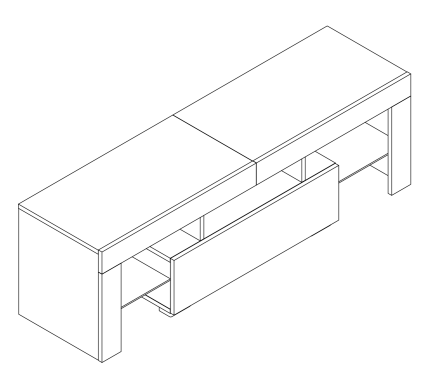
ASSEMBLY INSTRUCTION







BEFORE STARTING

Before Using Product



☐ Read each step carefully before starting. It is very important that each step is performed in the correct order. If these steps are not followed in sequence, assembly difficulties will occur.



☐ Make sure all parts are included



☐ Recommended # of people needed for assembly: Estimated assembly time is 2 hours 30minutes.



☐ Work in a spacious area and near where the unit will be used, preferably on a carpet, or use a piece of the cardboard packaging to protect your floor and product.



☐ For a smooth assembly process, we suggest you keep a lite tightness for all the screws during assembly. After the whole product is assembled, firmly tighten all the screws.

WARNING

Do not allow children to climb on unit.

Avoid sharp ob ects or corrosive chemicals to prevent damage to the product.

During assembly, keep parts and packaging materials away from children and pets as there could be potential in ury and choking ha ards.

Please make sure that all objects are removed before moving the assembled unit.

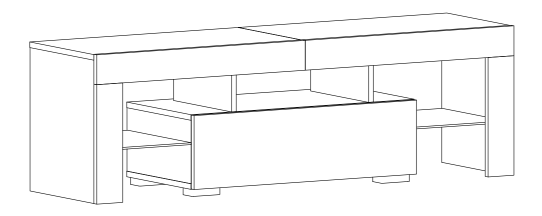
The unit must be team lifted, not dragged or pushed. Failure to do s could cause instability, product collapse, and or serious in ury.

MODEL&ASSEMBLY TIPS

OVERALL SIZE: 50.79"W*13.78"D*15.75"H

FEATURES:

