

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.

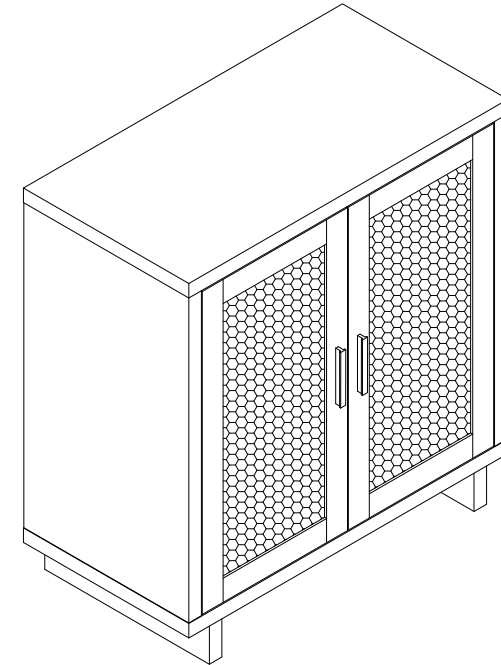
**Are you having difficulty
with assembly? Missing parts?**

**Please contact us : info@firstopintl.com
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 !**

wixe



ITEM NO. CB0006

NOTE:

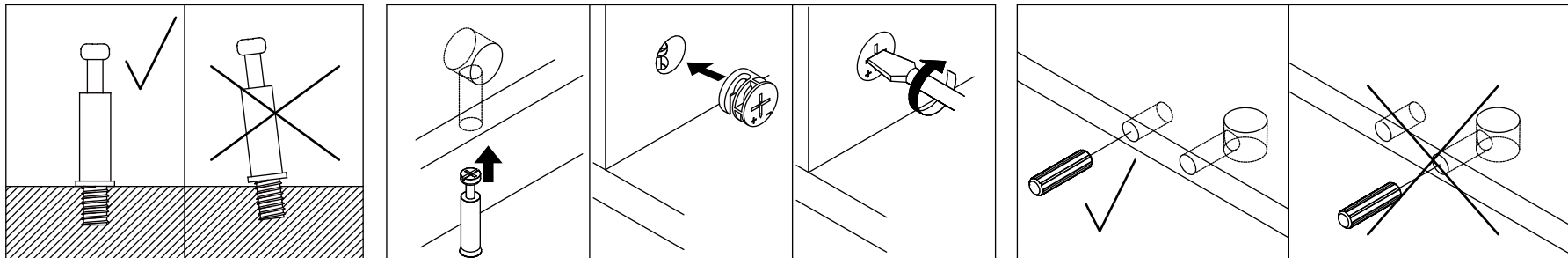
This brochure contains IMPORTANT safety info. Please read and keep for future reference.

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 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

