

NOTE:

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

MAINTAINANCE

AND WARNING

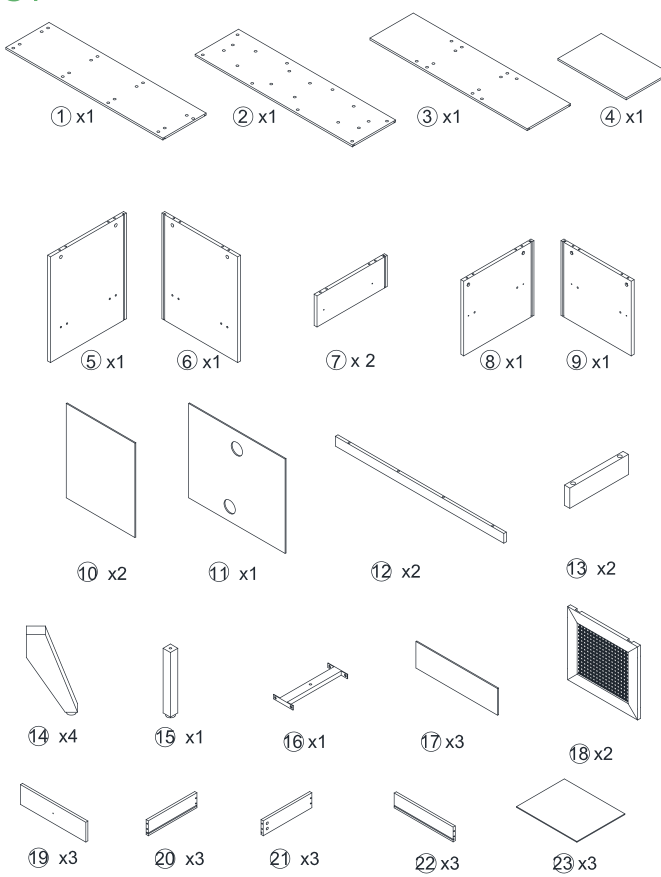
- Keep furniture away from heat.
- Do not clean furniture with harsh cleansers or polish. Do not use detergents, Solvents, abrasives, spray packs or leather cleaner. Use non-color mild soap with warm water clean spills(Mix 1:10 soap to water)
- Do not place furniture under direct sunlight, material will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

