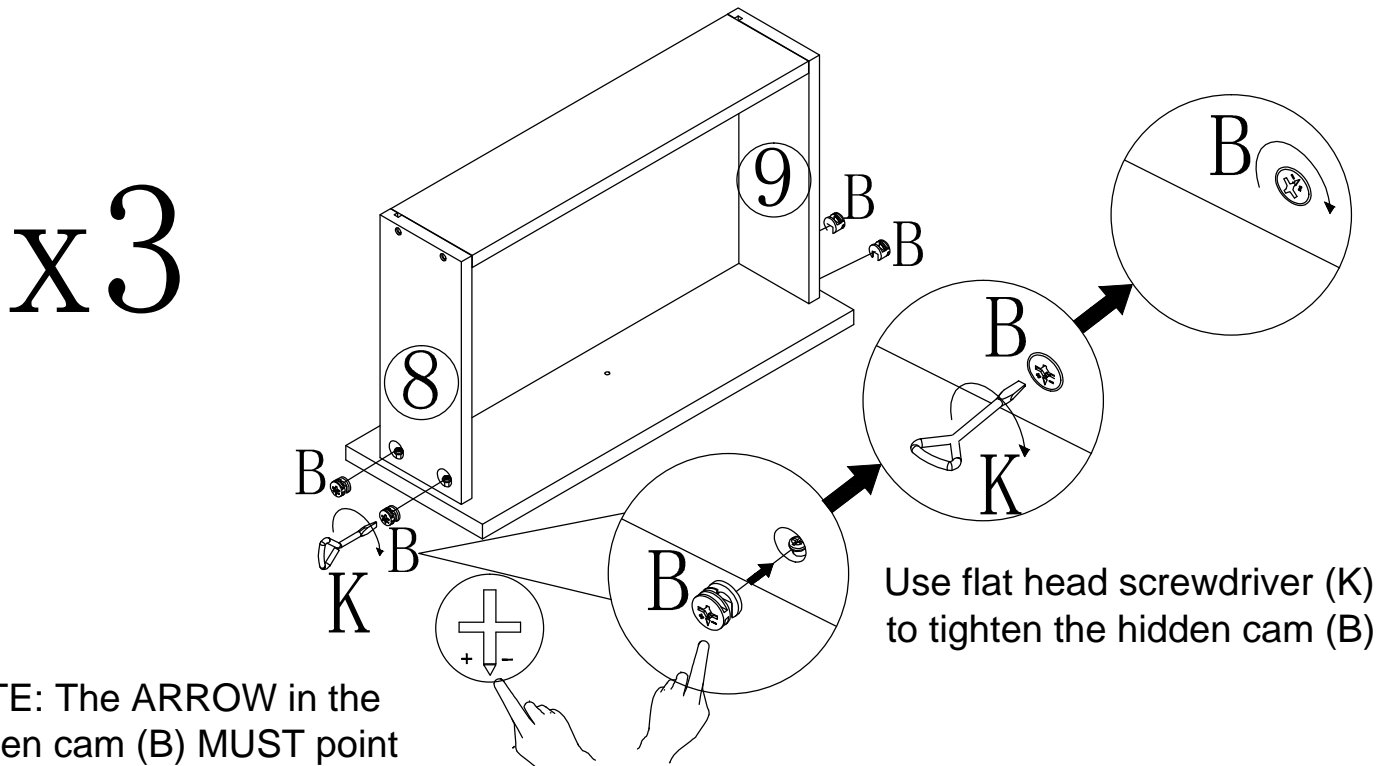
# Step 29 Important Note: To avoid incorrect assembly, please follow our steps strictly.

- ✚ Fix drawer-back panel (10) to drawer-left & right panel (8&9). Fully tighten by using 4 pcs long self-tapping screw (I) and phillips screwdriver (L).
- ✚ Repeat this step and assemble another 2 pcs drawer-back panel (10) to drawer-left & right panel (8&9).



