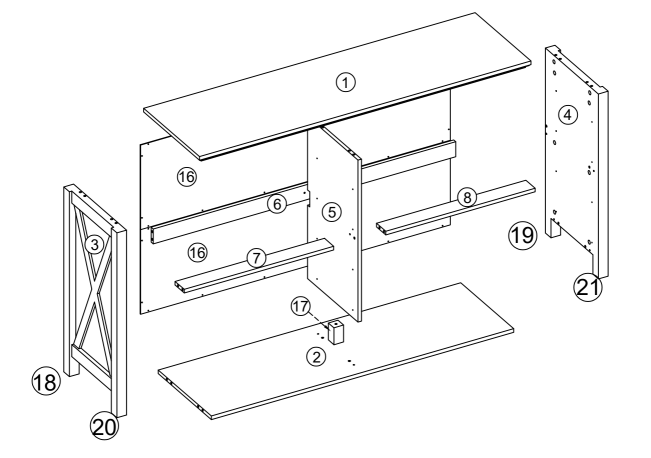
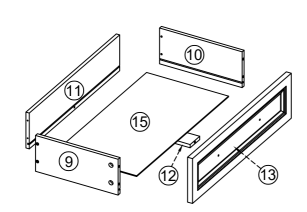
Multifunctional storage

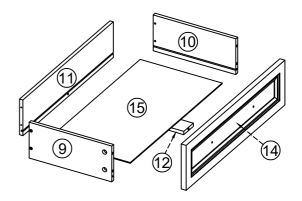
Assembly Instructions



Parts List





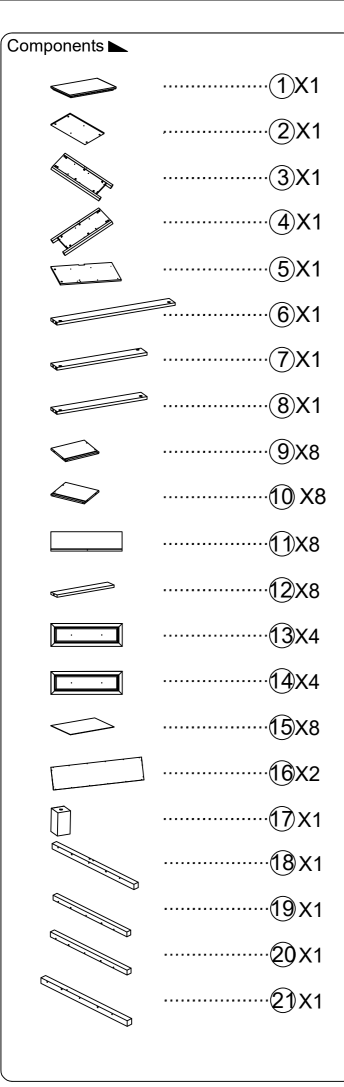


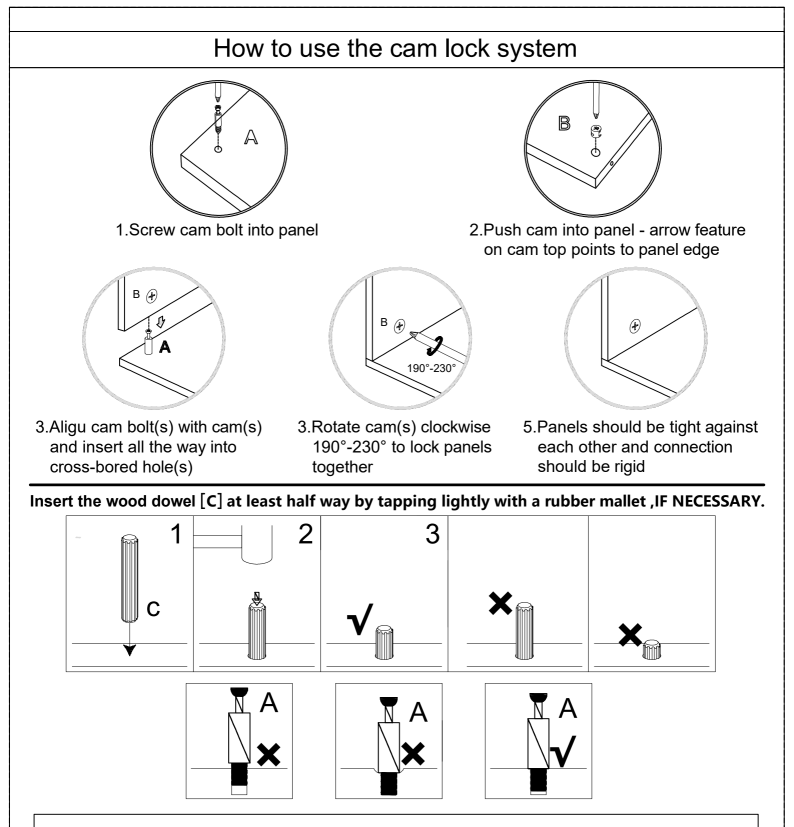




Screws & Tools		
A		X68+1
B	Ø15 x 9mm	X68+1
C	Ø8 x 30mm	X26+1
\bigcirc	Ø6 x 30mm	X16+1
Œ	€mmmm Ø3.5 x35mm	X43+2
F	(3)))) Ø3.5 x 12m	X64+2
G	@ Ø3.5 x 12m	X32+1
(H)	2001 - 200 - 10 00 - 1	X8sets
		X1sets
J		X16
K		X2
	M4X8mm	X16
M	M6	X1
N	M6X30mm	X1
Check all the components & screws before assembly.		

Check all the components & screws before assembly. Do not install in case part is missing,contact us to get. Send email with your question to support@idealhouse.vip We will resend within 24 hours





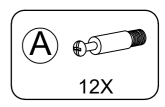
- Unit must be placed on a level surface or leveled with included hardware (when applicable).
- Do not sit or stand on or allow children to climb, sit or stand on the assembled product.
- For safety reasons, it is imperative that this unit be mounted to the wall.
- Do not use without installing the tip restraint.
- Unit can tip over causing severe injury or death.
- Do not exceed the recommended weight limits.
- Evenly distribute the weight on each level and always keep the heavier loads on the bottom.
- Before cutting, drilling or hammering into any wall or floor surface, verify the location of electrical, plumbing and gas lines. Cutting may cause serious injury.