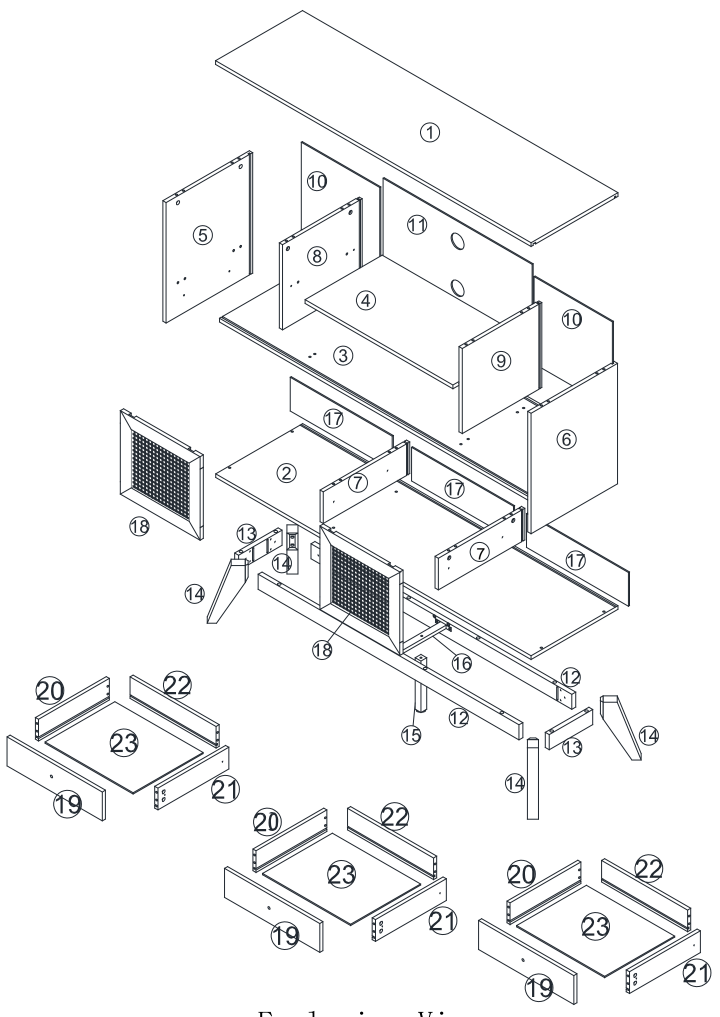


Weight Limitation

80LBS

PARTS LIST

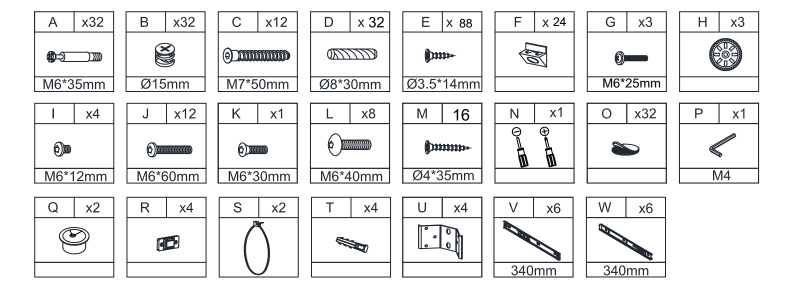




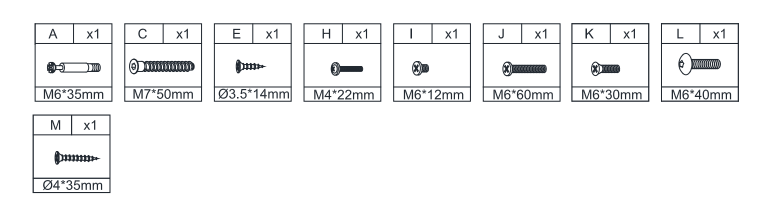
Explosive View

HARDWARE

LIST



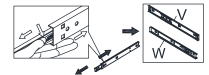
SPARE

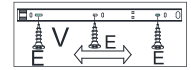


Be sure to check all packing material carefully for small parts, which may have come loose inside the carton during shipment.

ASSEMBLY INSTRUCTIONS

STEP 1

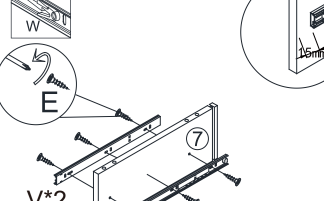


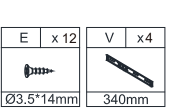


Prepare the part #7.

- Separate metal slider to part V and W as the picture show.
- Attach the metal slider V to the part 7.
 align the U hole in the metal
 slider V to the pre-drilled screw hole
 in part 7, screw in screw E
 and tighten by screwdriver N.
- 3) Please note, before tighten the screw E, need to check the distance between the end of metal slider to the edge of part 7 must 15mm.



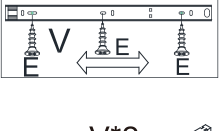


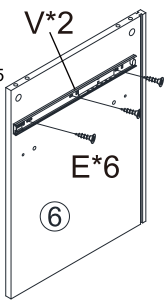


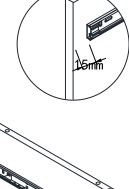
STEP 2

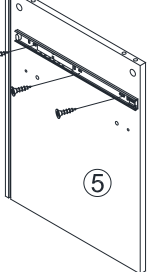
Prepare the part #5 and #6.

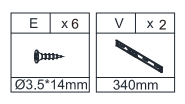
- Separate metal slider to part V and W as the picture show.
- 2) Attach the metal slider V to the part 5 and 6.align the U hole in the metal slider V to the pre-drilled screw hole in part 5 and 6, screw in screw E and tighten by screwdriver N.
- 3) Please note, before tighten the screw E, need to check the distance between the end of metal slider to the edge of part 5 and 6 must 15mm.

