### NOTICE

- \*Please make sure that you have all part 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.
- \*If you are having difficulty, our friendly Customer Care team is always here to help. Please email customersupport@safavieh.com

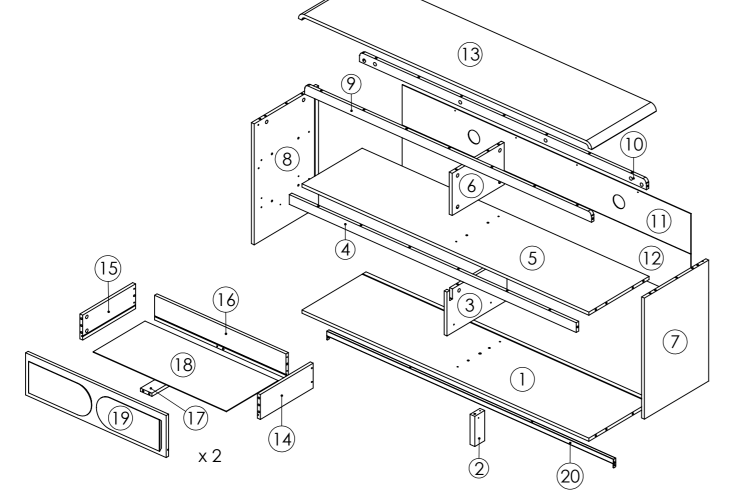
### **PREPARATION**

- \*Before beginning assembly of product, make sure all part are present. Compare part 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: 75 minutes.
- \*Tools Required for Assembly (not included): Screwdriver

### CARE AND MAINTENANCE

Always use felt pads under all articles to prevent discoloration or softening 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 which should be used on a regular basis to provide additional protection from scratches and spills. How often you apply the wax depends on how much wear the furniture receives.

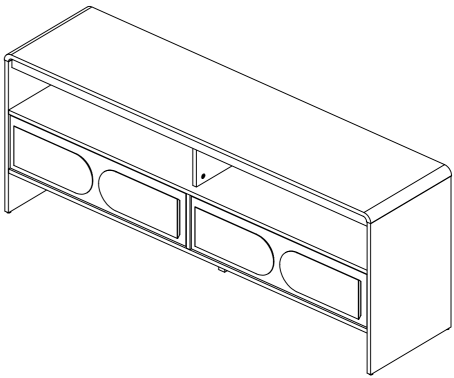






Model# MED3100

Product Dimensions: W 60.67" x D 15.47" x H 23.46"





# **WARNING:**

This product is intended for use with a

FLAT SCREEN TV ONLY

Maximun screen size : 65 inches

Weight limit: 53 lbs
Shelf load limit: 22 lbs
Drawer load limit: 12 lbs

Use with heavier televisions may result in instability causing tip over resulting in

death or serious injury.

# **Hardware List**

300 MM | 1506 MM

Ax44	Bx44	Cx45	Dx3	Ex12	Gx12
Ø6x32 MM	Ø15x12 MM	Ø8x32 MM	Ø6x50 MM	Ø7x32 MM	Ø6x12 MM
Hx8	Ox8	Sx36	AVx2	ATx6	AYx8
		S (OAK) S1 (WALNUT) S2 (BLACK)		<0000€	
Ø4x19 MM		Ø20 MM		Ø6x12 MM (PH)	Ø5x8.5 MM
CRx2	CPx1				

