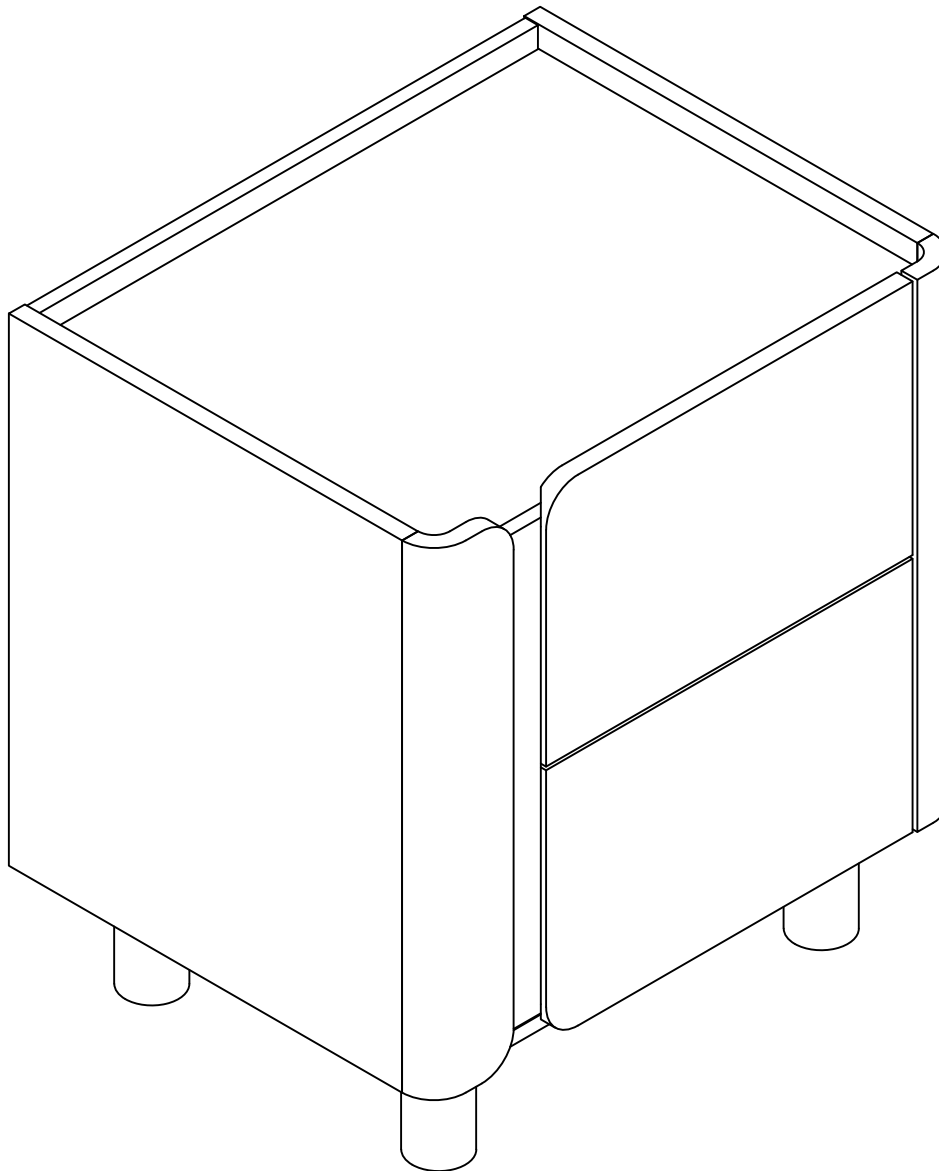


Nighstand and End Table

SKU WHIF2811



ASSEMBLY INSTRUCTIONS



60 min. assembly
2 person

*The estimated assembly time may vary depending on the individual.

Hey, there

Now is assembly time!

Deeeeep breathe.... and again....
Tools ready,
Easy peasy!

Estimated



60 min. assembly
2 person

Tools Required

- Allen Wrench(included)
- Phillips screwdriver(included)
- Power Drill(not included)
- Drill bit(not included)

important: *Cautious when you use power tools*

Need Help?

Call us at +1 909 548 6688
Email customerservice@luxenhome.com
Submit a ticket on www.luxenhome.com/help

Thank you for purchasing this LuxenHome product. This product has been manufactured with the highest standards of safety and quality.

PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE ASSEMBLY.

Unpack all parts from the packaging inside the carton to ensure there are no missing or damaged parts. Lay out all the parts on a clean, flat, and soft surface to prevent scratches. Refer to the steps provided as assembling guide.

Do not attempt to assemble or use the product if any parts are missing or damaged.

REMINDERS

SAFE USAGE IS KEY

Your well-being is our top priority when you use our product. Please prioritize your safety by diligently following the assembly guidelines and inspecting the product carefully both when it arrives and before each use.

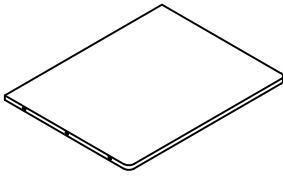
Please be aware that LuxenHome and Winsome House, Inc. cannot be held liable for any injuries or fatalities that occur due to not adhering to the provided instructions or misuse of the product.

DO NOT MODIFY

Our products undergo rigorous testing to ensure they meet established safety standards before being released for sale. Altering the product in any way can lead to serious safety concerns, for which LuxenHome cannot assume responsibility.

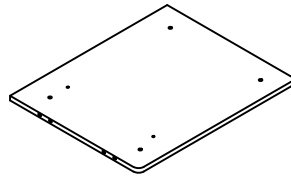
What's in the box

Parts



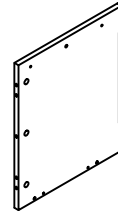
①x1

Top Panel



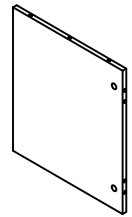
②x1

Bottom Panel



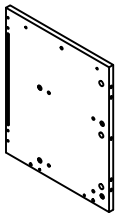
③x1

Left Side Panel



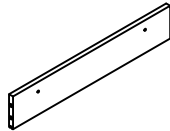
④x1

Middle Panel



⑤x1

Right Side Panel



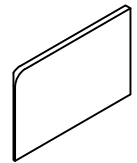
⑥x1

Top Back Panel



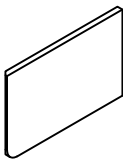
⑦x1

Bottom Back Panel



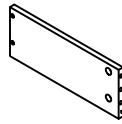
⑧x1

Top Drawer Front



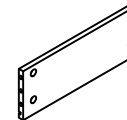
⑨x1

Bottom Drawer Front



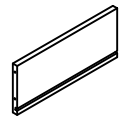
⑩x2

Drawer Left Side Panel



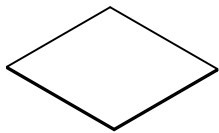
⑪x2

Drawer Right Side Panel



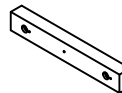
⑫x2

Drawer Back Side Panel



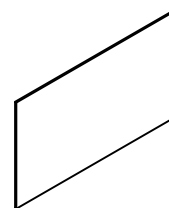
⑬x2

Drawer Bottom Panel



⑭x2

Heightened Panel



⑮x1

Back Panel



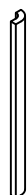
⑯x1

Curved Vertical Panel



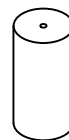
⑰x1

Front Panel



⑱x1

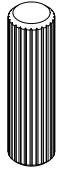
Curved Vertical Panel



⑲x4

Wooden Base Leg

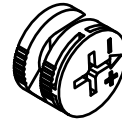
Hardware & Accessory



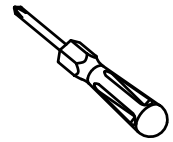
Ax21+3
Ø8x30 mm



Bx34+4
Ø6x35 mm



Cx34+4
Ø15x10 mm



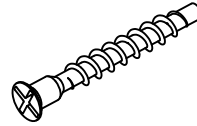
Dx1



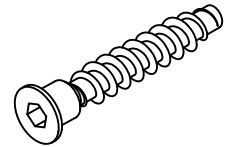
Ex1



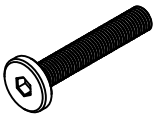
Fx24+3
3x12 mm



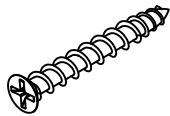
Gx4
5x40 mm



Hx4
7x40 mm



Ix4
6x35 mm



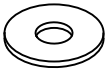
Jx8
4x35 mm



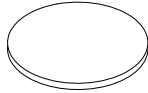
Kx4
3x16 mm



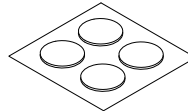
Lx4



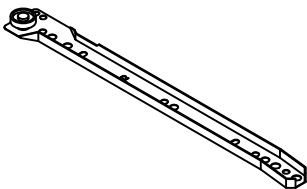
Mx4



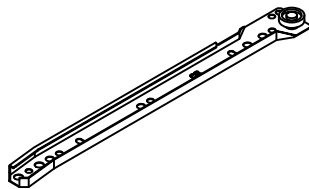
Nx4



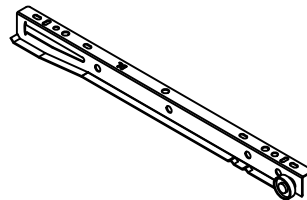
Ox18+2



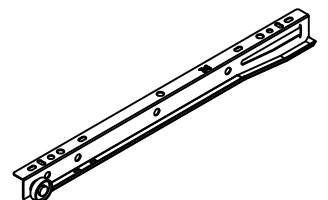
CLx2



CRx2

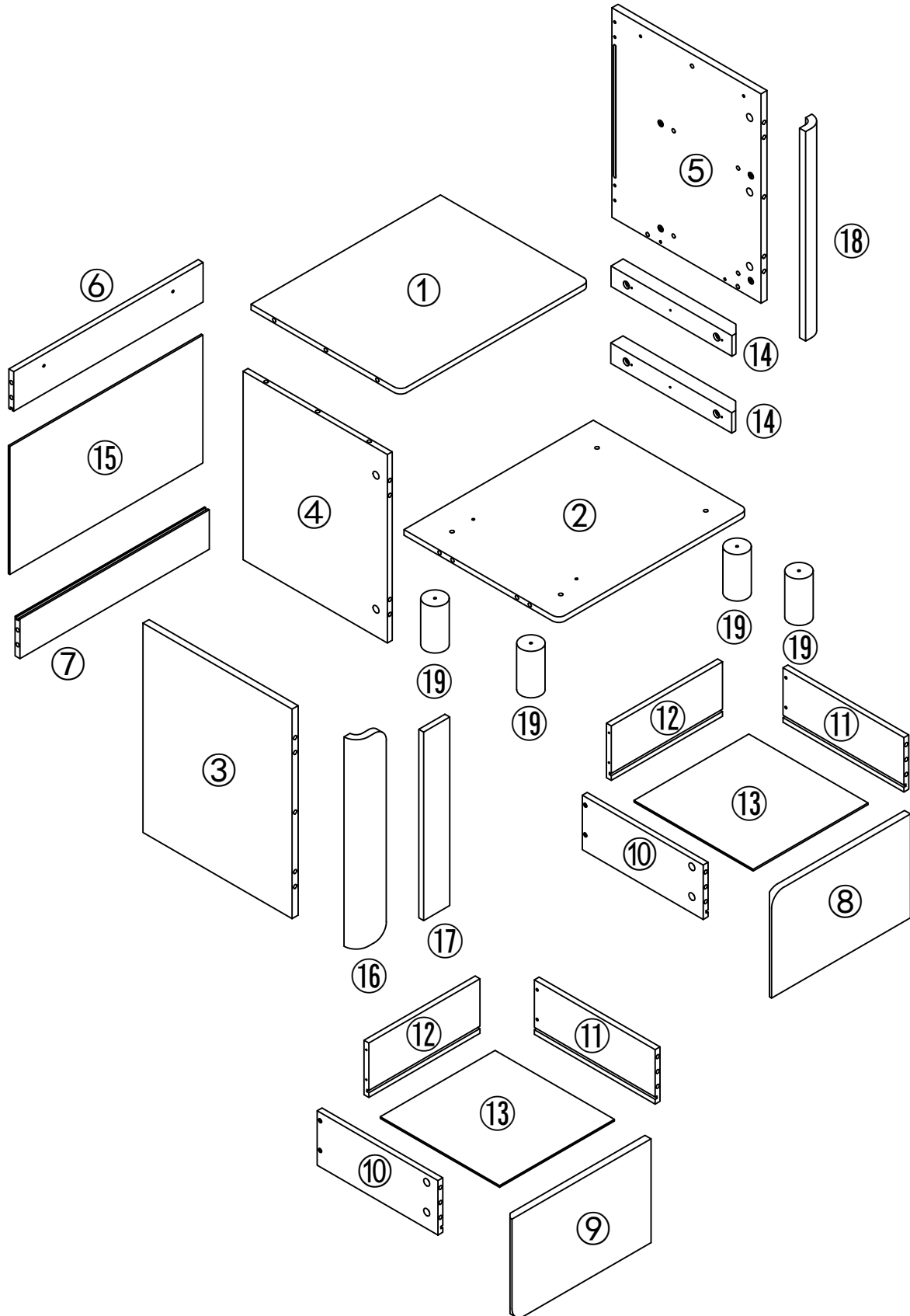


DLx2



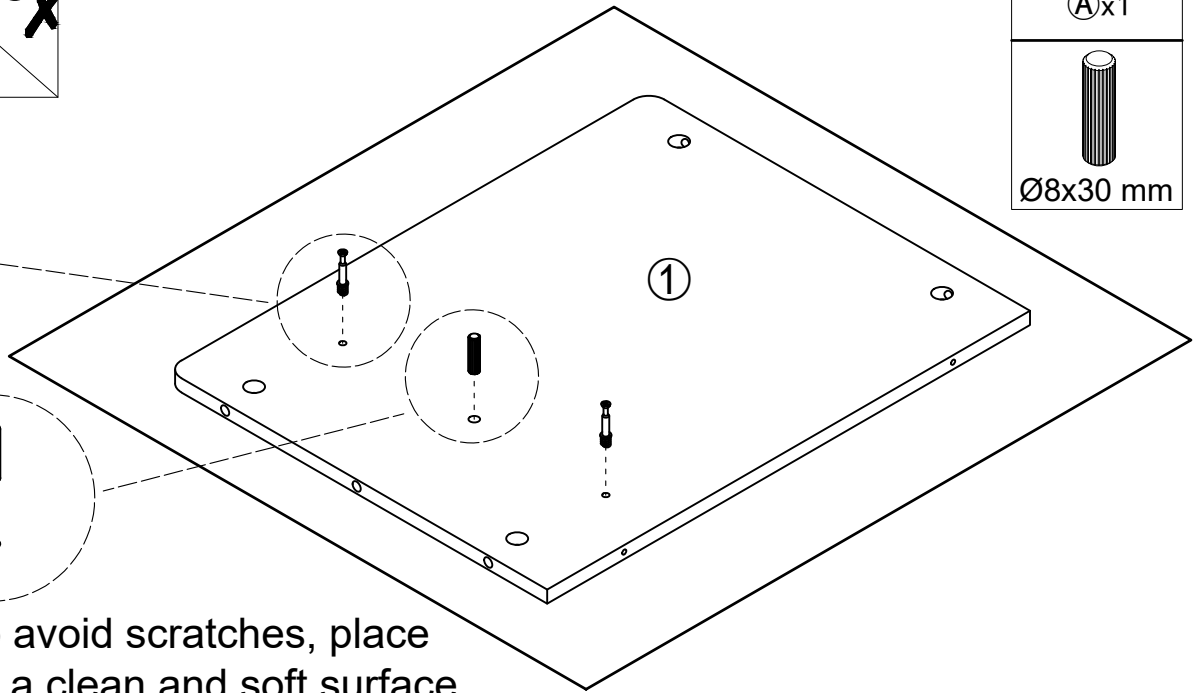
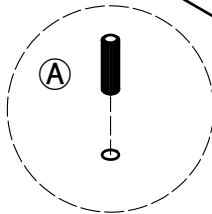
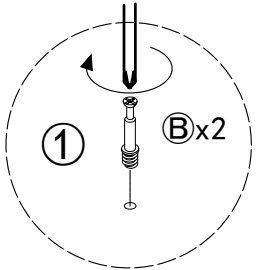
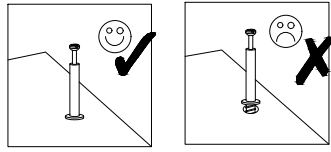
DRx2