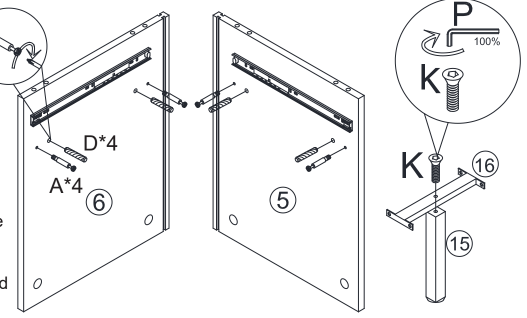






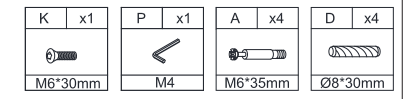




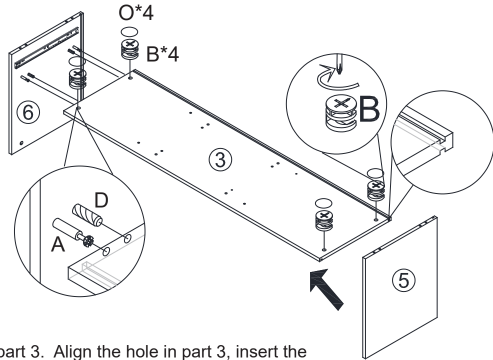


Prepare the part 5 and 6 (continue) align the hole in the pre-drilled hole in part 5 and 6, insert the wooden dowel D by hand and screw in cam bolt A by screwdriver N.

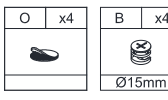
Assemble the part 15 and 16. align the hole in part 16 to the screw hole in part 15, screw in the screw K and tighten by Allenkey P.

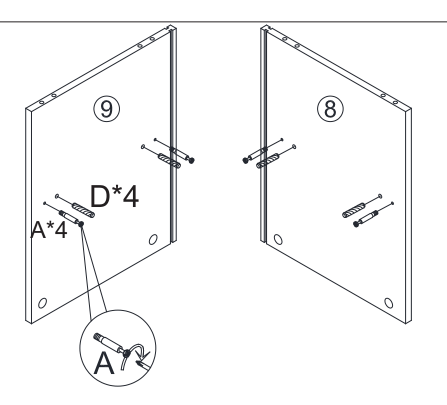


STEP 4

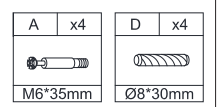


Attach the part 5, 6 to the part 3. Align the hole in part 3, insert the nut B into the hole in part 3 as the picture show, then insert the wooden dowel D and Cam bolt A into part 3, tighten the nut B by screwdriver N. at last, use the part O to cover the nut B. Be sure the groove in part 5 and 6 at the same side!

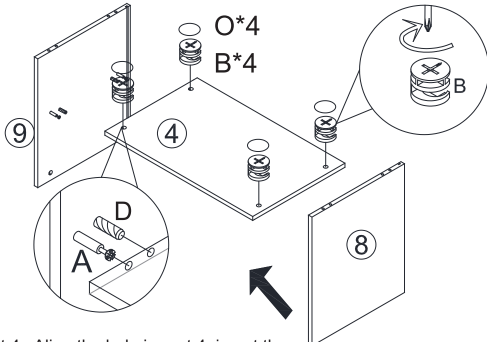




Prepare the part 8 and 9. align the hole in part 8 and 9, insert the wooden dowel D by hand, screw in Cam bolt A and tighten by screwdriver N as the picture show.

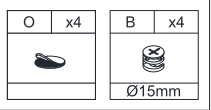


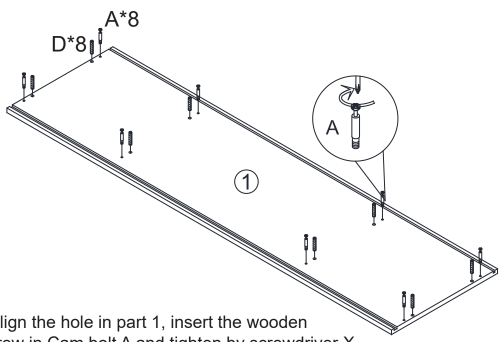
STEP 6



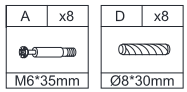
Attach the part 8,9 to the part 4. Align the hole in part 4, insert the nut B into the hole in part 4 as the picture show, then insert the wooden dowel D and Cam bolt A in part 8 and 9 into part 4, tighten the nut B by screwdriver N. at last, use the part O to cover the nut B.

Be sure the groove in part 8 and 9 at the same side!