# Step 30 Important Note: To avoid incorrect assembly, please follow our steps strictly.

- ✚ Push 4 pcs hidden cam (B) into the drawer-left panel (8) and drawer-right panel (9). NOTE: The ARROW in the hidden cam must point downward before inserting to the hidden cam holes. Then fully tighten hidden cam (B) by using flat head screwdriver (K).
- ✚ Repeat this step and assemble another 2 pcs drawer.

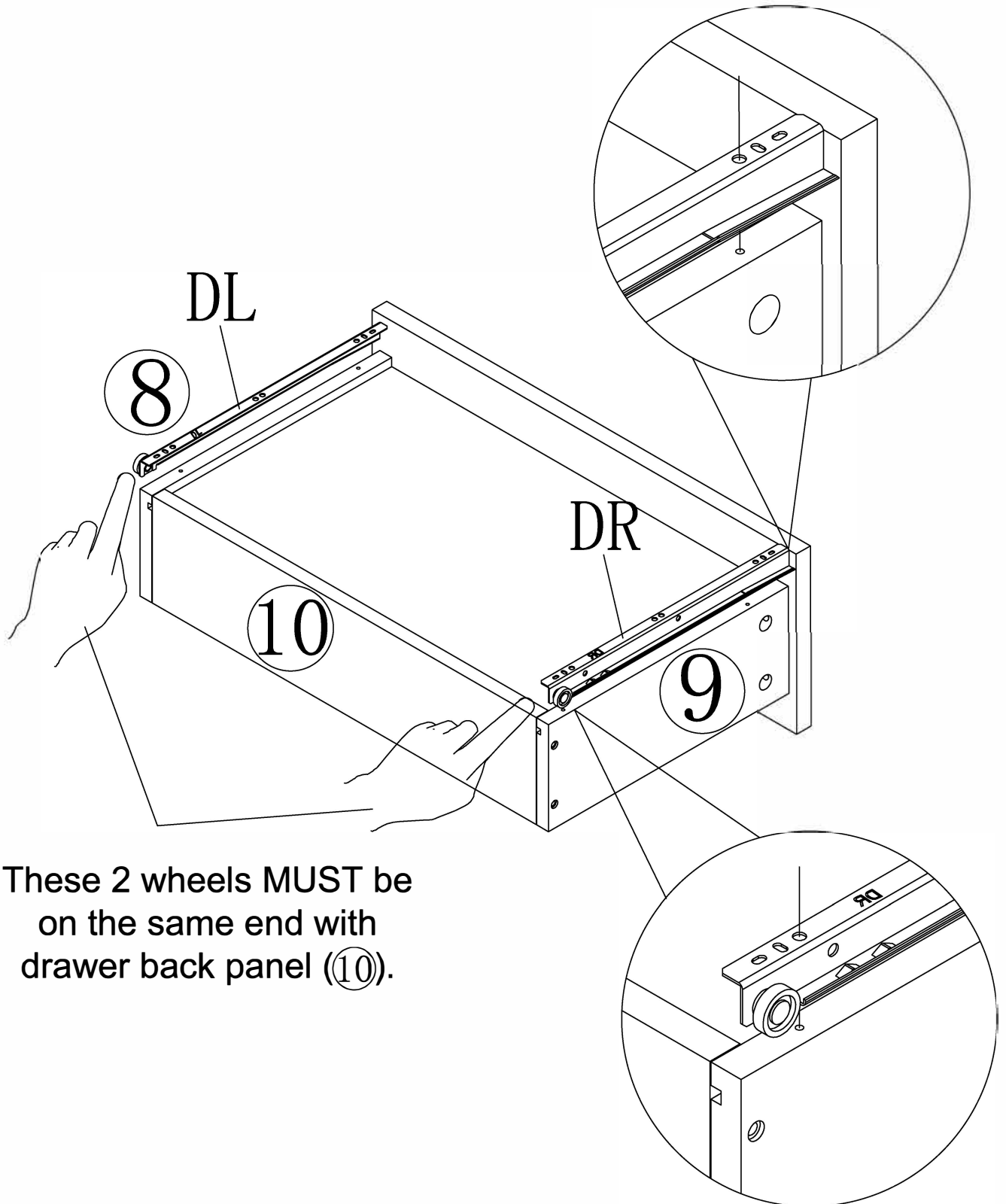


NOTE: The ARROW in the hidden cam (B) MUST point straight downward before inserting to hidden cam holes.