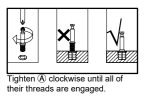
Ready to assemble the dresser

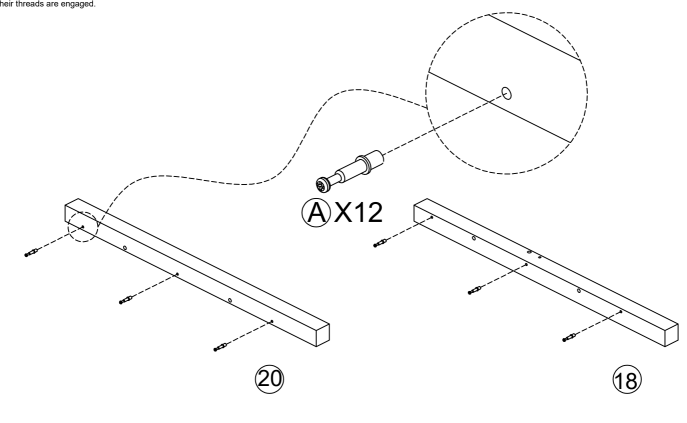
Before installation, observe each structure of the drawer dresser. The drawer dresser consists of two main parts. You will assemble the chest first, and then install the five drawers. Finally, look at the finished look, and contrast list of part, imagine how to install it faster, hope this will help you.

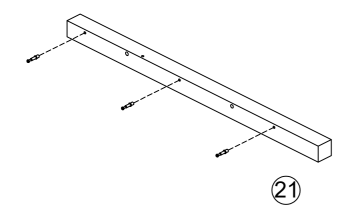


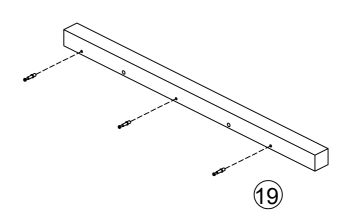
-Attach (A) to (18&(19&(20&(2))

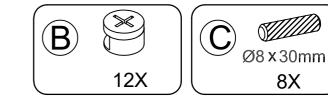










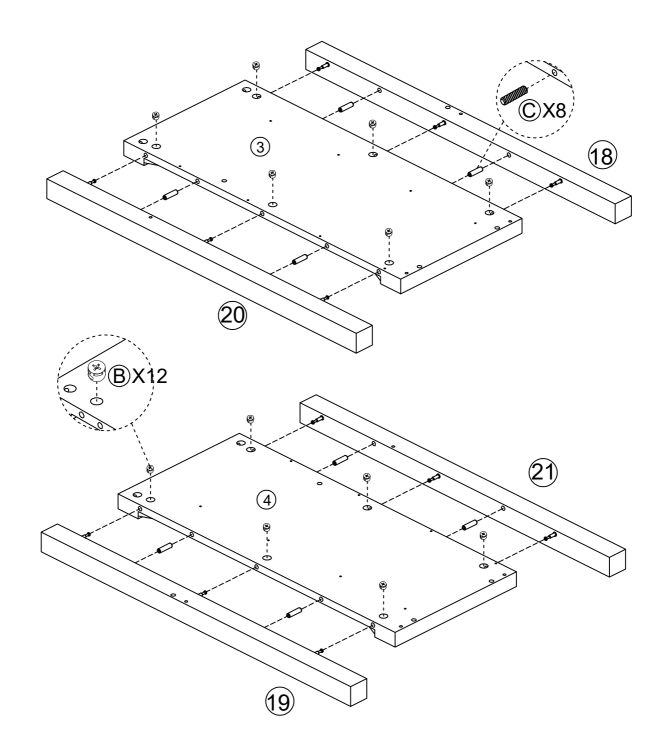


-Attach[®] to³&⁴

-Attach18&20to3as below shown

-Attach (9&2) to (4) as below shown

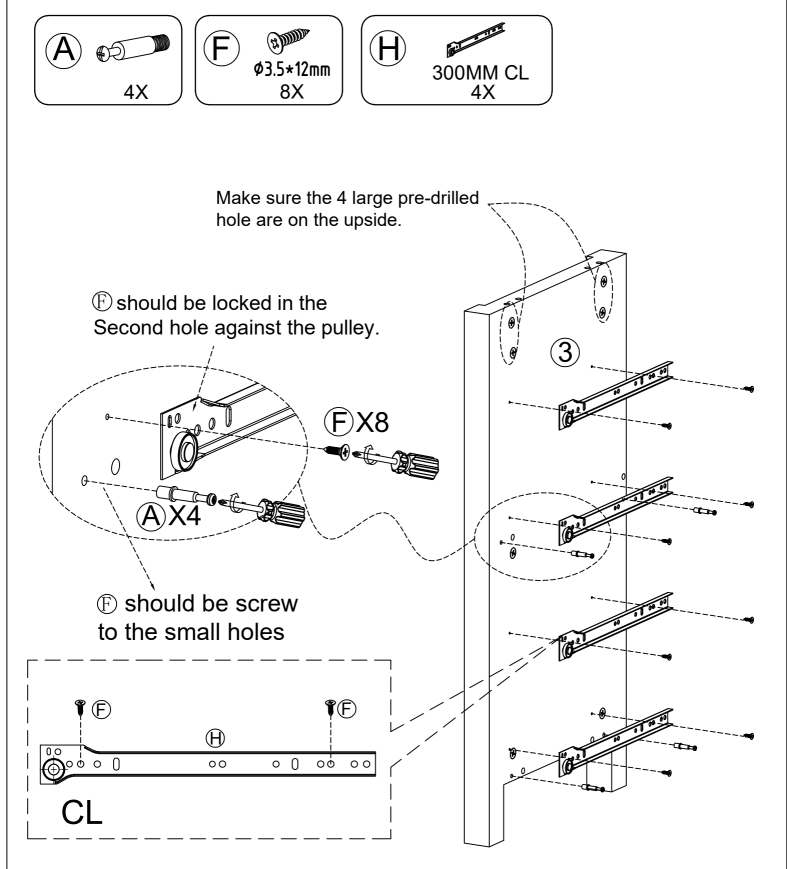
-Screw®to lock the 3 & 4 as below shown

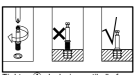


Warm Tips: Make sure the 4 large pre-drilled hole are on the upside 3 4 holes should be in the same side.