100LBS

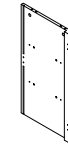
PARTS LIST

① X1



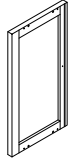
Left side panel

② X1



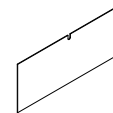
Right side panel

③ X1



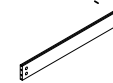
Top

④ X1



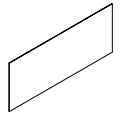
Rear panel

⑤ X1



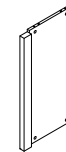
Centre support

⑥ X1



Rear panel

⑦ X2



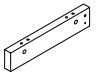
Shelf

⑧ X1



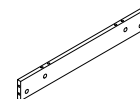
Motherboard

⑨ X1



Foot

⑩ X1



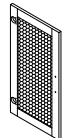
Foot

⑪ X1



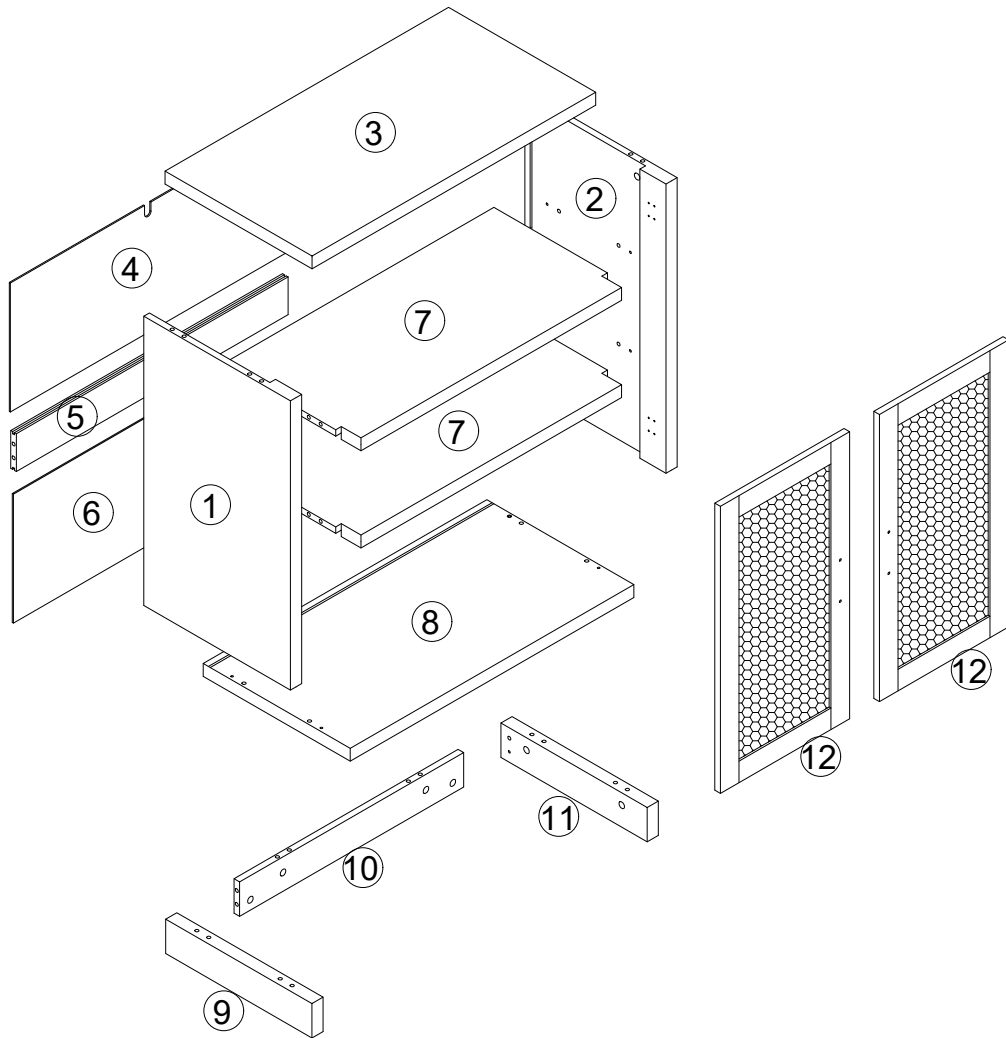
Foot

⑫ X2



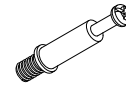
Door

PARTS LIST



HARDWARE and TOOL LIST

A X24



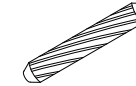
Cam bolt
Ø6x35mm

B X24



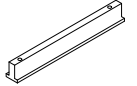
Cam lock
Ø15x12mm

C X24



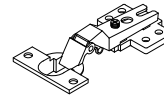
Wood dowel
Ø8x30mm

D X2



Handle

E X4



Hinge

F X12



Screw
M3x14mm

G X24



Screw
M4x14mm

H X1



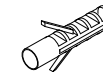
Screw
M4x14mm

I X4



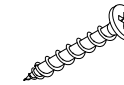
Screw
M4x18mm

J X1



Wall plug
Ø6x30mm

K X1



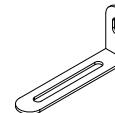
Screw
M4x35mm

L X12



Back plate buckle

M X1



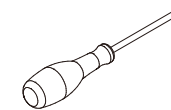
Lock-the-wall iron plate

N X4



Screw
M4x45mm

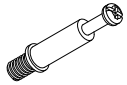
Z X1



Screwdriver

SPARE

A X2



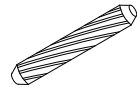
Cam bolt
Ø6x35mm

B X2



Cam lock
Ø15x12mm

C X2



Wood dowel
Ø8x30mm

F X1



Screw
M3x14mm

G X2



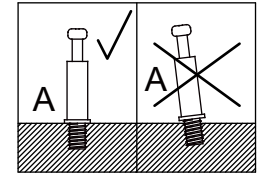
Screw
M4x14mm

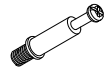


L X1

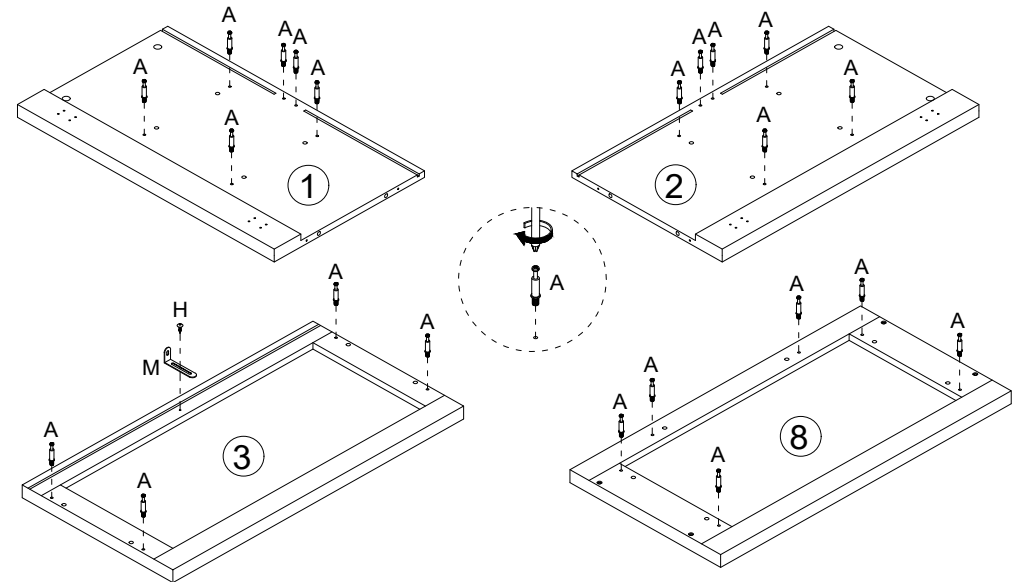


Back plate buckle

ASSEMBLY INSTRUCTIONS

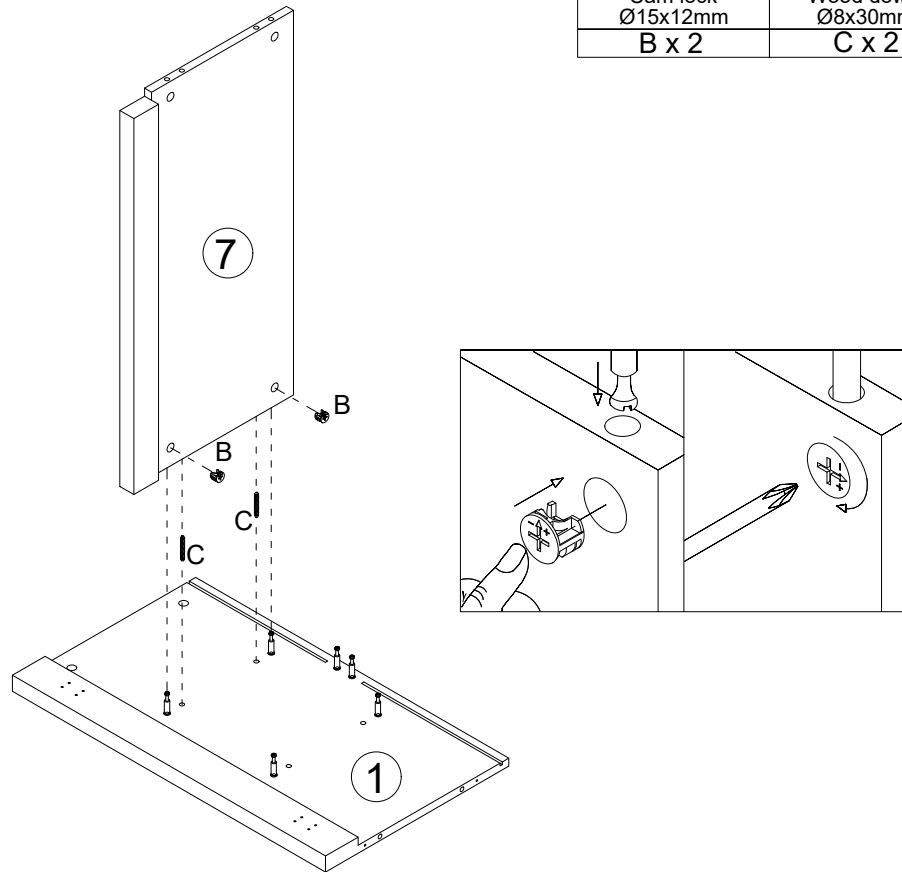
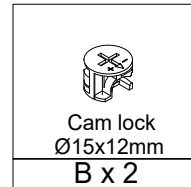
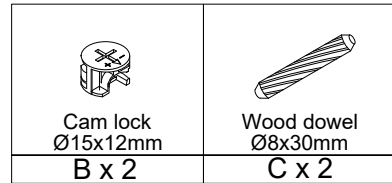
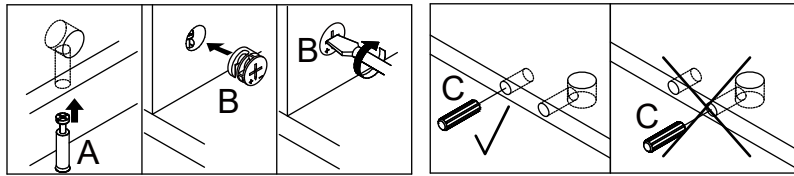