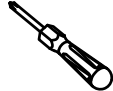


Assembly



Step 1

Fully tighten 2 pcs cam screw (B) to part (1), fix by using phillips screwdriver (D). Tighten until the shoulder is against the surface of the board. Insert 1 pc wood dowel (A) to part (1).

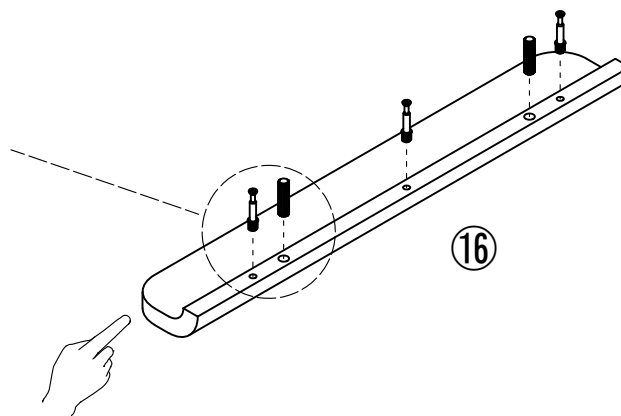
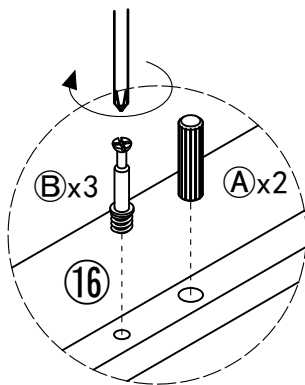
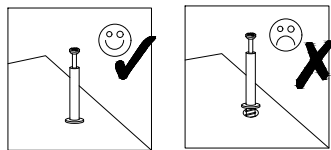





(D)x1	(B)x2
	 Ø6x35 mm
	(A)x1
	 Ø8x30 mm

Warning : To avoid scratches, place the panels on a clean and soft surface.

Step 2


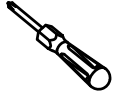
Fully tighten 3 pcs cam screw (B) to part (16), fix by using phillips screwdriver (D). Tighten until the shoulder is against the surface of the board. Insert 2 pcs wood dowel (A) to part (16).

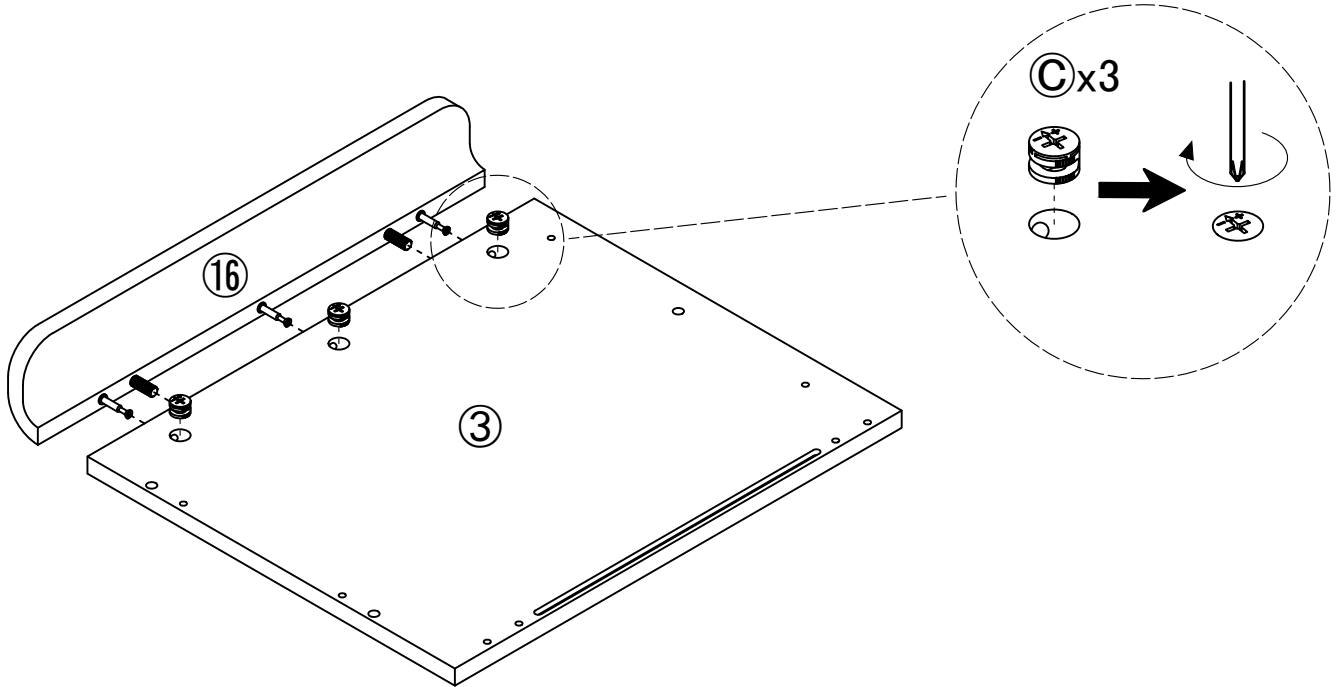


(D)x1	(B)x3
	 Ø6x35 mm
	(A)x2
	 Ø8x30 mm

Step 3

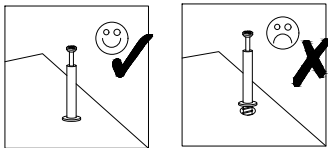
Insert part ⑬ into part ③. Push 3 pcs hidden cam ④ into the part ③, the ARROW in the hidden cam ④ must point to cam screw ② before inserting to the hidden cam holes. Then tighten hidden cam ④ by using phillips screwdriver ⑤.




④x3	⑤x1
 Ø15x10 mm	

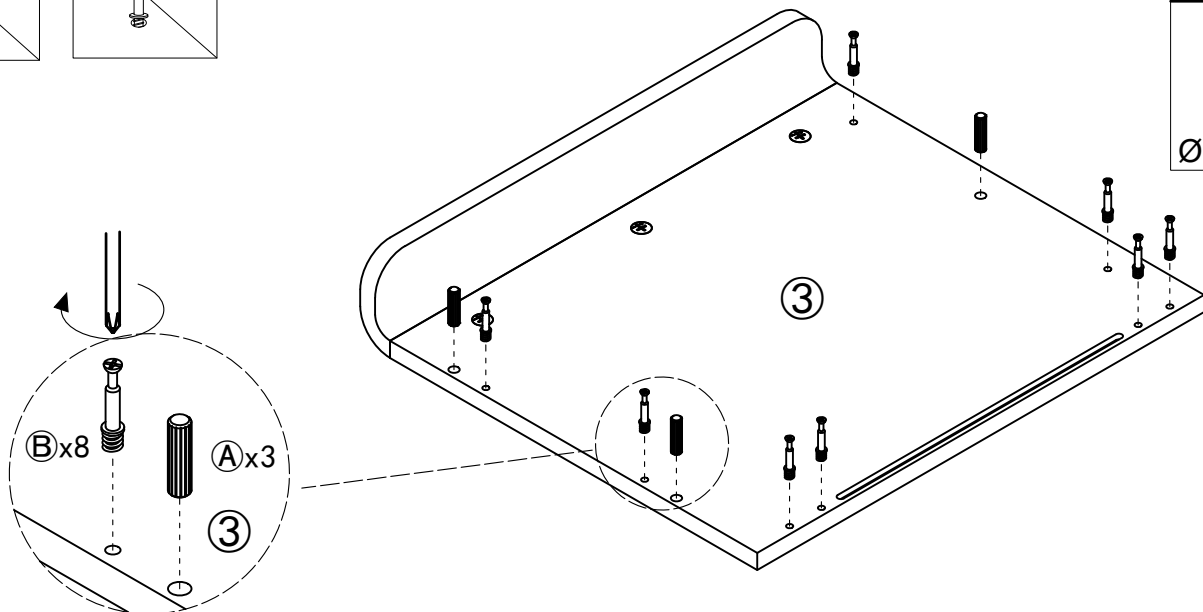


Step 4

Fully tighten 8 pcs cam screw ⑥ to part ③, fix by using phillips screwdriver ⑤. Tighten until the shoulder is against the surface of the board. Insert 3 pcs wood dowel ⑦ to part ③.


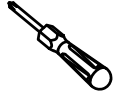


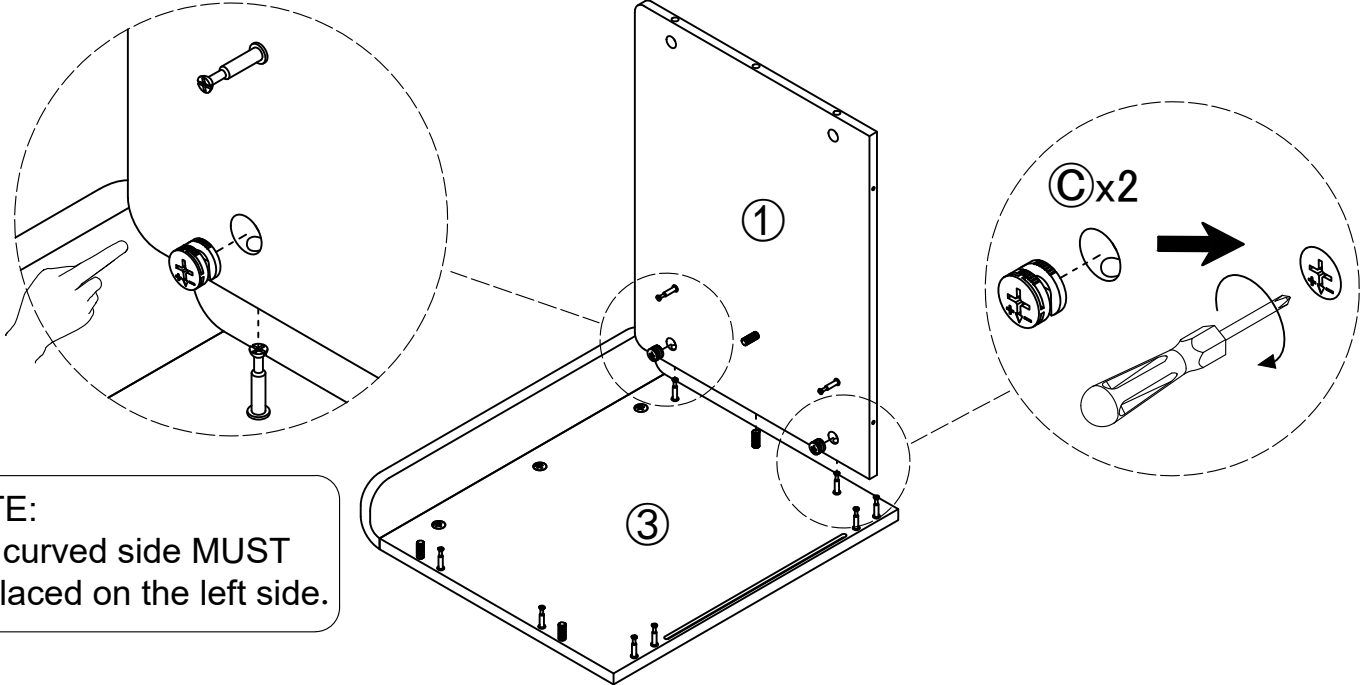
⑤x1	⑥x8
	 Ø6x35 mm
	⑦x3
	 Ø8x30 mm



Step 5

Insert part ① into part ③. Push 2 pcs hidden cam ③ into the part ①, the ARROW in the hidden cam ③ must point to cam screw ② before inserting to the hidden cam holes. Then tighten hidden cam ③ by using phillips screwdriver ④.

③x2	④x1
	
Ø15x10 mm	

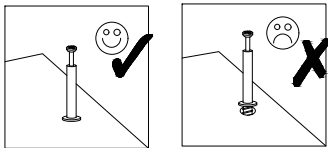





NOTE:

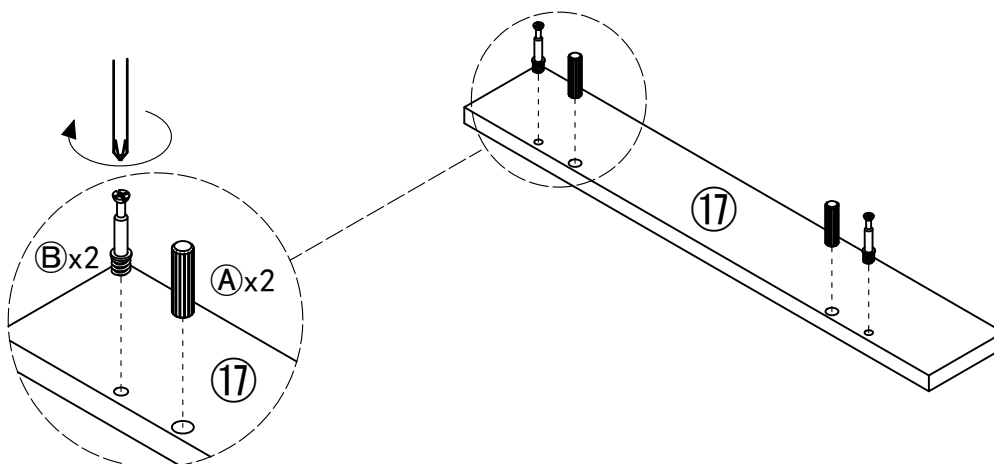
The curved side **MUST** be placed on the left side.