# Part List & HW

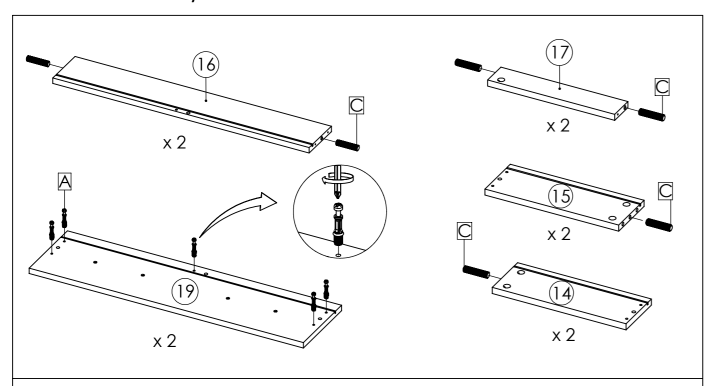
Piece	Description	Qty	Carton Call
1	Bottom Panel	1	1 of 1
2	Leg	1	1 of 1
3	Center Panel - Lower	1	1 of 1
4	Plinth Support Fixed	1	1 of 1
5	Panel Fixed Shelf	1	1 of 1
6	Center Panel - Upper	1	1 of 1
7	Right Side Panel	1	1 of 1
8	Left Side Panel	1	1 of 1
9	Front Top Frame	1	1 of 1
10	Back Top Frame	1	1 of 1
11	Upper Back Panel	1	1 of 1
12	Lower Back Panel	1	1 of 1
13	Top Panel	1	1 of 1
14	Right Side Drawer	2	1 of 1
15	Left Side Drawer	2	1 of 1
16	Drawer Back	2	1 of 1
17	Drawer Base Support	2	1 of 1
18	Drawer Base	2	1 of 1
19	Front Drawer	2	1 of 1
20	Metal Support	1	1 of 1

Piece	Description	Qty	Carton Call
Α	Cambolt	40	1 of 1
В	Camlock	40	1 of 1
С	Wooden Dowel	47	1 of 1
D	Screw M 6 x 50 mm	3	1 of 1
Е	Screw M 7 x 32 mm	12	1 of 1
G	Screw M 6 x 12 mm	12	1 of 1
Н	Screw M 4 x 19 mm	8	1 of 1
0	Plastic Stopper	8	1 of 1
S	Cover Cap Sticker	18	1 of 1
AV	Plate L	2	1 of 1
AX	Screw M 6 x 12 mm (PH)	6	1 of 1
AY	Screw M 5 x 8.5 mm	8	1 of 1
CR	Metal Runner	2	1 of 1
СР	List "H"	1	1 of 1

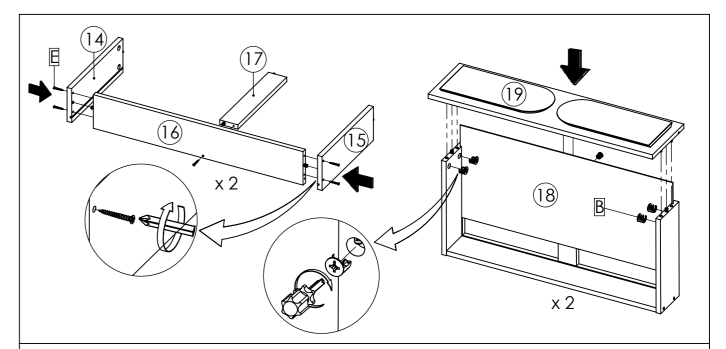
## **PREPARATION**

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

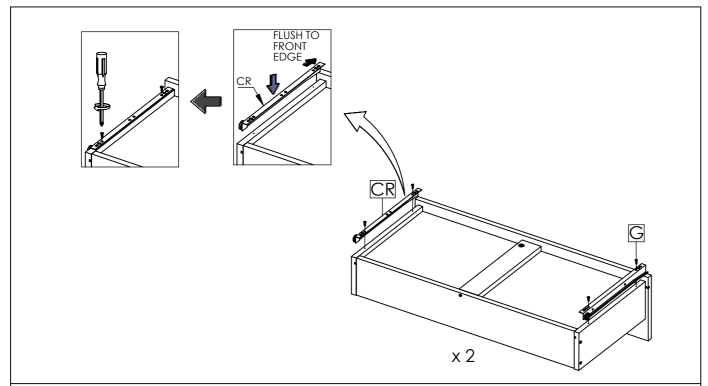
If any part is missing or damaged, do not attempt to assemble the product. Estimated Assembly Time: 75 minutes.