Can use as TV cabinet



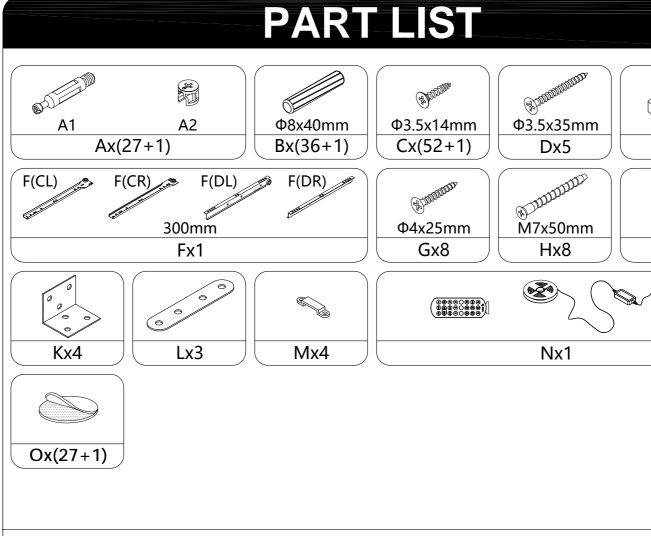


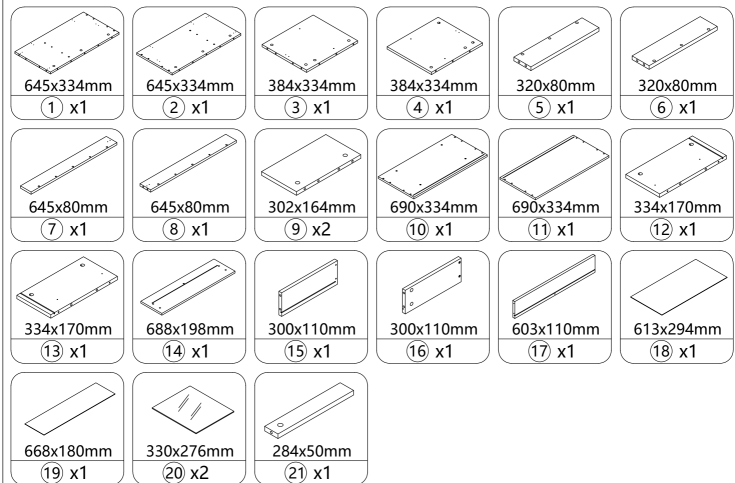
Estimated Time for Assembly

180mins

Caution

- 1. This product is designed for home use and not intended for commercial use.
- 2. This product contains small components. Please ensure that they are kept away from small children.
- 3. Be careful when using power tools to assemble your furniture. Power tools may strip or damage the parts.