# Step 31

Important Note: To avoid incorrect assembly, please follow our steps strictly

- ✚ Flip drawer frame upside down, attach drawer slide (DL) to drawer left side panel (⑧), then attach drawer slide (DR) to drawer right side panel (⑨).



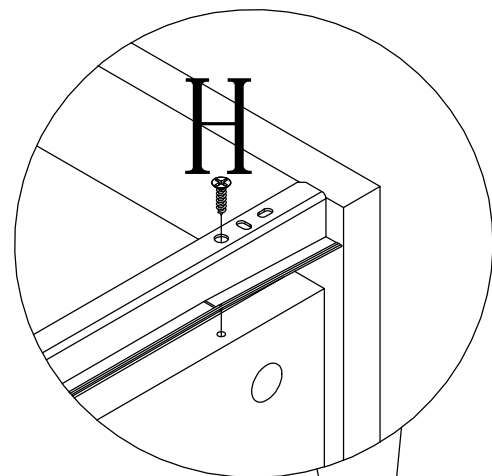
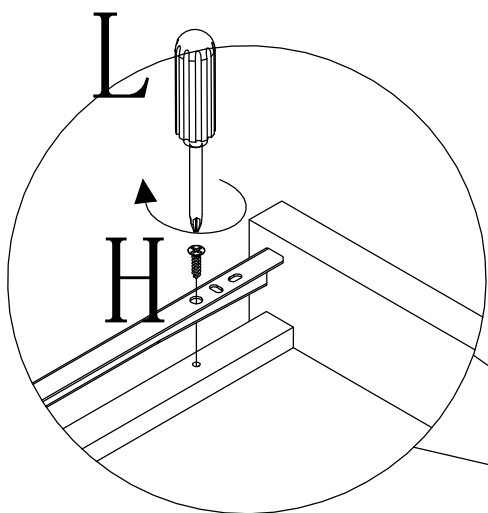
These 2 wheels **MUST** be on the same end with drawer back panel (⑩).

# Step 32 Important Note: To avoid incorrect assembly, please follow our steps strictly.

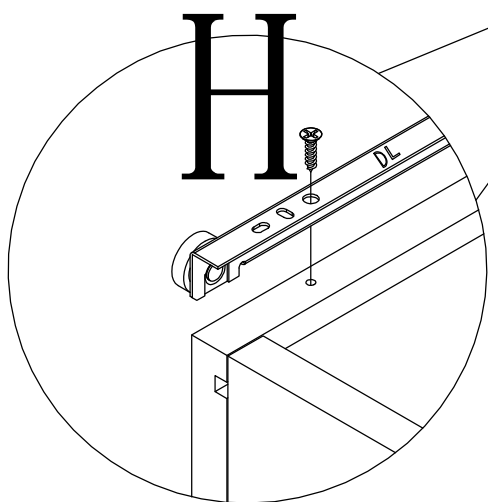
Fix drawer slide (DL&DR) to drawer left and right side panel (8&9), fully tighten by using 4 pcs short self-tapping acrow (H) and phillips screwdriver (L). You can also use your own electric drill to tighten self-tapping screws, it will save a lot of time.

Repeat this step and assemble another 2 pcs drawer.