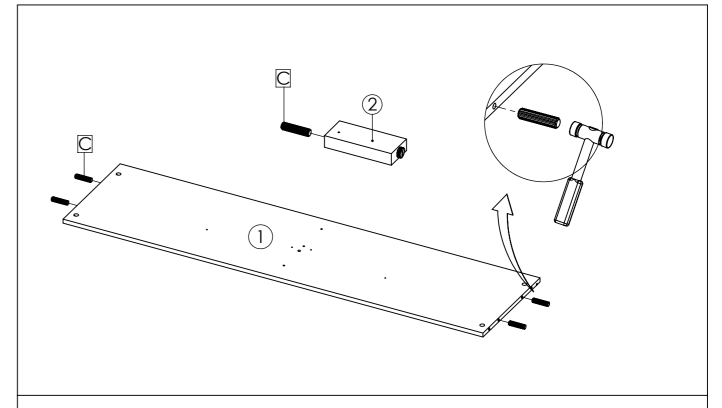
**STEP1:** Insert Cambolt (A) into front drawer (19), Insert Wooden Dowel (C) into right side drawer (14), left side drawer (14), drawer back (16), and drawer base support (17).



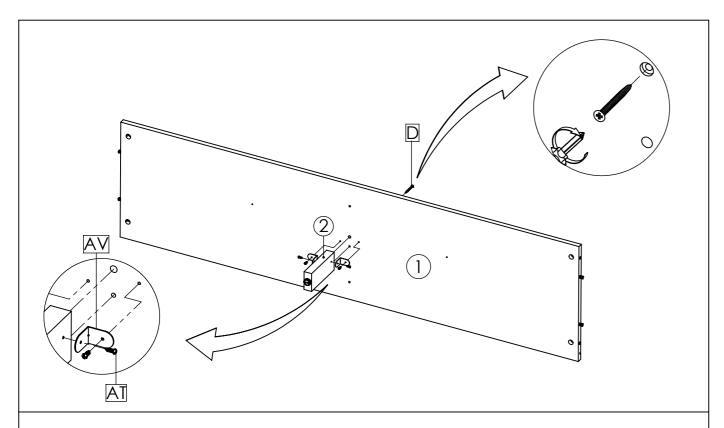
**STEP2:** Combine Side Drawers (14 & 15) and Drawer Base Support (17) into Drawer Back (16) secure with screw M7x32mm (E). Insert Drawer Base (18), then put Front Drawer (19) then tighten camlock (B) using screwdriver.



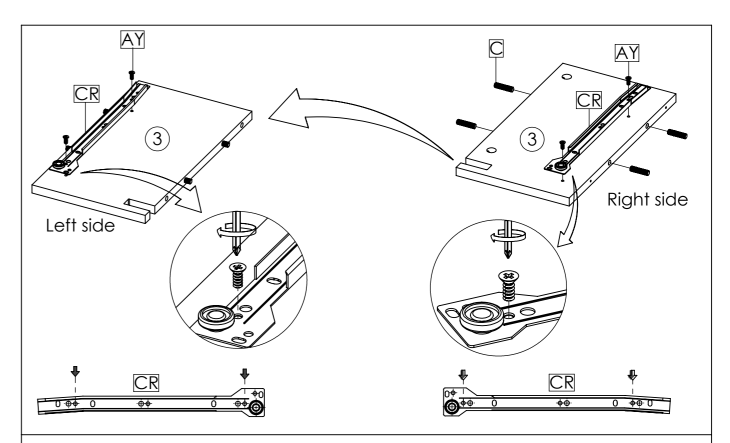
**STEP3:** Install the metal runner (CR) into position as shown in picture. Secure with screw M6x12mm (G).