Step 6

Fully tighten 2 pcs cam screw ⑤ to part ⑱, fix by using phillips screwdriver ④. Tighten until the shoulder is against the surface of the board. Insert 2 pcs wood dowel ⑥ to part ⑱.


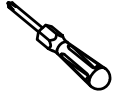


④x1	⑤x2
	
	Ø6x35 mm
	⑥x2
	
	Ø8x30 mm

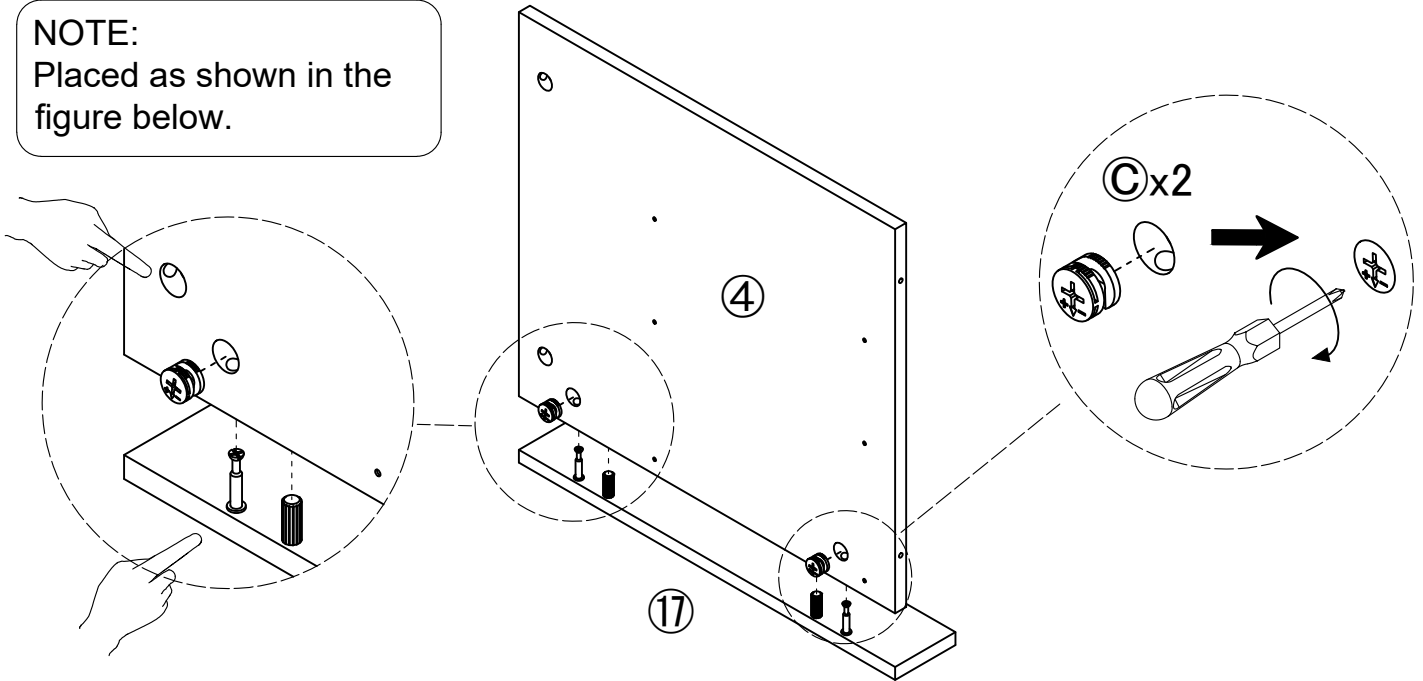


Step 7

Insert part ④ into part ⑰. Push 2 pcs hidden cam ③ into the part ④, the ARROW in the hidden cam ③ must point to cam screw ② before inserting to the hidden cam holes. Then tighten hidden cam ③ by using phillips screwdriver ①.



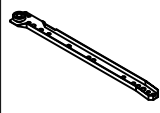
③x2	①x1
	
Ø15x10 mm	

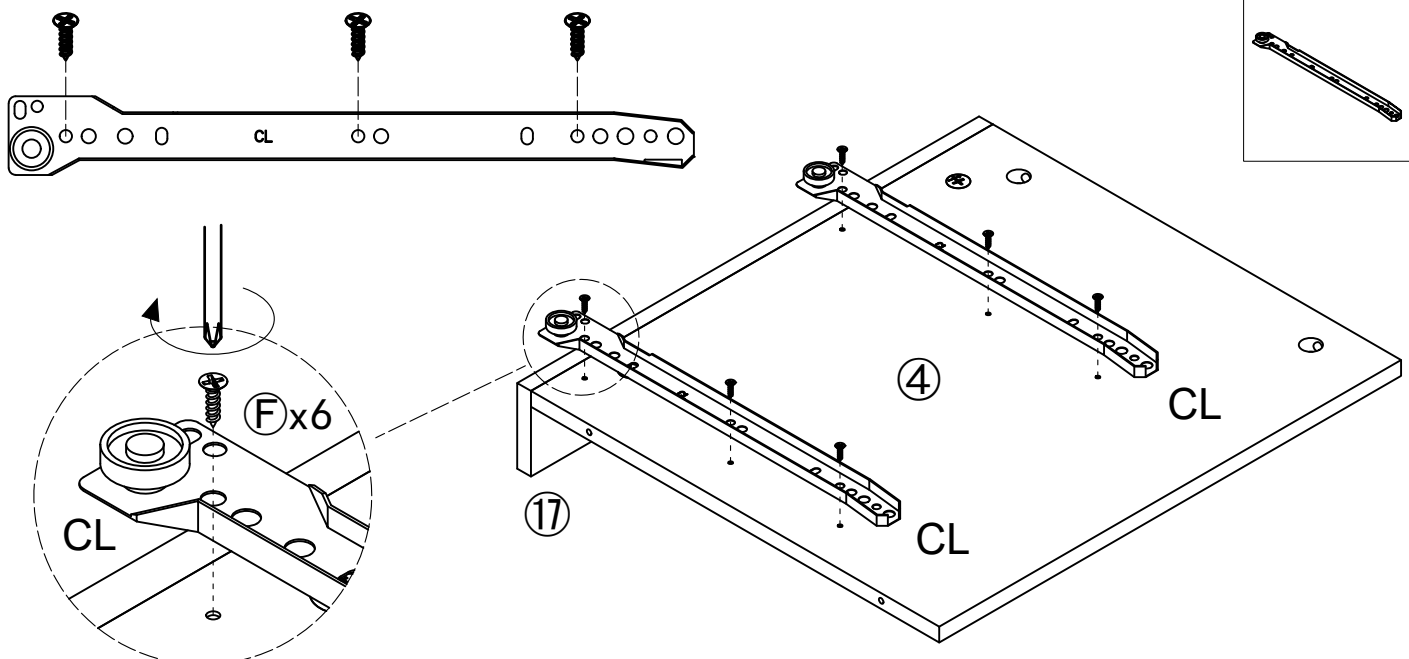
NOTE:
Placed as shown in the figure below.



Step 8

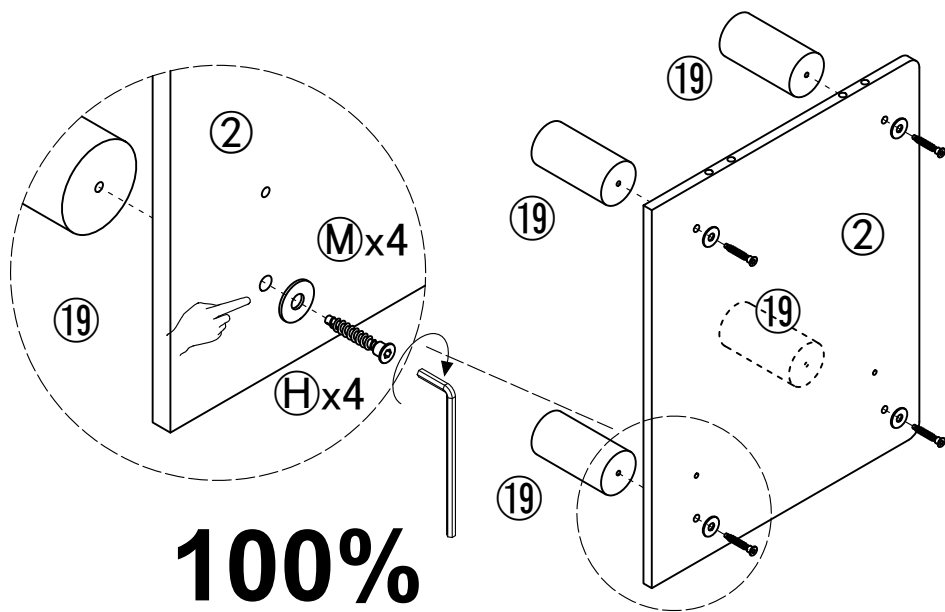
Place the part ④ according to the diagram below. make sure the part ⑰ is on the LEFT SIDE. then attached 2 pcs drawer slide CL to the part ④, the wheel of drawer slide CL MUST be on the LEFT end, fully tighten by using 6 pcs self tapping screw ⑥ and phillips screwdriver ①.

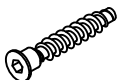


①x1	⑥x6
	
	3x12 mm
	④x2
	

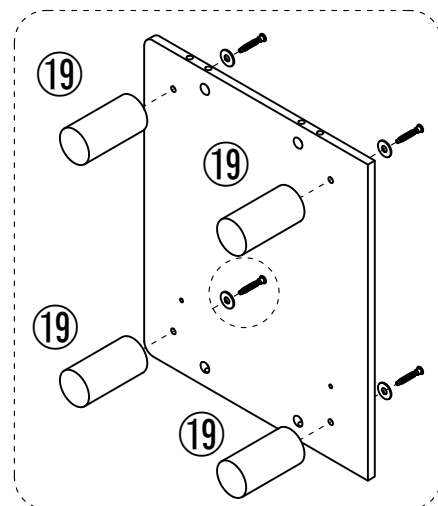


Step 9

Fully tighten 4 pcs part ⑱ to the part ②, put 4 pcs hex head self tapping screw ④ through washer ⑤, then fix by using allen key ⑥.

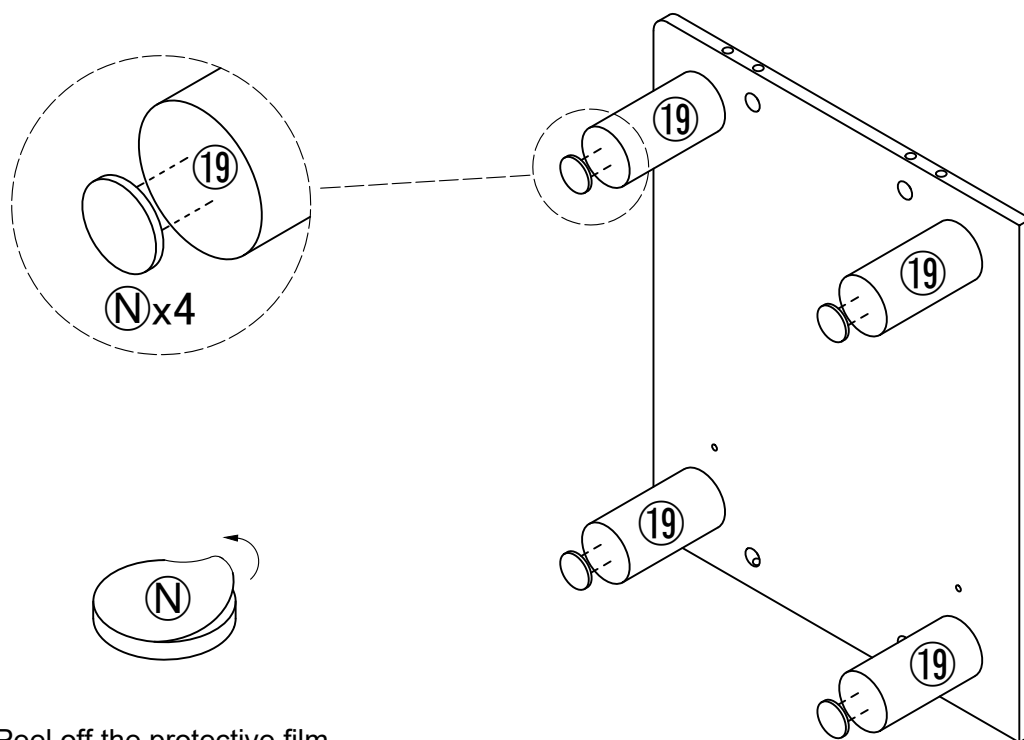



④x4	⑥x1
 7x40 mm	
	⑤x4
	



Step 10


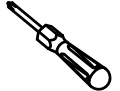
Peel off the protective film, Then stick 4 pcs felt pad ⑦ onto 4 pcs part ⑱.