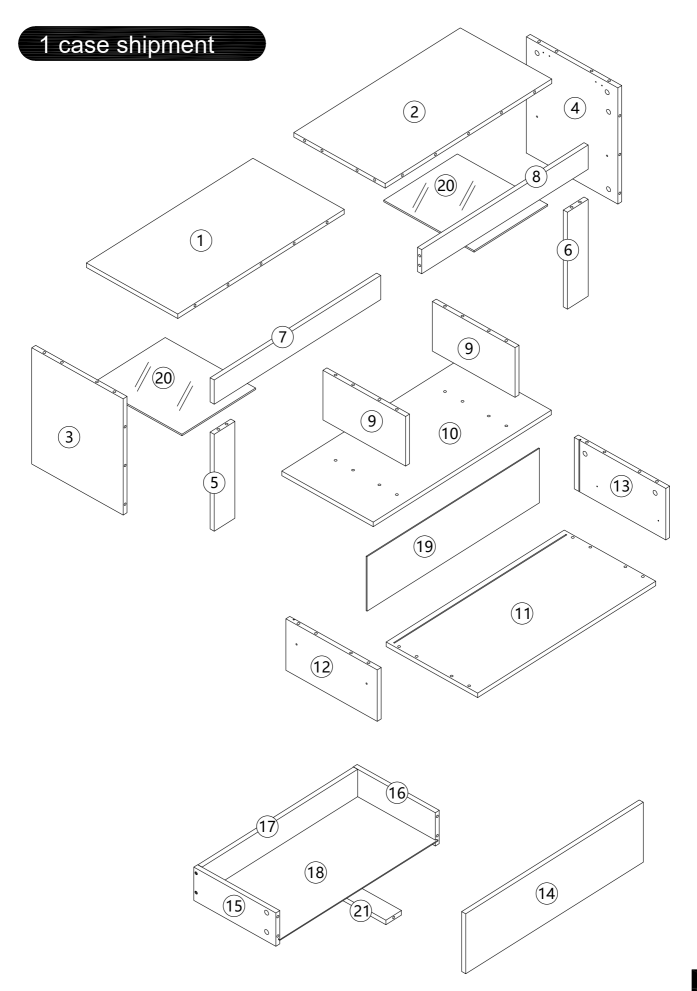




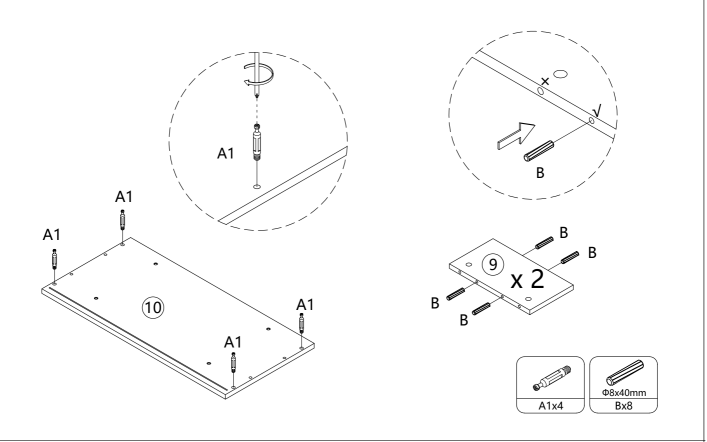
Ex4

Jx8

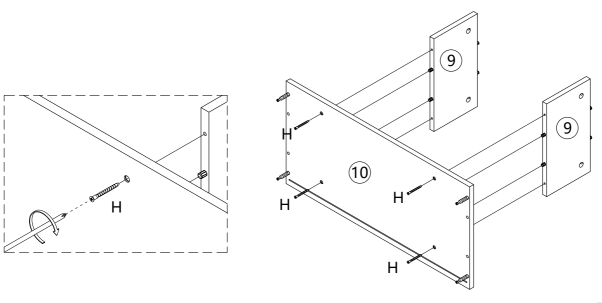
IDENTIFY PARTS



STEP 1 Lock the CAM bolt (A1) in the corresponding positions of board 10; Insert wood dowel B at correcsponding position of 2 pcs board No.9 as shown

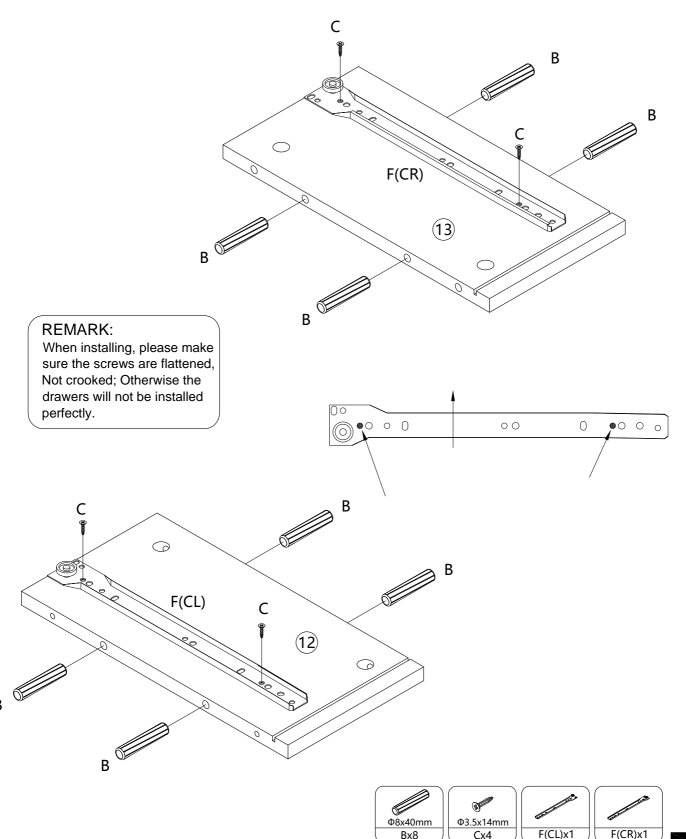


STEP 2 Connect 9 to 10 with screw H as shown, and lock it with a crewdriver

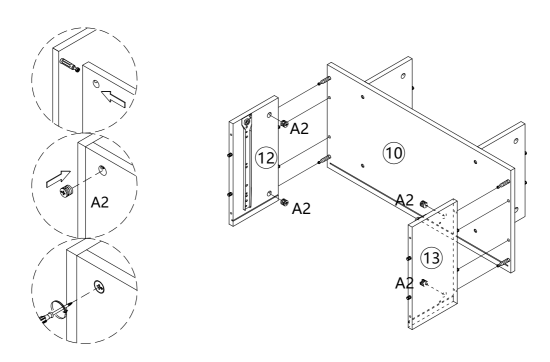




STEP 3 Lock the slide of F(CL)on board 12,F(CR) on board 13 with screw C.Insert wood dowel B at correcsponding position of board 12 and 13 as shown