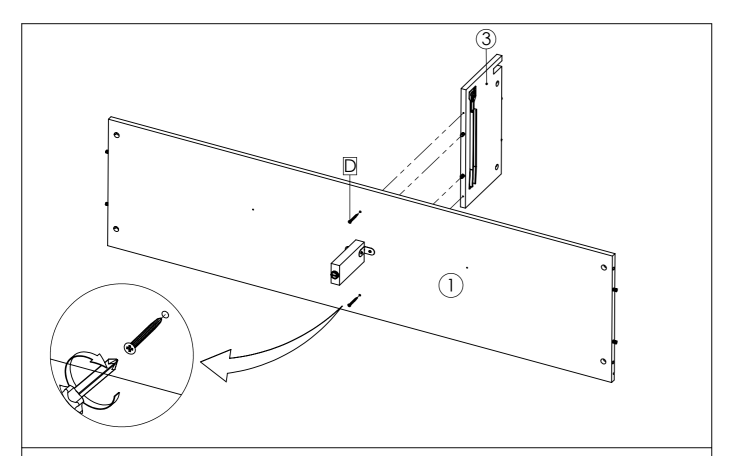
STEP4: Insert Wooden Dowel (C), Into Bottom Panel (1) and Leg (2).



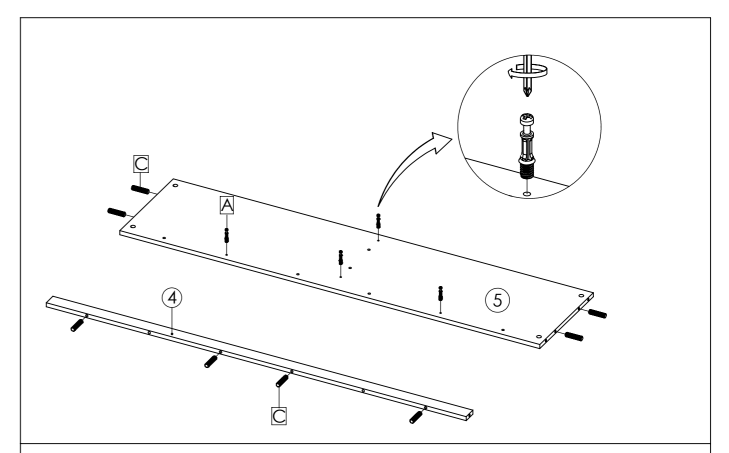
**STEP5:** Attach leg (2) into Bottom Panel (1) secure with screw M6x50mm (D), Continue with securing part of the Plate L (AV) into position as the above image, using screw M6x12mm PH (AT)



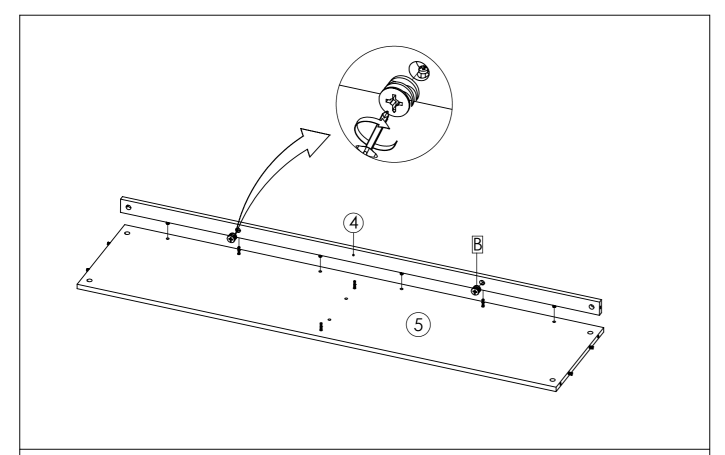
**STEP6:**Insert Wooden Dowel (C) into Center Panel - lower (3). Continue with securing part of the metal runner (CR) into position as the above image, using screw M5x8.5mm (AY).



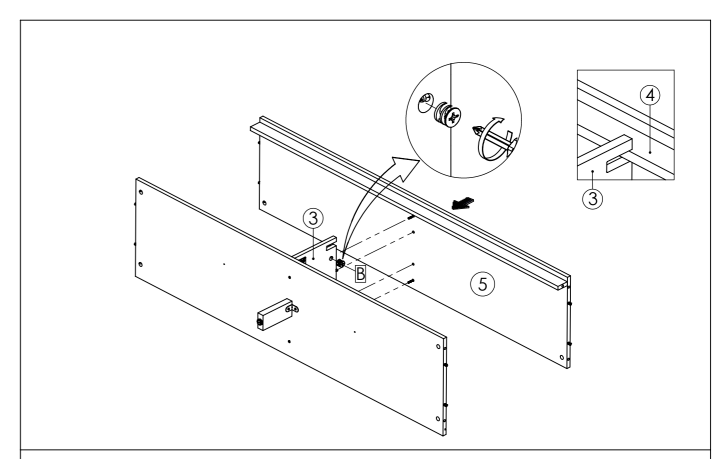
**STEP7:** Attach Center Panel - Lower (3), into Bottom Panel (1). secure with screw M6x50mm (D).



