

## WARRANTY

We strive to offer high-quality product and we also try our best to satisfy each customer that orders from us with product or service as needed.

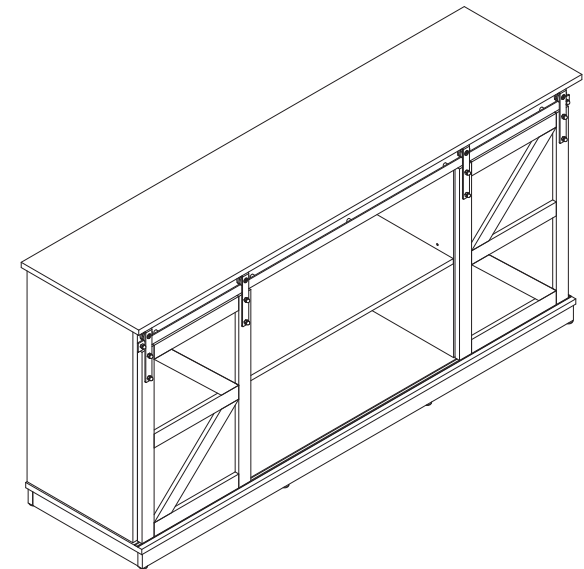
Each customer a record of their order such as the order number, or item receipt for any items that are out of the warranty period you may also still receive replacement parts by purchasing them with our company if they are available.

**Are you having difficulty  
with assembly? Missing parts?**

**Please contact us : [info@firstopintl.com](mailto:info@firstopintl.com)  
telephone No.: 5627813327**

**send an email with your order No. to us  
For return, please check the return policy with  
the retailer or market place you bought from.  
Appreciate your purchasing from us.  
Pop up your life by our furniture !**

# uixe



**ITEM NO. TV STAND-03**

### NOTE:

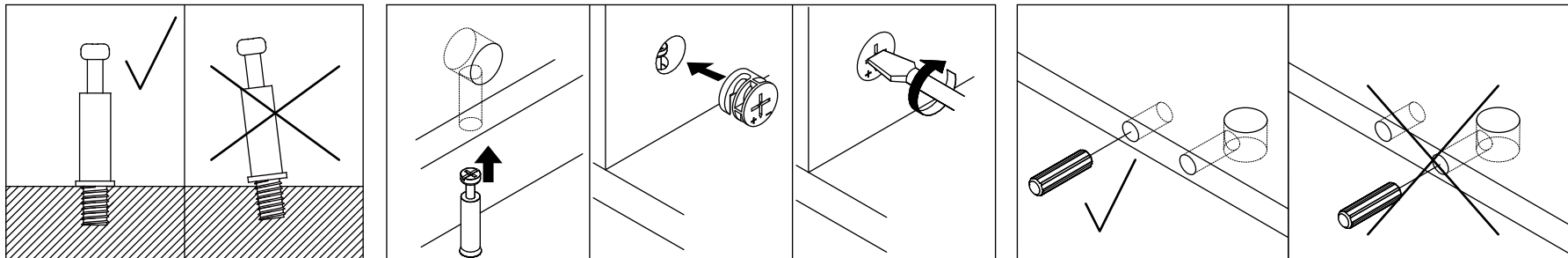
This brochure contains IMPORTANT safety info. Please read and keep for future reference.

## ATTENTION

- 1. A person who is proficient in assembly can work alone, if not, please ask someone to cooperate with this job.
- 2. When assembling the parts, please follow the orders, methods and positions of the assembly instruction.

If meeting any difficulties, please check with the instruction carefully first.

- 3. It will take about 3 hours to complete the assembly for those who are new in this field.
- 4. When assembling, at least six- square- meter space is requested.
- 5. Pay attention to the below instructions for componets assembly.
- 6. Any problems during the assembly, please contact us with email [info@firstopintl.com](mailto:info@firstopintl.com) or telephone us by 5627813327.



## MAINTAINANCE AND WARNING

- Keep furniture away from heat and fire.
- Keep furniture away from sharp objects.
- Do not clean furniture with harsh cleansers or polish. Do not use detergents, Solvents, abrasives, spray packs or leather cleaner. Use non-color mild soap with warm water clean spills(Mix 1:10 soap to water)
- Do not place furniture under direct sunlight, material will possibly fade over time.
- Do not jump or strike on the furniture.
- Do not write on furniture without a padded barrier to protect the surface.
- Not for commercial use, For residential use only.