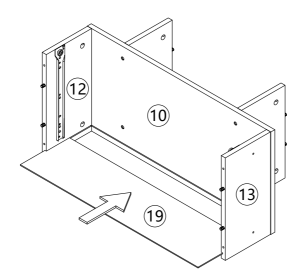


STEP 4 Use Cam lock A2 to connect board 12 and 13 with Board 10 as shown;

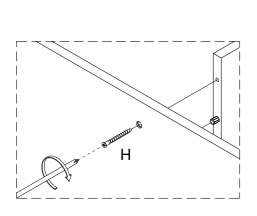


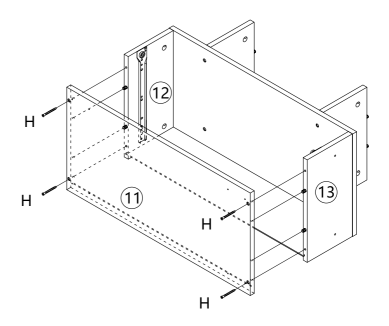


STEP 5 Insert board 19 along with the groove as shown



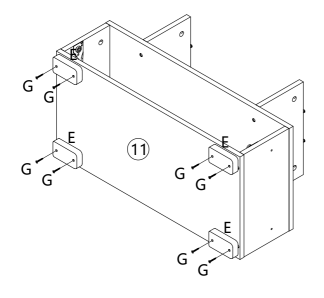
STEP 6 Connect 12 and 13 to 11 with screw H as shown

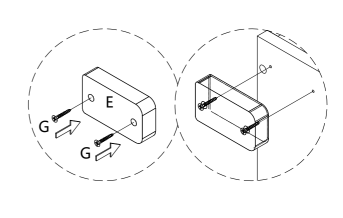






STEP 7 Connect E with board 11 with screw G as shown

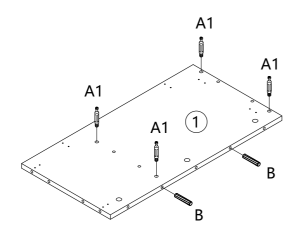


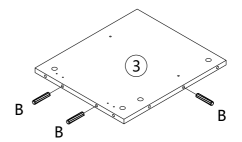




STEP 8

Lock the CAM bolt (A1) in the corresponding positions of board 1, Insert wood dowel B at correcsponding position of board 1 and 3 as shown

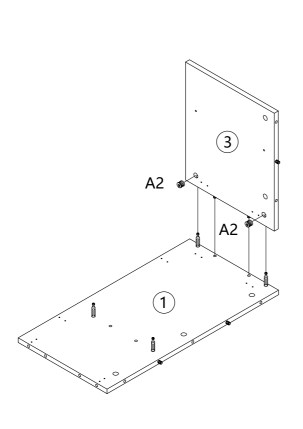


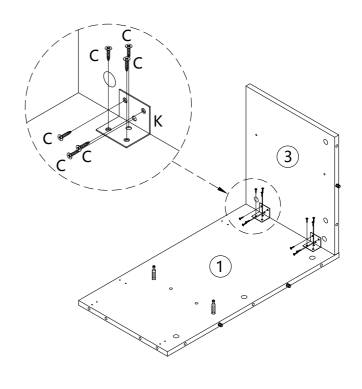






STEP 9 Use Cam lock A2 to connect board 1 and 3,then lock K to board 1 and 3 with screw C as shown



