### **NOTICE**

- \*Please make sure that you have all parts indicated and they are in good condition before you begin assembly of this item. Refer to part list and hardware list below for guidance.
- \*This item should be assembled on a soft surface to prevent scratching the finish during assembly.
- \*This item may require periodic tightening.

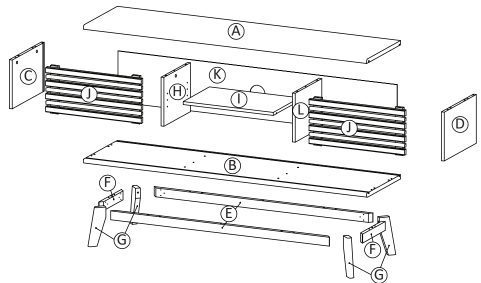
#### **PREPARATION**

- \*Before beginning assembly of product, make sure all parts are present. Compare parts with part contents list and hardware contents list.
- \*If any part is missing or damaged, do not attempt to assemble the product.
- \*Estimated Assembly Time: 60 minutes.
- \*Tools Required for Assembly (included): Allen Key

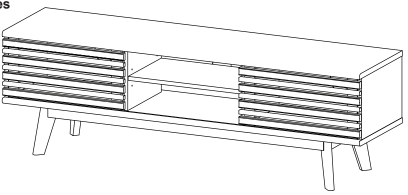
#### **CARE AND MAINTENANCE**

Always use felt pads under all articles to prevent discolorration or softtening of the lacquer. Plastic and rubber bases on items can discolor wood. Wipe up spills immediately and avoid common hazards such as hot dishes, harsh solvents and abrasives. Cleaning should be done with a soft lint free cotton cloth dampened with water or furniture polish. On highly used surfaces we recommend applying a quality paste wax shich should be used on a reguler basis to provide additional protection from scratches and spills. How often you apply the wax depends on how much wear the furniture receives.

## **Part List**



Product Dimensions: 58.6"W×15.2"D×18.6"H





# **Hardware List**

HW1x6	HW2x6	HW3x22	HW4x6	HW5x1
Ø 6 x 35 mm	Ø 15 mm	Ø 8 x 30 mm	M 7 x 50 mm	L 4
HW6x24	HW7x4	HW8x4	HW9x4	HW10x10
M 4 x 16 mm	5003			9 x 14 x 10 mm
HW11x14	HW12x4	HW13x4	HW14x4	HW15x10
M 3.5 x 15.5 mm	Ø 5 x 15 mm			M 6.4 x 53 mm
HW16x3	HW17x6	HW18x14	HW19x4	HW20x1
Ø 8 mm	Ø 15 mm	M 6 x 12.5 mm	M 3.5 x 32 mm	
HW21x4	HW2 <u>2</u> x2	HW BC410x4	HW US11x1	
25 x 25 mm				

# Part List & HW for Multi-Box Items

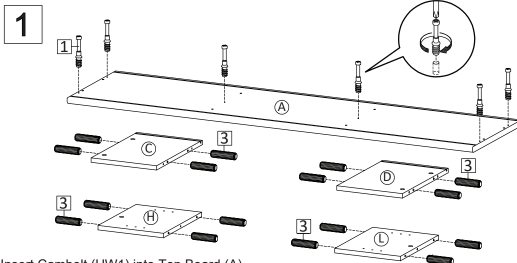
Piece	Description	Qty	Carton Call
А	Top Board	1	1 of 1
В	Bottom Board	1	1 of 1
С	Side Board Left	1	1 of 1
D	Side Board Right	1	1 of 1
E	Support Leg 1	2	1 of 1
F	Support Leg 2	2	1 of 1
G	Leg	4	1 of 1
Н	Center Board Left	1	1 of 1
1	Adjustable Shelf	1	1 of 1
J	Frame Door	2	1 of 1
K	Back Board	1	1 of 1
L	Center Board Right	1	1 of 1