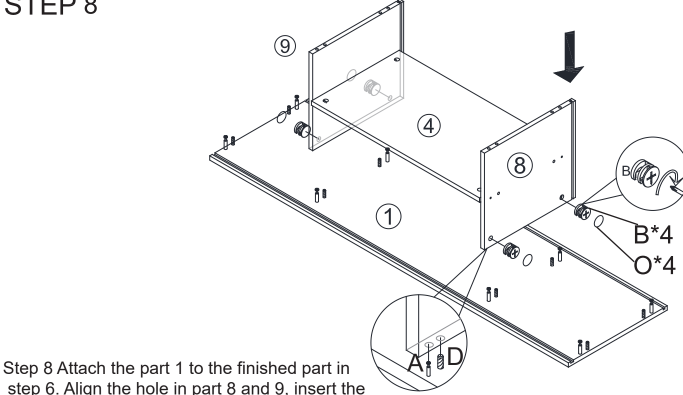




Prepare the part 1. Align the hole in part 1, insert the wooden dowel D by hand, screw in Cam bolt A and tighten by screwdriver X as the picture show.

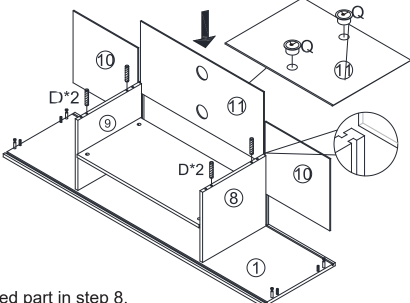


STEP 8



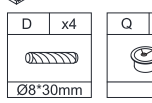
step 6. Align the hole in part 8 and 9, insert the nut B into the hole in part 8 and 9 as the picture show, then insert the wooden dowel D and Cam bolt A in part 1 into part 8 and 9, tighten the nut B by screwdriver X. at last, use the part O to cover the nut B.





Install the part 10 and 11 into finished part in step 8.

- 1) Prepare the part 11. install the part Q into part 11 by hand.
- 2) Slide the part 10 and 11 into the groove in part 8, 9 and 1.
- 3) Insert the wooden dowel D into part 8 and 9 by hand as the picture show.



x2

STEP 10

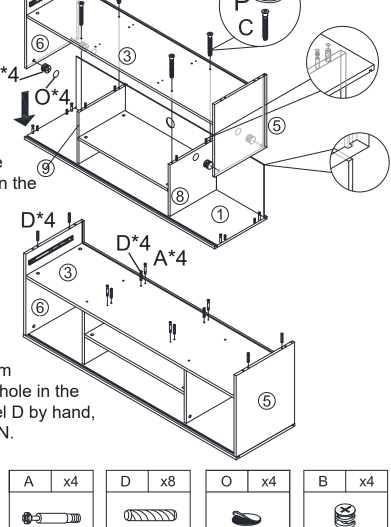
Attach the part 5 and 6 to the finished part in step 9.

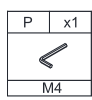
1) Insert the nut B into part 5 and 6 as the picture show.

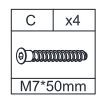
2) Slide the part 10 and 11 into the groove in part 3, 5 and 6, at the same time, Align the hole in part 3, insert the wooden dowel D and Cam bolt A in part 1, 8 and 9 into part 3, 5 and 6. tighten the nut B by screwdriver N, at last use part O cover the nut B.

3) Align the hole in part 3 to the hole in part 8 and 9, screw in the screw C and tighten by Allenkey P.

4) Assemble the wooden dowel D and Cam bolt A into the part 3, 5 and 6. align the hole in the part 3, 5 and 6, insert the wooden dowel D by hand, screw in the cam bolt A by screwdriver N.





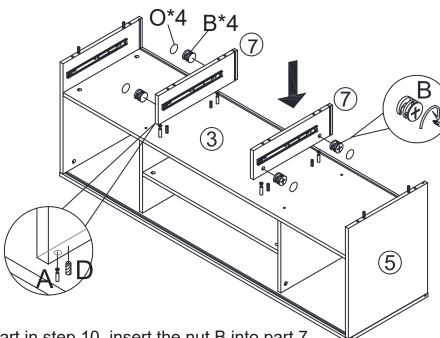












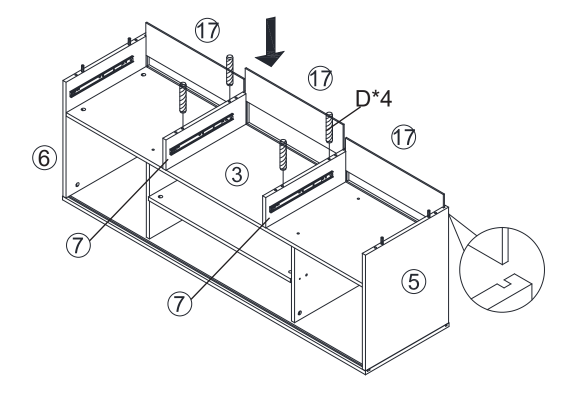
Attach the part 7 to the finished part in step 10. insert the nut B into part 7, align the wooden dowel D and cam bolt A into part 7, tighten the nut B by

screwdriver N. then cover the nut by part O.