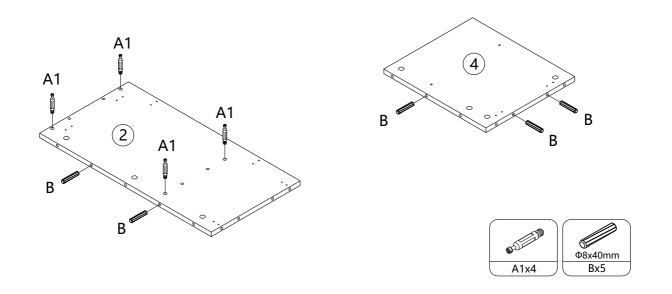




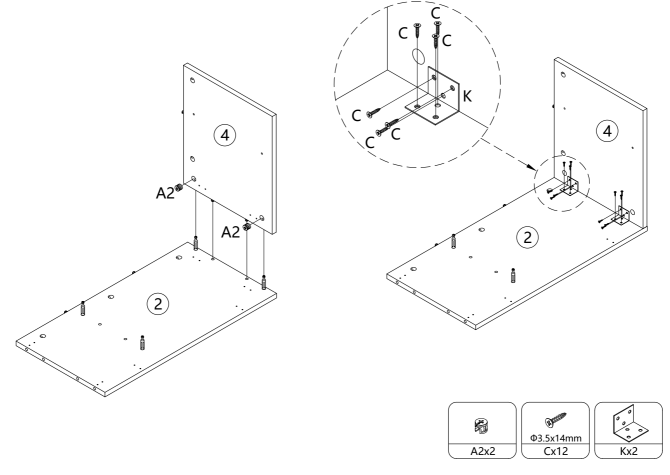




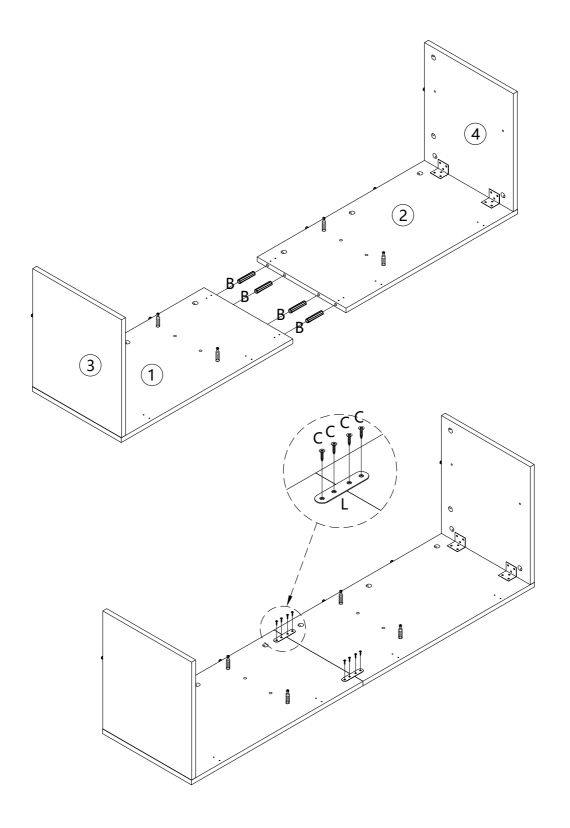
STEP 10 Lock the CAM bolt (A1) in the corresponding positions of board 2, Insert wood dowel B at correcsponding position of board 2 and 4 as shown



STEP 11 Use Cam lock A2 to connect board 2 and 4,then lock K to board 2 and 4 with screw C as shown



STEP 12 Insert wood dowel B at board 1 and 2,lock L to board 1 and 2 with screw C as shown

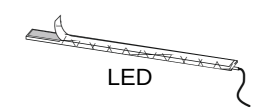


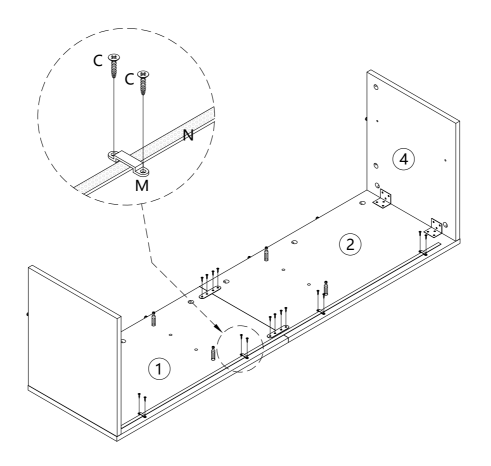






STEP 13 Tear off the adhesive on the back of the LED strip, stick it to the top board. and then lock M to top board with screw C as shown