-Attach A to 3 as below shown

-Install the drawer slides $\textcircledfill \$ on the left right side panel $\textcircledfill \$. When building it make sure to take note of the drawer slides is the one with a flat end.

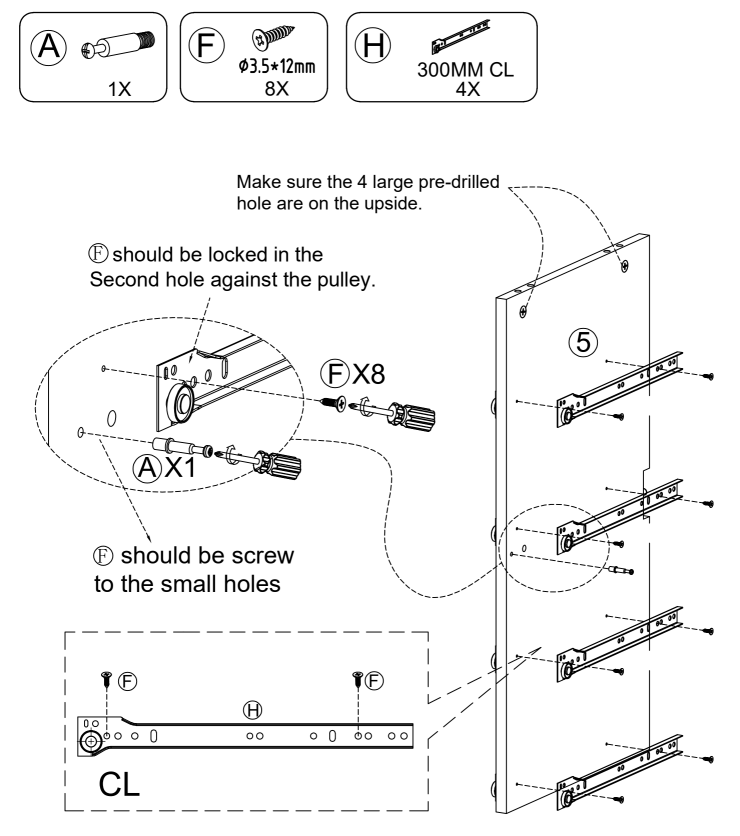




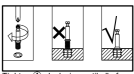
Tighten (A) clockwise until all o their threads are engaged.

-Attach A to 5 as below shown

-Install the drawer slides \textcircledfightheta on the left right side panel \textcircledfightheta . When building it make sure to take note of the drawer slides is the one with a flat end.



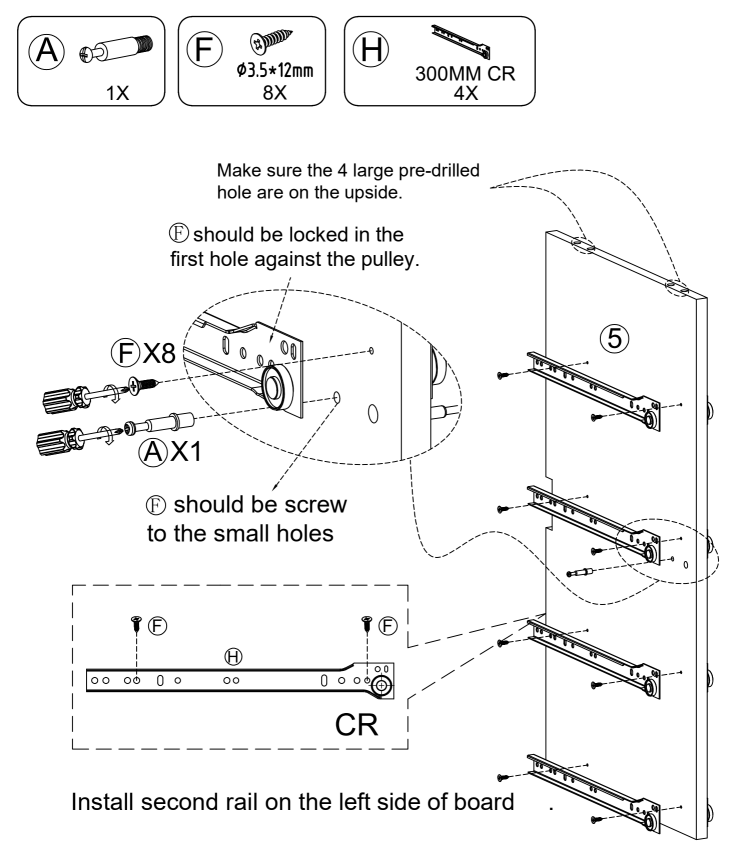
Install first rail on the right side of board 5 .

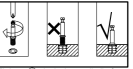


Tighten (A) clockwise until all of their threads are engaged.