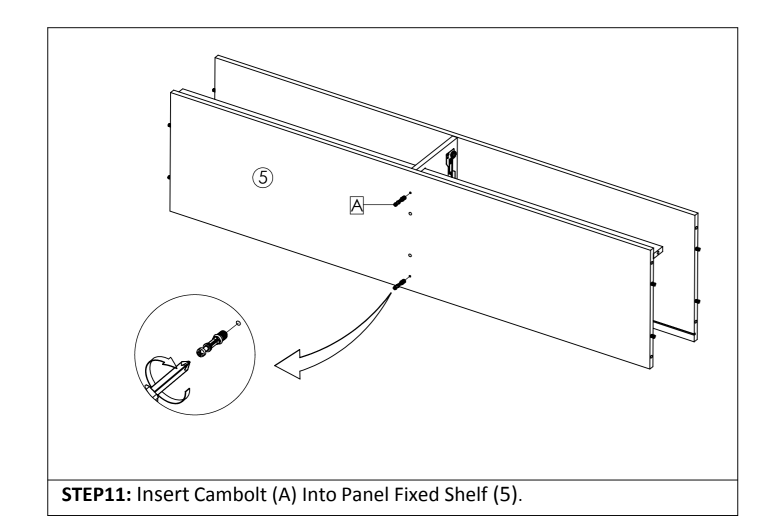
**STEP8:** Insert Wooden Dowel (C) into Plinth Support Fixed (4) and Panel Fixed Shelf (5). Insert Cambolt (A) Into Panel Fixed Shelf (5).

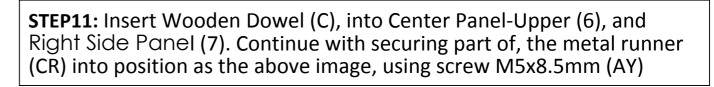


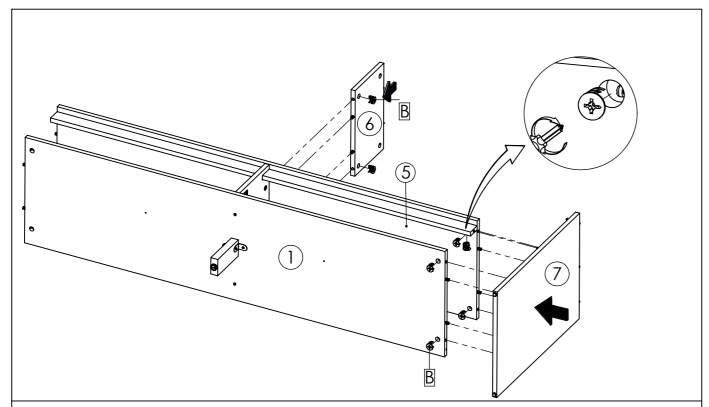
**STEP9:** Attach Plinth Support Fixed (4), into Panel Fixed Shelf (5). Secure with Camlock (B) tighten it using screwdriver.



**STEP10:** Insert Panel Fixed Shelf (5), into Center Panel-Lower (3) Secure with Camlock (B) tighten it using screwdriver.