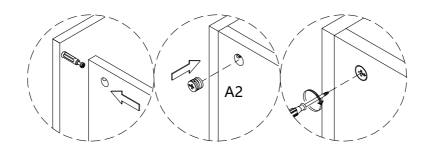


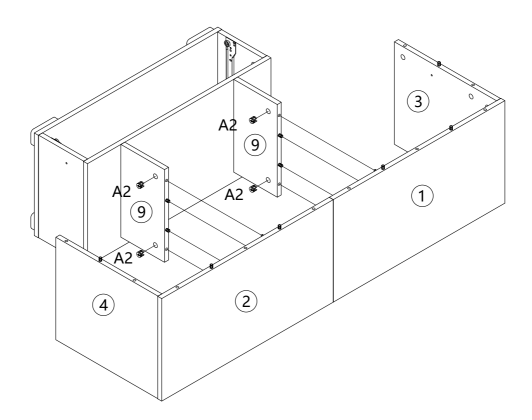






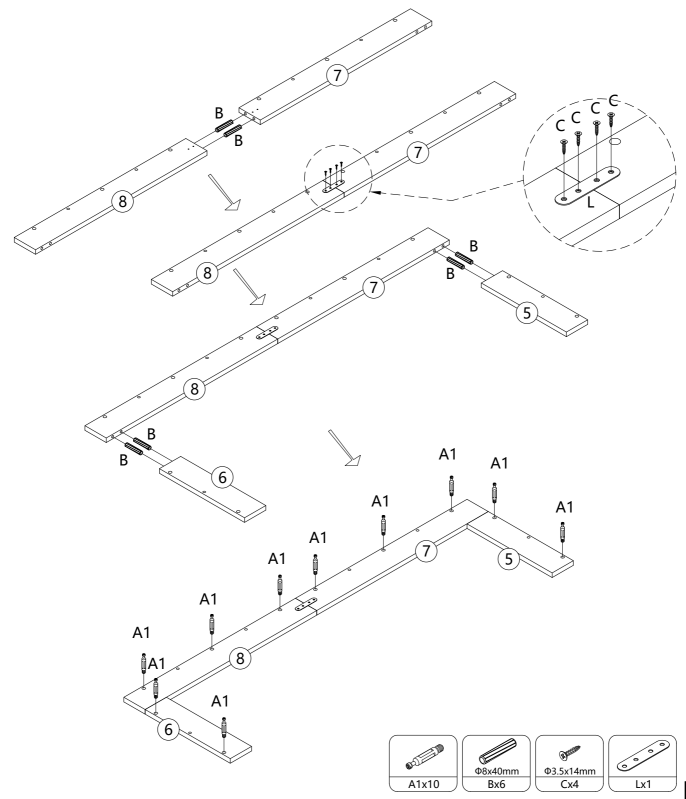
STEP 14 Use Cam lock A2 to connect board 1 and 2 to board 9 as shown



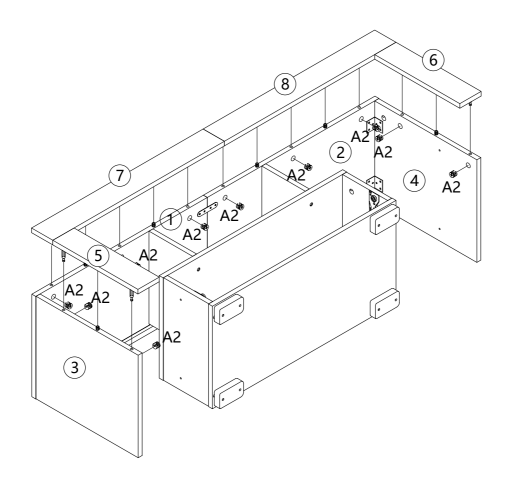


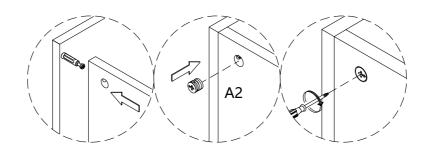
STEP 15

Insert wood dowel B at correcsponding position of board 7 and 8;lock L on board 7 and 8 with screw C;Insert wood dowel B at correcsponding position of board 5 and 6;Lock the CAM bolt (A1) in the corresponding positions of board 5,6,7 and 8 as shown