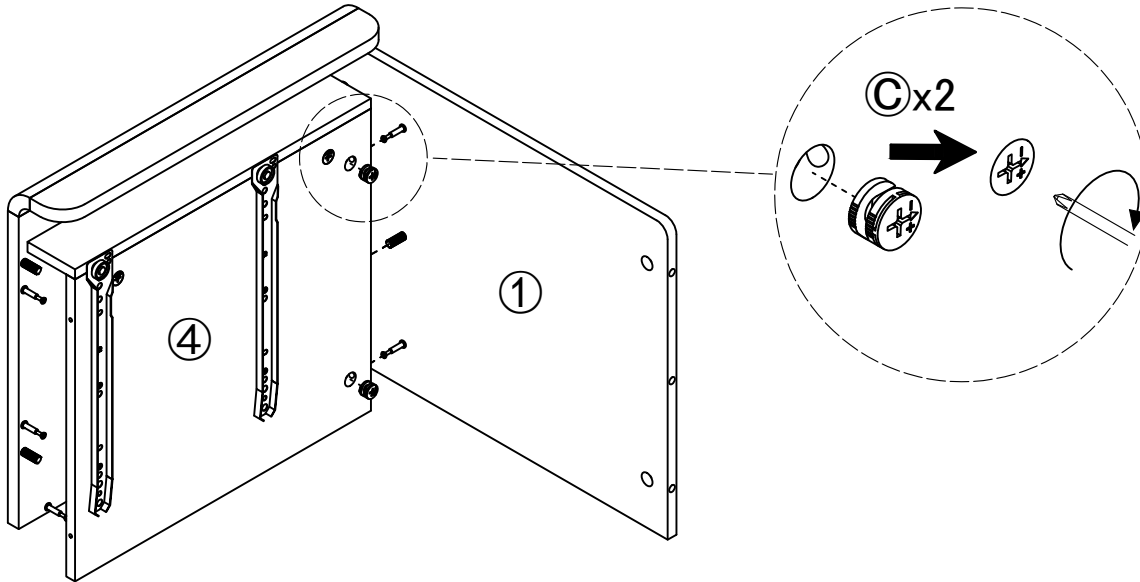


⑦x4


Step 11


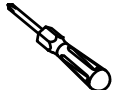
Insert part ④ into part ①. Push 2 pcs hidden cam ③ into the part ④, the ARROW in the hidden cam ③ must point to cam screw ② before inserting to the hidden cam holes. Then tighten hidden cam ③ by using phillips screwdriver ④.

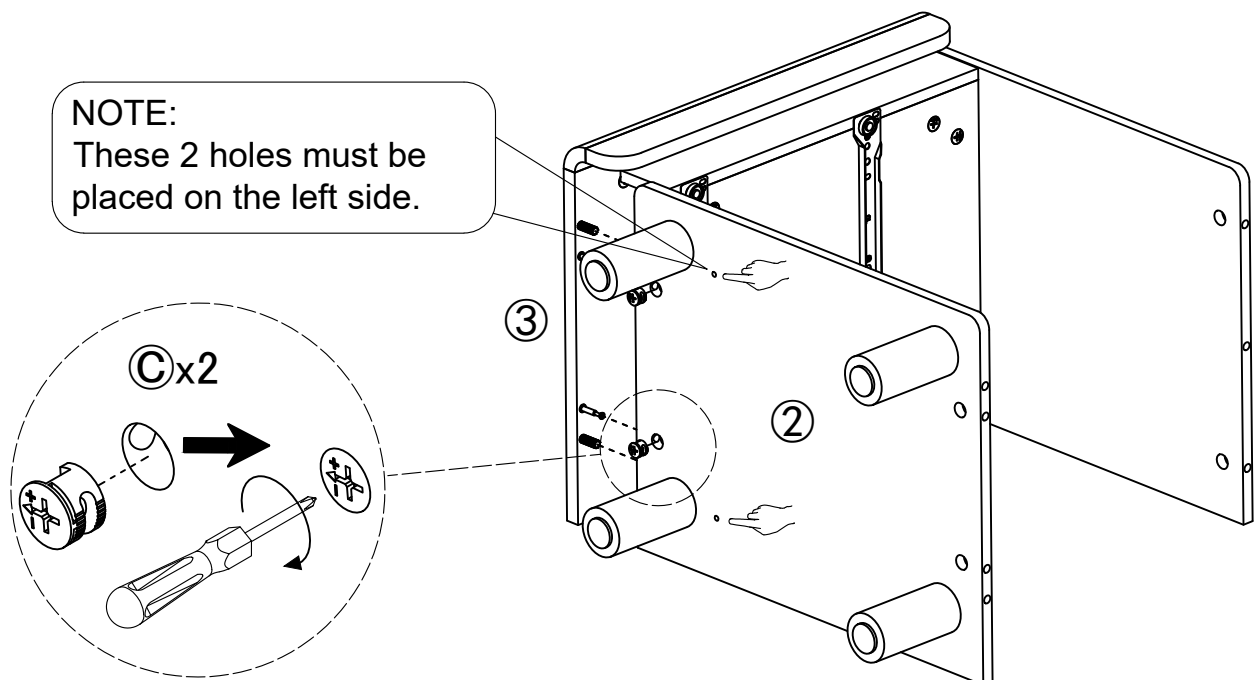
③x2	④x1
 Ø15x10 mm	



Step 12

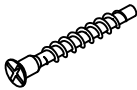
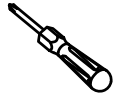
Insert part ② into part ③. Push 2 pcs hidden cam ③ into the part ②, the ARROW in the hidden cam ③ must point to cam screw ② before inserting to the hidden cam holes. Then tighten hidden cam ③ by using phillips screwdriver ④.

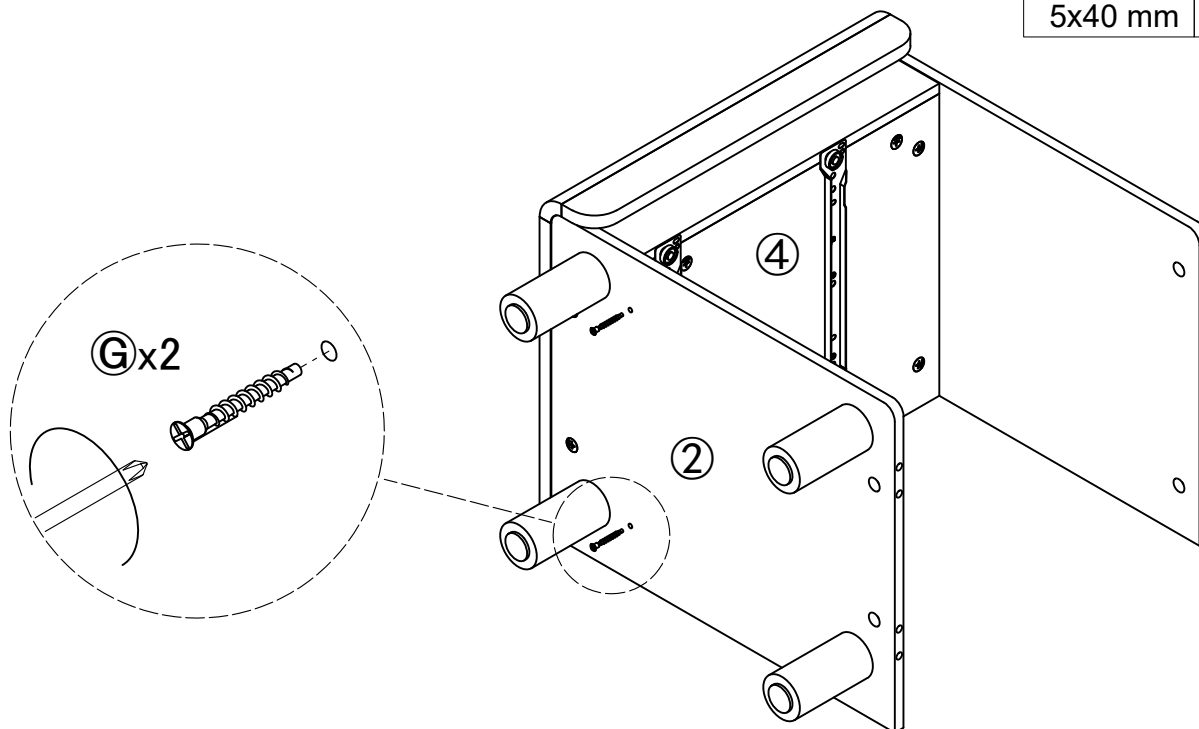
③x2	④x1
 Ø15x10 mm	



Step 13



Fix part ② to part ④ by using 2 pcs self tapping screw ⑥ and phillips screwdriver ⑦.

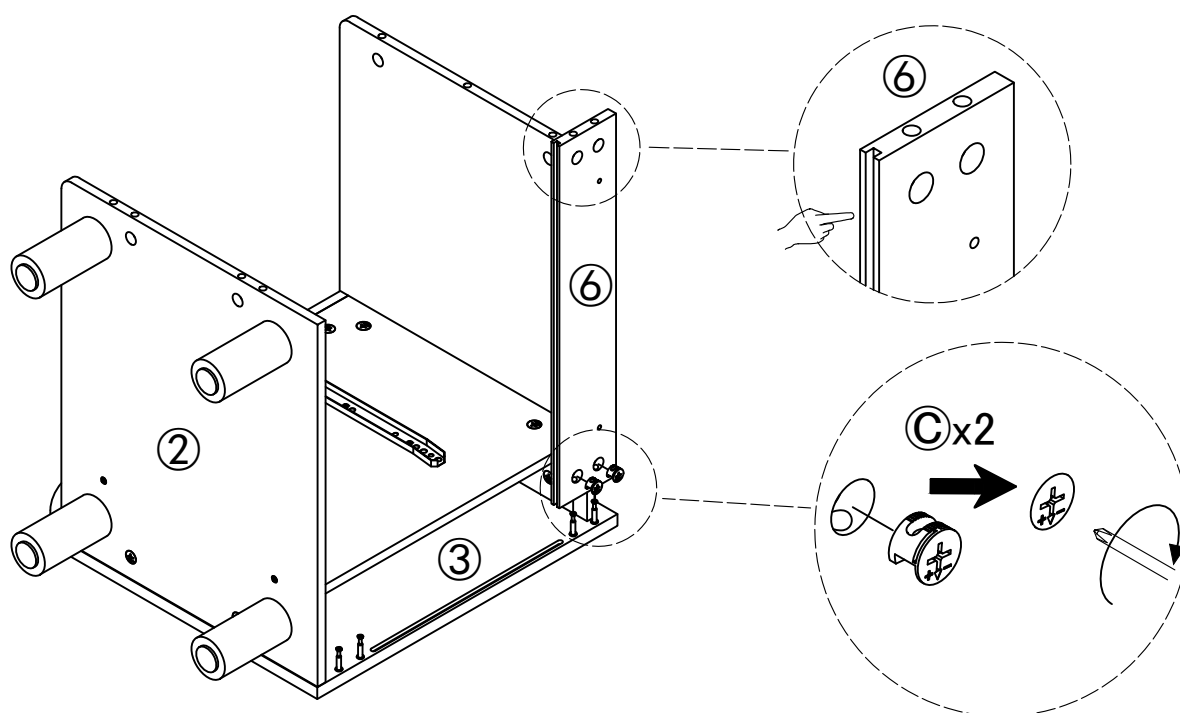
⑥x2	⑦x1
	
5x40 mm	



Step 14


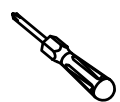
Insert part ⑥ into part ③. Push 2 pcs hidden cam ⑧ into the part ⑥, the ARROW in the hidden cam ⑧ must point to cam screw ⑨ before inserting to the hidden cam holes. Then tighten hidden cam ⑧ by using phillips screwdriver ⑦.

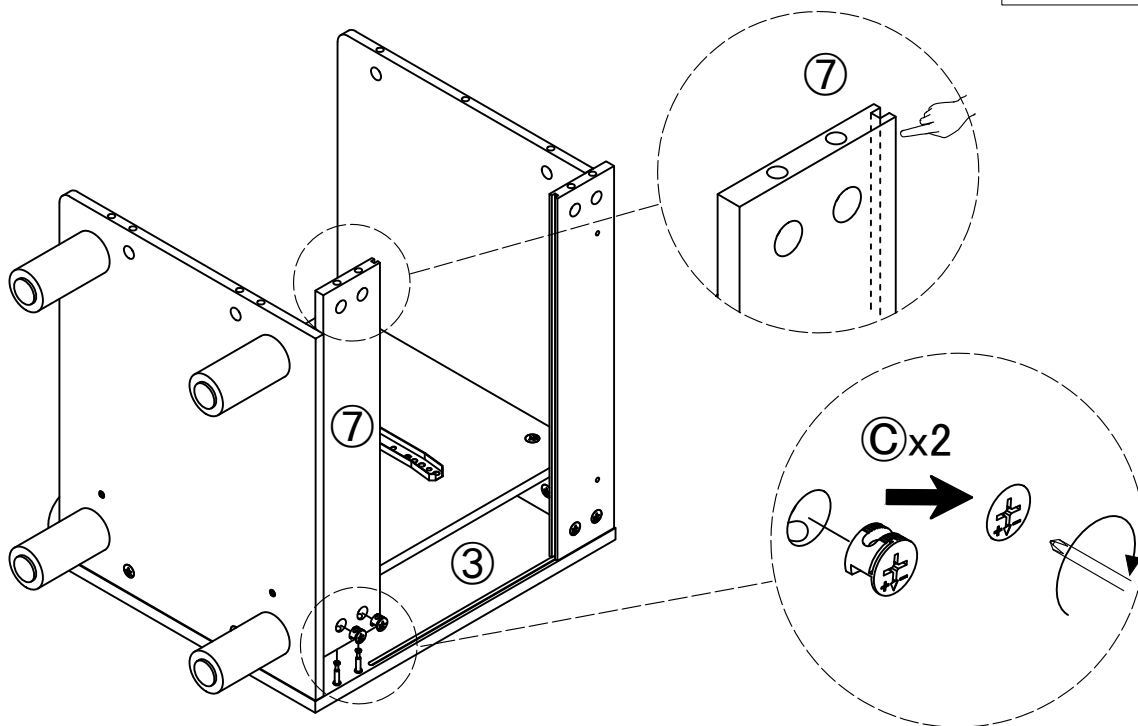
⑧x2	⑦x1
	
Ø15x10 mm	



Step 15

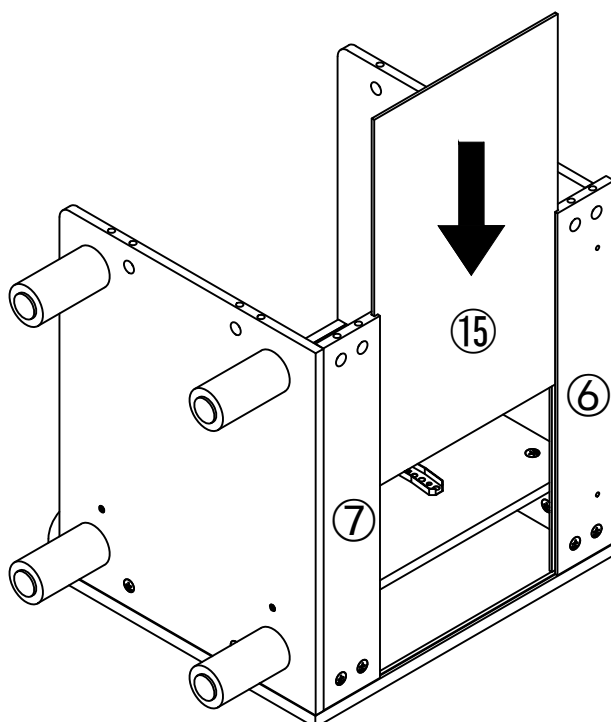
Insert part ⑦ into part ③. Push 2 pcs hidden cam ① into the part ⑦, the ARROW in the hidden cam ① must point to cam screw ② before inserting to the hidden cam holes. Then tighten hidden cam ① by using phillips screwdriver ④.