		
Cam bolt Ø6x35mm A x 22	Screw M4x14mm H x 1	Lockthelwall iron plate M x 1

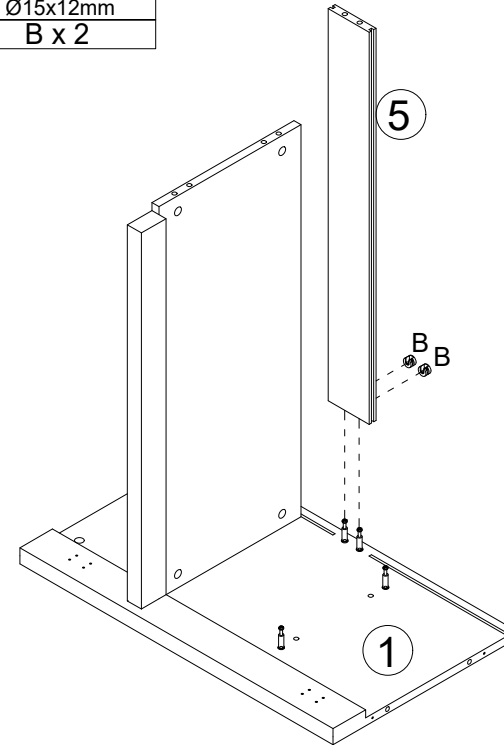


Be sure to check all packing material fitting the packing list. Be careful for small parts, which may have come loose inside the carton during shipment.



STEP 1 Insert cam bolts A into the settled holes on panels ① ② ③ ⑧. Insert the screws H into the settled holes on panel ③ through iron plate M. Tighten the screws.




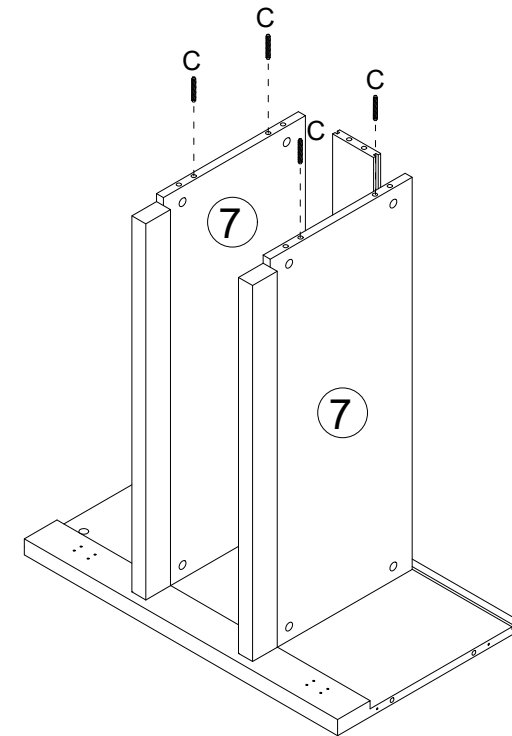
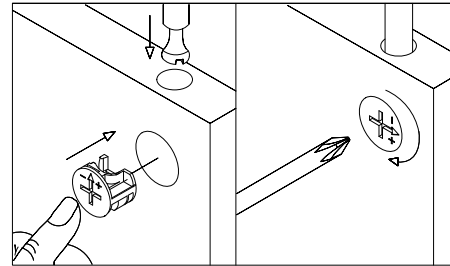
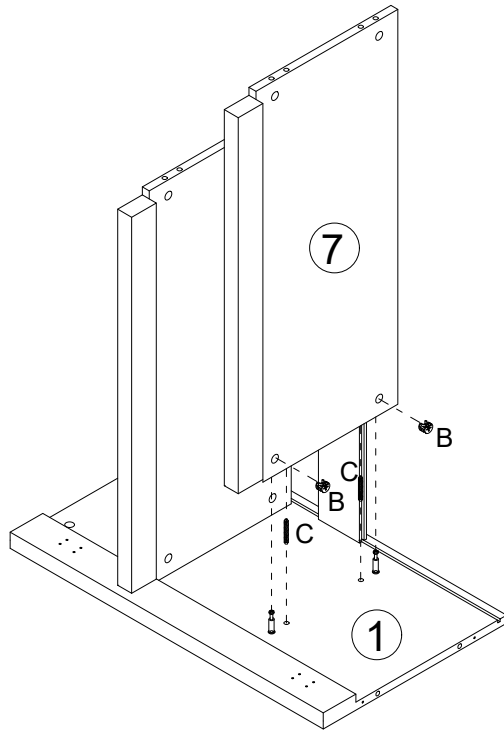
STEP 2 Do as the above instruction. Insert wood dowels C into the settled holes on panel ① . Put the cam locks B into the settled holes on shelf ⑦ accordingly. Align the other side of bolts A on panel ① with the breach of cam locks B. Tighten the cam locks.



STEP 3 Put the cam locks B into the settled holes on shelf ⑤ accordingly. Align the other side of bolts A on panel ① with the breach of cam locks B. Tighten the cam locks.