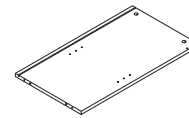


Weight Limitation

**400LBS**

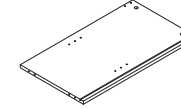
## PARTS LIST

① X1



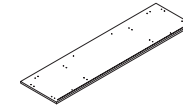
**Right side panel**

② X1



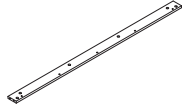
**Left side panel**

③ X1



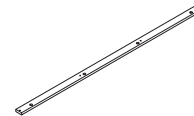
**Top panel**

④ X1



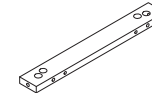
**Front bar**

⑤ X2



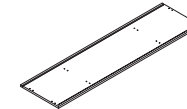
**Lower bar**

⑥ X4



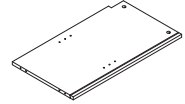
**Lower side bar**

⑦ X1



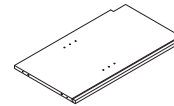
**Bottom panel**

⑧ X1



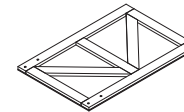
**Right vertical panel**

⑨ X1



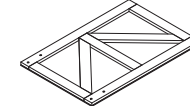
**Left vertical panel**

⑩ X1



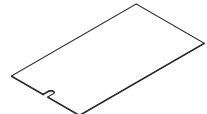
**Right door**

⑪ X1



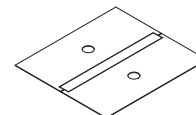
**Left door**

⑫ X2



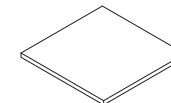
**Side back panel**

⑬ X1



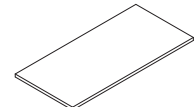
**Middle back panle**

⑭ X2



**Side adjustable shelf**

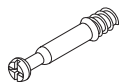
⑮ X1



**Middle adjustable shelf**

# HARDWARE and TOOL LIST

A X38



Bolt

B X38



Eccentric

C X32



Wood dowel

D X12



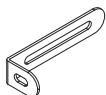
Support

E X2



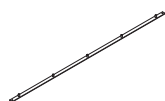
M4 X 12mm  
Screw

F X2



Metal plate

G X1



Metal bar

H X2



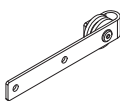
M6 X 12mm  
Bolt

I X10



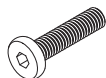
Screw nut

J X4



Roller set

K X13



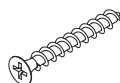
M6 X 25mm  
Screw

L X4



Plastic axle

M X8



M5 X 40mm  
Screw

N X12



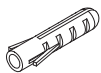
Board clasp

O X12



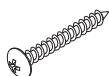
M3.5 X 14mm  
Screw

P X2



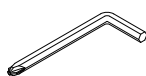
Expandable  
plastic screw

Q X2



M4 X 32mm  
Screw

U X1



Allen key

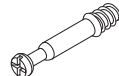
V X1



Spanner

# SPARE

A X4



Bolt

B X4



Eccentric

C X3



Wood dowel

D X2



Support

E X1



M4 X 12mm  
Screw

H X1



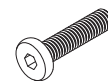
M6 X 12mm  
Screw

I X1



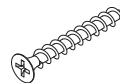
Screw nut

K X2



M6 X 25mm  
Bolt

M X1



M5 X 40mm  
Screw

O X1



M3.5 X 14mm  
Screw

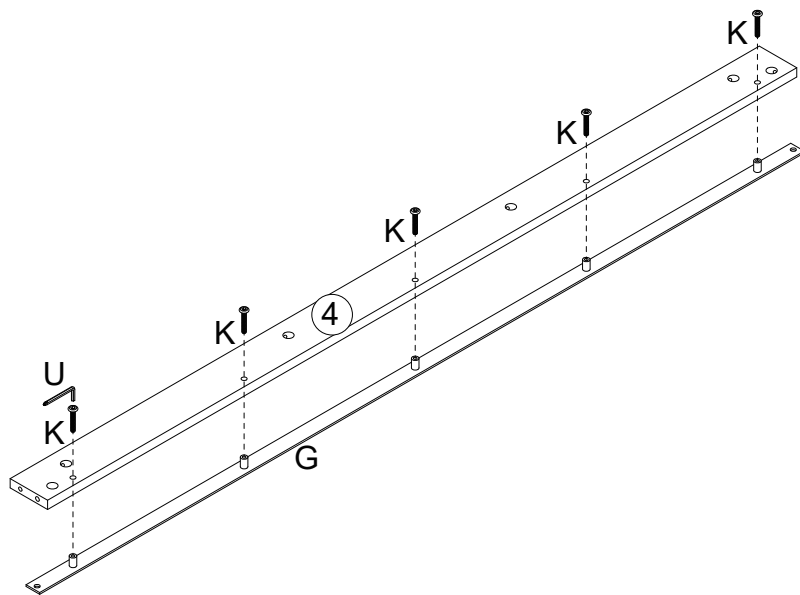
Q X1



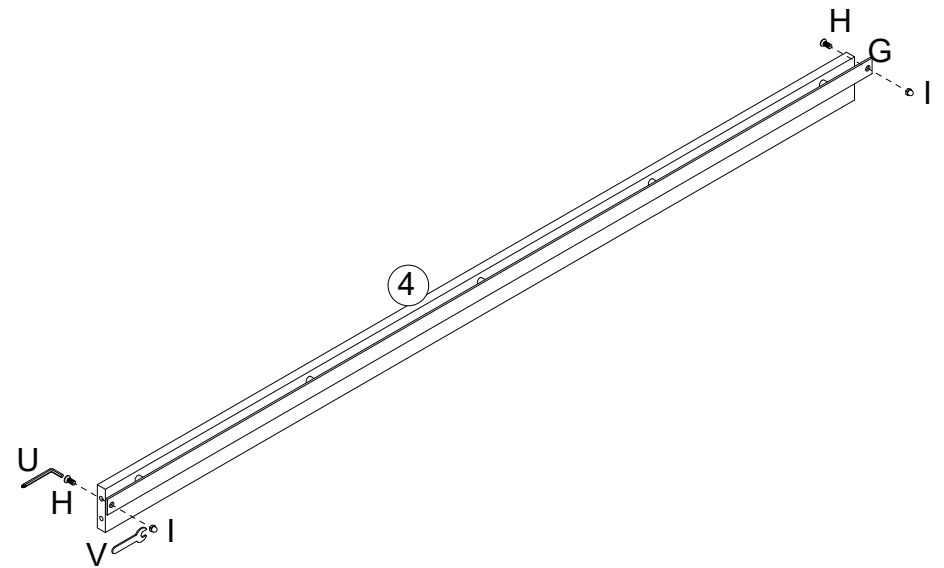
M4 X 32mm  
Screw

Be sure to check all packing material fitting the packing list. Be careful for small parts, which may have come loose inside the carton during shipment.

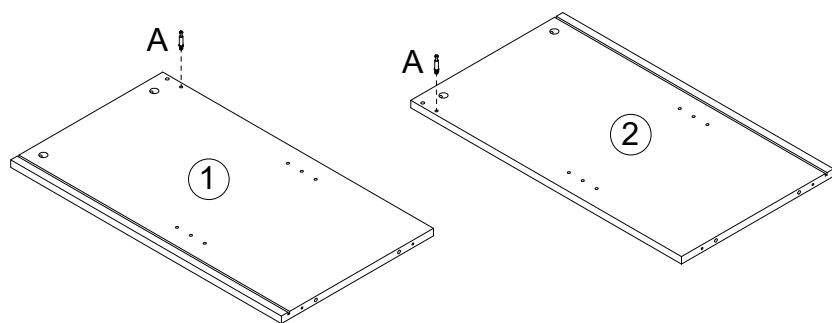
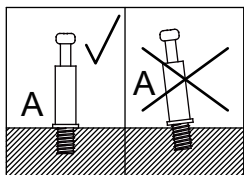
# ASSEMBLY INSTRUCTIONS



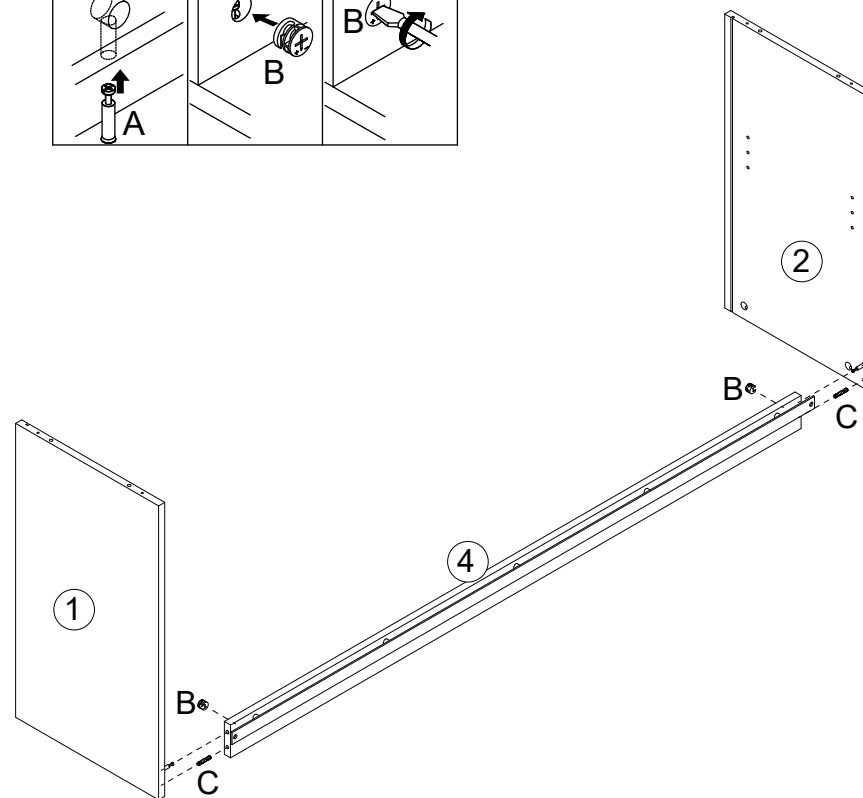
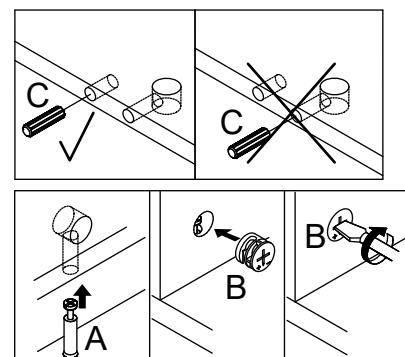
**STEP 1** Do as the above instruction. Align the settled holes on bar ④ and G . Insert screws K through thees holes.  
Tighten with allen key U.



**STEP 2** Do as the above instruction.  
Fix screws H and screw nuts I into metal bar G, tighten them with allen key U and spanner V.