Piece	Description	Qty	Carton Call
HW1	Cambolt	6	1 of 1
HW2	CamLock	6	1 of 1
HW3	Dowel	22	1 of 1
HW4	Screw M 7 x 50 mm	6	1 of 1
HW5	Allen Key	1	1 of 1
HW6	Screw M 4 x 16 mm	24	1 of 1
HW7	Fisher	4	1 of 1
HW8	Spring Washer	4	1 of 1
HW9	Nut	4	1 of 1
HW10	Wedge	10	1 of 1
HW11	Screw M 3.5 x 15.5 mm	14	1 of 1
HW12	Shelf Pin	4	1 of 1
HW13	Pin Sliding Top	4	1 of 1
HW14	Pin Sliding Bottom	4	1 of 1
HW15	Screw M 6.4 x 53 mm	10	1 of 1
HW16	Bumper	3	1 of 1
HW17	Screw Cap	6	1 of 1
HW18	Screw M 6 x 12.5 mm	14	1 of 1
HW19	Screw M 3.5 x 32 mm	4	1 of 1
HW20	Wrench	1	1 of 1
HW21	Floor Protector	4	1 of 1
HW22	Tip Protector	2	1 of 1
HW BC410	Corner Brace	4	1 of 1
HW US11	Anti Deflection Bar	1	1 of 1

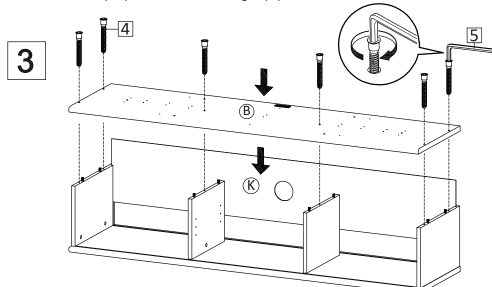
#### **PREPARATION**

Before beginning assembly of product, make sure all parts are present. Compare parts with package contents list and hardware contents list.

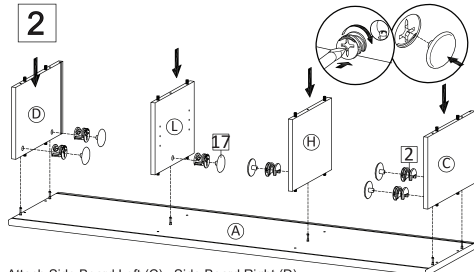
If any part is missing or damaged, do not attempt to assemble the product. Estimated Assembly Time: 60 minutes.



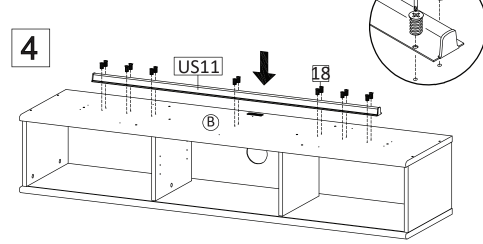
Insert Cambolt (HW1) into Top Board (A)
Insert Dowel (HW3) into Center Board ( H & L ),
Side Board Left ( C ) and Side Board Right (D)



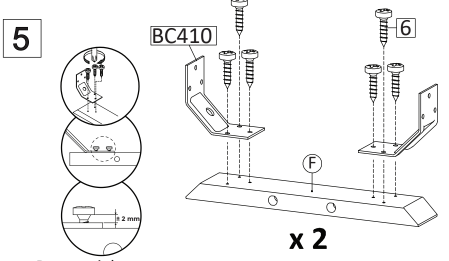
Insert Backboard (K) as figure. Put Bottom Board (B) and secure with Screw M7x50 (HW4), tighten screws using Allen Key (HW5)



Attach Side Board Left (C), Side Board Right (D), Center Boards (H&L) into Top Board (A). Insert Camlock (HW2) then tighten using screwdriver. Put Screw Cover (HW17) over the camlock.