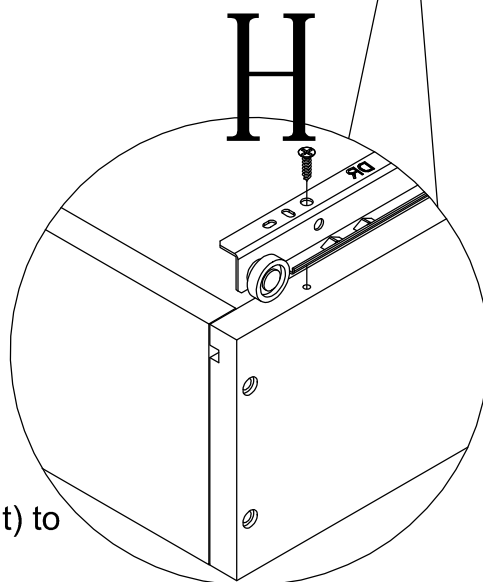
Secure the third hole (from right to left) to drawer right side panel (9)



Secure the third hole (from right to left) to drawer left side panel (8)



Secure the third hole (from left to right) to drawer left side panel (8)



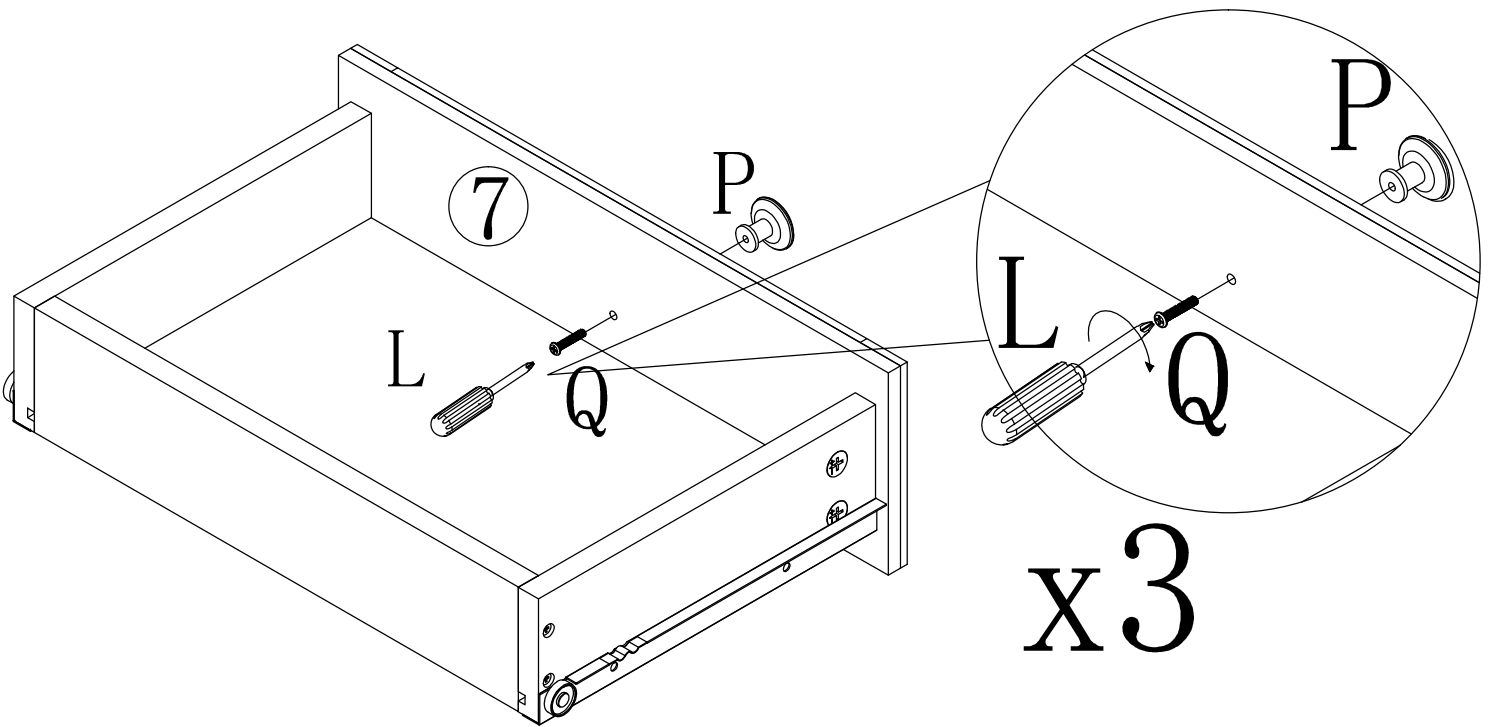
Secure the third hole (from left to right) to drawer right side panel (9)

x3

# Step 33

Important Note: To avoid incorrect assembly, please follow our steps strictly.