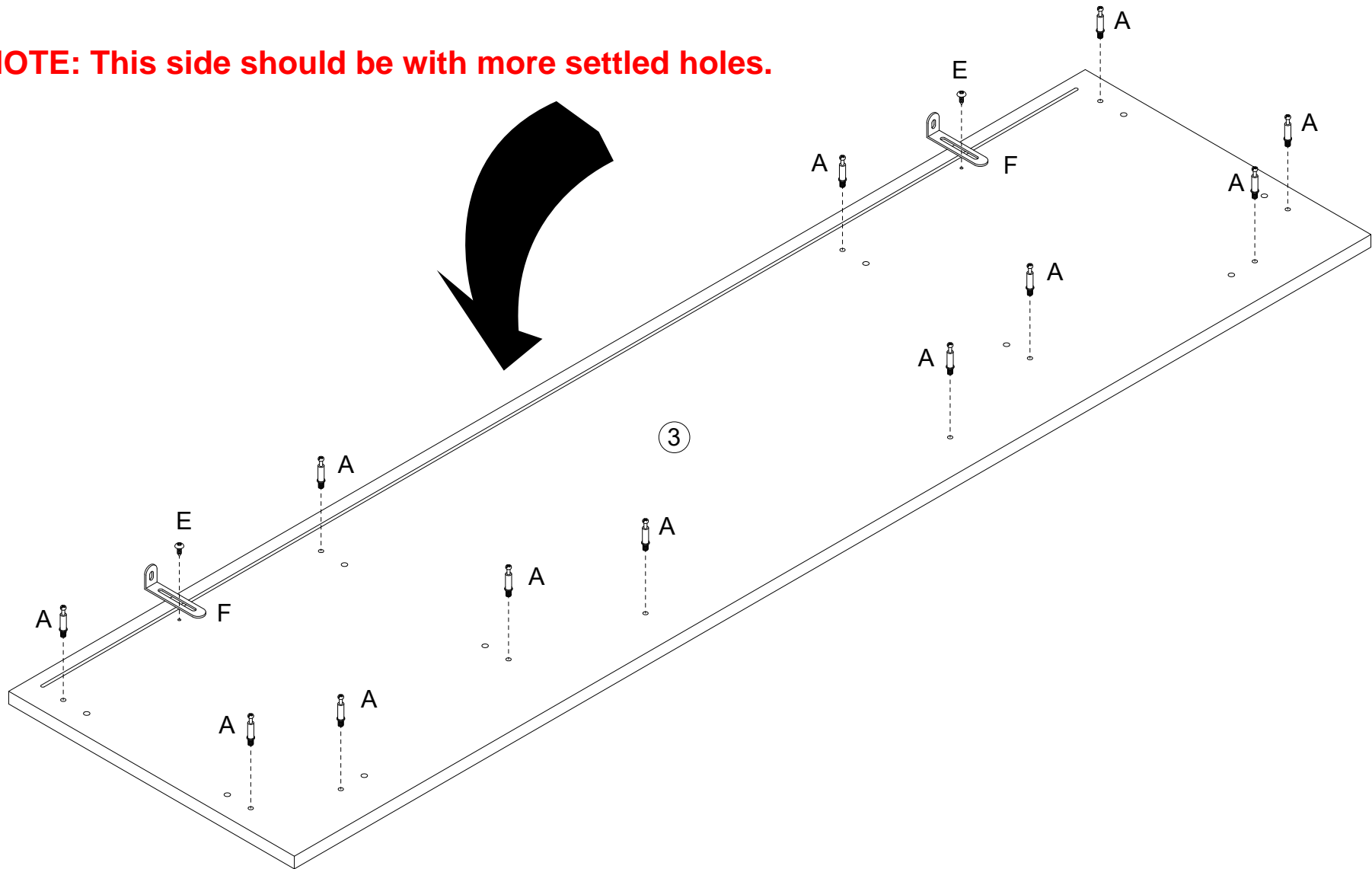


**STEP 3** Do as the above instruction.  
Insert bolts A onto the settled holes on panels ① and ②.



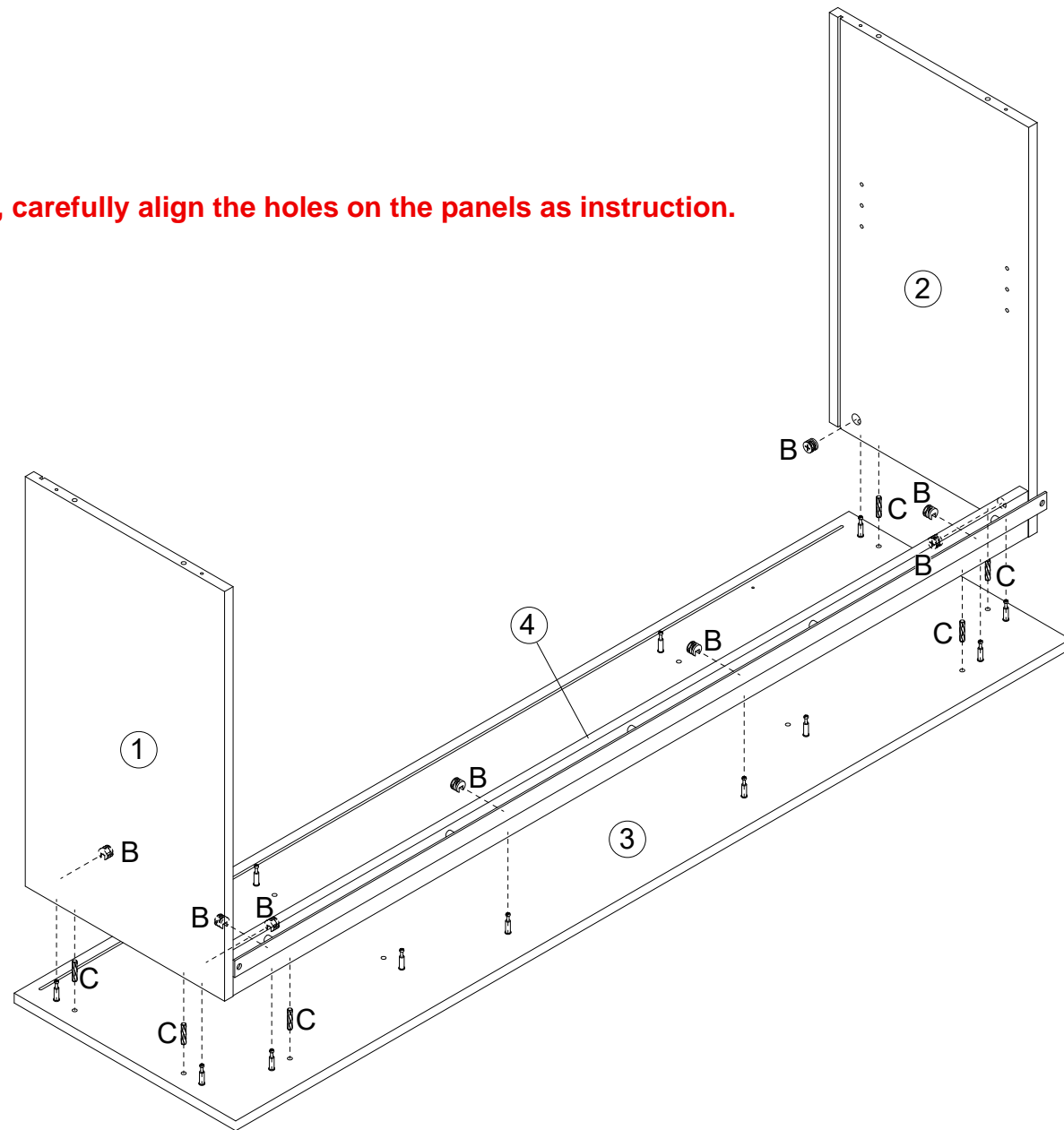
**STEP 4** Do as the above instruction. Insert wood dowels C into the settled holes on panel ①, ② and assembled part. Put the eccentrics B into the settled holes on bar ④. Align the other side pf bolts A with the breach of eccentrics B. Tighten with allen key.