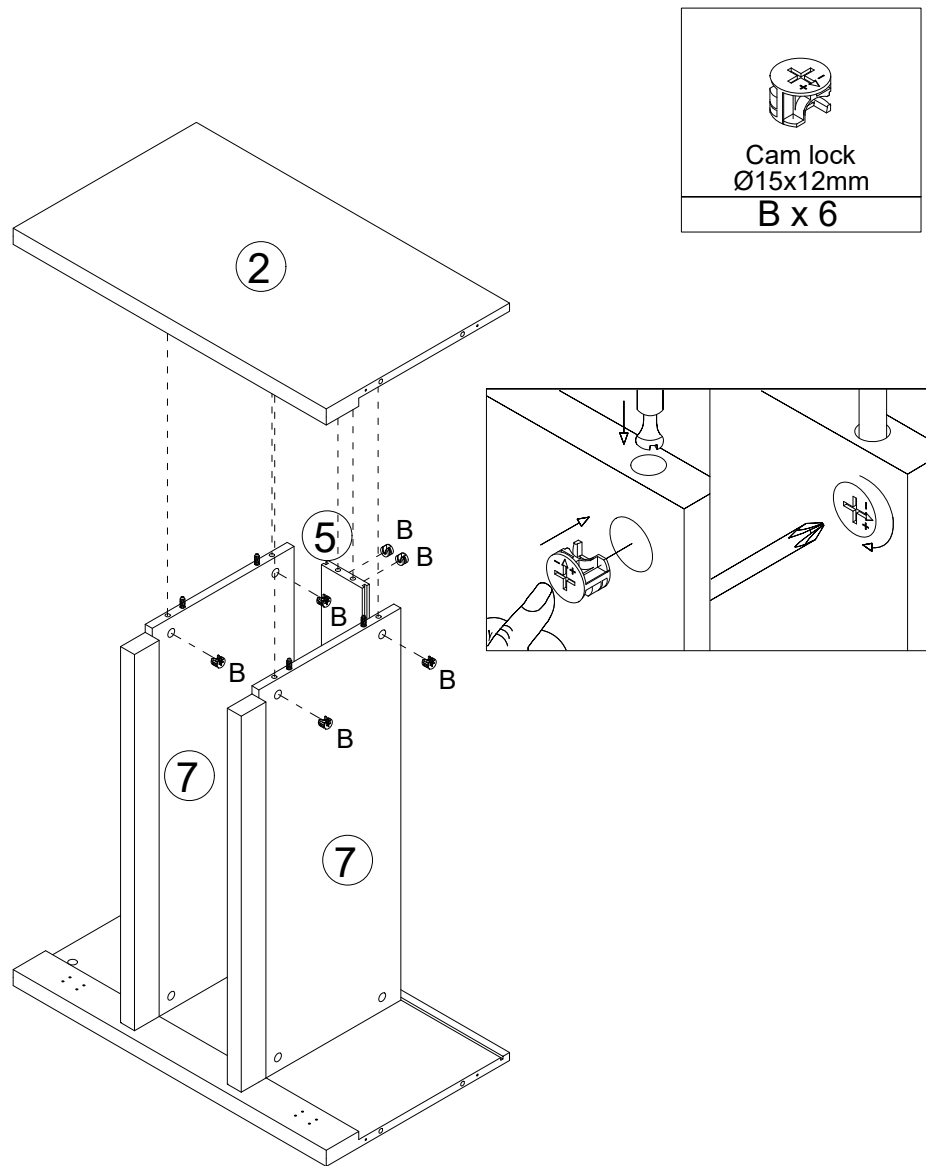
	
Cam lock Ø15x12mm	Wood dowel Ø8x30mm
B x 2	C x 2


Wood dowel Ø8x30mm
C x 4

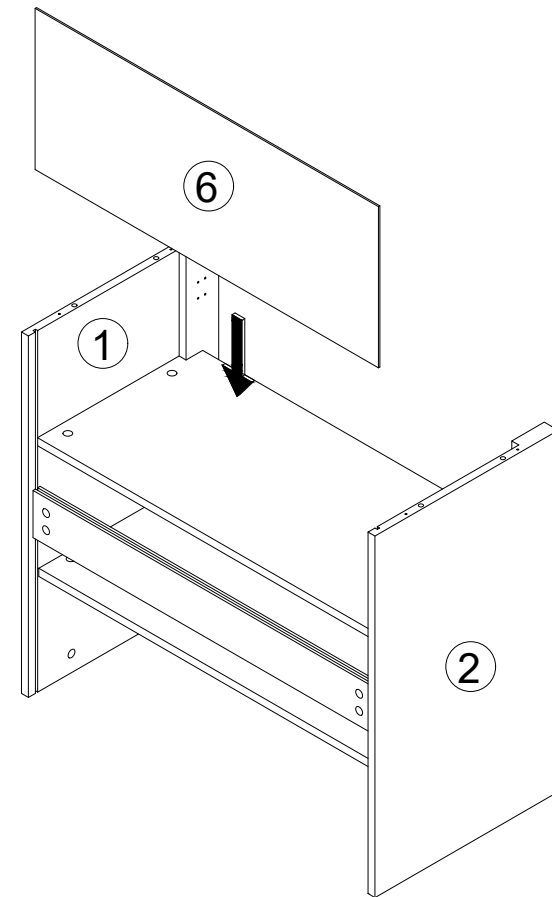


STEP 4 Do as the above instruction. Insert wood dowels C into the settled holes on panel ① .
Put the cam locks B into the settled holes on shelf ⑦ accordingly. Align the other side of bolts A on panel ① with the breach of cam locks B. Tighten the cam locks.

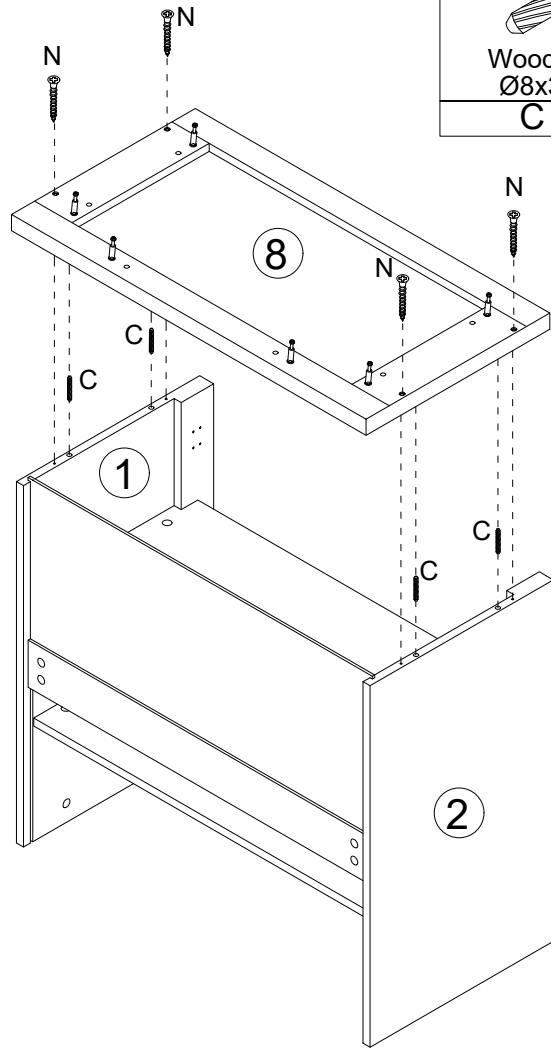
STEP 5 Do as the above instruction. Insert wood dowels C into the settled holes on panel ⑦ .