- ✚ Flip drawer up, then attach 1 pc round drawer knob (P) to drawer-front panel (⑦), fully tighten by using 1 pc machine screw (Q) and phillips screwdriver (L).
- ✚ Repeat this step and assemble another 2 pcs drawer.

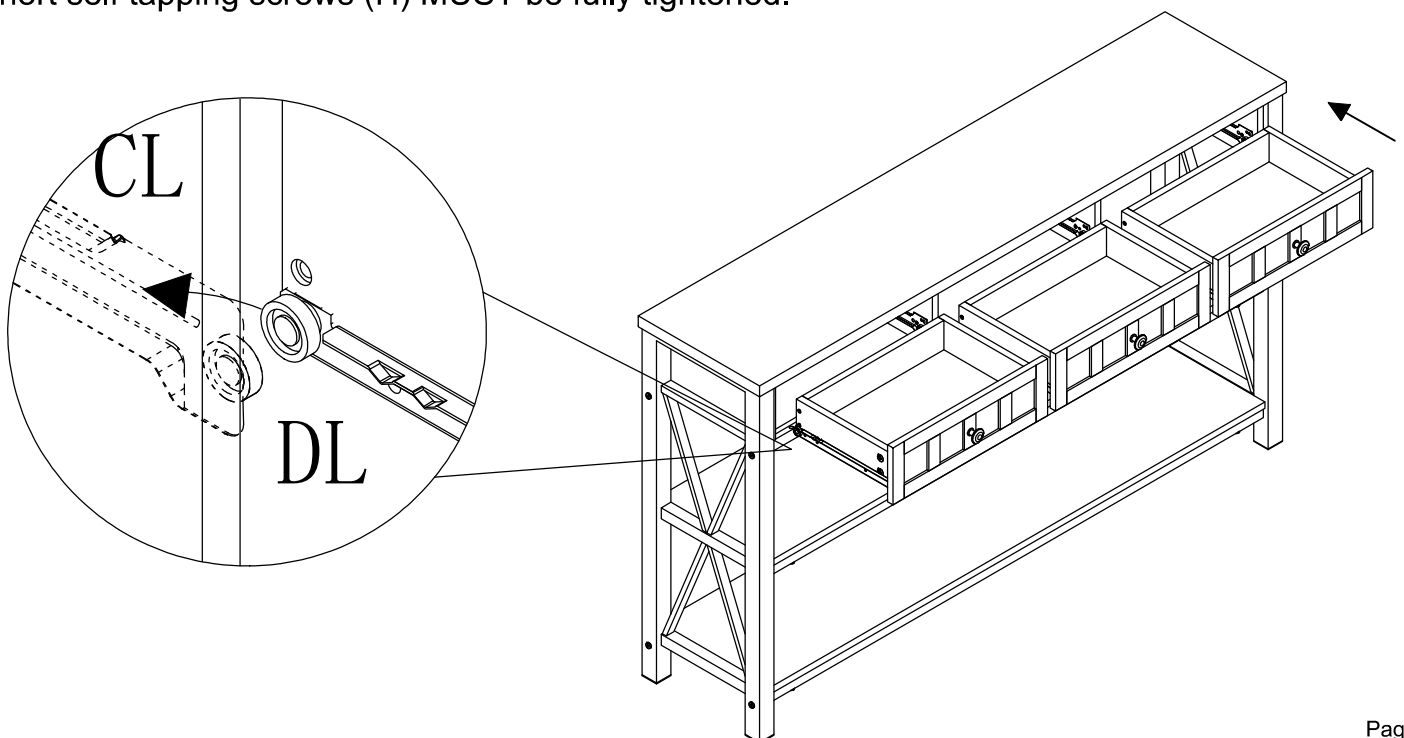


# Step 34

Important Note: To avoid incorrect assembly, please follow our steps strictly.