-Attach A to 5 as below shown

-Install the drawer slides $\textcircledfill \label{eq:head}$ on the left right side panel $\textcircledfill \fill \f$

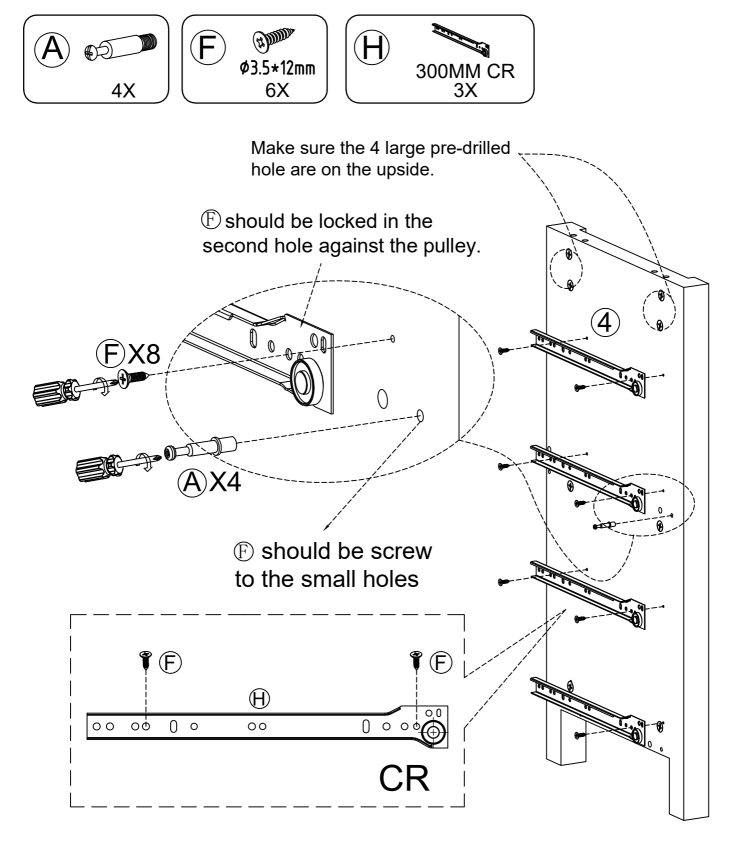


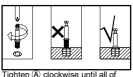


Tighten (A) clockwise until all of their threads are engaged.

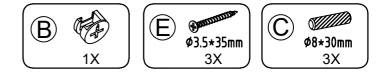
-Attach (A) to (4) as below shown

-Install the drawer slides H on the left right side panel 4. When building it make sure to take note of the drawer slides is the one with a flat end.





Tighten (A) clockwise until all o their threads are engaged.

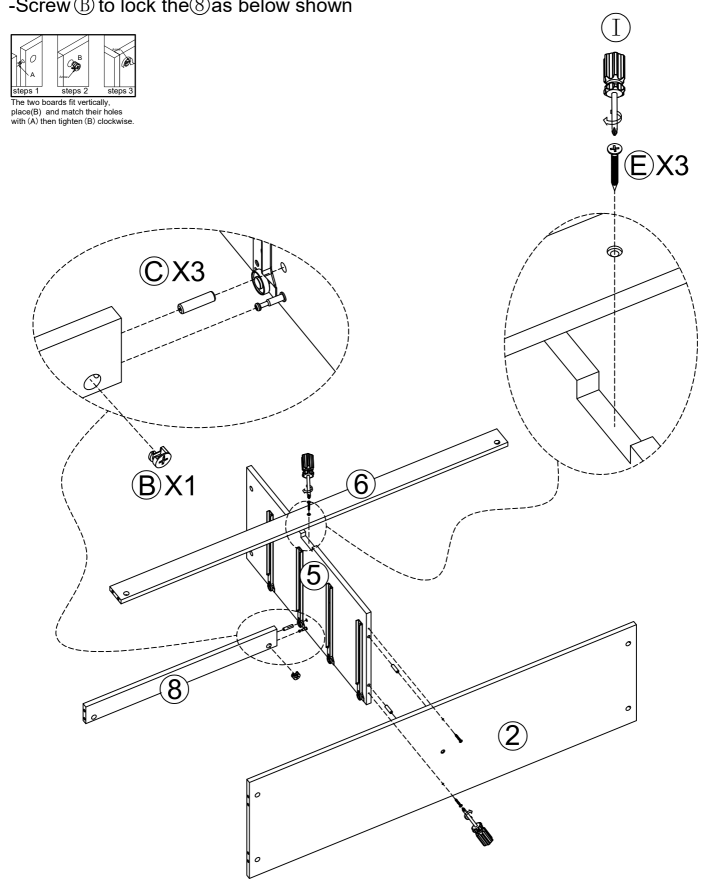


-Attach2&8&6to5as below shown

-Stick E to 6 & 5, use 1 locked

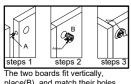
-Stick (E) to (2) & (5), use (1) locked

-Screw B to lock the B as below shown



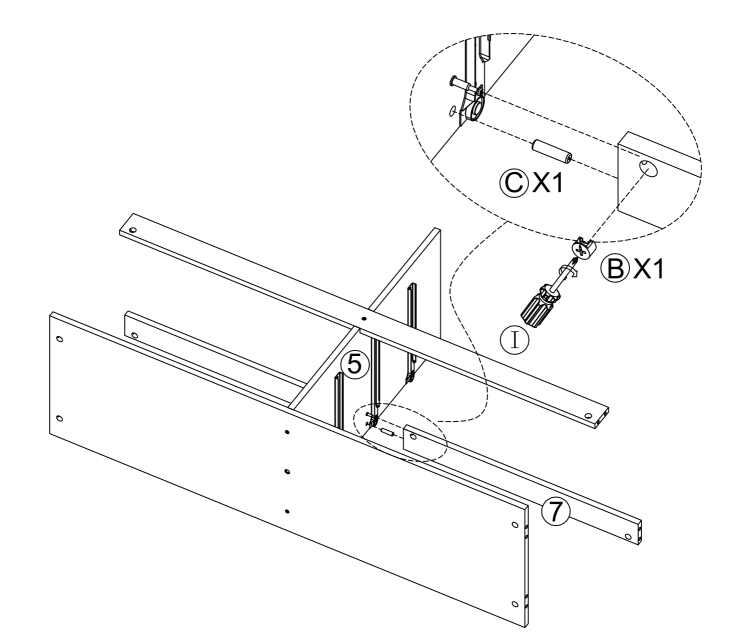
-Attach ⑦ to⑤as below shown

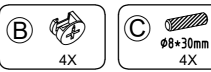
-Screw B to lock the O as below shown



The two boards fit vertically, place(B) and match their holes with (A) then tighten (B) clockwise.