①x2	④x1
 Ø15x10 mm	



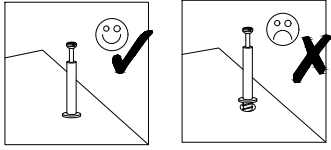
Step 16




Insert part ⑮ among part ⑥&⑦.

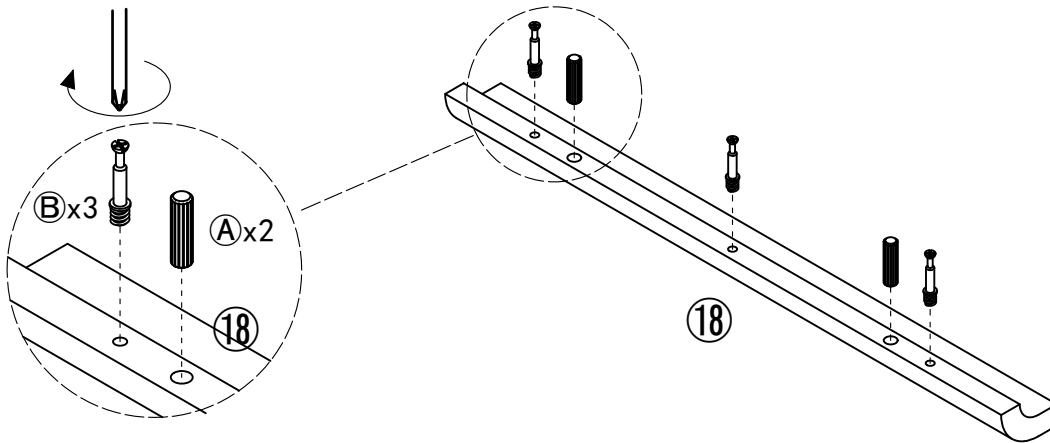


Step 17

Fully tighten 3 pcs cam screw (B) to part (18), fix by using phillips screwdriver (D). Tighten until the shoulder is against the surface of the board. Insert 2 pcs wood dowel (A) to part (18).


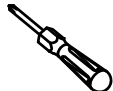


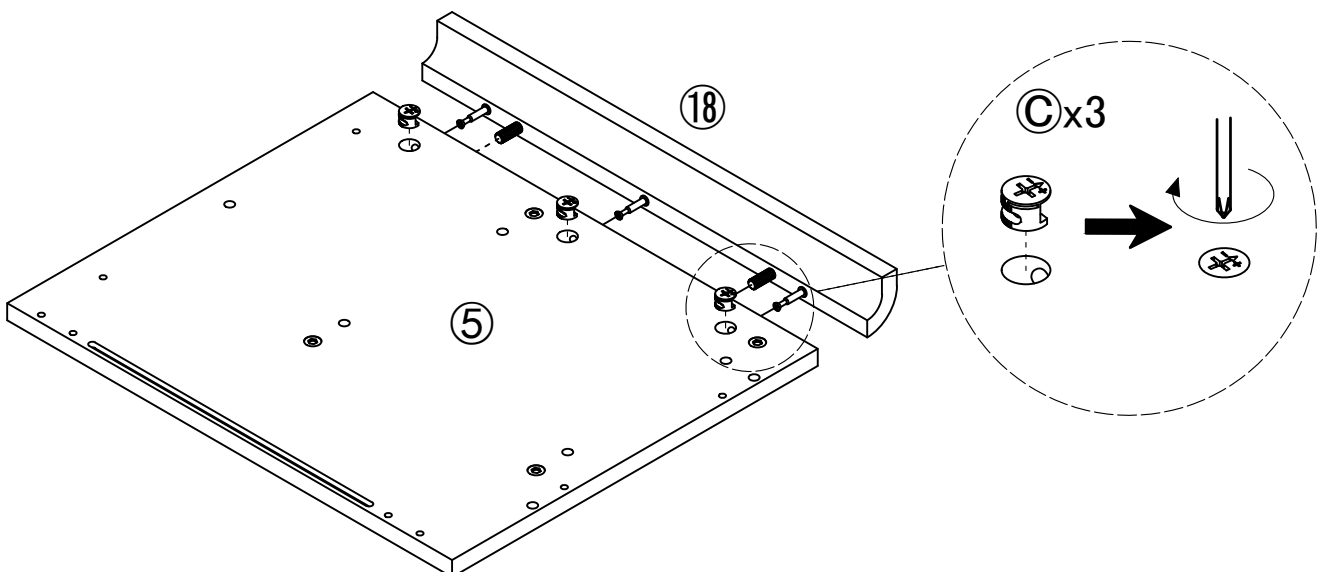
(D)x1	(B)x3
	 Ø6x35 mm
	(A)x2
	 Ø8x30 mm



Step 18

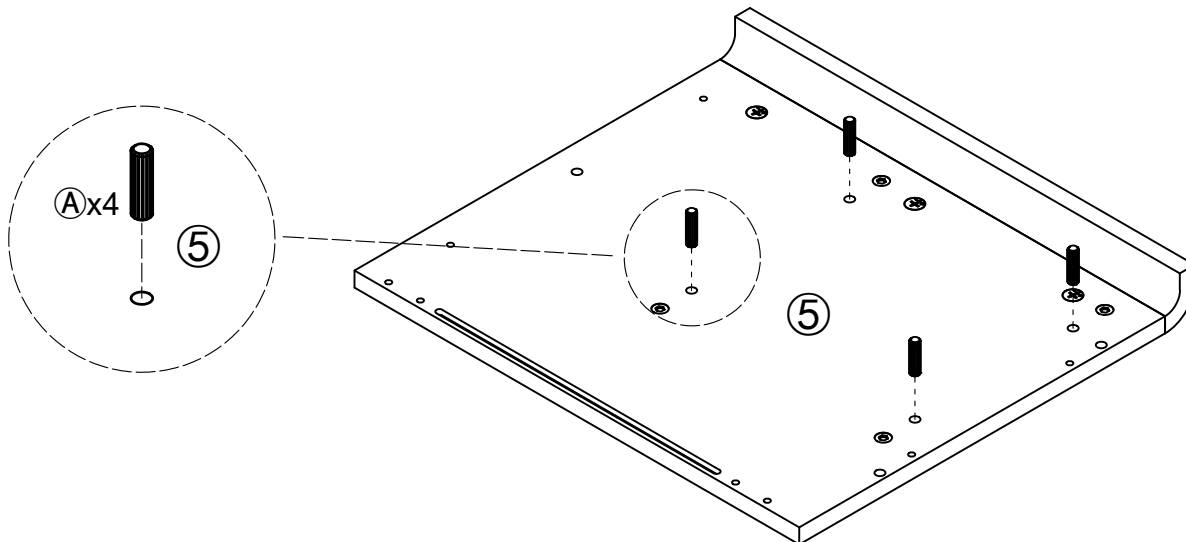
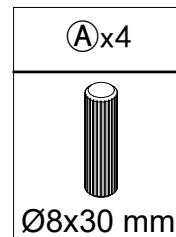
Insert part (18) into part (5). Push 3 pcs hidden cam (C) into the part (5), the ARROW in the hidden cam (C) must point to cam screw (B) before inserting to the hidden cam holes. Then tighten hidden cam (C) by using phillips screwdriver (D).

(C)x3	(D)x1
 Ø15x10 mm	



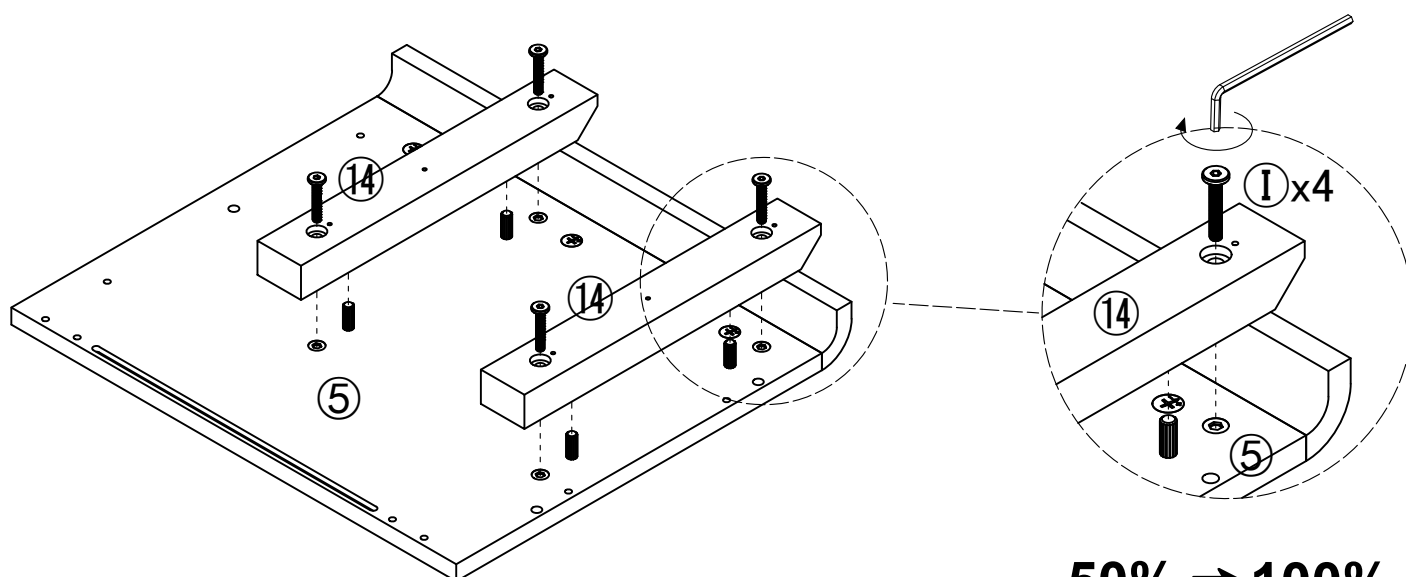
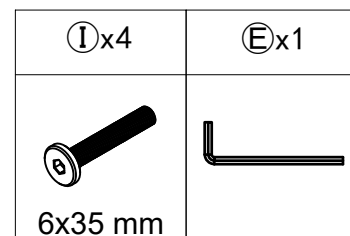
Step 19

Insert 4 pcs wood dowel (A) to part (5).



Step 20

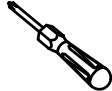


Fix 2 pcs part (14) to part (5) by using 4 pcs allen bolt (I) and allen key (E).

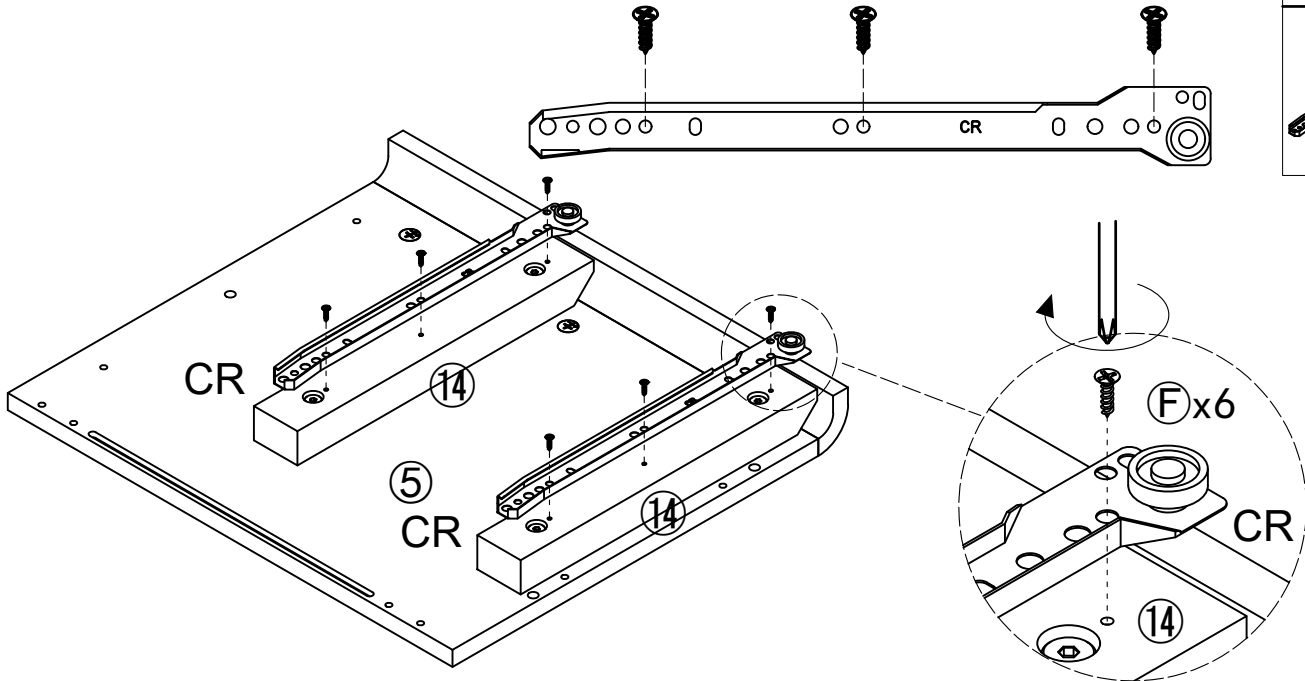


50% → 100%

Step 21



Place the part ⑤ according to the diagram below. make sure the groove is on the LEFT SIDE. then attached 2 pcs drawer slide CR to the part ⑭, the wheel of drawer slide CR MUST be on the RIGHT end, fully tighten by using 6 pcs self tapping screw ① and phillips screwdriver ②.