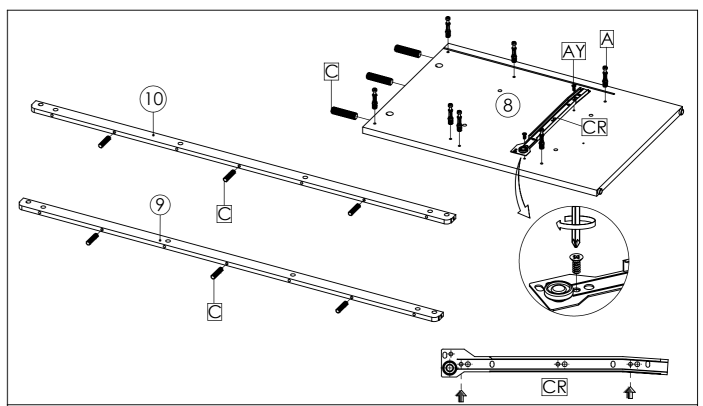






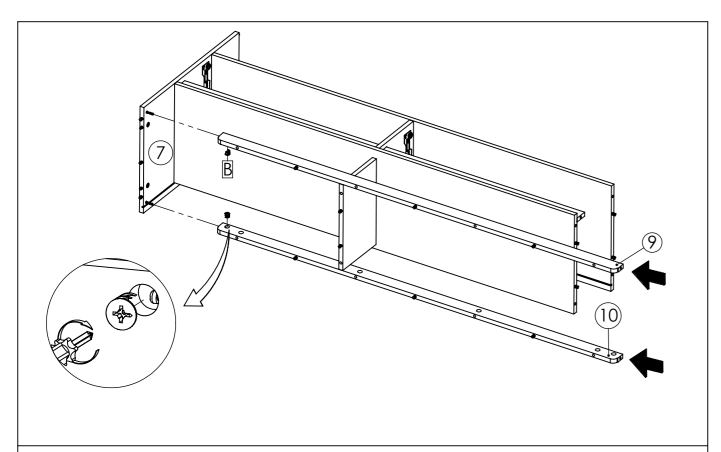
**STEP13:** Insert Right Side Panel (7) Secure with Camlock (B) tighten it using screwdriver.

Insert Center Panel-Upper (6) Secure with Camlock (B) tighten it using screwdriver.

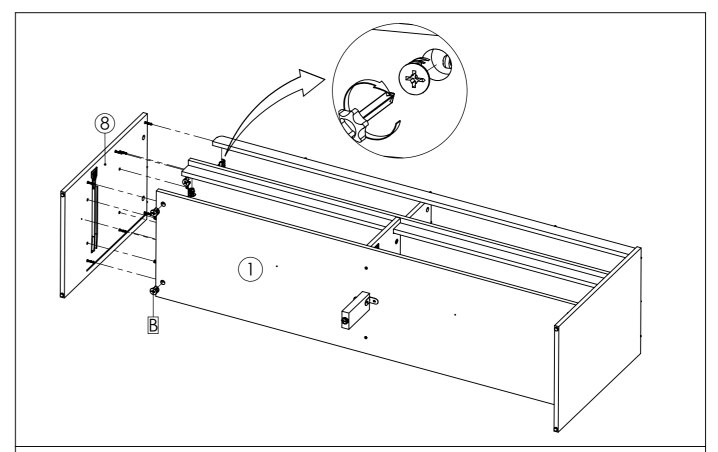


**STEP14:** Insert Wooden Dowel (C), into Left Side Panel (8), Front Top Frame (9) and Back Top Frame.

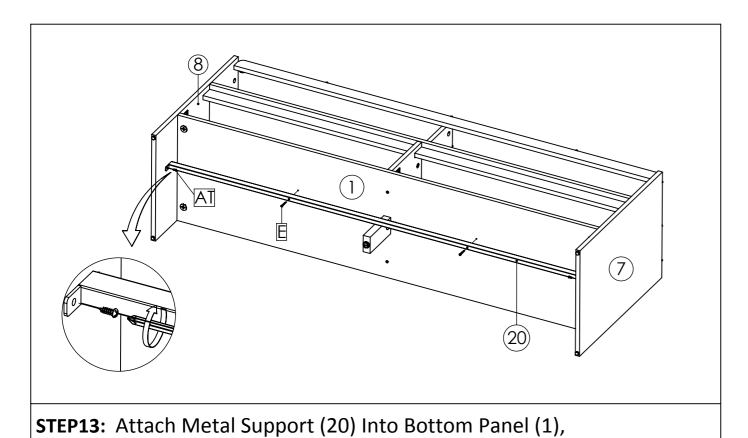
Continue with securing part of, the metal runner (CR) into position as the above image, using screw M5x8.5mm (AY)