**NOTE: This side should be with more settled holes.**



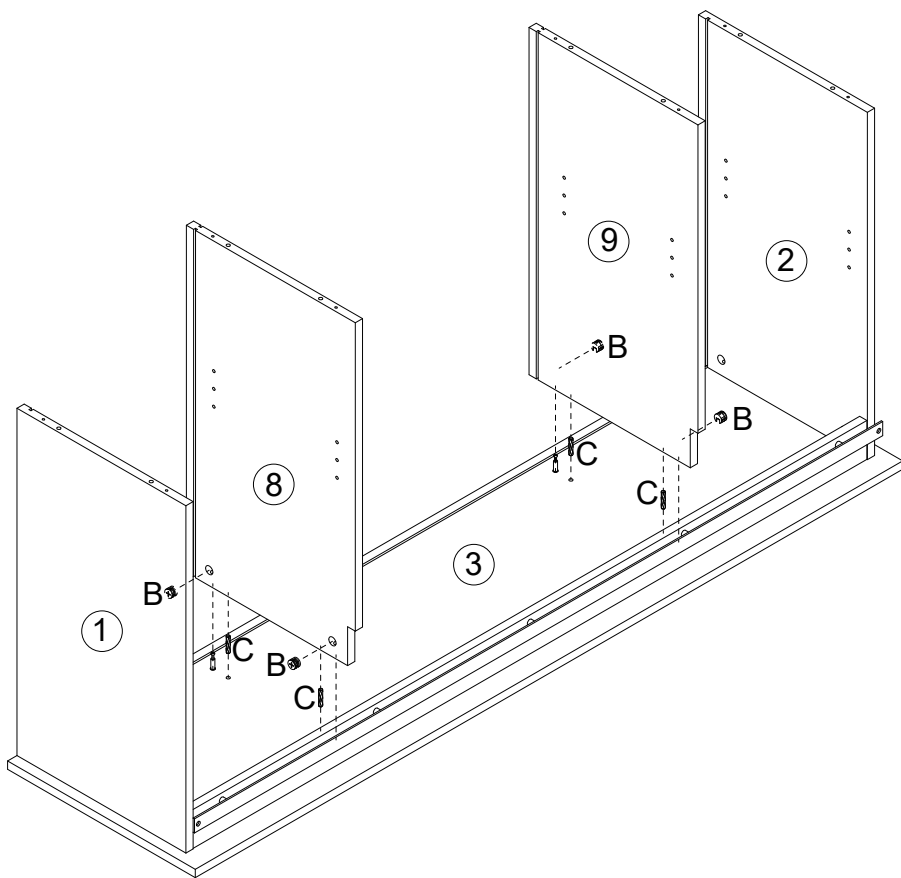
**STEP 5** put the panel ③ on clean padded surface. Insert bolts A into the settled holes on the panel ③ as instruction. Tighten with allen key. Fix metal plates F onto the panel ③ . Tighten them with screws E and allen key.

**Note: For this step, carefully align the holes on the panels as instruction.**



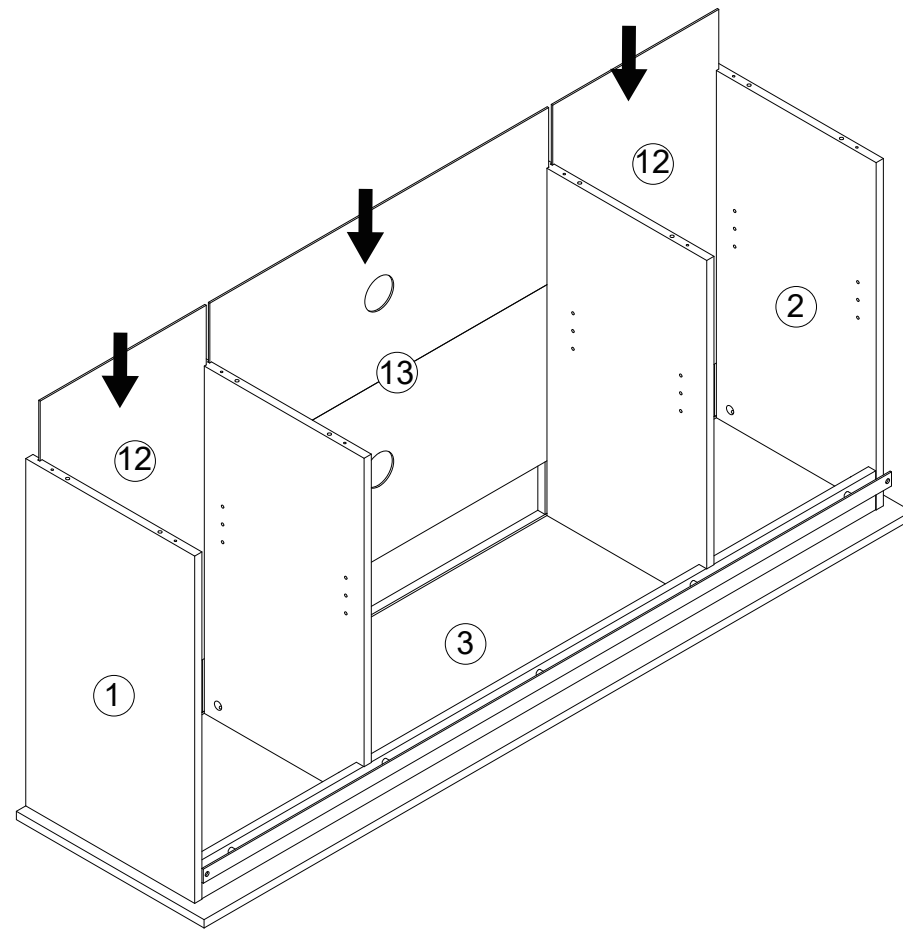
**STEP 6** Do as the above instruction. Insert wood dowels C into the settled holes on the assembled part of last step and panel③ . Put the eccentrics B into the settled holes accordingly. Align the other side of bolts A with the breach of eccentrics B. Tighten them with allen key.