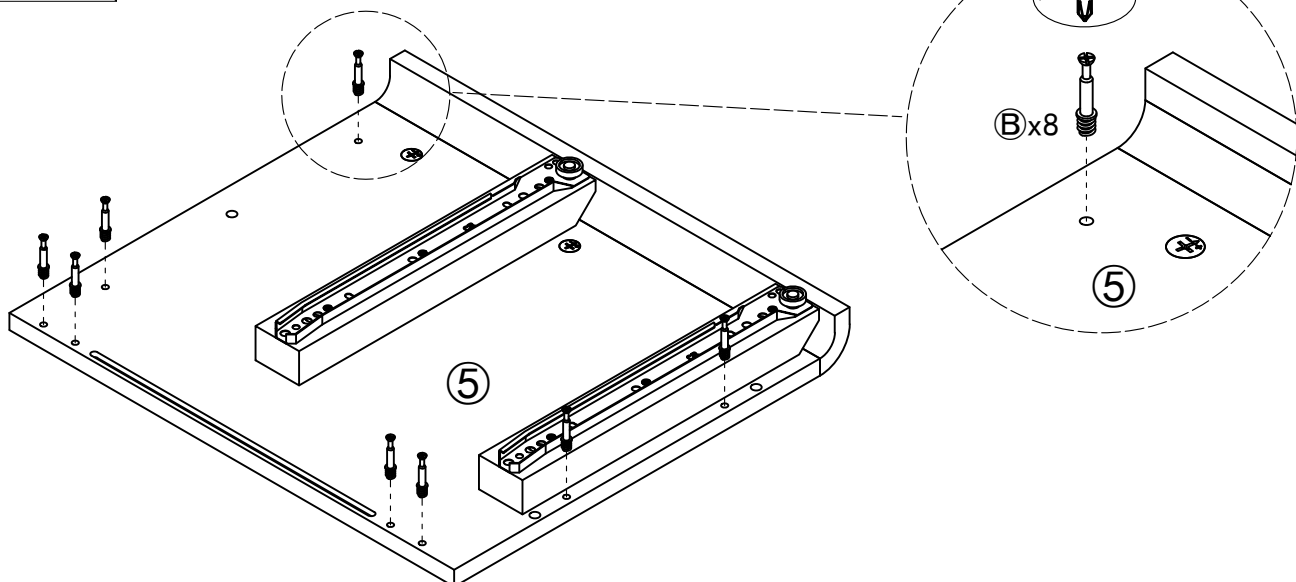
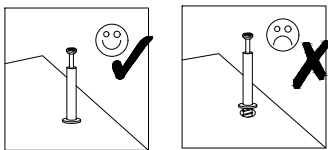
②x1	①x6
	 3x12 mm
	③x2
	



Step 22

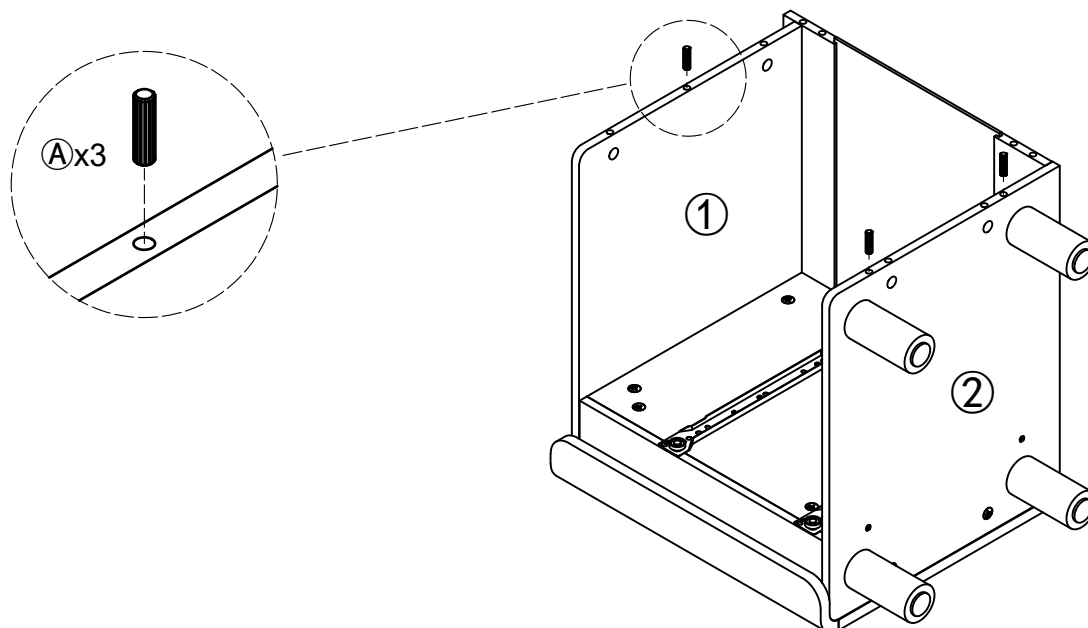
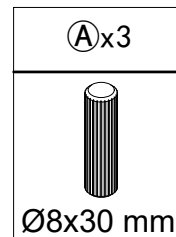
Fully tighten 8 pcs cam screw ④ to part ⑤, fix by using phillips screwdriver ②. Tighten until the shoulder is against the surface of the board.

②x1	④x8
	 Ø6x35 mm



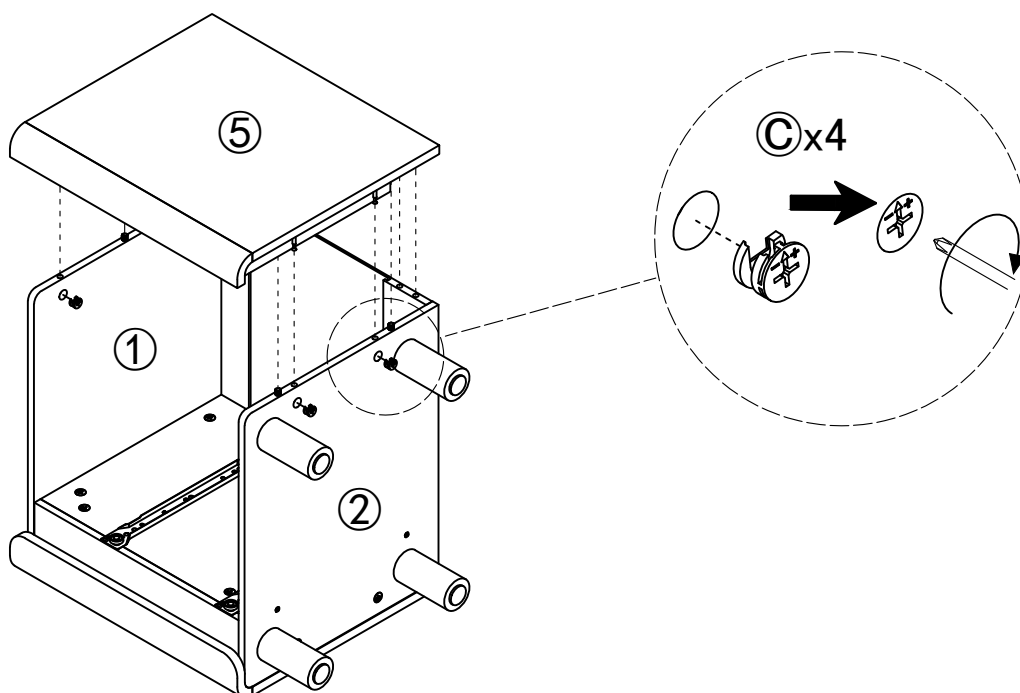
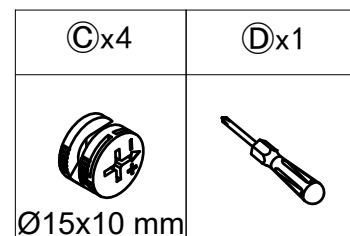
Step 23

Insert 3 pcs wood dowel (A) to part ①&②.




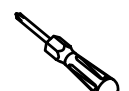
Step 24

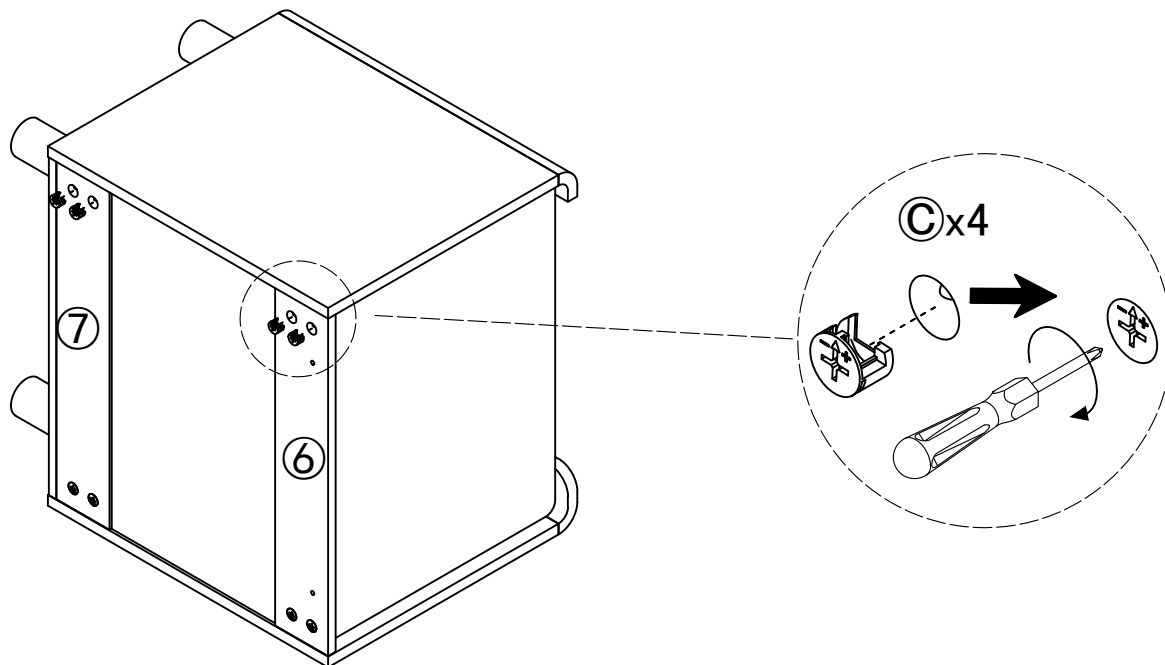
Insert part ⑤ into part ①&②&⑥&⑦. Push 4 pcs hidden cam (C) into the part ①&②, the ARROW in the hidden cam (C) must point to cam screw (B) before inserting to the hidden cam holes. Then tighten hidden cam (C) by using phillips screwdriver (D).



Step 25

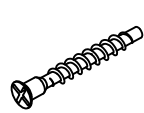

Push 4 pcs hidden cam **C** into the part **6**&**7**, the ARROW in the hidden cam **C** must point to cam screw **B** before inserting to the hidden cam holes. Then tighten hidden cam **C** by using phillips screwdriver **D**.

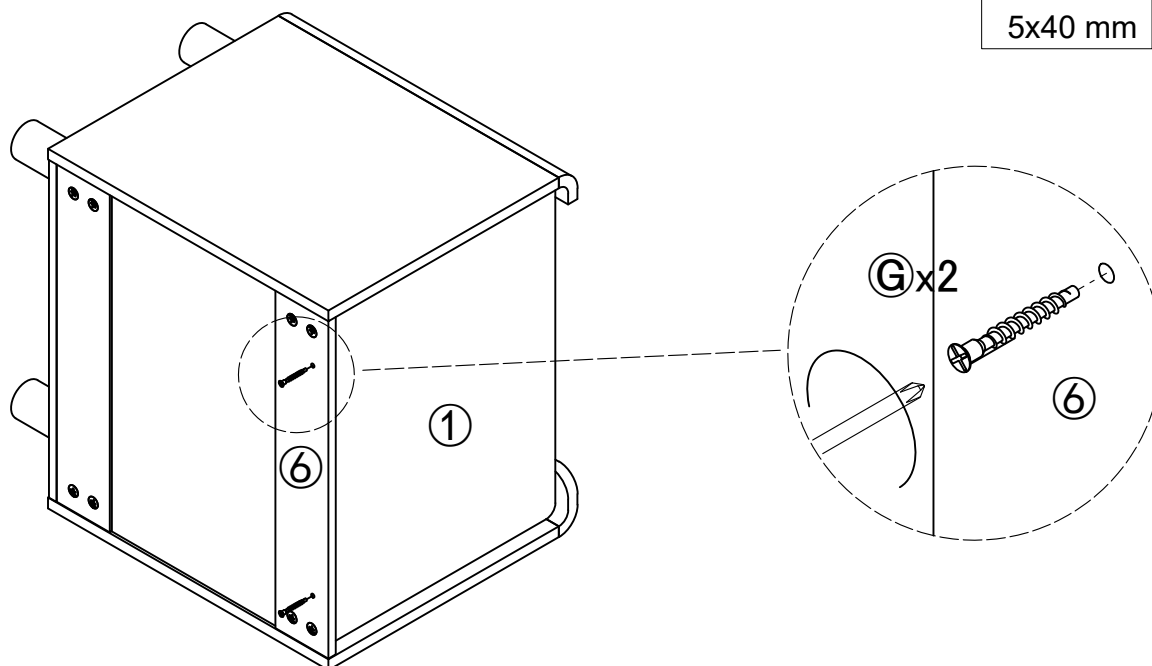
C x4	D x1
 Ø15x10 mm	



Step 26

Fix part **6** to part **1** by using 2 pcs self tapping screw **G** and phillips screwdriver **D**.