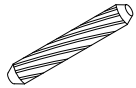
STEP 6 Put the cam locks B into the settled holes on shelves 7 accordingly. Align the other side of bolts A on panel 2 with the breach of cam locks B. Tighten the cam locks.

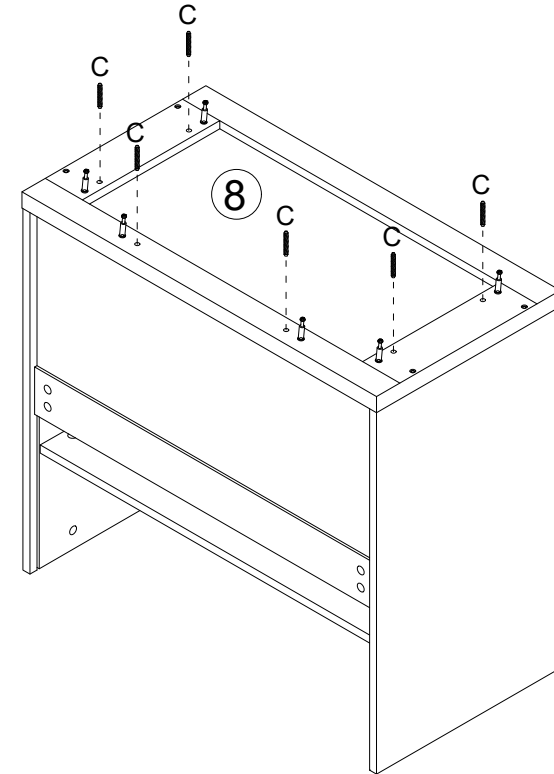


STEP 7 Do as the above instruction. Turn the assembled cabinet part upside down. Insert rear panel 6 into the assembled part. Please embed the panel along with the wood trough.





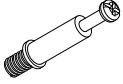
	
Wood dowel Ø8x30mm C x 4	M4x45mm N x 4



Wood dowel Ø8x30mm C x 6

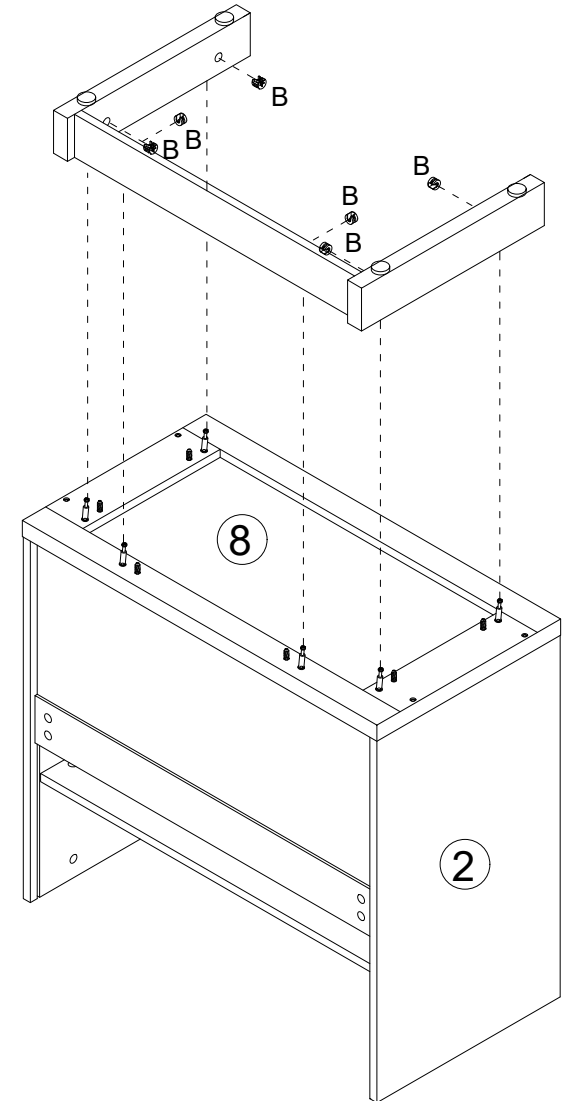
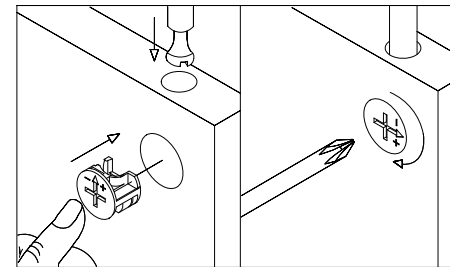
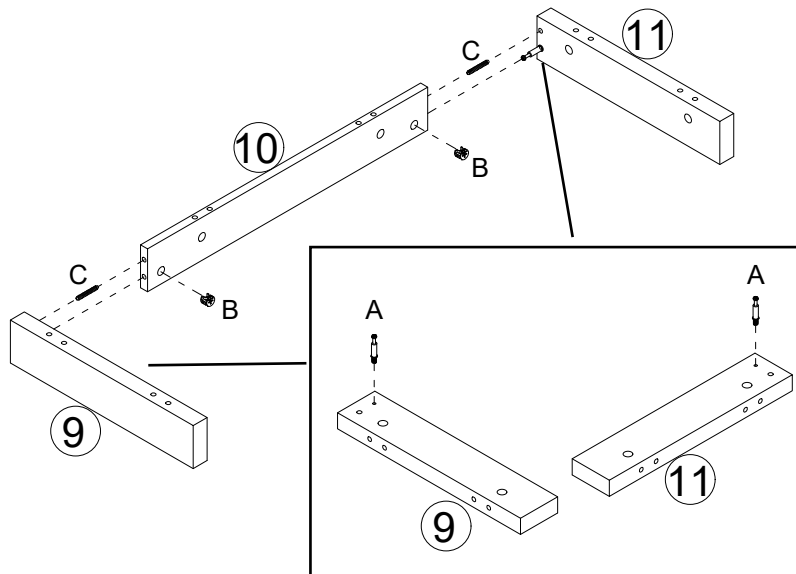
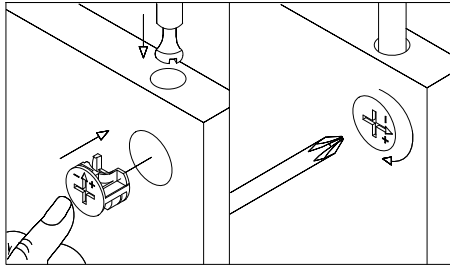


STEP 8 Do as the above instruction. Insert wood dowels C into the settled holes on panels ①②.
Put the motherboard ⑧ onto the assembled part. Align the settled holes accordingly.
Insert the screws N into the settled holes on board ⑧. Tighten the screws.