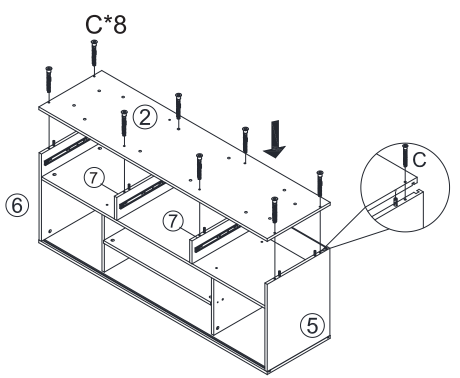


STEP 12

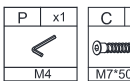


Slide the part 17 into the groove in part 3, 5, 6 and 7. then insert the wooden dowel D into part 7 as the picture show.



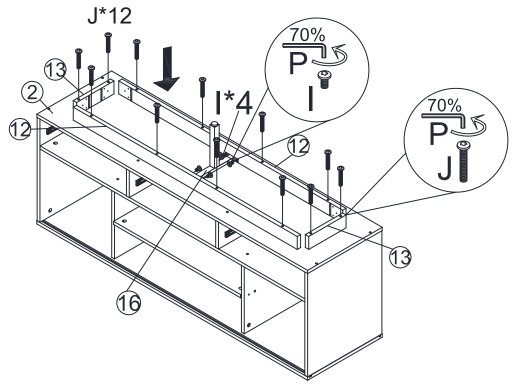


Attach the part to the finished part in step 12. Align the hole in the part 2 to the hole in part 5, 6 and 7, insert the wooden dowel in part 5,6 and 7, screw in the screw C and tighten by Allenkey P.





STEP 14



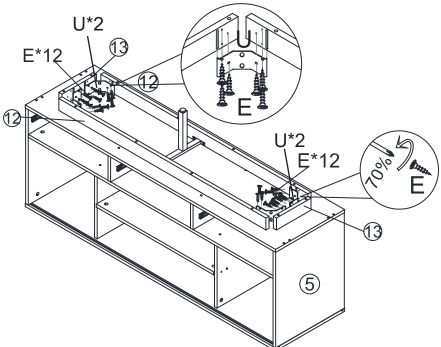
Attach the part 16 to the part 12, then attach the part 12 and 13 to the part 2.

- 1) Align the hole in part 12, screw in the screw I and tighten by Allenkey P. PLS NOTE DO NOT FULLY TIGHTEN!
- 2) Align the hole in part 12 and 13 to the hole in part 2, then screw in the screw j and tighten by Allenkey P. PLS NOTE DO NOT FULLY TIGHTEN!



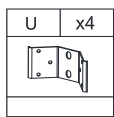




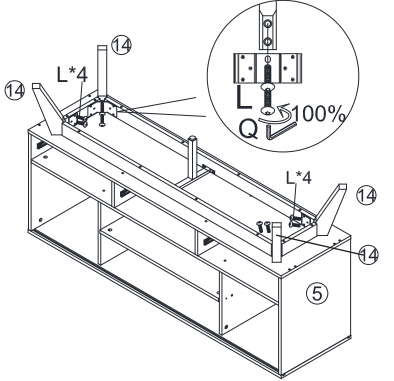


Install the part U. align the hole in part U to the hole in part 12, 13, screw in the screw E and tighten by screwdriver N. DO NOT FULLY TIGHTEN!

E x24 **⊕** Ø3.5*14mm



STEP 16





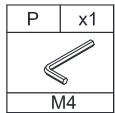


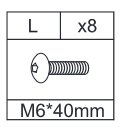


Assemble the part 14 to the part 12 and 13.

Align the hole in the part 14 to the hole in part U, screw in the screw E and tighten by screwdriver N.