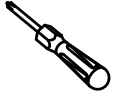
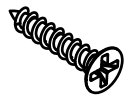

G x2	D x1
 5x40 mm	

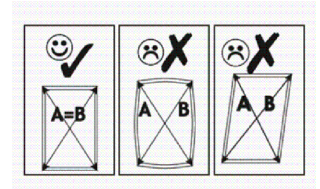
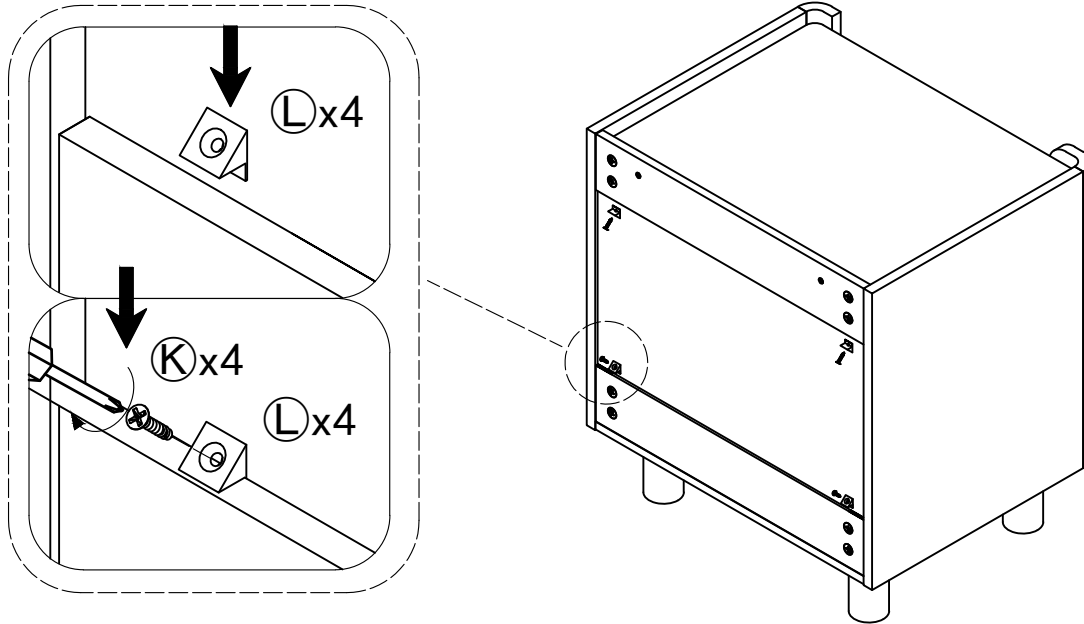


Step 27

ATTENTION PLEASE :Please ensure the structure is straight and level and all panels are at right angles before installing the back buckles, MUST install back buckles to strengthen product stability.



Attached 4 pcs back plate fastener (L) to cabinet, fix by using 4 pcs self tapping screw (K) and phillips screwdriver (D).

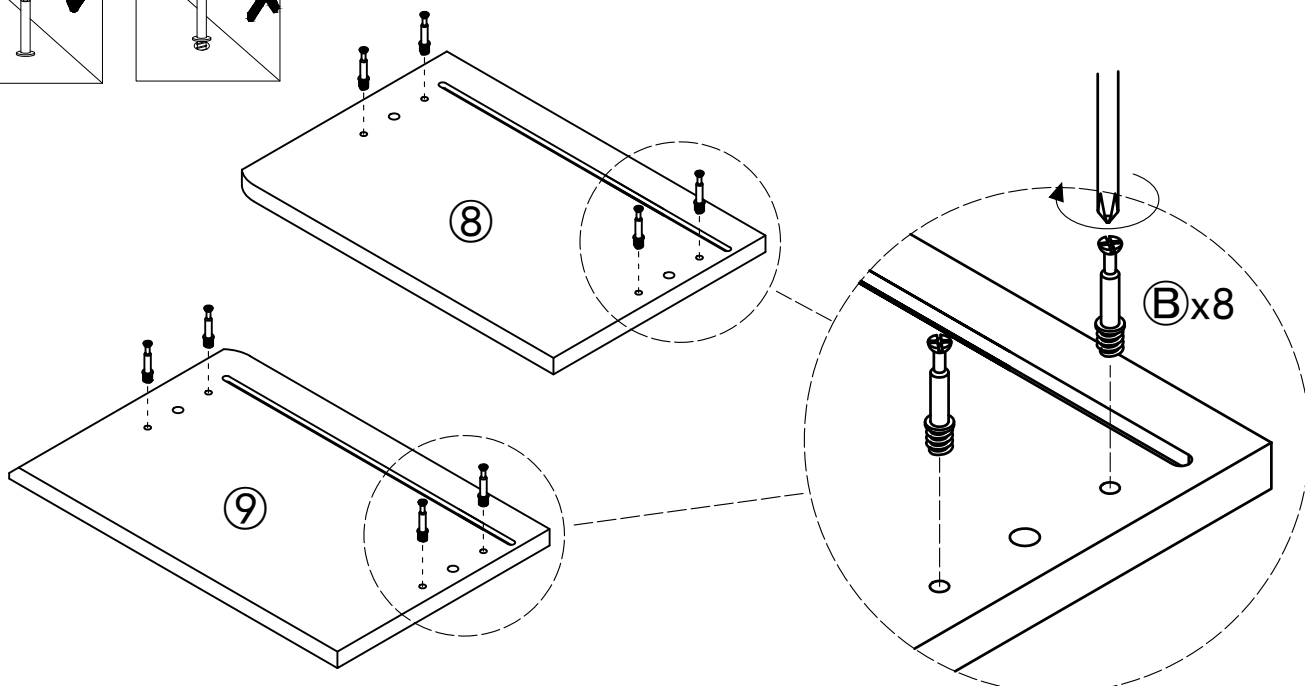
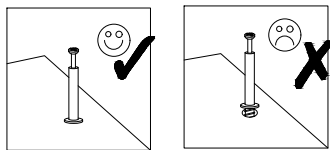
(D)x1	(K)x4
	 3x16 mm
	(L)x4
	



Step 28


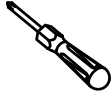
Fully tighten 8 pcs cam screw (B) to part (8)&(9), fix by using phillips screwdriver (D). Tighten until the shoulder is against the surface of the board.

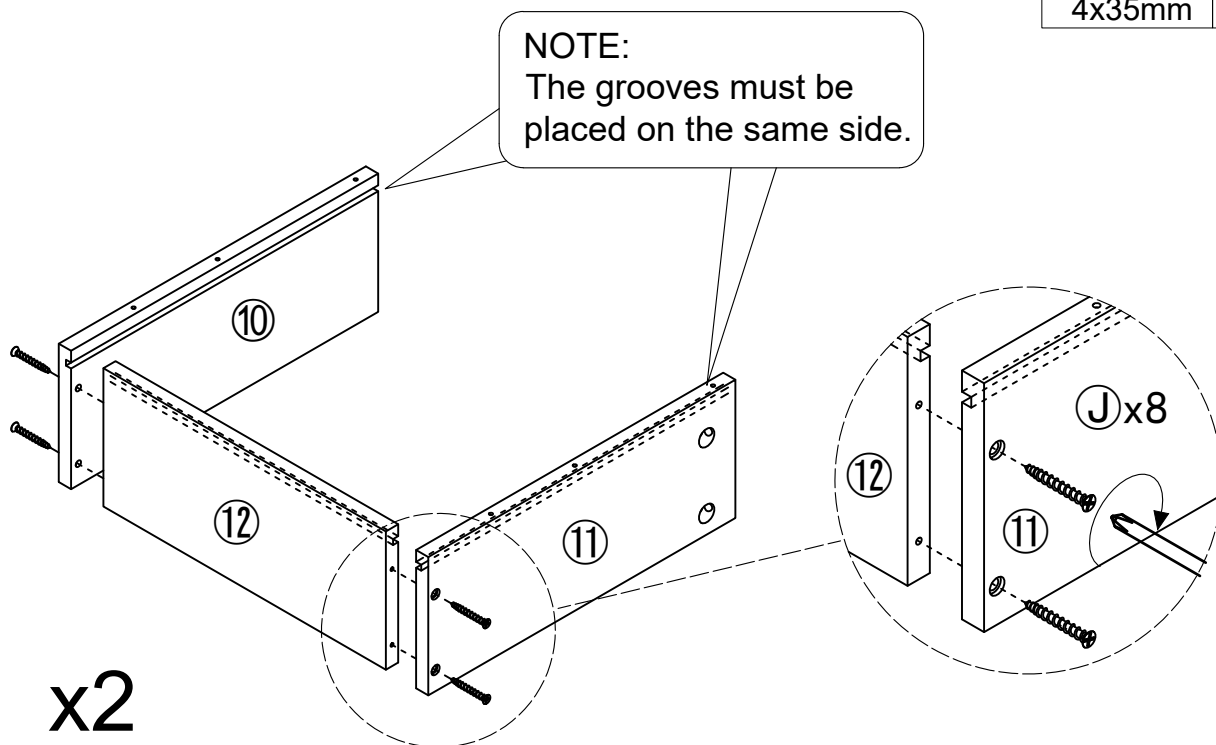
(B)x8	(D)x1
 Ø6x35 mm	



Step 29

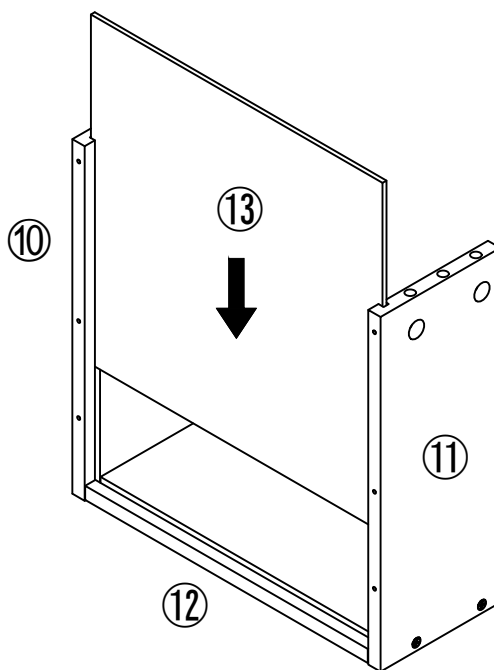
Attached 2 pcs part ⑩&⑪ to 2 pcs part ⑫. Fully tighten part ⑩&⑪ to part ⑫ by using 8 pcs self tapping screw ④ and phillips screwdriver ⑤.

④x8	⑤x1
	
4x35mm	



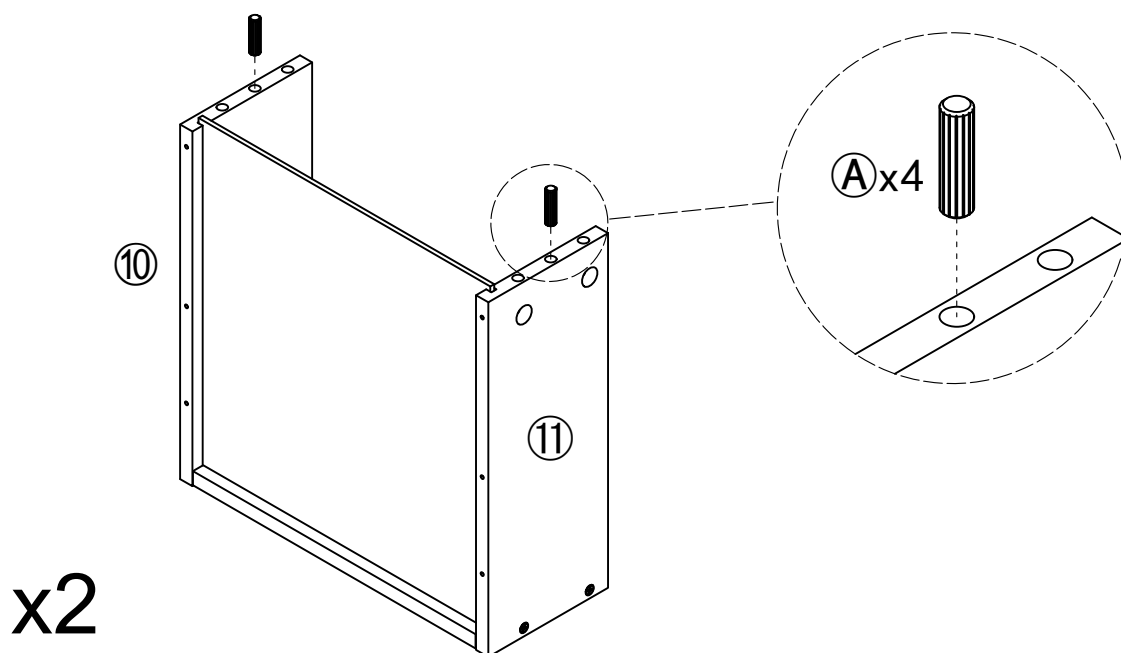
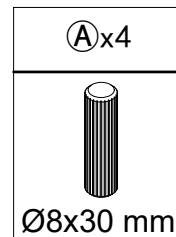
Step 30

Insert 2 pcs part ⑬ among 2 pcs part ⑩&⑪.



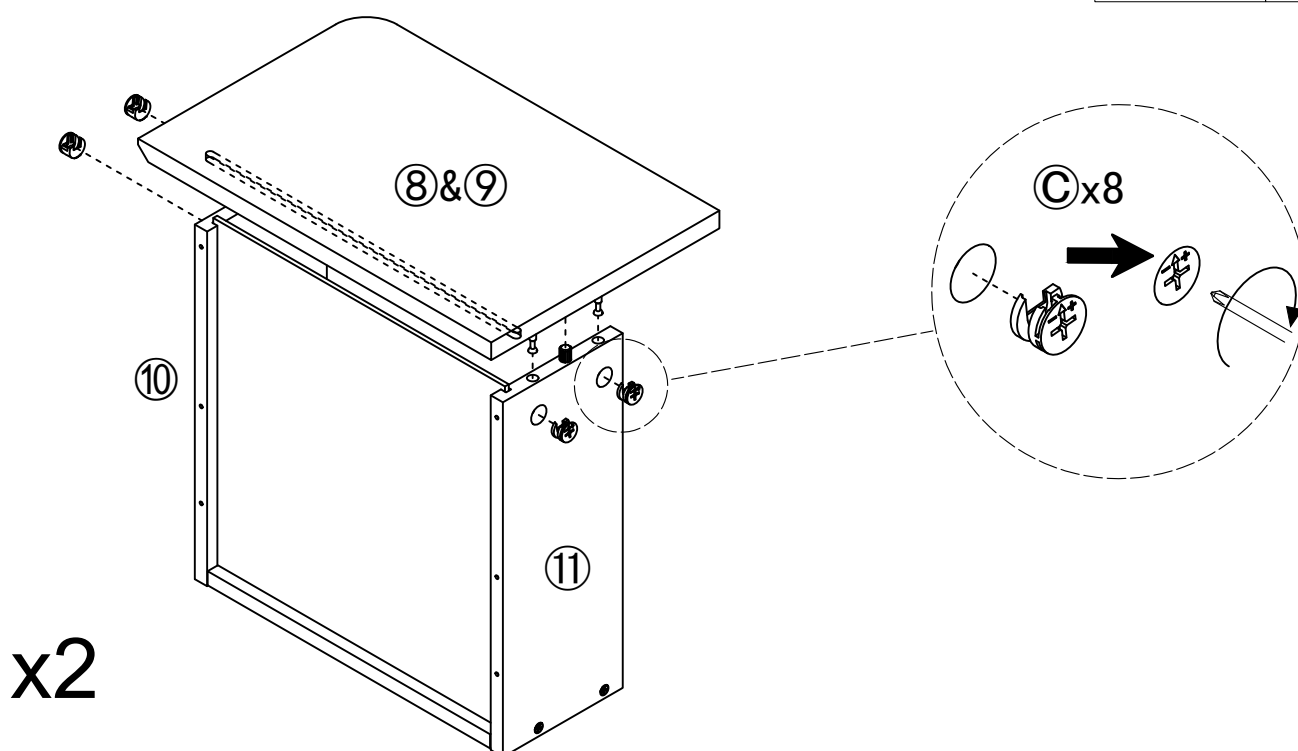
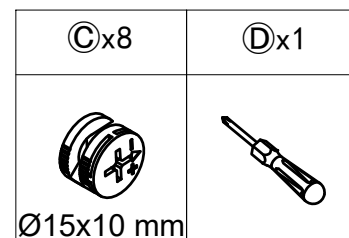
Step 31

Insert 4 pcs wood dowel (A) to part (10)&(11).