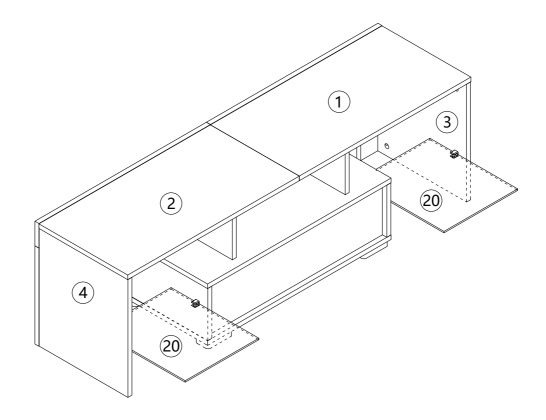


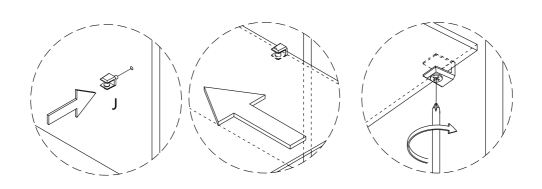
STEP 16 use Cam lock A2 to connect board 1,2,3,4 to board 5,6,7,8 as shown





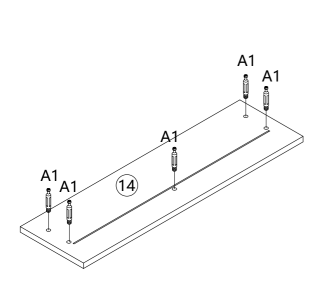
STEP 17 Insert Glass buckle J at correcsponding position of board 3,12and 4,13.put glass in J

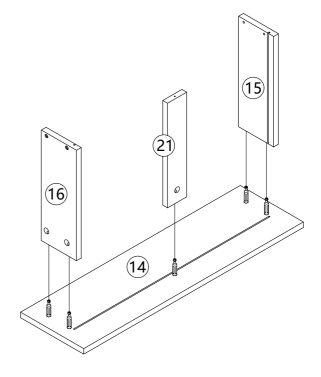


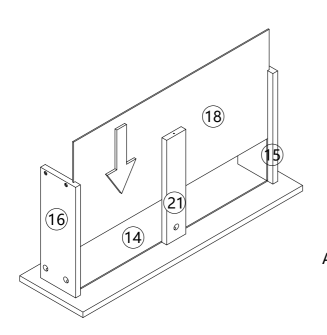


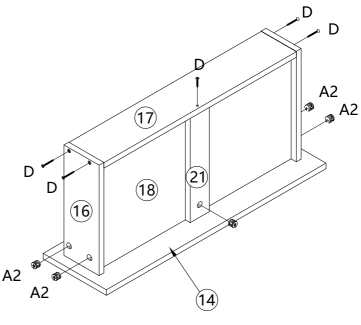
STEP 18

Lock the CAM bolt (A1) in the corresponding positions of board 14; Insert boards 15,16 and 21 into the CAM bolt (A1) of board 14, and insert board 18 into the groove.then lock the drawer with A2 and D,