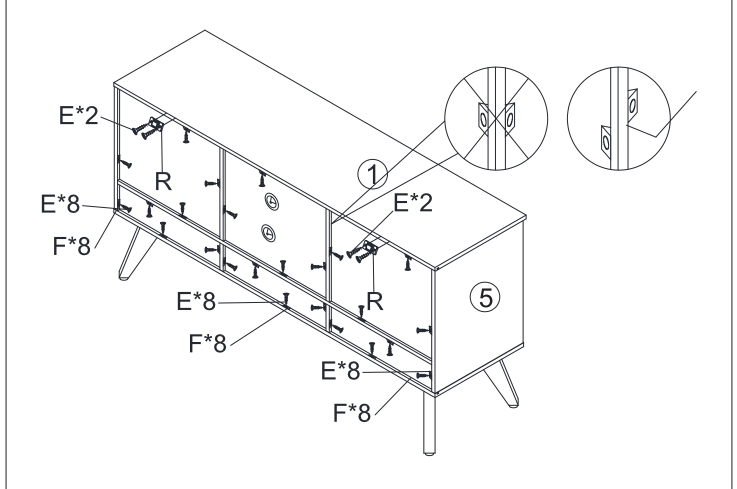
Check all screw I, J, E are in the right position, then Fully tighten the screw I, J and E in sequence.

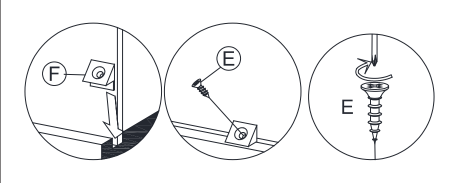


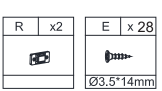


Assemble the part F and part hook of anti-collapse R as the picture show.

- 1) Insert the part F into the space between the part 5,6,10,11 and 17. screw in screw E and tighten by screwdriver N.
- 2) Align the hole in part R to the part 1, screw in and tighten the screw E by screwdriver N.

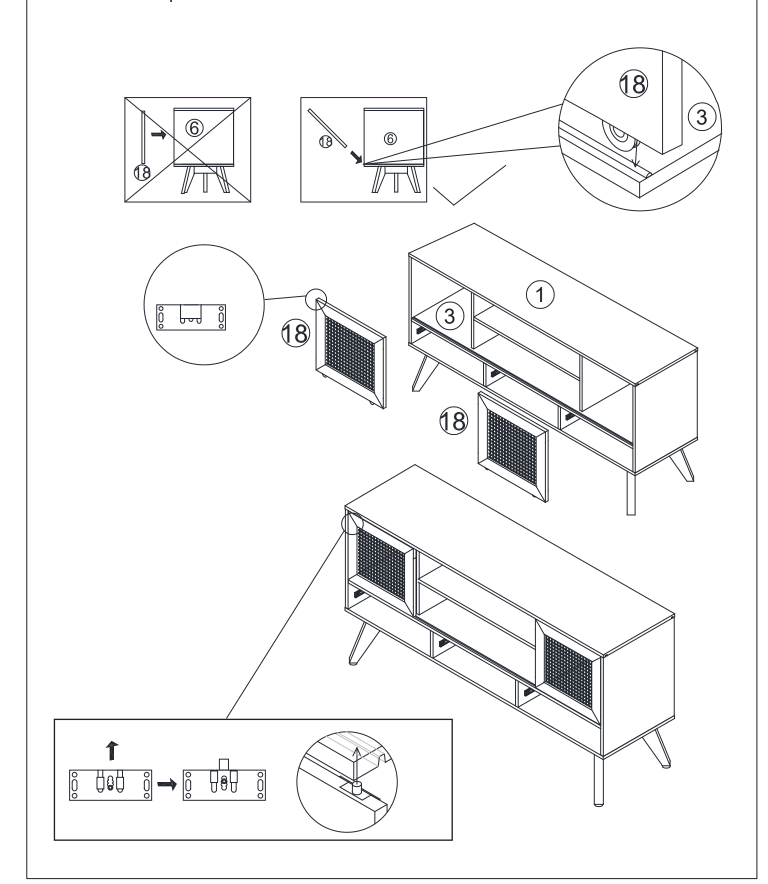


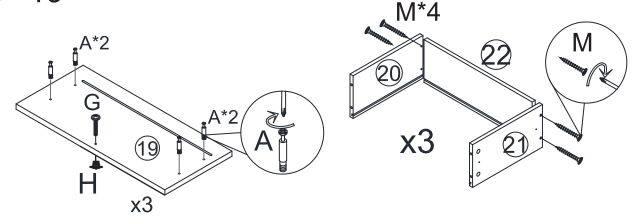




Install the door.