**NOTE:** After this step, all the wood troughs on the panels are aligned.

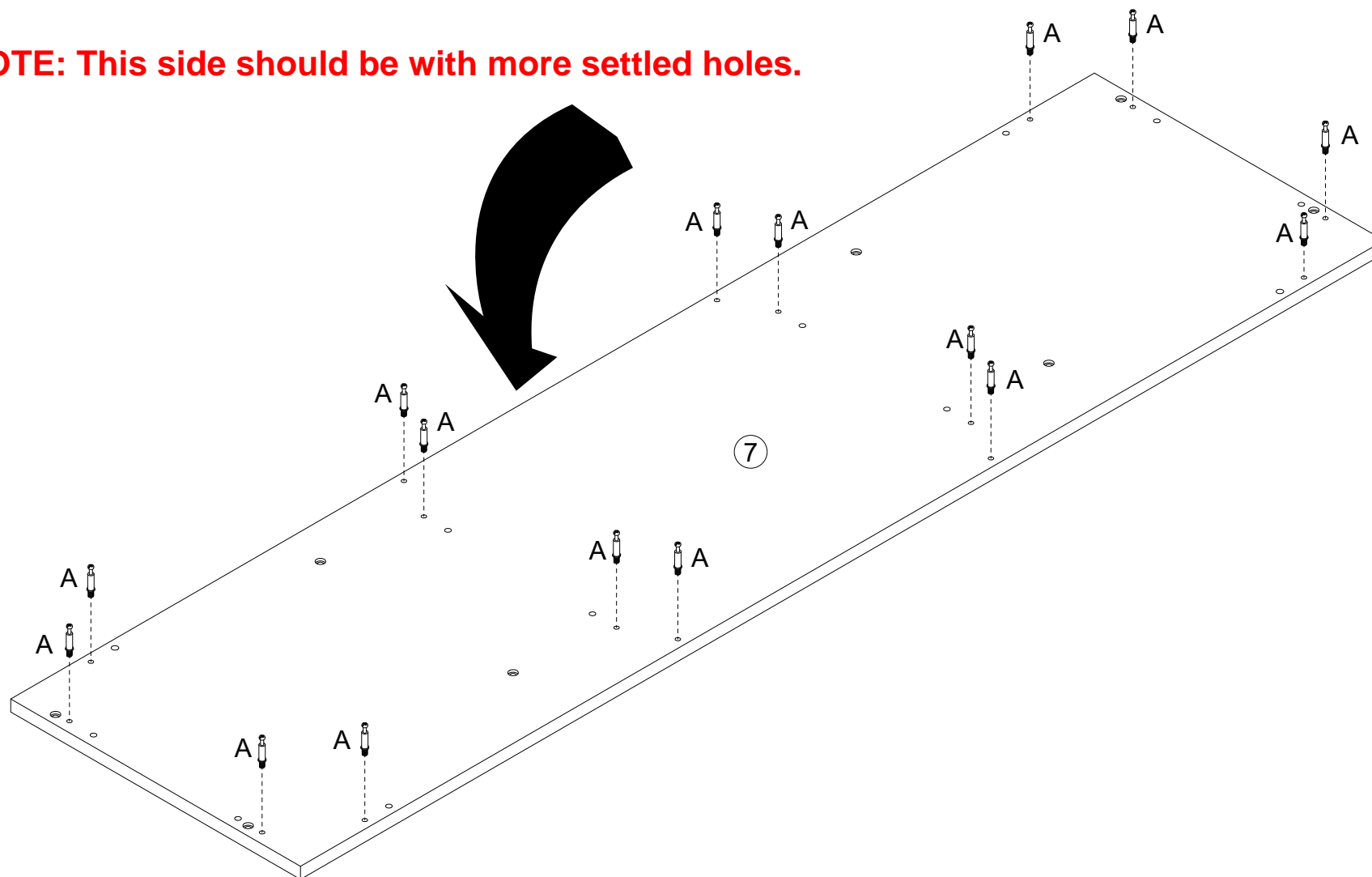
**STEP 7** Do as the above instruction. Insert wood dowels C into the settled holes on the panels ⑧, ⑨ and the assembled part. Insert eccentrics B on panels ⑧ and ⑨ accordingly. Align the other side of bolts A with the breach of eccentrics B, tighten them with allen key.



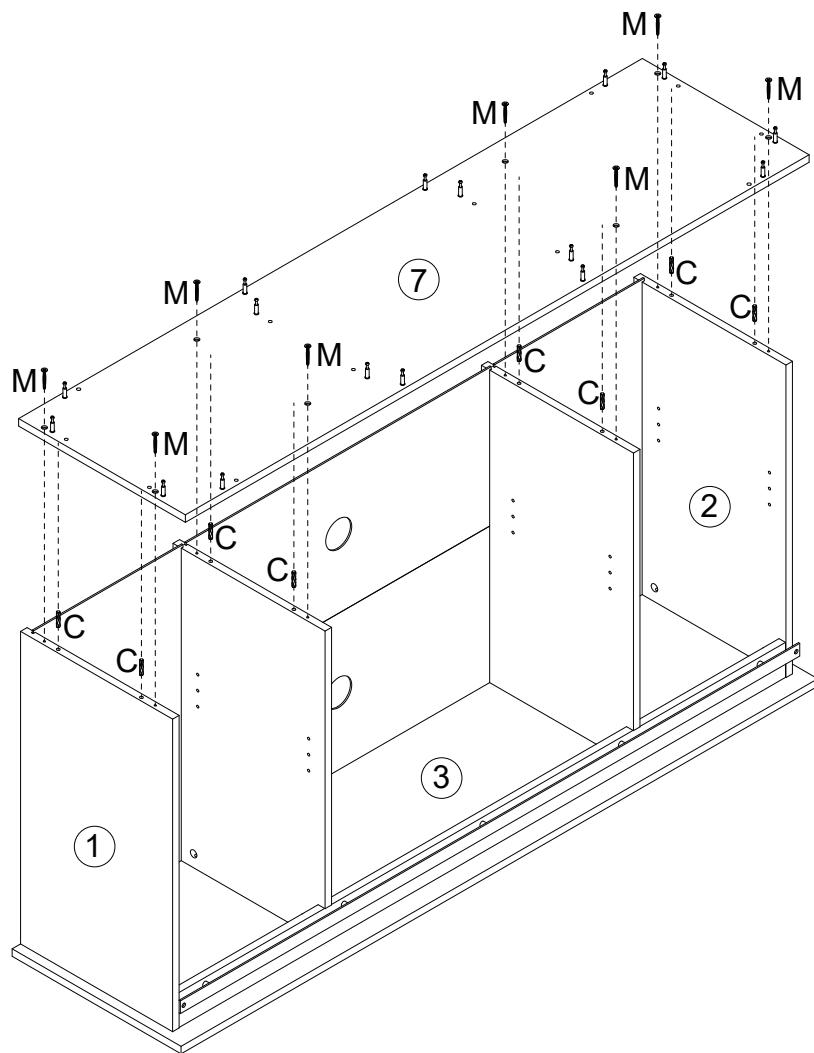
**NOTE:** The panels may not very fixed after this steps. Don't worry, they will be assembled tightly on next steps.

**STEP 8** Do as the above instruction. Insert the panels ⑫ and ⑬ into the wood troughs on the assembled part accordingly.

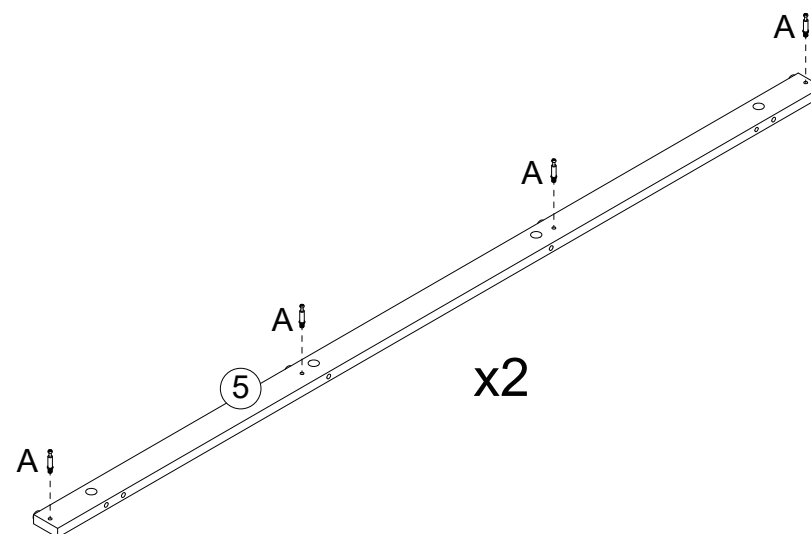
**NOTE: This side should be with more settled holes.**



**STEP 9** put the panel ⑦ on clean padded surface. Insert bolts A into the settled holes on the panel ⑦ as instruction. Tighten with allen key.