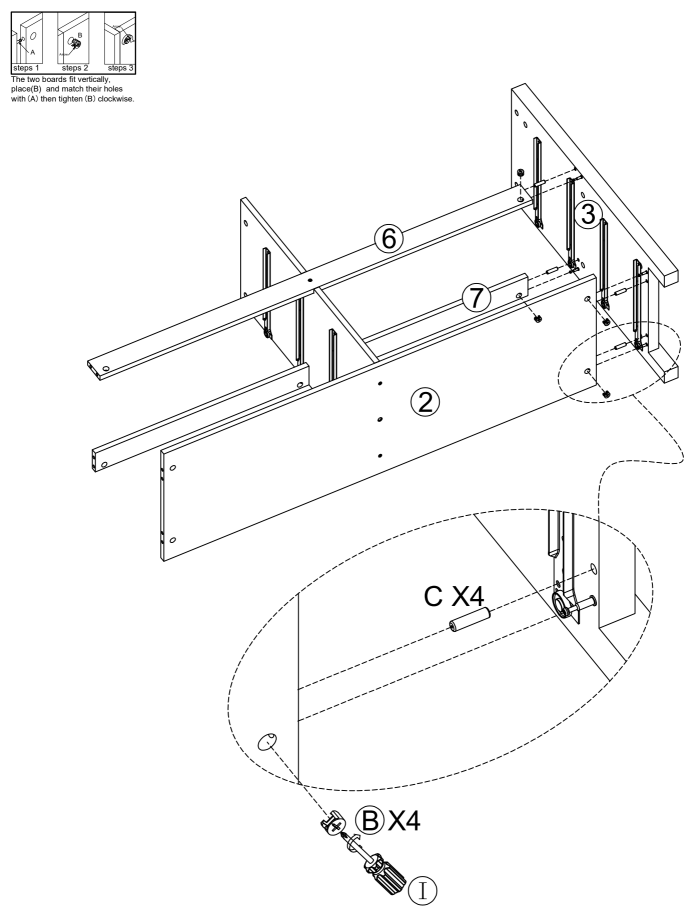


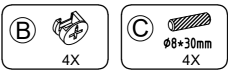




-Attach 3 to 2 6 7 as below shown

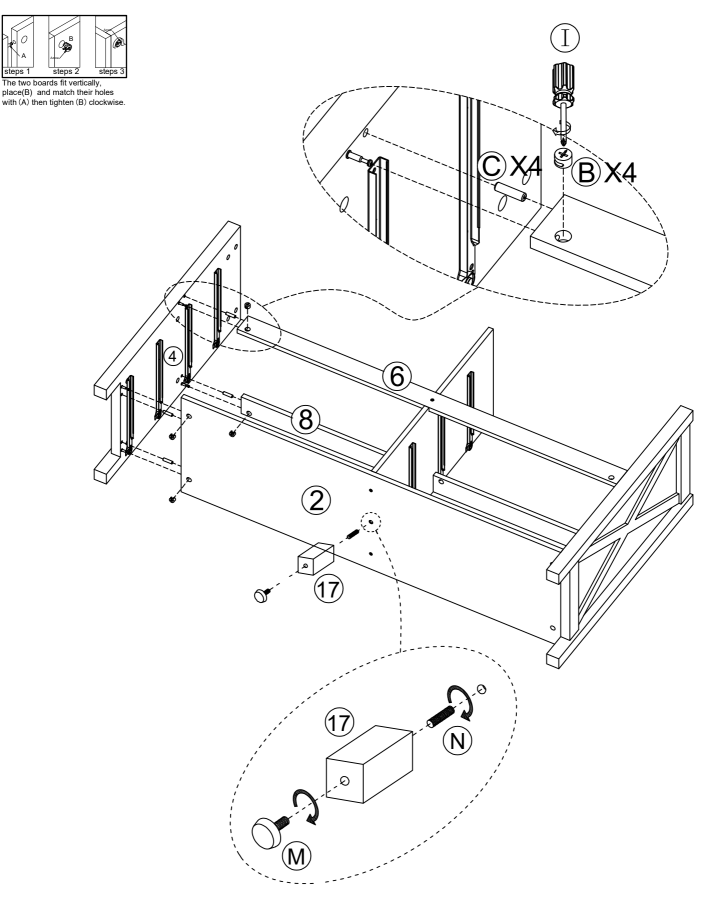
-Screw B to lock the 2&6&7 as below shown



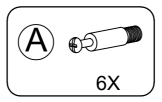


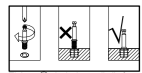
-Attach (1) to (2) & (6) & (8) as below shown

- -Screw B to lock the 2&6&8 as below shown
- $\textbf{-Stick}\, \textcircled{\mathbb{N}}\, to \textcircled{2}\, \textcircled{\mathbb{O}}, use \textcircled{\mathbb{N}} locked$