- ✚ Insert 3 PCS drawer into table, line up the SLIDES (DL&DR) on the drawer with the SLIDES (CL&CR) on the table and push the drawer into the table until the drawer is fully inserted.

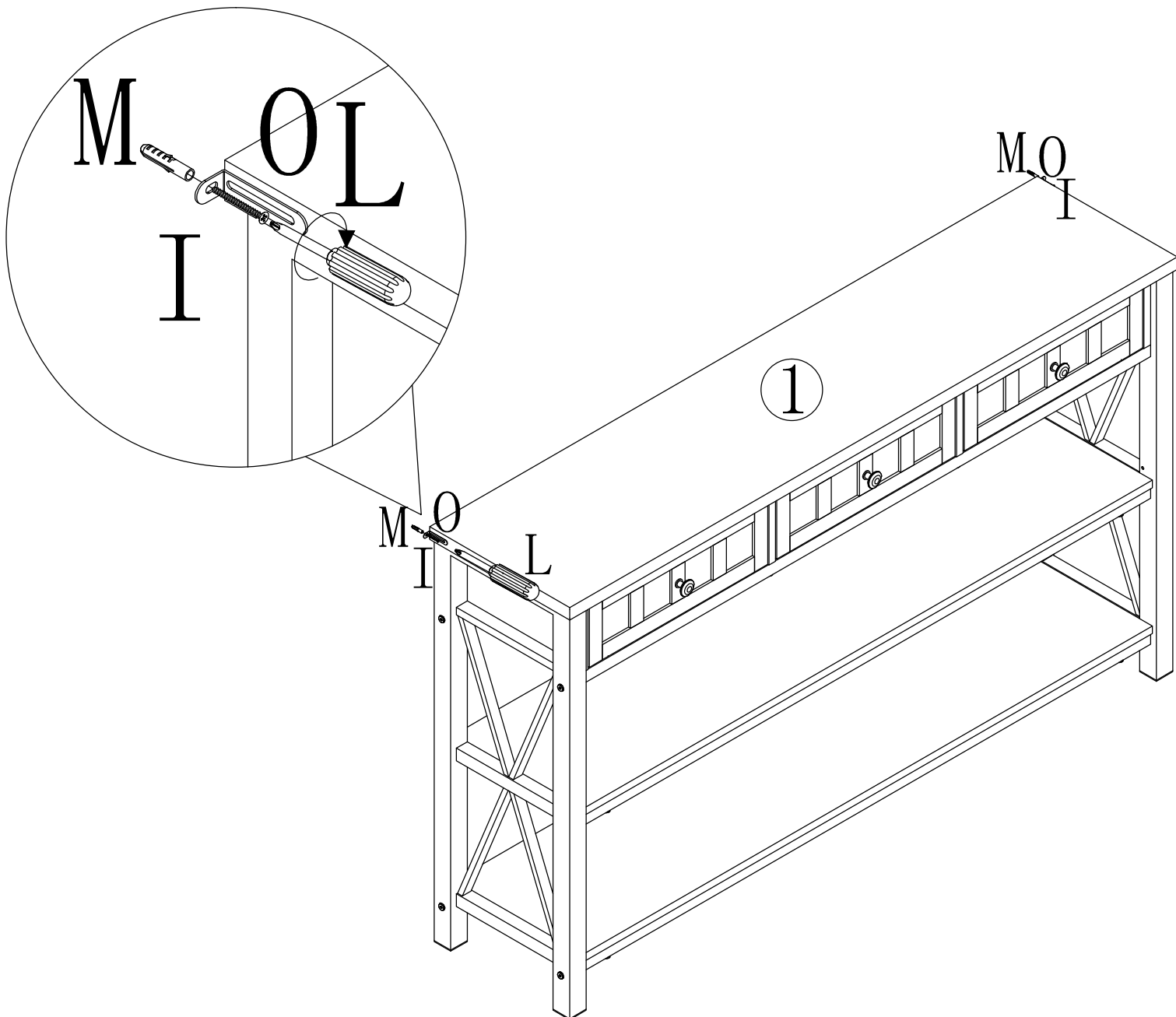
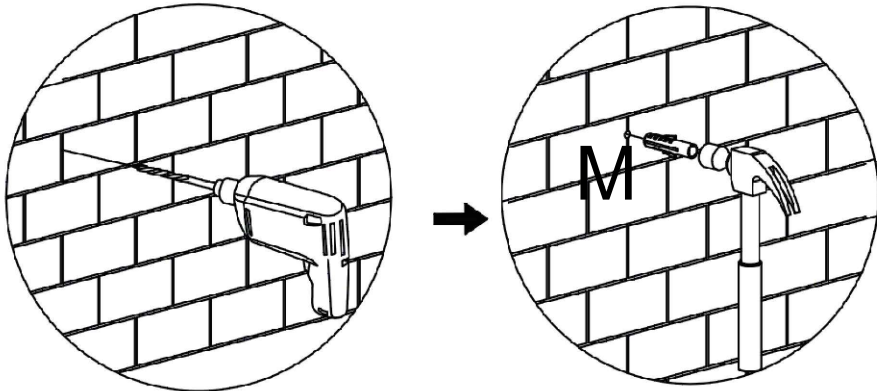
NOTE: If you find the drawer get stuck when pulling the drawer, please help to check whether the short self tapping screws (H) that fix drawer slide (CL or CR) to upright are fully tightened? The short self tapping screws (H) MUST be fully tightened.