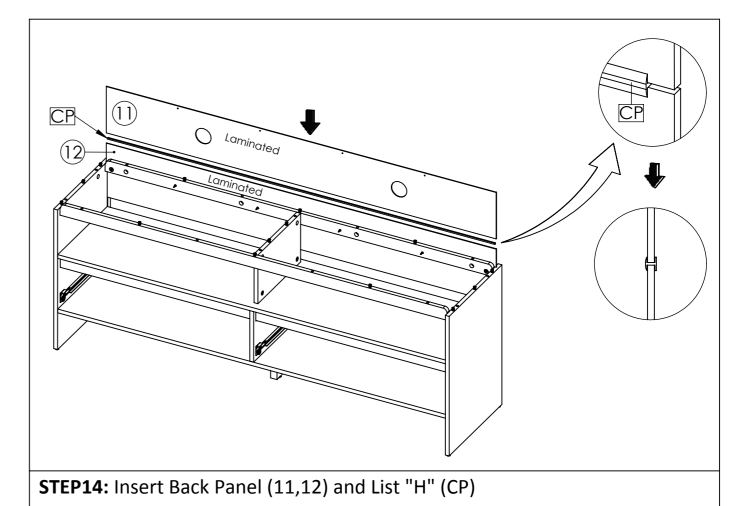
**STEP15:** Insert Front Top Frame (9), Back Top Frame (10) Into Right Side Panel (7), Secure with Camlock (B) tighten it using screwdriver.

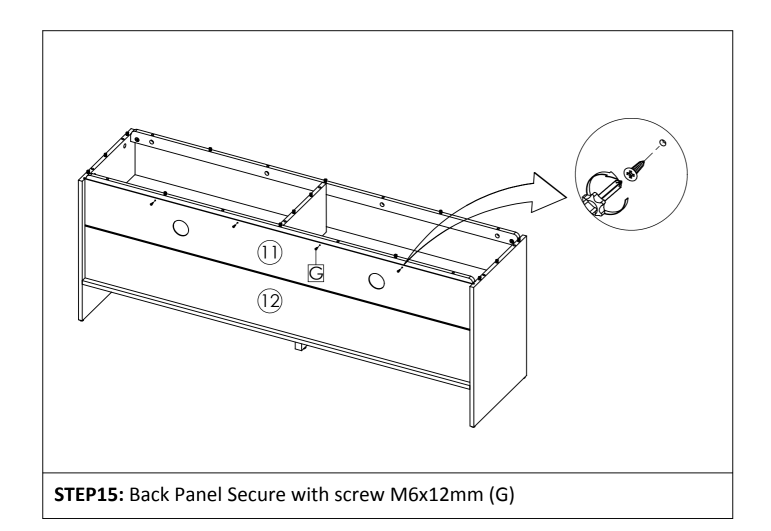


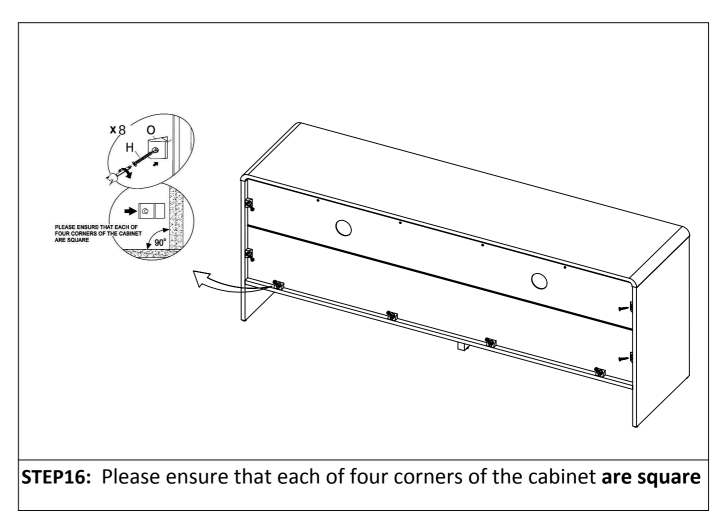
**STEP16:** Insert Left Side Panel(8) Secure with Camlock (B) tighten it using screwdriver.