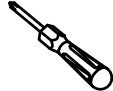


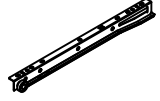
Step 32

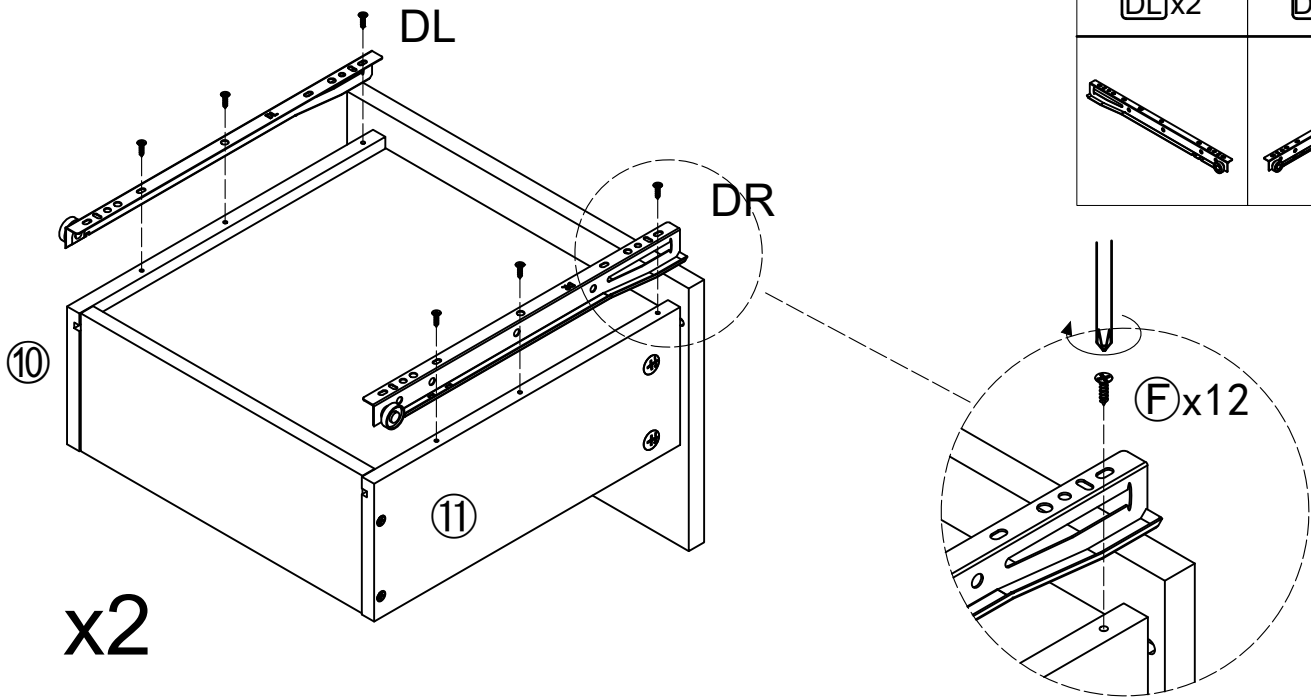
Insert part (8)&(9) into 2 pcs part (10)&(11). Then push 8 pcs hidden cam (C) into the part (10)&(11), the ARROW in the hidden cam (C) must point to cam screw (B) before inserting to the hidden cam holes. Then tighten hidden cam (C) by using phillips screwdriver (D).



Step 33

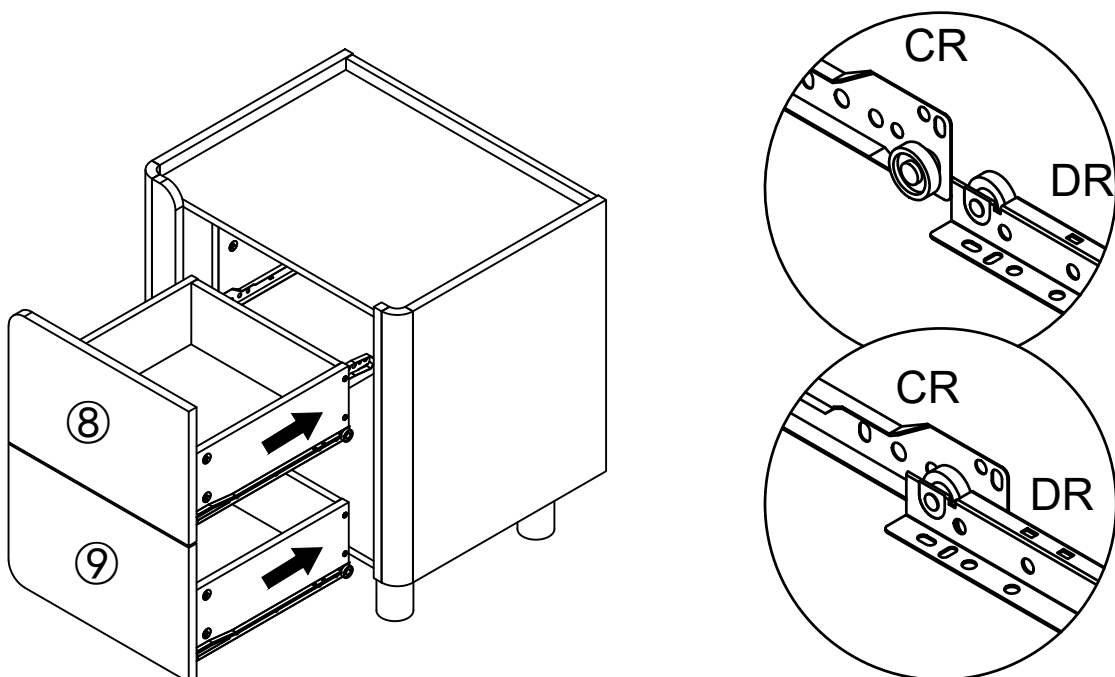
Attach drawer slide **DL** to part **⑩**, then attach drawer slide **DR** to part **⑪**. Fix 2 pcs drawer slide **DL** & **DR** to part **⑩** & **⑪**, fully tighten by using 12 pcs self tapping screw **F** and phillips screwdriver **D**.

D x1	F x12
	 3x12 mm
DL x2	DR x2
	




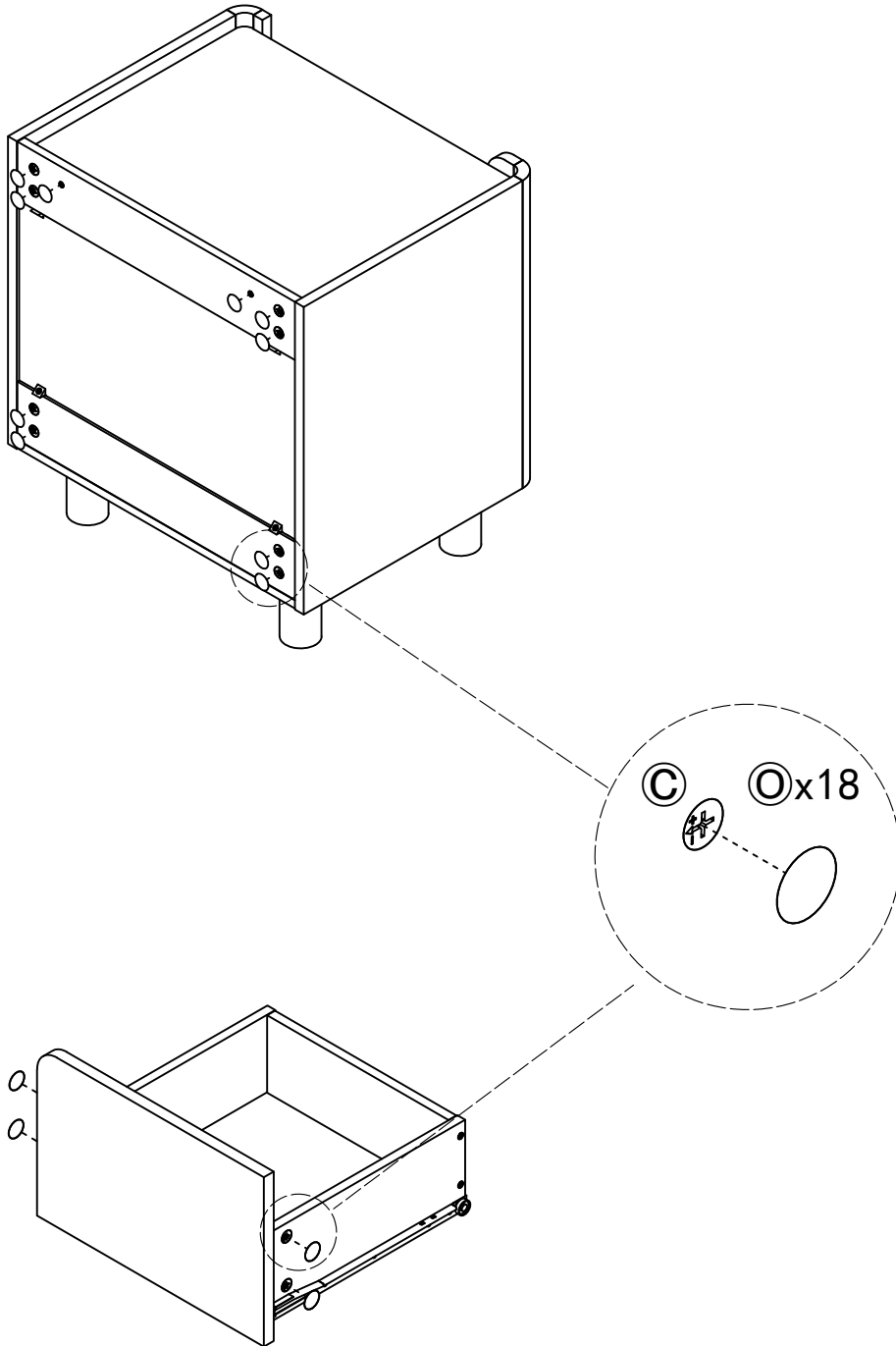
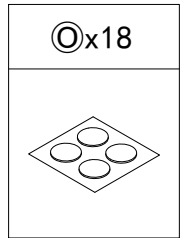
Step 34

Insert drawer into cabinet, line up the SLIDES DL & DR on the drawer with the SLIDES CL & CR on the cabinet and push the drawer into the cabinet until the drawer is fully inserted.



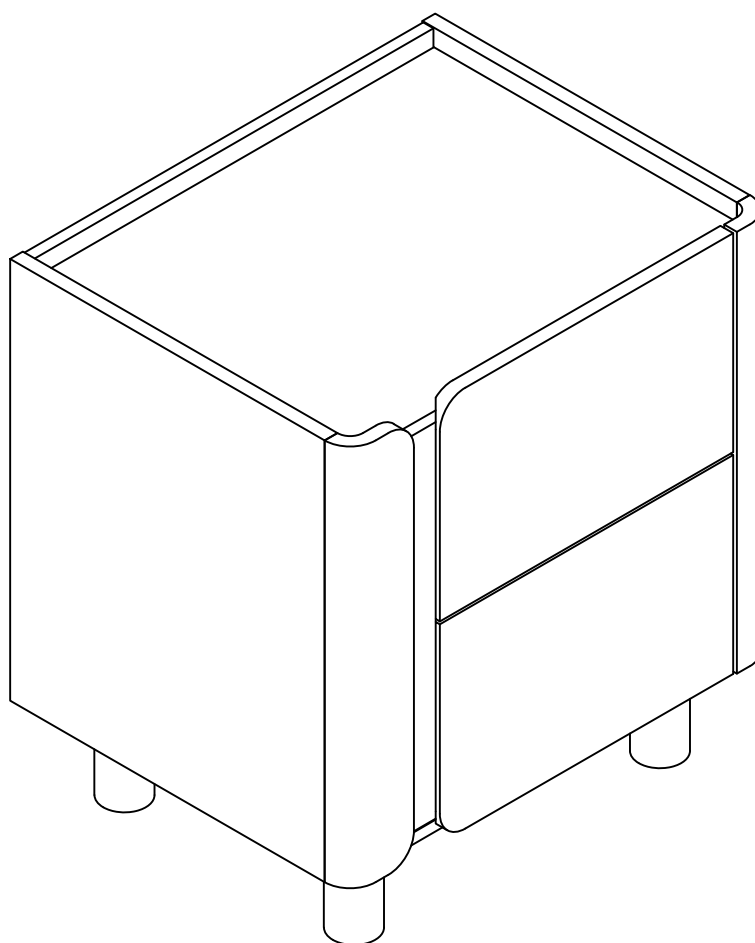
Step 35

You can cover these holes on the drawer by using hole covers  for better appearance.



VOILA!

Now enjoy.



Warning

DO NOT climb sit or stand on the Table as this may damage the product and cause serious bodily injury.

Something not right?

We are always here to help.

We make mistakes like every human does.

Though we always strive to provide the best possible products at competitive prices and the best service in the industry, it's not possible to completely eliminate mistakes. If you experience any dissatisfaction, feel free to contact us immediately. Our in-house customer care team will respond ASAP.



customerservice@luxenhome.com
Get response within 24 hrs



909.548.6688
Mon-Fri 9am-5pm PST/PDT



www.luxenhome.com/help
Submit a ticket on our website

Things to do to expedite the process

- Have your order# ready
- Take photos/videos to help us better identify the issues
- DO NOT throw away the packaging

Happy with our product?

Leave us a review

It really help us as a small business

- Find the product you purchased on our website (tip: search by SKU) and leave us a review.
- Alternatively, you can always return to the marketplace where you purchased it and leave a review there.

Share with others

Our customers look for REAL stuff



- Follow us on IG @luxen.home
- Share your #liveluxen moments



**Please save this manual
for future reference.**