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.
- *If you are having difficulty, our friendly Customer Care team is always here to help. Please email customersupport@safavieh.com

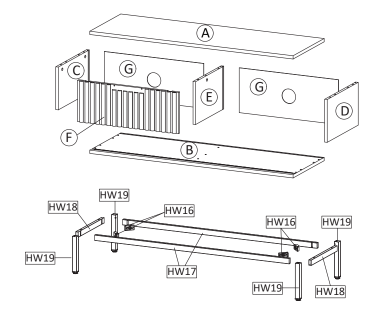
PREPARATION

- *Before beginning assembly of product, make sure all 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.

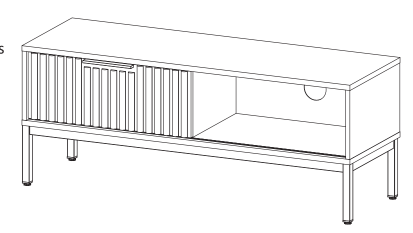
Part List





Model# MED9617

Product Dimensions: 47"Wx15"Dx19"H



WARNING

This product is intended for use with a FLAT SCREEN TV ONLY
Maximum Screen Size: 50 inches
Weight Limit: 66 lbs
Shelf Load Limit: -33 lbs
Drawer Load Limit: - lbs
Use with heavier televisions may result in instability causing tip over resulting in death or Serious injury.

WARNING

Death or serious injury may occur when children climb on audio and/or video equipment furniture. A remote control or toys placed on the furnishing may encourage a child to climb on the furnishing and as a result the furnishing may tip over on the child.

Hardware List

HW1x5		HW3x5	HW4x12	HW5x5	HW6x2
Ø 6 x 35 mm	Ø 15 mm			M 7 x 50 mm	L 4
HW7x2	HW8x1	HW9x2	HW10x2	HW11x2	HW12x8
				C DOWN IN O	
		M 4 x 22 mm			M 3.5 x 13 mm
HW13x4	HW14x12	HW15x4	HW16x4	HW17x2	HW18x2
M 6 x 40 mm	M 6.4 x 45 mm			7	
HW19x4	HW20x12	HW21x12			
		M 3.5 x 15.5 mm			

Part List & HW For Multi-Box Items

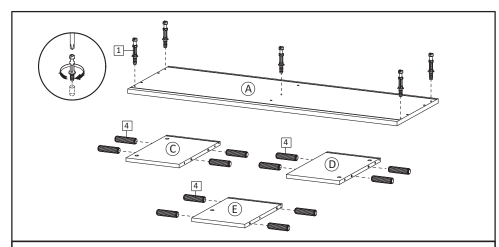
Piece	Description	Qty	Carton Call
А	Top Board	1	1 of 1
В	Bottom Board	1	1 of 1
С	Side Board Left	1	1 of 1
D	Side Board Right	1	1 of 1
Е	Center Board	1	1 of 1
F	Door	1	1 of 1
G	Back Board	2	1 of 1

Piece	Description	Qty	Carton Call
HW1	Cambolt	5	1 of 1
HW2	CamLock	5	1 of 1
HW3	Screw Cap	5	1 of 1
HW4	Dowel	12	1 of 1
HW5	Screw M 7 x 50 mm	5	1 of 1
HW6	Allen Key	2	1 of 1
HW7	Silicon Bumper	2	1 of 1
HW8	Handle	1	1 of 1
HW9	Screw M 4 x 22 mm	2	1 of 1
HW10	Sliding Top	2	1 of 1
HW11	Sliding Bottom	2	1 of 1
HW12	Screw M 3.5 x 13 mm	8	1 of 1
HW13	Screw M 6 x 40 mm	4	1 of 1
HW14	Screw M 6.4 x 45 mm	12	1 of 1
HW15	Support Corner Brace	4	1 of 1
HW16	Corner Brace	4	1 of 1
HW17	Support Metal Leg 1	2	1 of 1
HW18	Support Metal Leg 2	2	1 of 1
HW19	Metal Square Leg	4	1 of 1
HW20	Wedge	12	1 of 1
HW21	Screw M 3.5 x 15.5 mm	12	1 of 1

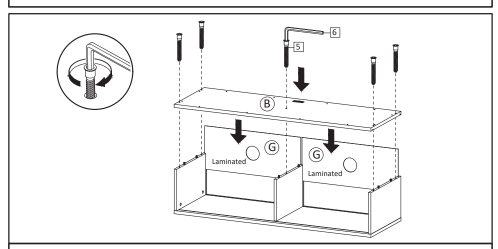
PREPARATION

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

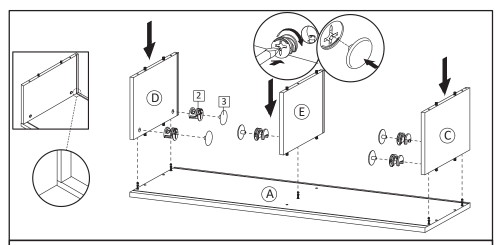
If any part is missing or damaged, do not attempt to assemble the product. Estimated Assembly Time: 60 minutes.



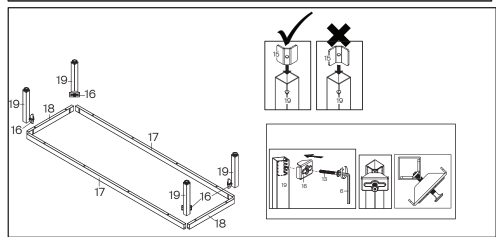
STEP1: Insert Cambolt (HW1)into Top Board (A). Insert Dowel (HW4) into Side Board Left (C), Side Board Right (D) and Center Board (E).