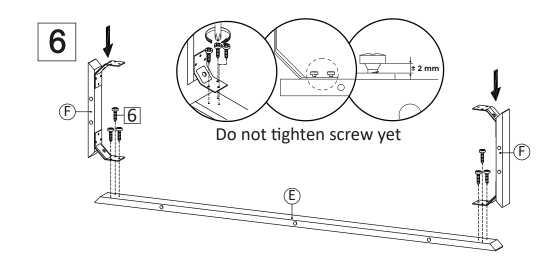


Place Anti Deflection Metal Bar (HW US11), secure with screw M 6 x12,5 (HW18) using screwdriver.

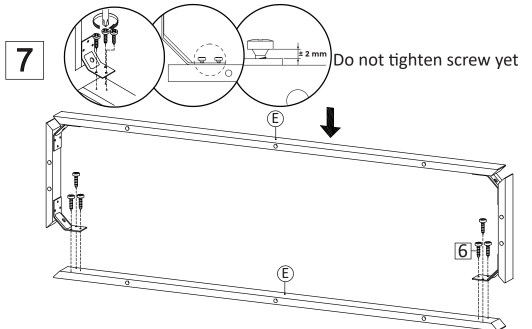


Do not tighten screw yet

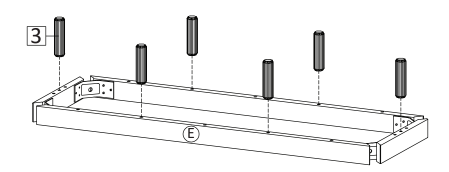
Now let's combine the bottom skirt. Start with installing Corner Brace (HW BC410) into Bottom Skirt 2 (F) using Screw M4x16 (HW6). Do not overtight screw yet, leave around 2mm gap.



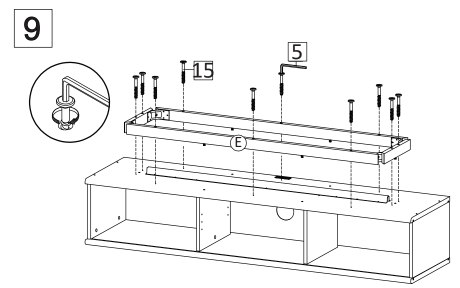
Combine the Bottom Skirt 2 from step 6 with Bottom skirt 1 (E), using Screw M4x16 (HW6). Do not overtight screw yet, leave around 2mm gap.



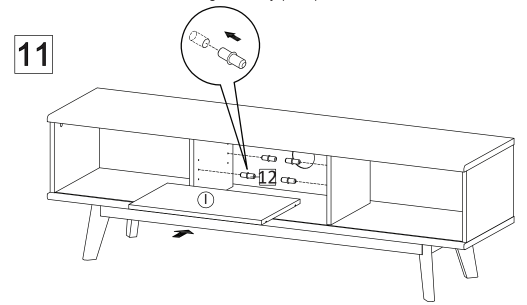
Combine components from step 7 with remaining Bottom skirt 1 (E), using Screw M4x16 (HW6). Do not overtight screw yet, leave around 2mm gap.



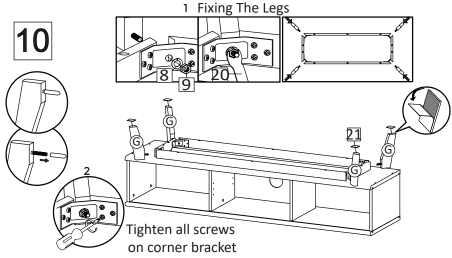
Insert Dowel (HW3) into assembled bottom skirt.