STEP 9 Do as the above instruction. Insert wood dowels C into the settled holes on board ⑧.

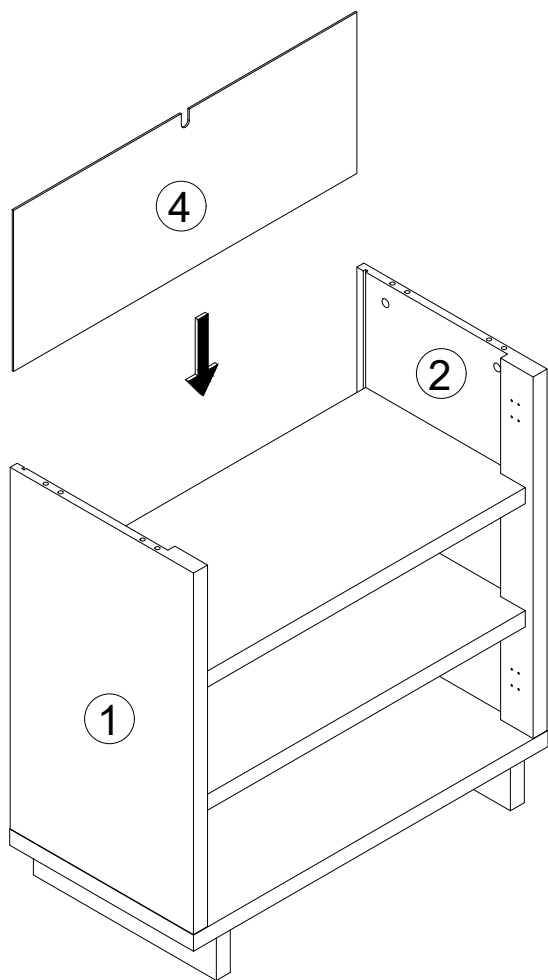
		
Cam lock Ø15x12mm	Wood dowel Ø8x30mm	Cam bolt Ø6x35mm
B x 2	C x 2	A x 2


Cam lock Ø15x12mm
B x 6

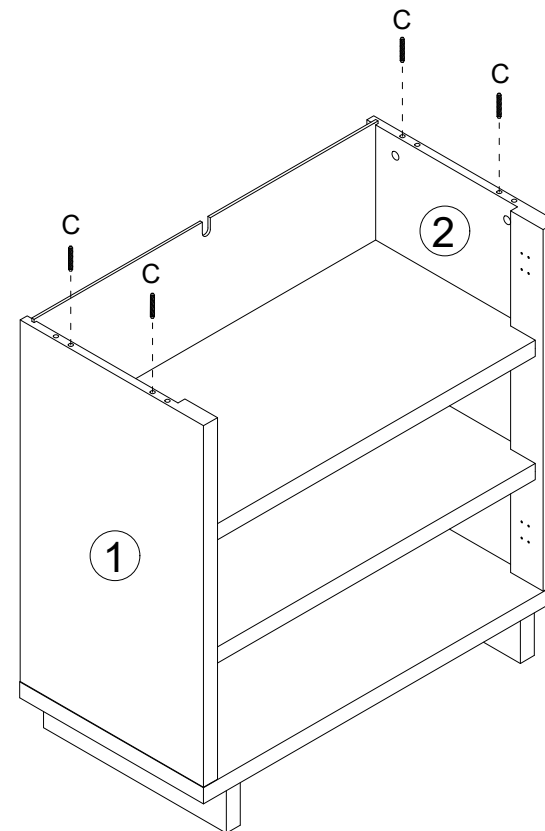
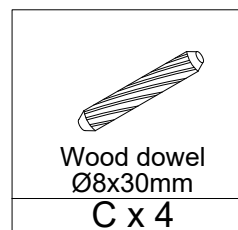


STEP 10 Insert cam bolts A into the settled holes on panels 9 11. Insert wood dowels C into the settled holes on foot panel 10. Put the cam locks B into the settled holes on panel 10 accordingly. Align the other side of bolts A on panels 9 11 with the breach of B.

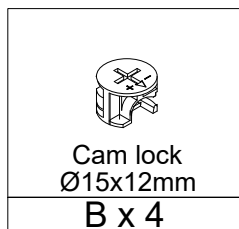
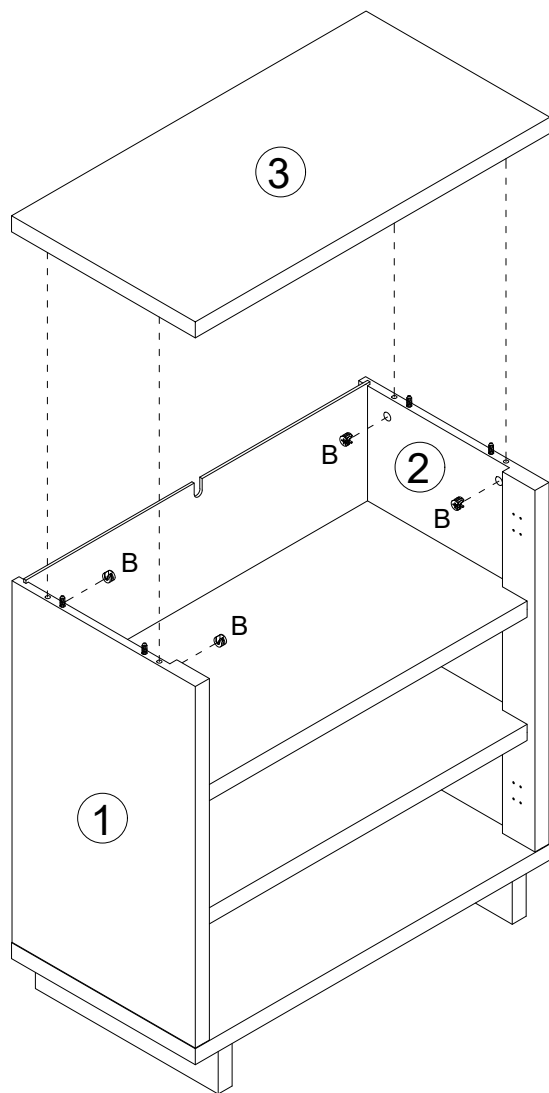
STEP 11 Put the cam locks B into the settled holes on panels 9 10 11 accordingly. Align the other side of bolts A on board 8 with the breach of B.