# Step 35

Important Note: To avoid incorrect assembly, please follow our steps strictly.

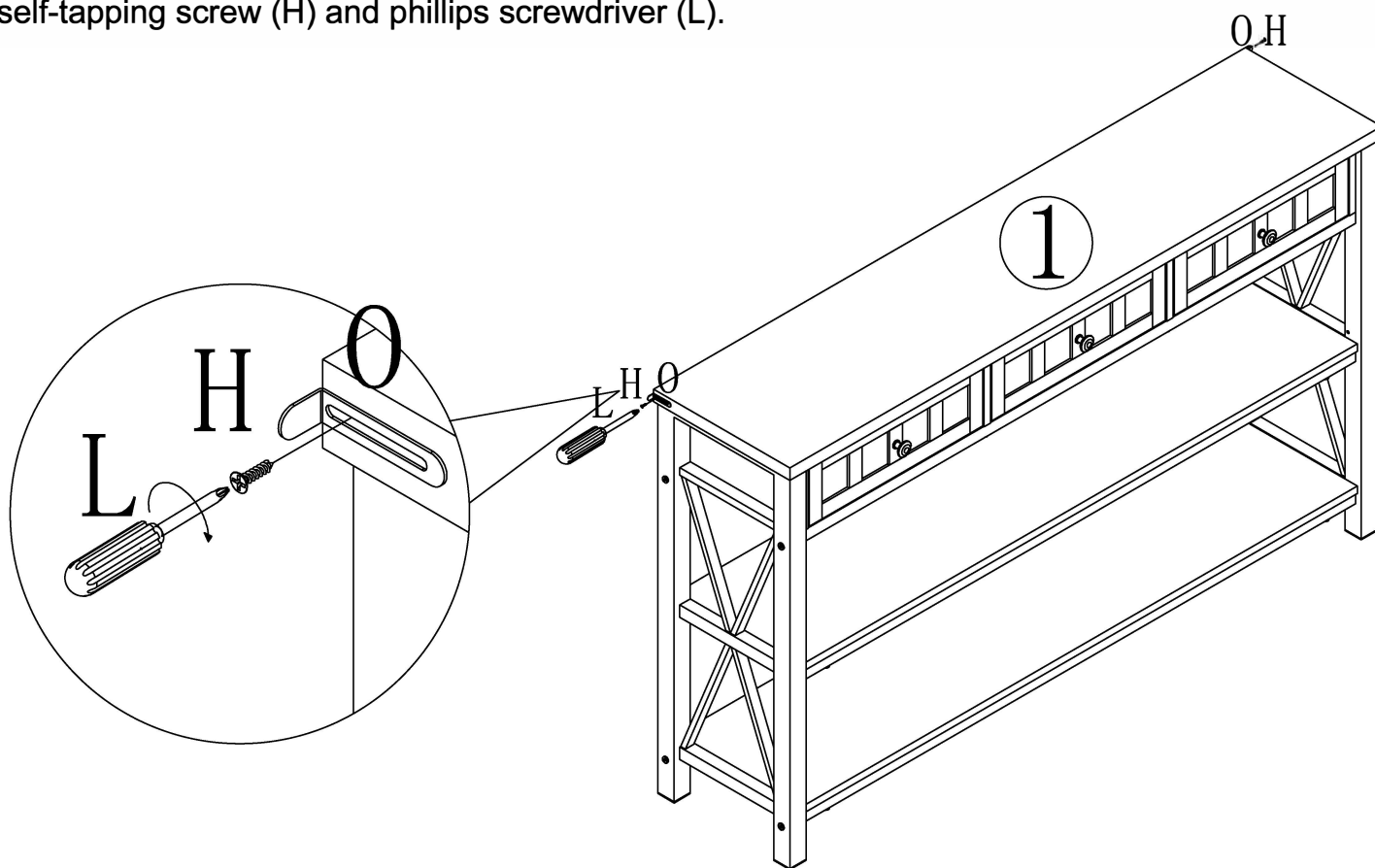
🔑 To prevent injury and property damage from unexpected tipping of furniture, we highly recommend installation of the anti-tip bracket included with this product. Drill holes at marked spot with a drill bit. Carefully hammer in the plastic anchors (M). Attached the anti-tip bracket (O) to plastic anchors (M) by using long self-tapping screws (I), fix by using phillips screwdriver (L).