Bring the assembled bottom skirt and insert into Bottom Board of the cabinet. Secure with Screw M6.4 x 53 using Allen Key (HW5)

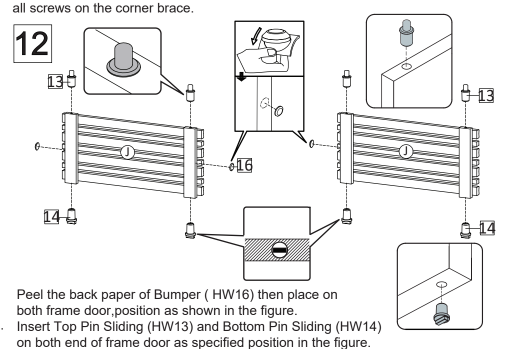


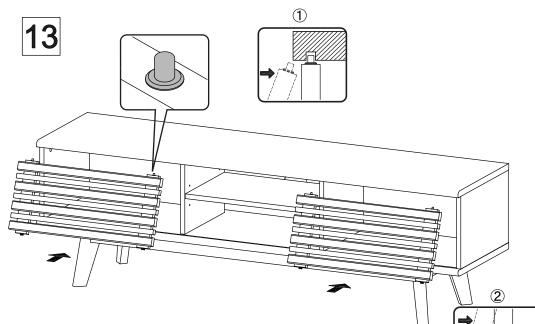
After bringing the product upright, insert Shelf Pin (HW12) into the between Centerboards on the desired level. Then place the Adjustable Shelf (I) onto the Shelf Pin.



Remove plastic cap from Legs. Insert the bolt of the Leg (G) into hole of corner brace as shown in figure. Insert Spring Washer (HW8) first into the hanger bolt of leg, then followed by Nut (HW9), tighten all the nuts using provided Wrench (HW20).

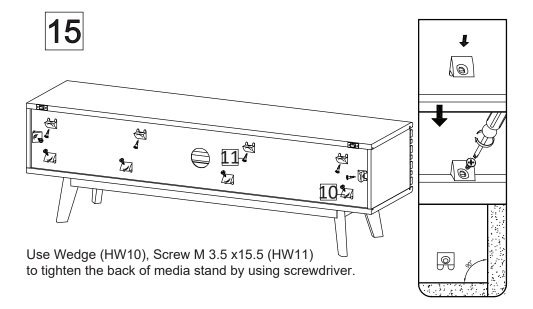
Ensure that all legs has been tightened, then continue with tightened

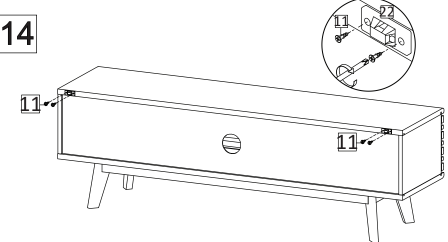




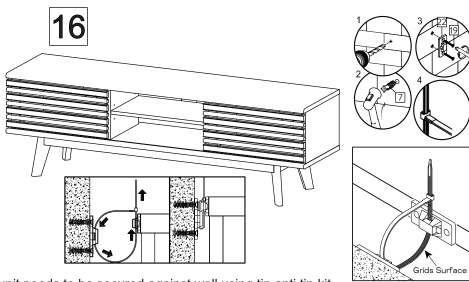
Hold the frame door with position of the upper pin shown in facing upward. Put the frame door by inserting it to the upper groove on Top Board (1), then place the lower part aligned into the groove on bottom board (2).

Repeat this step for the other door. Slide the doors to right and left ensuring the doors has been placed properly in the provided track.





Attach Tip Protector (HW22) into back of Top Board using Screw M3.5x15.5.



The unit needs to be secured against wall using tip anti tip kit.

Please Consult your local hardware store to get advice of appropriate screw and fischer according to your wall type. Drill pre-holes on wall as shown in fig(2) for the tip protector. Repeat the step with same distance of both tip protector attached in step 14.

Insert fischer to each hole on the wall using hammer.

Secure the Tip Protector (HW22) using Screw M3.5x32mm (HW19).

Make a loop by inserting the provided Fastener / Cable ties into both tip protector on wall and on backside of product, with the grids surface facing inside of loop.

Fasten the cable ties until position of product as close as possible to wall. Repeat on the other side.