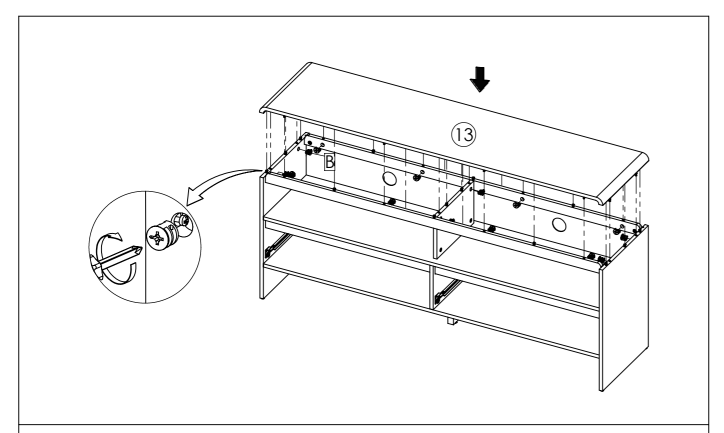


Secure with screw M7x32mm (E).
Secure with screw M6x12mm PH (AT) Into Right Side Panel (7) and Left Side Panel (8).

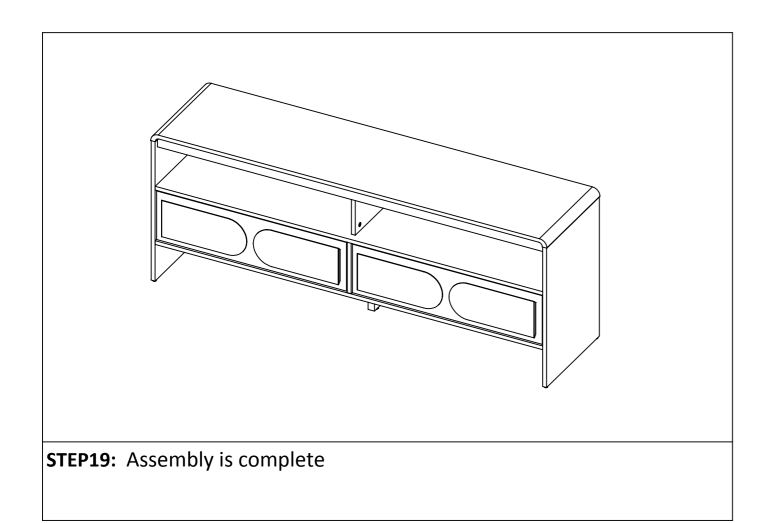


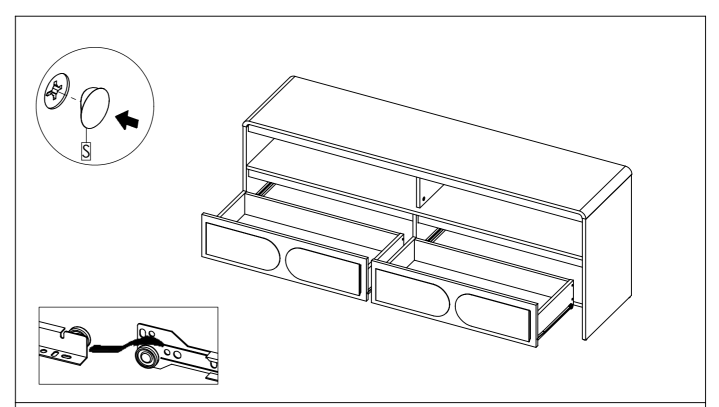






**STEP16:** Insert top panel (8), Secure with Camlock (B) and tighten it using screwdriver.





STEP17: Hold the sides of drawer, position the wheel of rail at drawer back and the wheel of rail at side boards, according to the image. Slide in the drawers one by one into the cabinet. Attach Cover Cap Sticker (S) to the panel that has lamination.