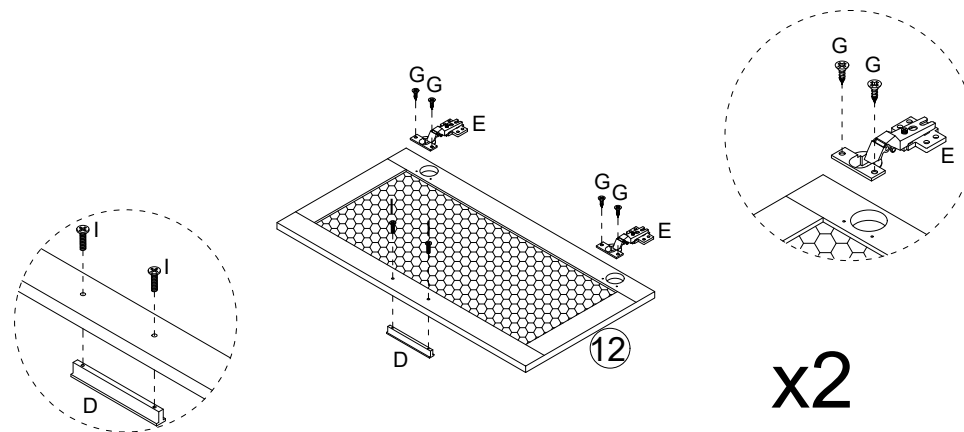
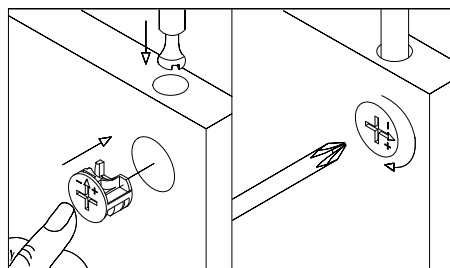
STEP 12 Do as the above instruction. Turn the assembled cabinet part upside down. Insert rear panel④ into the assembled part. Please embed the panel along with the wood trough.



STEP 13 Do as the above instruction. Insert wood dowels C into the settled holes on panels①②.

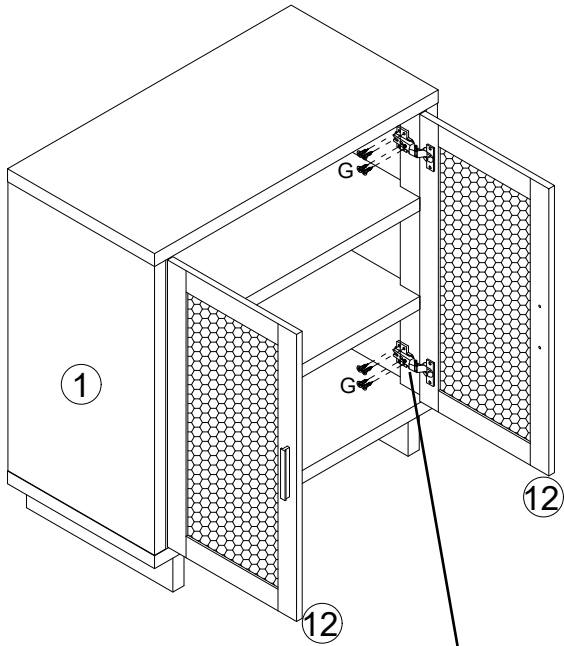
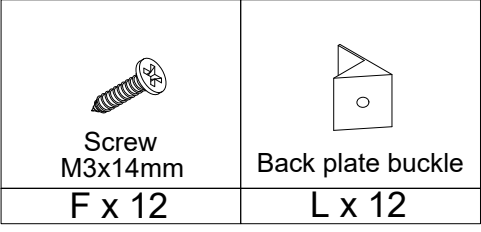
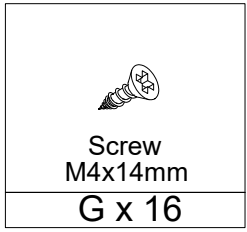


Handle D x 2	Hinge E x 4	Screw M4x14mm G x 8	Screw M4x18mm I x 4

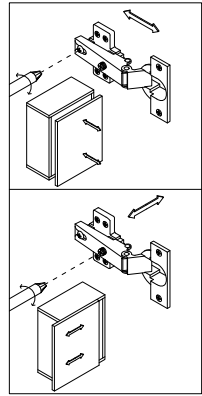


STEP 14 Put the cam locks B into the settled holes on panels ① ② accordingly. Align the other side of bolts A on panel ③ with the breach of B.

STEP 15 Install the hinges E onto the doors ⑫ with screws G. Install the handles D onto the doors ⑫ with screws I.

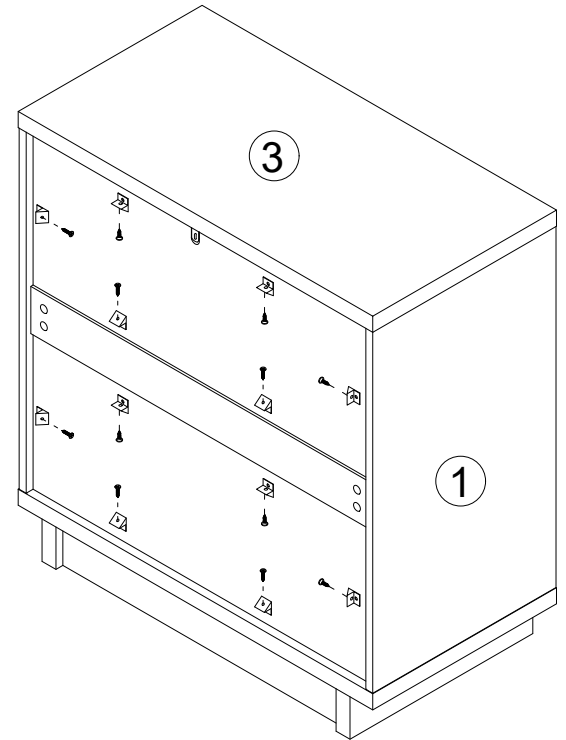
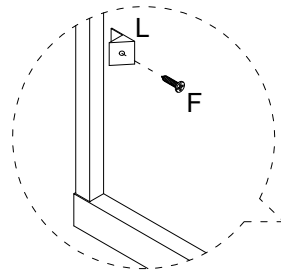
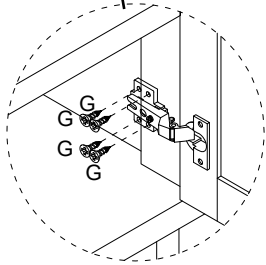