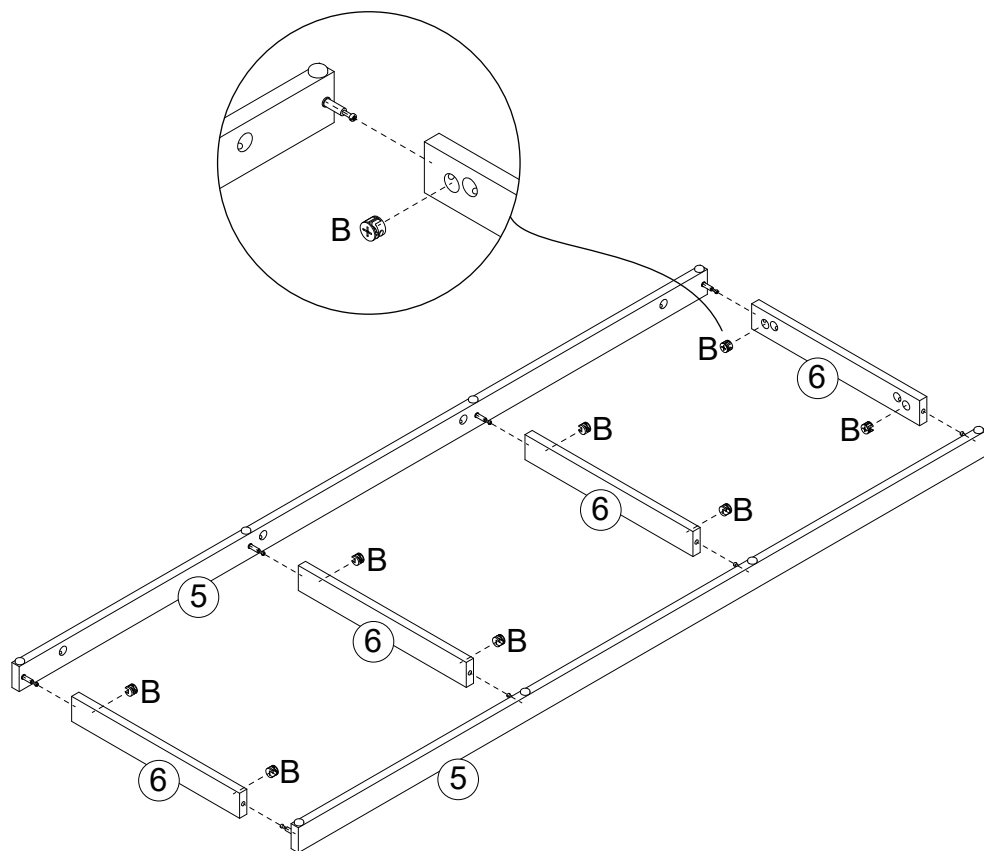


**STEP 10** Do as the above instruction. Insert the wood dowels C into the settled holes on panel ⑦. Put the panel ⑦ on the assembled part with aligned holes. Tighten them with screws M and allen key.



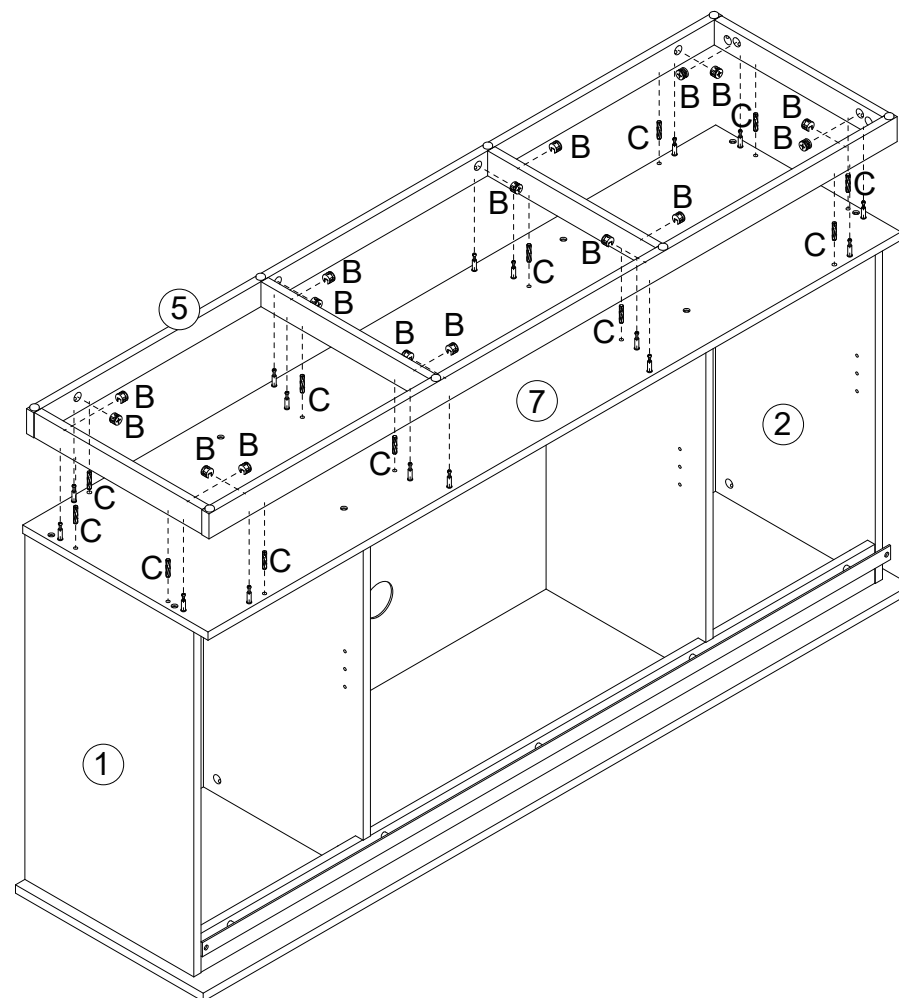
**STEP 11** Do as the above instruction. Insert bolts A into the settled holes on bar ⑤. There are two bars, do the same way.

**NOTE:** Turn the bar ⑥ upright on the side with settled holes.

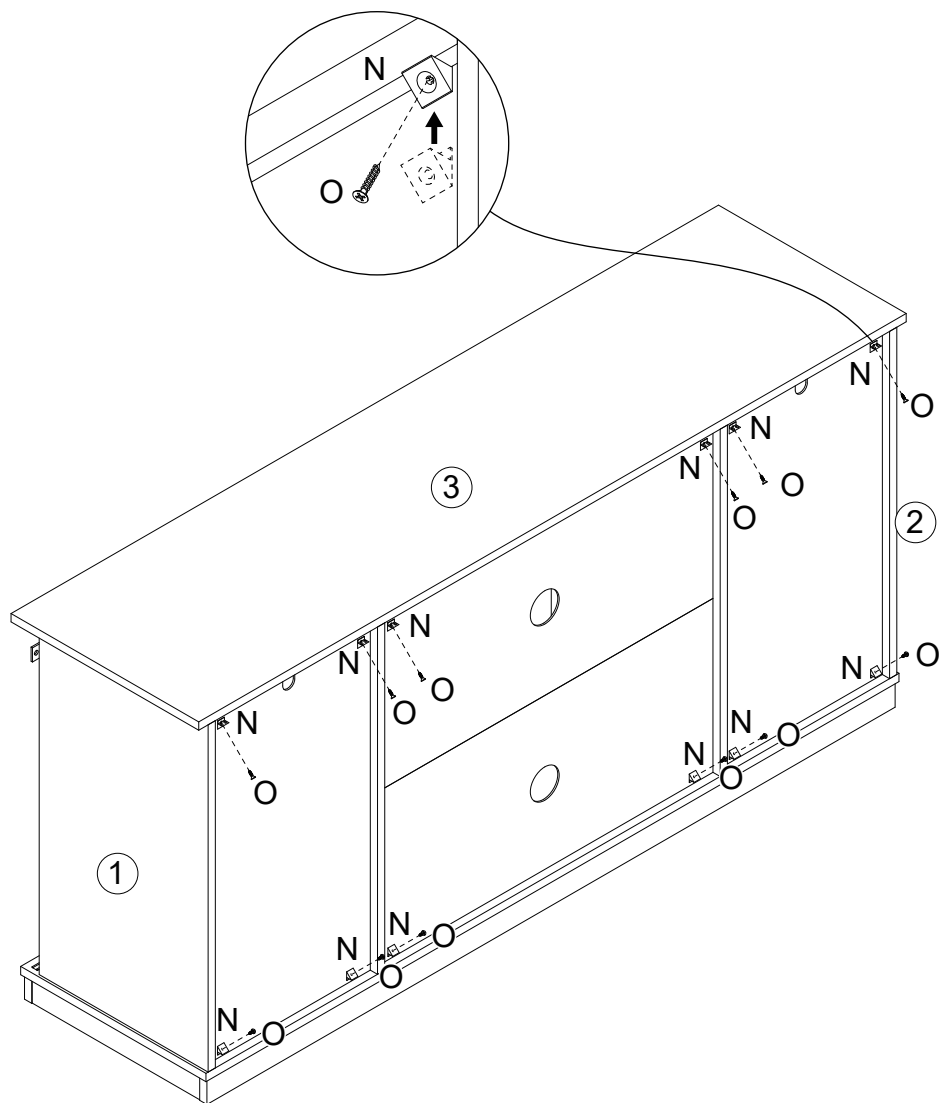


**STEP 12** Do as the above instruction. Place bars ⑤ and ⑥ as above. Put the eccentrics B into the settled holes on bars ⑥. Align the other side of bolts A on bars ⑤ with the breach of eccentrics B. Tighten them with allen key.