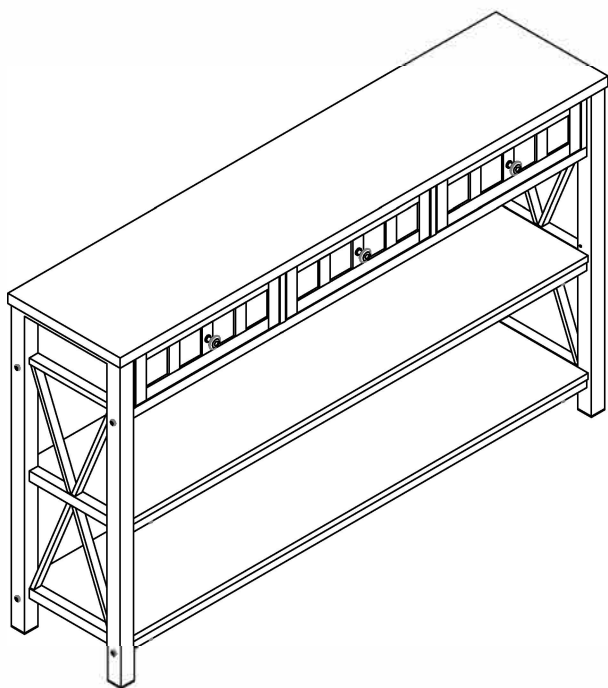
# Step 36

Important Note: To avoid incorrect assembly, please follow our steps strictly.

Then attached 2 pcs anti-tip bracket (O) to the edge of table top (①), fix by using 2 pcs short self-tapping screw (H) and phillips screwdriver (L).



Important note: If you find the holes do not align together, you can loosen all the screws, and adjust the holes slightly. After all the holes were aligned together, you can fully tighten all the screws.



## Finish Assembly