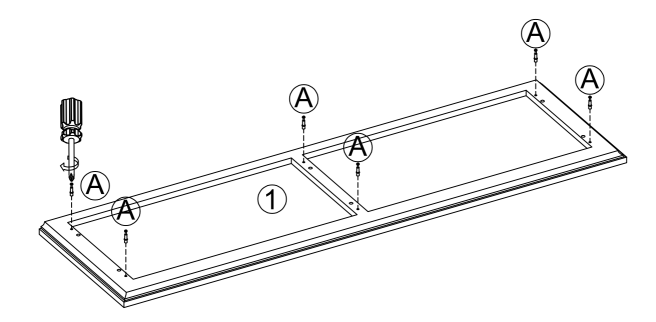


-attach A to 1 as below shown





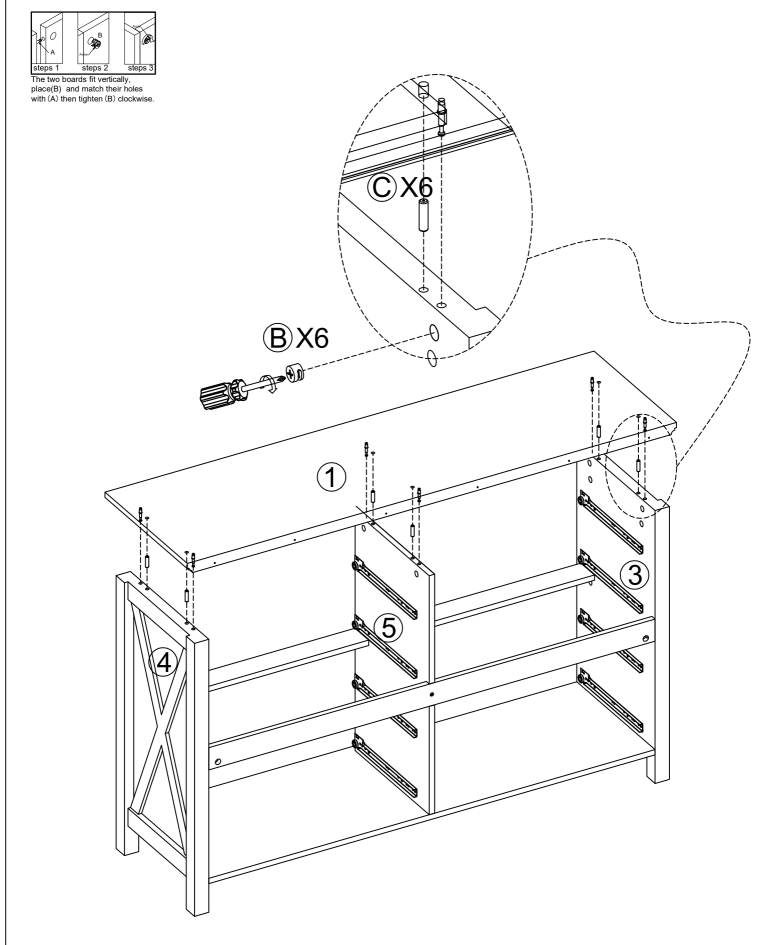
Tighten (A) clockwise until all of their threads are engaged.



-Attach (1) to (3) & (4) & (5) as below shown

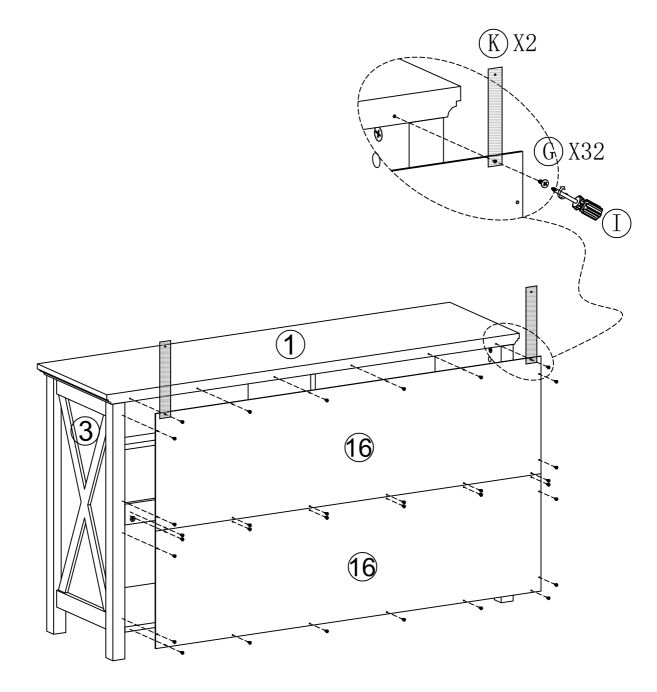
-Screw B to lock the 1 as below shown





-Screw (6) to Back panel (6) as below shown

 $- {\sf Stick}\, \textcircled{K}\, {\sf to} \textcircled{\tt 10\&} \textcircled{\tt 6}, {\sf use} \textcircled{\tt 10cked}$



Omm.