- 1) Insert the wheel in part N into the groove in part 2 in 30° angle as the picture show
- 2) Push the part 18 towards the cabinet,
- 3) Move the door to the corner, push out the tongue of the part N to hole in part 1 to fix the door.as the picture show

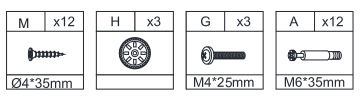




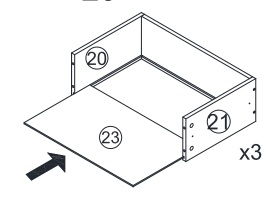
Prepare the drawers(1).

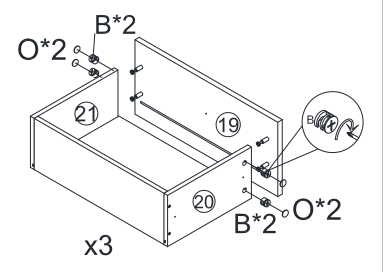
Align the hole in part 19, screw in and tighten the cam bolt A by screwdriver X. Align the hole in the part 19 to the hole in part H, screw in and tighten the screw G by screwdriver X.

Attach the part 20 and 21 to the part 22. Align the hole in part 20 and 21 to the hole in part 22, screw in and tighten the screw M by screwdriver X.



STEP 20

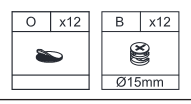


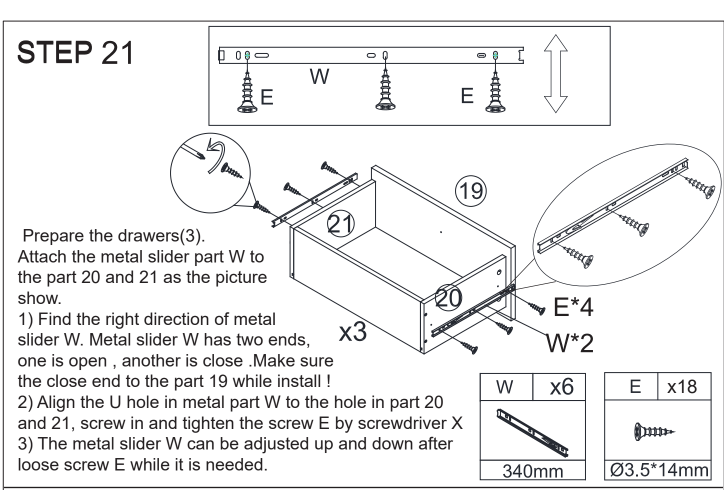


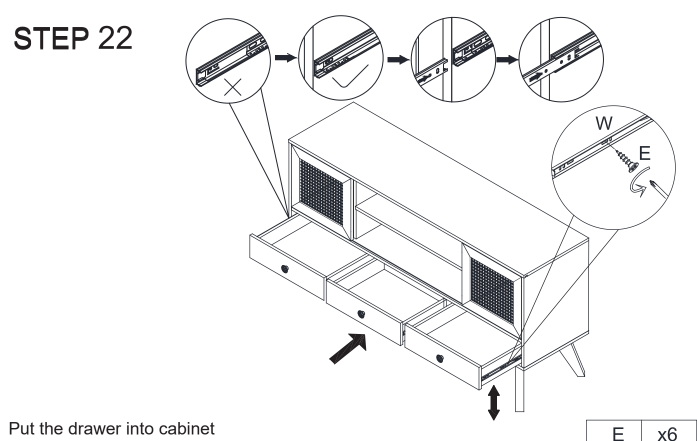
Prepare the drawers(2)

Slide in the part 23 into the groove in part 20, 21 and 22.

Attach the part 19 to the finished part in above step. Insert the nut B into the hole in part 20 and 21 as the picture show, then insert the cam bolt A, tighten nut B by screwdriver X. last cover the nut by part O.