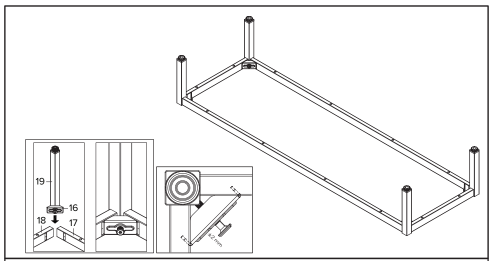
Step3: Insert Back Boards (G) as figure. Put Bottom Board (B) and secure with Screw M7x50 mm (HW5), tighten screws using Allen Key (HW6).



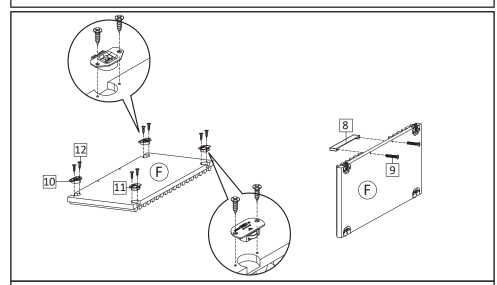
STEP2: Attach Side Board Left (C), Side Board Right (D) and Center Board (E),into Top Board (A). Insert Camlock (HW2) then tighten using screwdriver. Put Screw Cap (HW3) over the camlock.



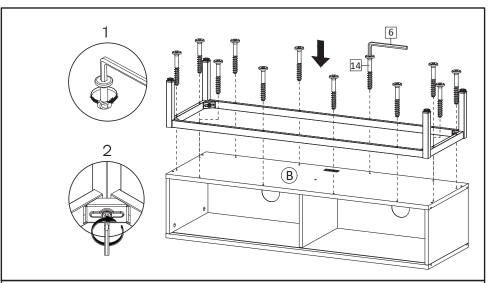
STEP4: Insert Support Corner Brace (HW15) and place it inside Leg (HW19) tube.Insert Screw (HW13) into the hole of Corner Brace (HW16). Screw in slightly just enough to grip Leg (HW19) with Support Corner Brace (HW15) inside Do not tighten. Arrange Support Metal Leg 1 (HW17) & Support Metal Leg 2 (HW18) on the floor as per image.



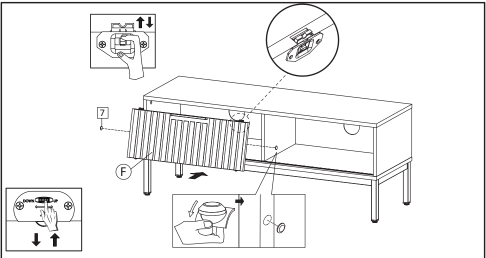
STEP5:Install the prepared Leg (HW19). Ensure the Corner Brace (HW16) hooks onto the hole of Support Metal Leg (HW17) and (HW18). Screw in just enough to grip the support using Allen Key (HW6). Do not fully tighten. Repeat for the other legs



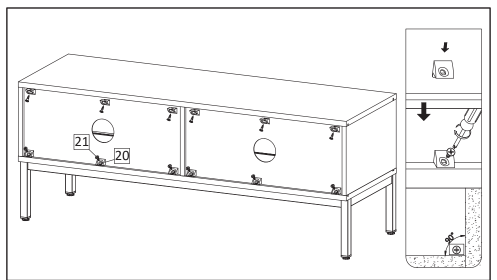
STEP7: Insert Sliding Top (HW10) and Sliding Bottom (HW11) using Screw M3.5x13mm (HW12) into Door (F). Tighten with a screwdriver. Use Screw M4x22mm (HW9) to attach Handle (HW8) to the Door.



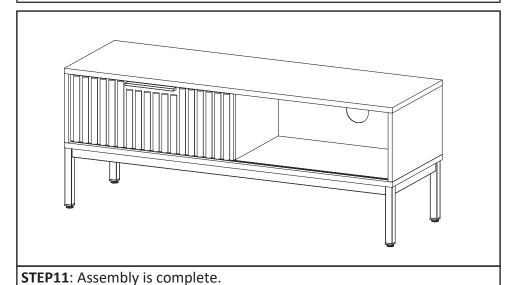
STEP6: Install assembled leg unit from Step 5 onto main assembled unit by inserting Screw (HW14). Tighten with Allen Key (HW6). Then tighten all the Screw on the 4 corner brace of the assembled leg unit.



Step8: Peel the back paper of Bumper (HW7) then 2 pcs on Door position as shown in the figure. Insert the Sliding Top (HW10) pin into the groove line of Top Board. Position the Sliding Bottom (HW11) into the grooved sliding track. Adjust gap of the door, by scroll the button on Sliding Roller (HW11). Follow the down and up direction. Slide the door to right and left ensuring the door has been placed properly in the provided track.



STEP9: Use Wedge (HW20), Screw M 3.5 x15.5mm (HW21) to tighten the back of media stand by using screwdriver. Please align the top board and bottom board in 90° position againt the side board, before securing the wedges (HW20).



STEP10: Place your furniture on level floor. The legs come with adjustable leveller, adjust it as needed until your furniture sit steady on the floor.

TIPPING RESTRAINTS KIT INSTALLATION GUIDANCE

Different wall materials require unique wall fasteners.

The wall plugs (AA2) and screws (AA3) are designed for fixing to concrete walls only.

Please consult your local hardware store to ensure you are using the correct hardware for your wall type.