32X

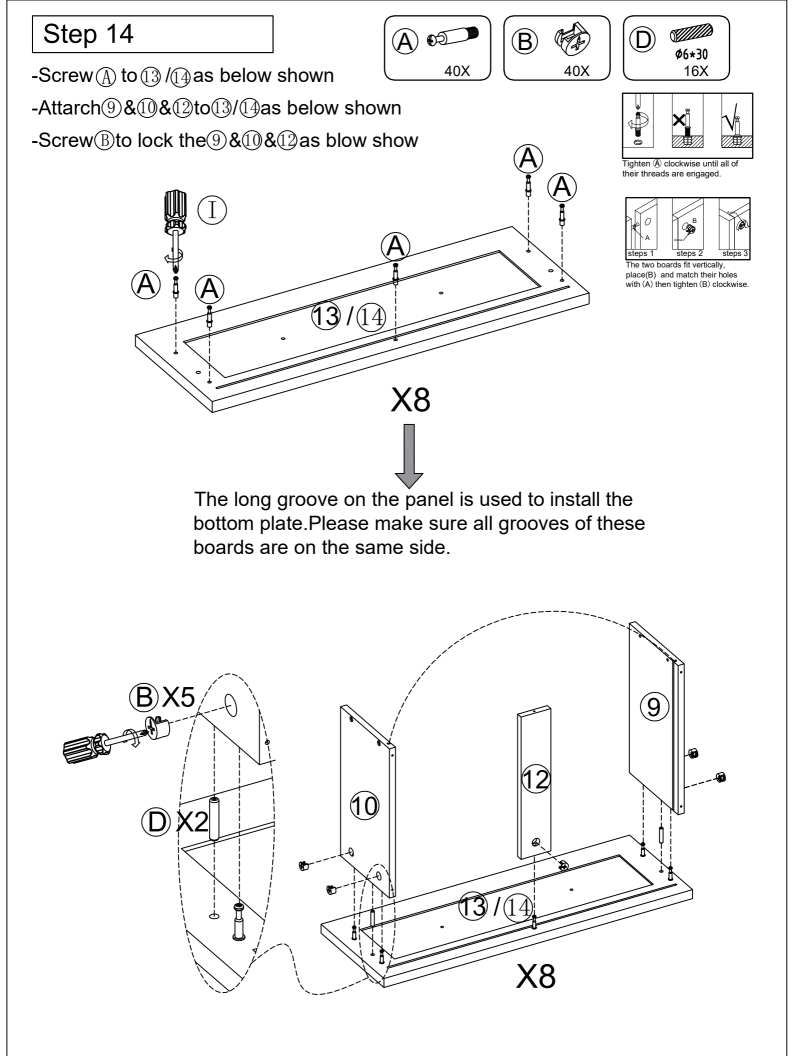
(K

2X

G

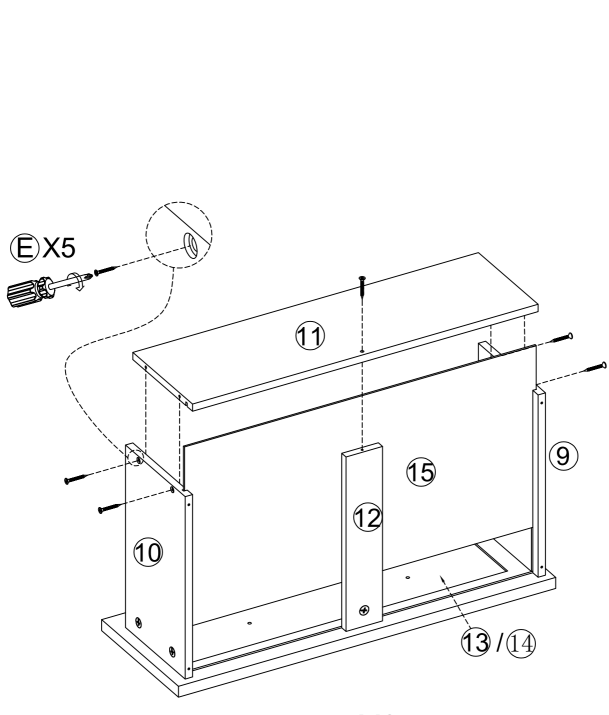
Warm Tips: 1:It is recommended to put the product upside down When installing the back panel.

2:It is recommended to attach the back panel ①at the top panel ① first



-Attach (5&(1)to 9&(0)as below shown

-Screw (E) to attach (9)& (1)& (1)& (2) as below shown

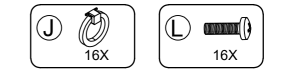


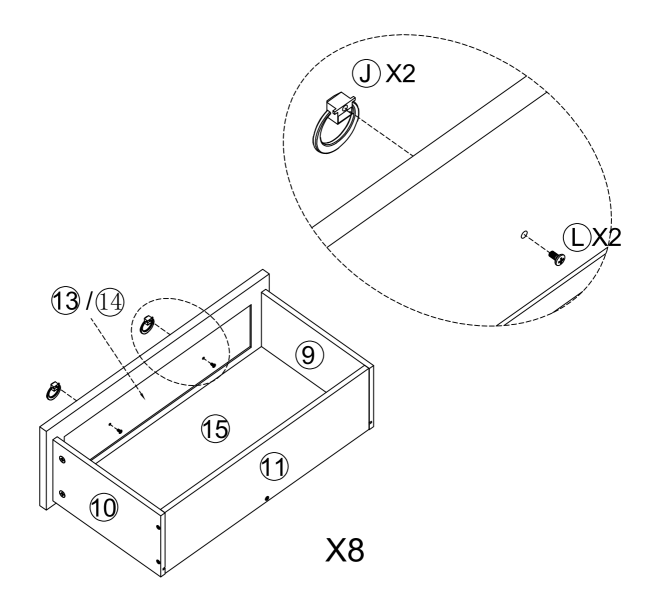
X8

€755+35mm 40X

Ð

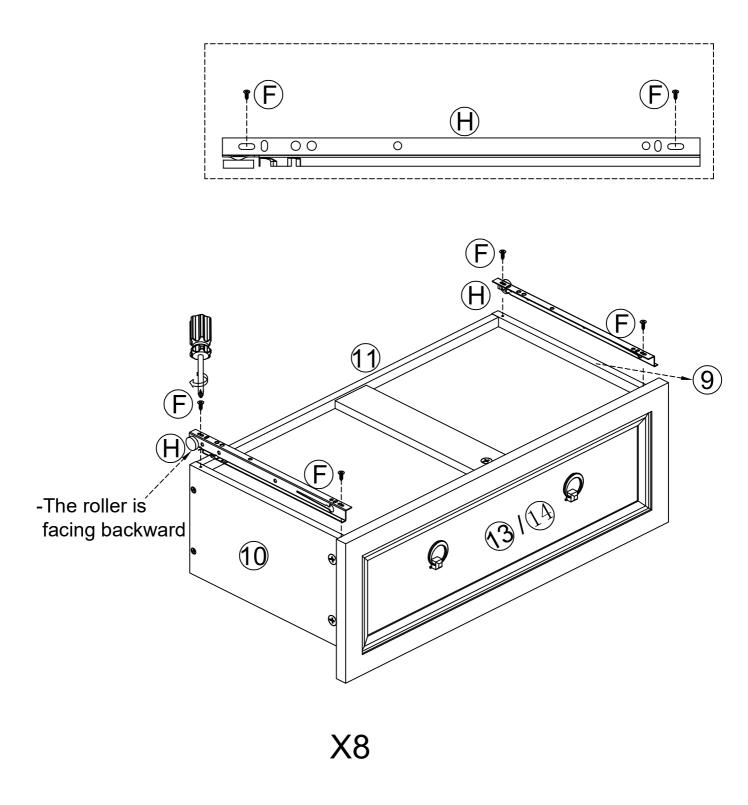
-Screw () &) to () / () attach as below shown