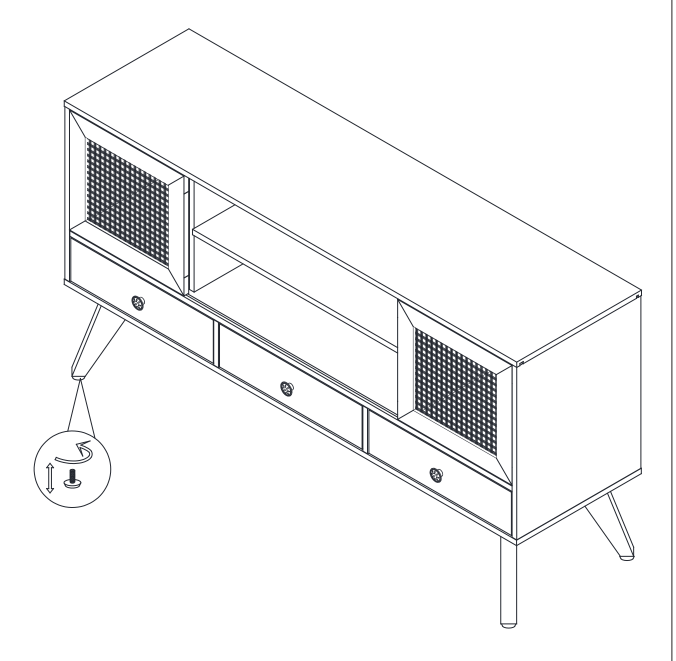
1) Align the metal slider W to the metal slider V, then push the drawer

2) You can adjust the space between drawer and cabinet according to

into cabinet as the picture show.

the way in step 21 3).

Ø3.5*14mm

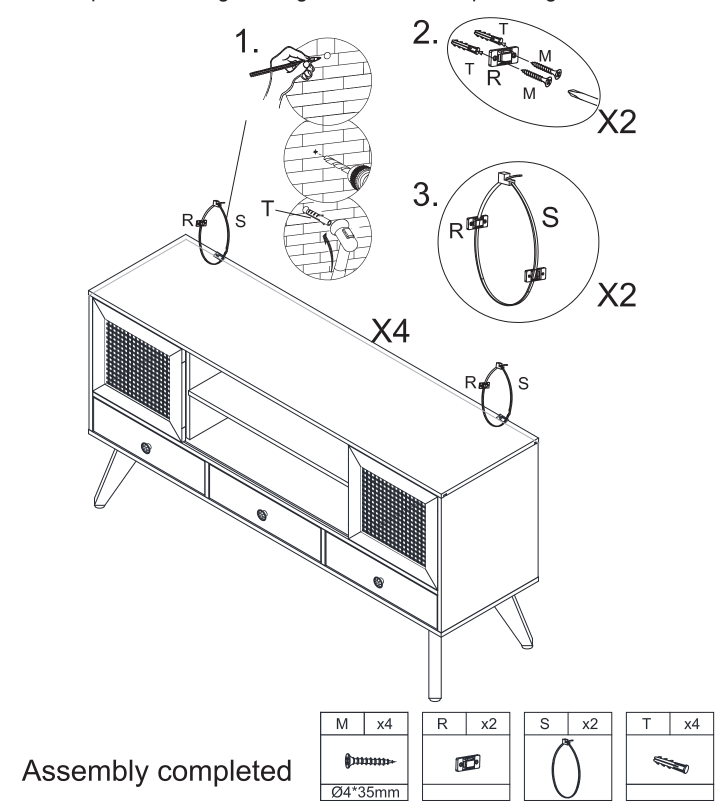


Use the adjustable nail to keep the cabinet level in case the cabinet is wabbling.

Now your cabinet is ready to use.

Install the anti-collapse device.

- 1. Mark the position on the wall, this should be same as the position of R where are on the back of panel 1; Drilled and insert the expandable screw T by hammer;
- 2.Assemble the part R on the wall. Align the hole in the part R to the expandable screw T, screw in and tighten by screwdriver;
- 3.let the plastic belt S go through the both R and pull to tighten.



WARRANTY

We strive to offer high-quality products, and we also try our best to satisfy each and every customer that orders from us with product or service as needed. We provide 30 days warranty starting from the time you receive the item. Each customer must provide 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 send email with your order No

customerservice@hulalahome.com

For return, Please check the return policy with the retailer or MarketPlace you bought from.

Appreciated your purchasing from us. Pop up your life by our furniture piece!