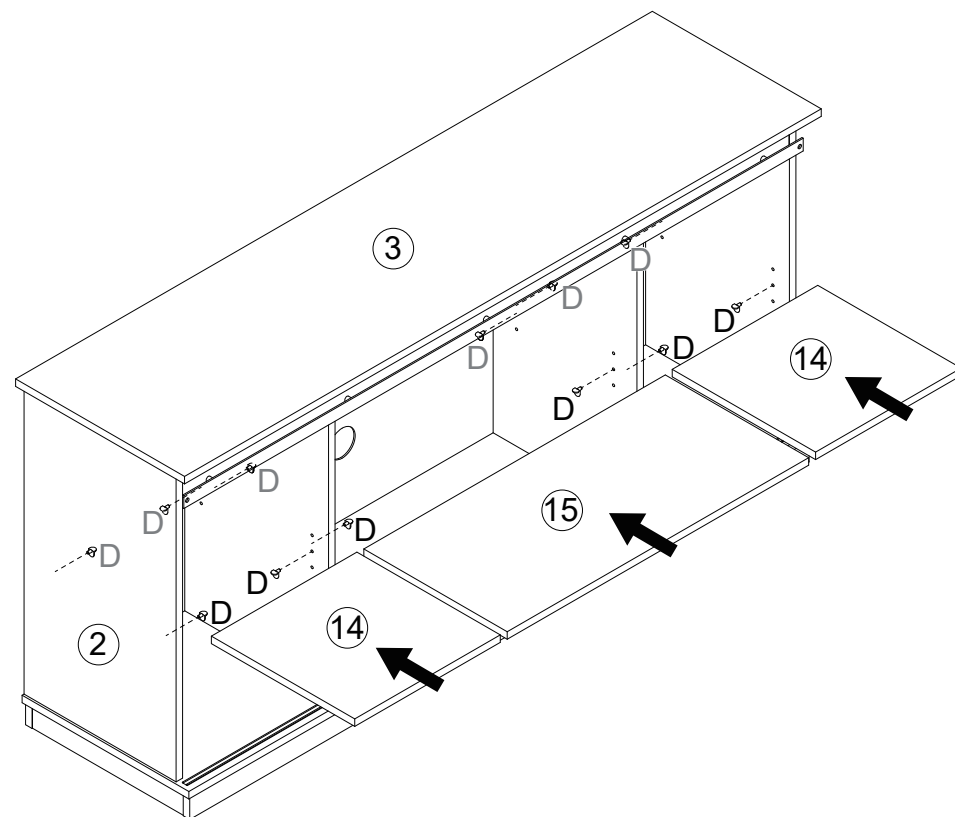
**NOTE:** It is better to complete this step by two persons, so that the wood frame will not loosen.



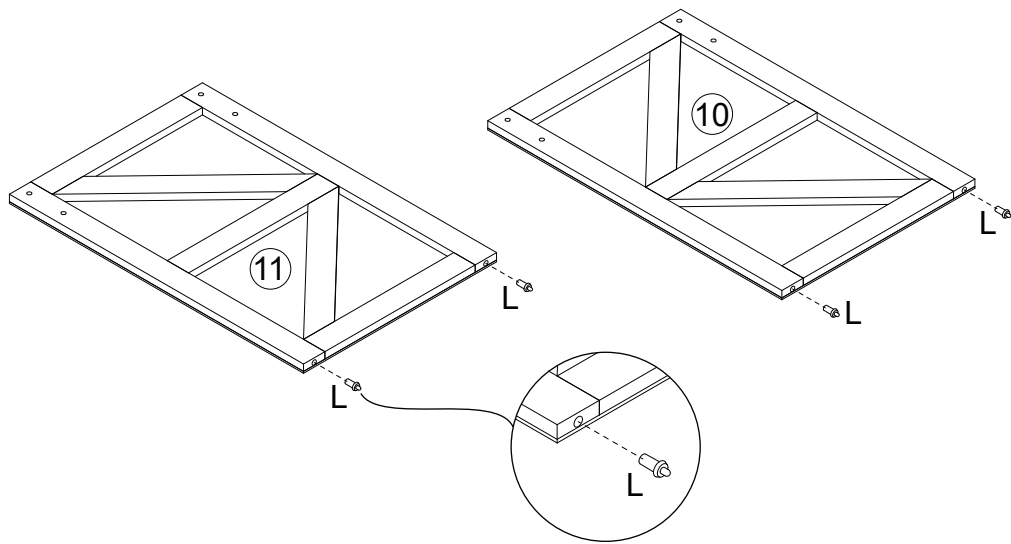
**STEP 13** Do as the above instruction. Insert the wood dowels C into the settled holes on the assembled part of last step. Put this part on the assembled part of step 10 with aligned holes. Align the other side of bolts A on panel ⑦ with the breach of eccentrics B. Tighten them with allen key.



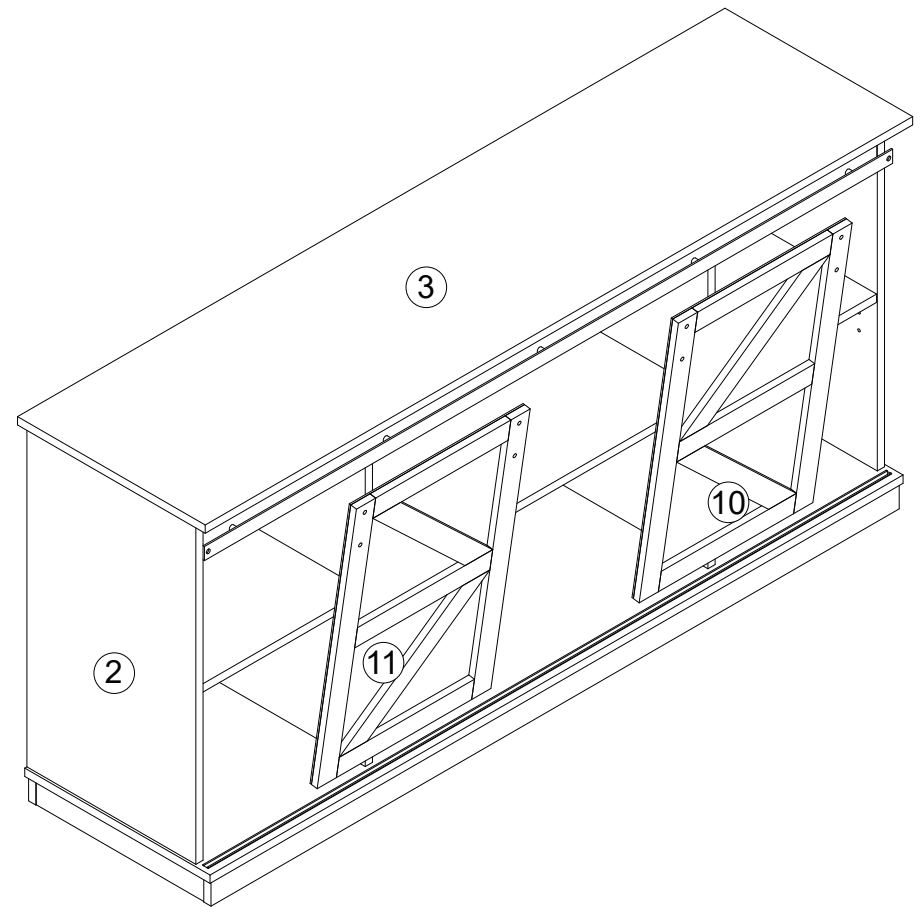
**STEP 14** Do as the above instruction. Upside down the assembled part. Fasten the board clasps N on each corner accordingly, tighten with screws O.