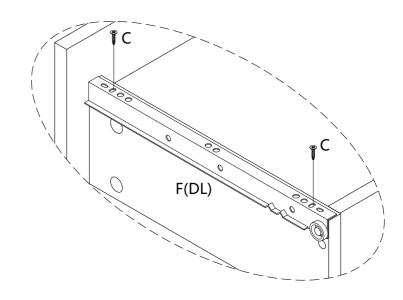


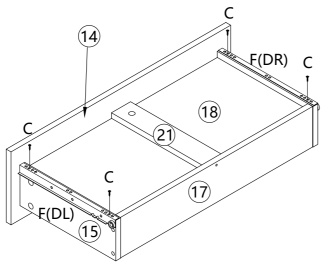






STEP 19 Lock the slide to the drawer with screw C

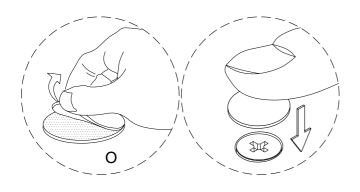




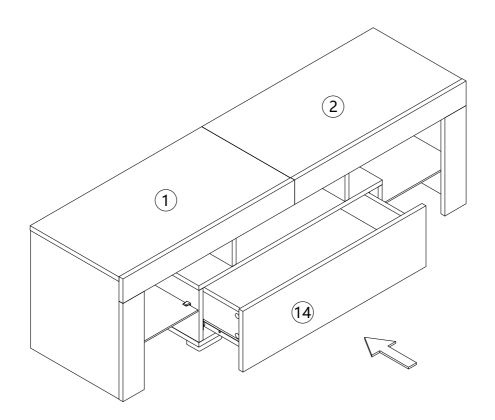


STEP 20

Put the drawer to the TV cabinet, use O on the exposed holes



In order to make the product more beautiful, please paste hardware O on the exposed holes

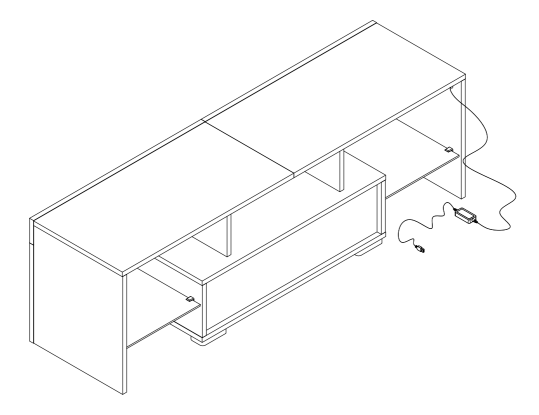


NOTE:

In order to prevent the product from wearing, a protective film is attached to the surface of the product, please torn off the protective film after installation.



STEP 21



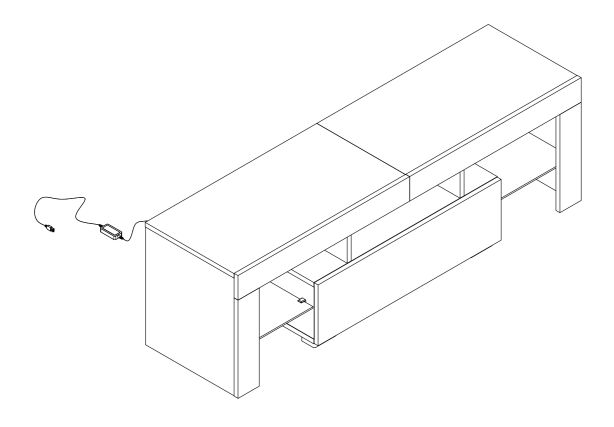
If you can't let the lights work successfully, please check the following:

- 1.Please tear off the double-sided tape on the back of the lamp strip and glue the lamp strip to the bottom of board 1.
- 2.Please check the direction of the connect, try it in the opposite direction, according to the following picture.
- 3.Please check the remote control, it need you to tear down the plastic septum before use it.
- 4.Don't let the remote control too far from the receiver, make sure there is no obstruction between them

STEP 22



Please note that two people are required to lift the left and right sides at the same time during handling.





Remove the plastic sheet of the power supply and align it with the LED strip receiver for use

Pull out the plastic sheet before use