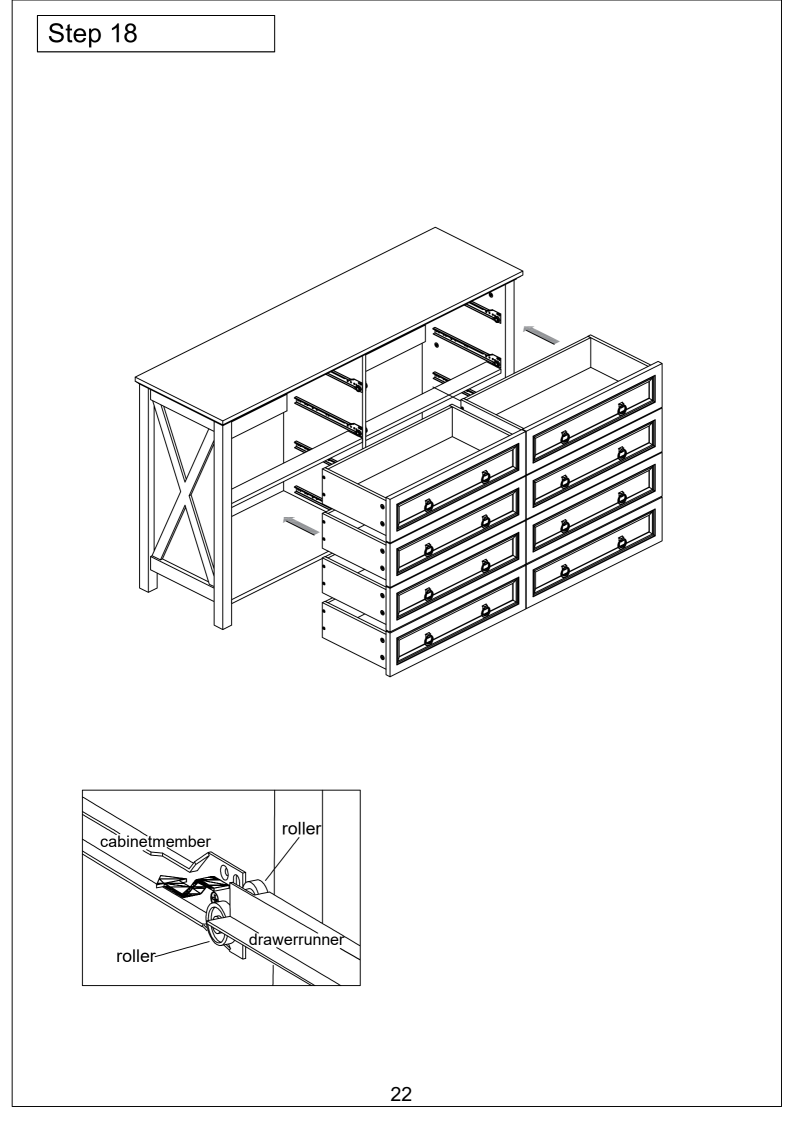


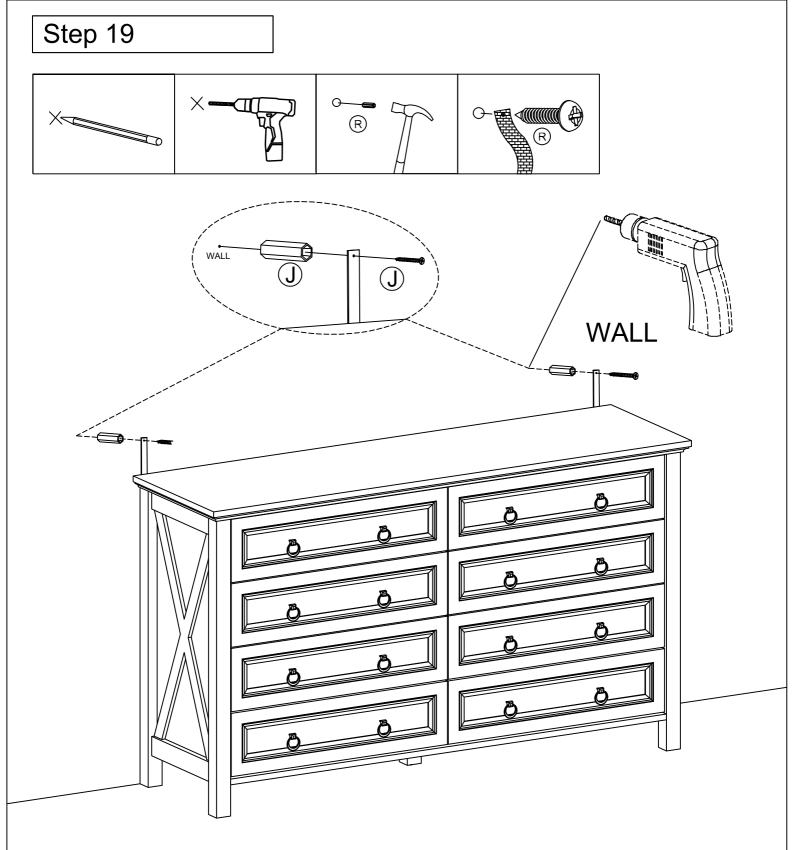
J million H 16X

-Install the drawer slides (1) on the drawer side panels (9) & (1) as below shown



-Repeat the previous step to install the remaining drawers





The furniture must permanently be fixed to the wall using the provided anti-tipping device to prevent it from tipping over.

- ·Mark the drill positions on the wall with a pencil.
- $\cdot \text{Drill}$ a small hole on the marked positions.
- $\cdot Insert$ a wall anchor into the drilled hole.
- ·Fix the anti-tipping strap to the wall using the provided screws.