**SETTINGS
DOORS**

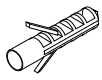



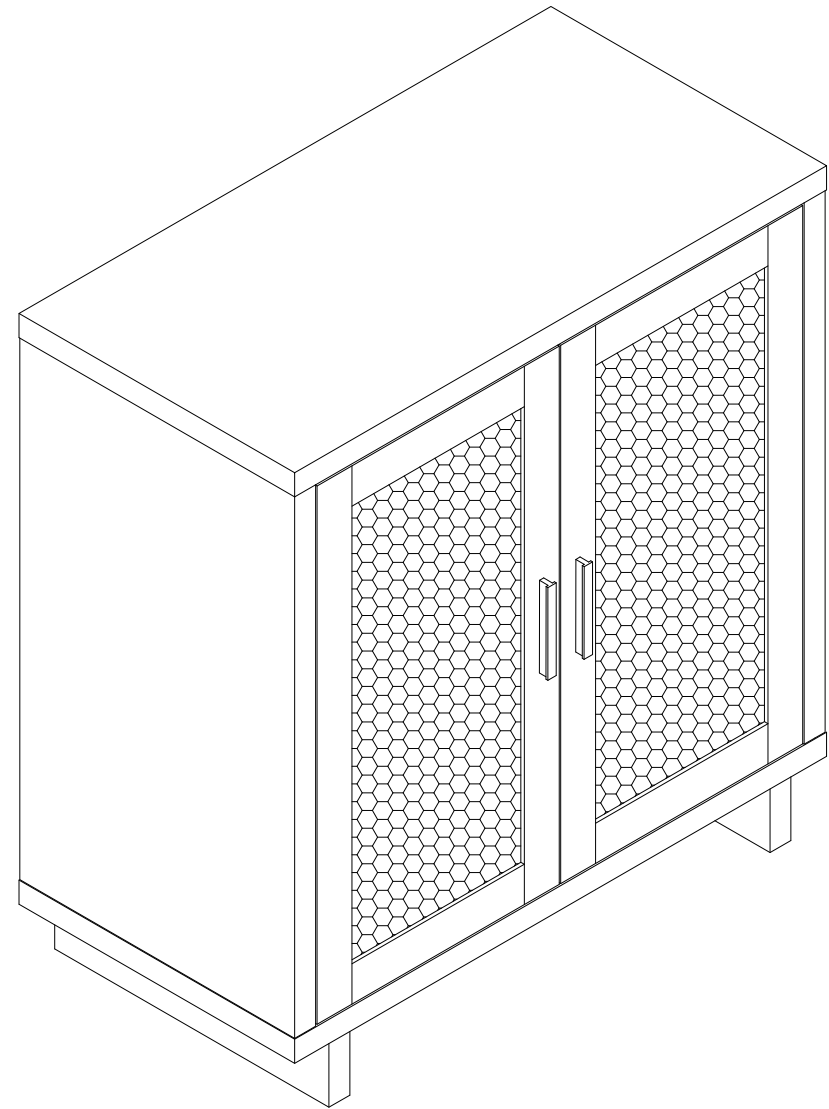
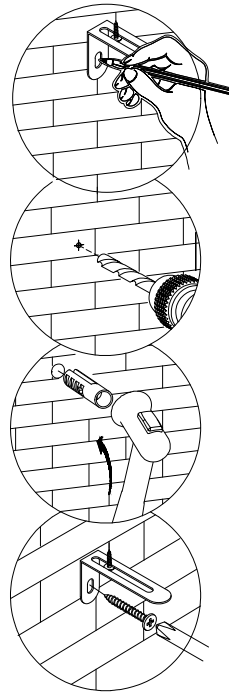
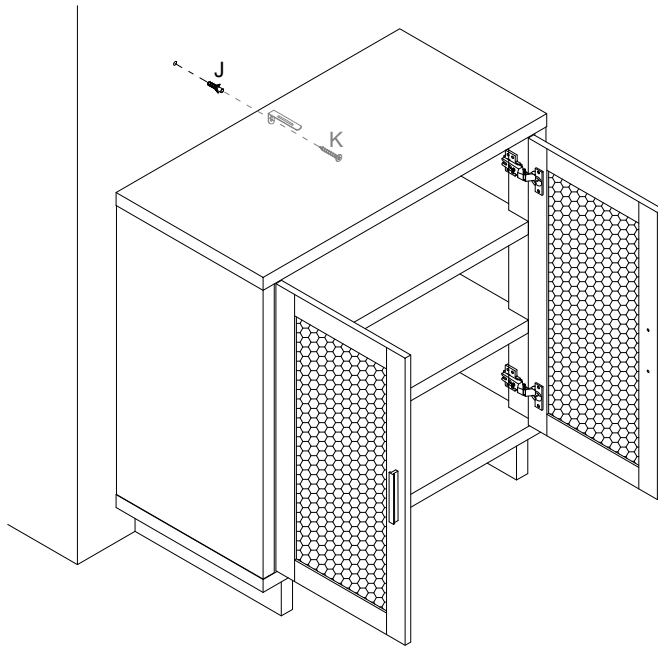
If the hinge holes are not aligned, you can try adjusting the front and rear hinges.

If the door gap is large, you can adjust the hinges left and right.



STEP 16 Install the doors ⑫ onto the assembled part with screws G. **STEP 17** Do as the above instruction. Fasten the back plate buckles L on the corners of the cabinet back accordingly. Tighten with screws F.

	
Wall plug Ø6x30mm	Screw M4x35mm
J x 1	K x 1



STEP 18 Move the assembled cabinet part against the wall. Remark the position of iron plate M, drill the holes accordingly in the wall, with the depth of at least 30mm. Insert the wall plugs J into the wall with hammer. Connect the iron plate M to the wall with screws K by going through wall plug J.

STEP 19 Assembly is completed.