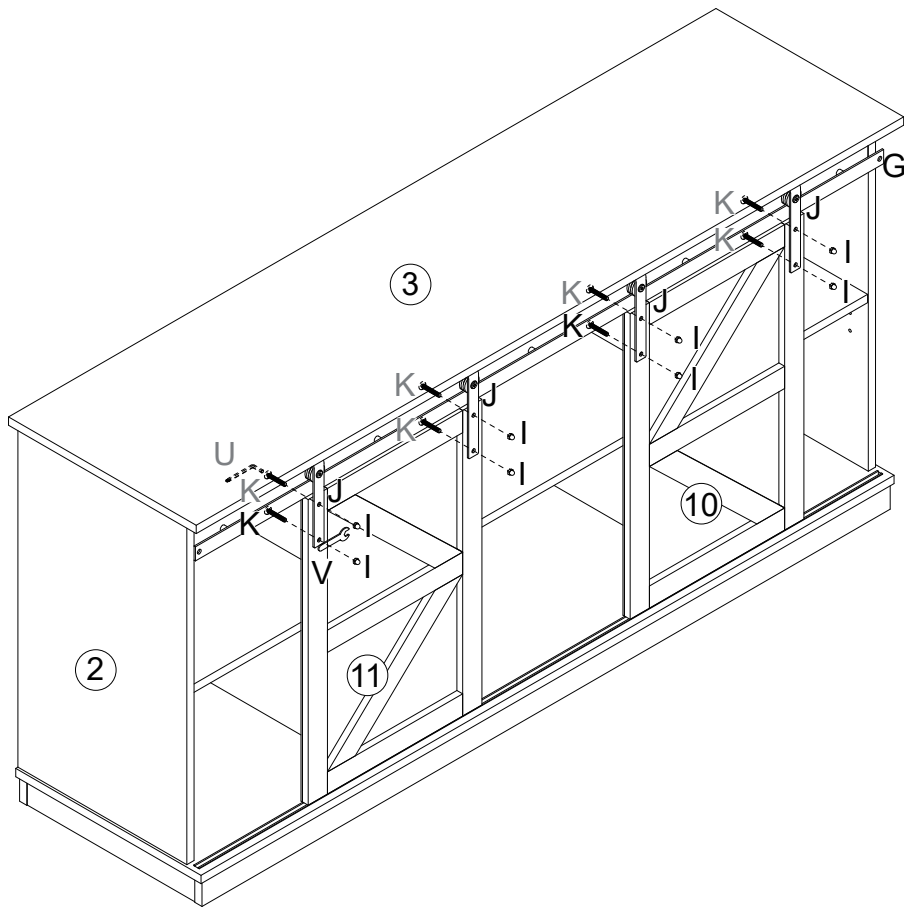
**STEP 15** Insert the supports D into the settled holes in the stand as instruction, place the shelves 14 and 15 accordingly.



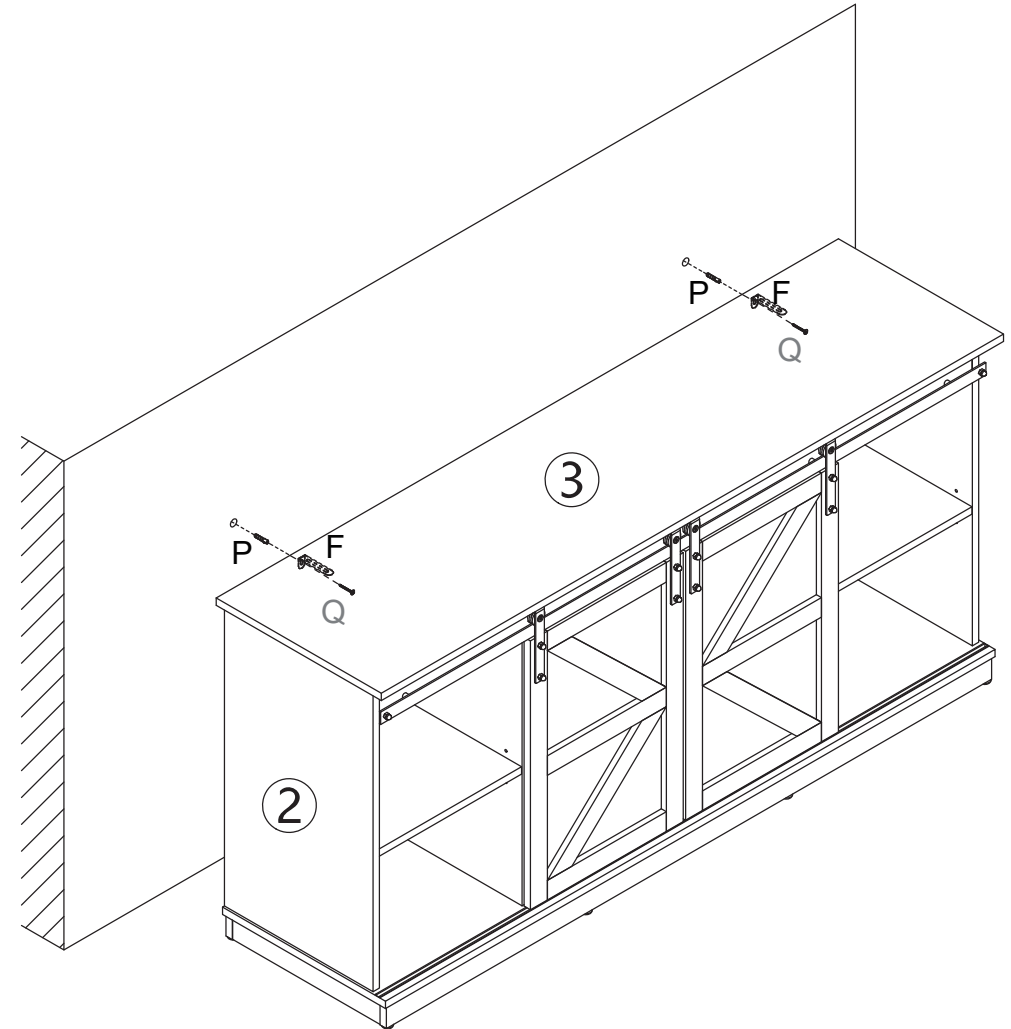
**STEP 16** Insert the plastic axles L into the settled holes on the doors ⑩ and ⑪ as instruction.



**STEP 17** place the doors ⑩ and ⑪ into the corresponding troughs on the assembled part, pay attention to the sides of the doors.



**STEP 18** Hang roller sets J onto the bar G, align the settled holes on roller sets J and the top of the doors. Fix roller sets J and doors with screws K and screw nuts I. Tighten them with allen key U and spanner V.



**STEP 19** Measure the holes distance of metal plates F, drill the holes accordingly on the wall. Insert the expanable plastic screws P into the wall. Connect the cabinet to the wall with screws Q by going through metal plates F. Tighten them with allen key. Assembly is completed.