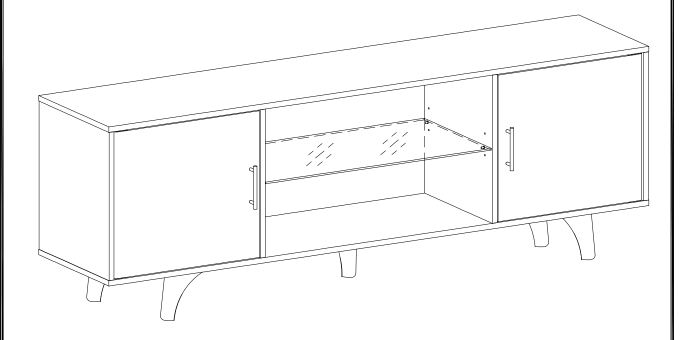
Item Code-FL03-70-110 Assembly Instructions





ATTENTION: Is your product damaged or missing assembly instructions?

DO NOT RETURN!!!PLEASE READ THE FOLLOWING!!!

For Replacement / Missing Parts: www.modarte.com/parts

For Assembly Instructions and Assembly Videos: https://modarte.com/assembly/

All other enquiries, please send email to: operations@modarte.com or 973-264-1228

IF YOU ARE MISSING PARTS, OR PARTS ARRIVED DAMAGED:

For fastest service, please contact us and we will mail you replacements parts the next business day. To request replacement parts, please fill out a parts request form on our website at www.modarte.com/parts, or email us at operations@modarte.com. DO NOT RETURN TO THE RETAILER.

CUSTOMER CARE

For any other customer service enquiries, please feel free to reach out to us:

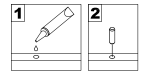
operations@modarte.com or 973-264-1228

Thank You!

General Assembly Guidelines

- I. Ensure that all parts and hardware are available before beginning assembly.
- II. Follow each step carefully to ensure the proper assembly of this product.
- III. Two people are recommended for ease in the assembly of this product.

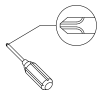
 Approximate time: 30 Minutes
- IV. The three main types of hardware used to assemble this product are: wood dowels, screws and bolts.
- V. The provided glue is to secure wood dowels in place. When first inserting dowels, locate the appropriate hole for the dowel, place a small amount of glue in the hole and insert the dowel. Wipe away excess glue immediately.



In future assembly steps when dowels are necessary to attach assembly parts together, place a small amount of glue on the end of the dowel before attaching parts together. Wipe away excess glue immediately.



VI. A Phillips head screwdriver is required for the assembly of this product.



VII. Power tools should not be used to assemble this product.

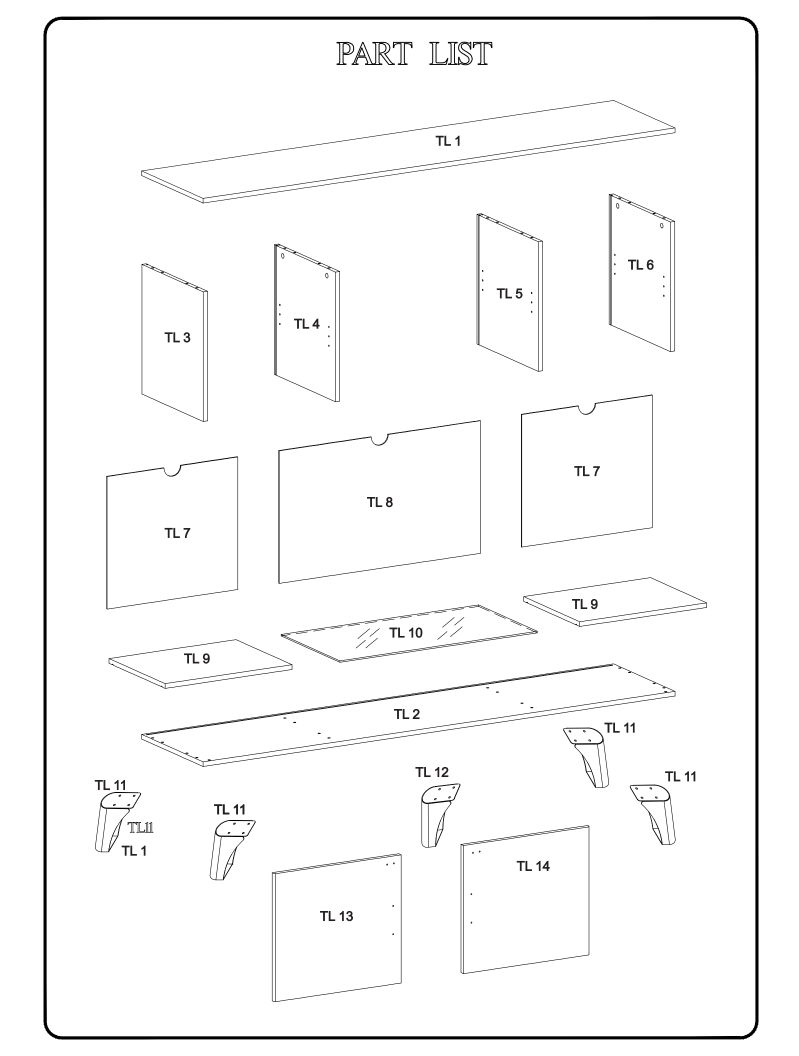


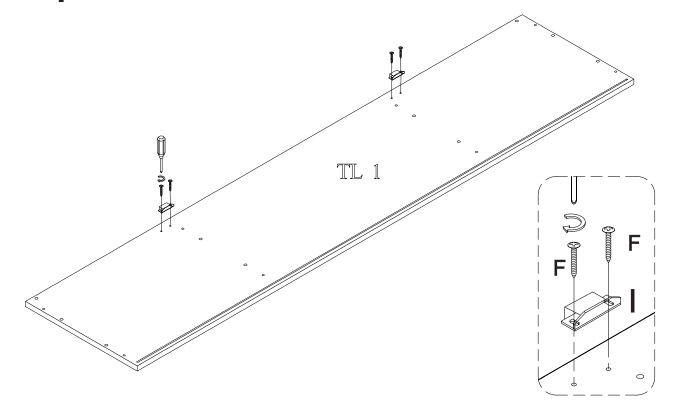
- IX Surface should be uniform during assembly process.
- X While door assembly ,ensure gap on all Four sides are equal.
- XI Mallet can be used to drive in dowel.

HARDWARE LIST

Α		Ø8x40mm	Wooden Dowel	16 pcs
В		Ø6x35mm	Minifix twister	8 pcs
С		Ø15x12mm	Minifix Roster	8 pcs
D		Ø15mm	Minifix Cap	8 pcs
Е		Ø 6x50mm	Shoulder Screw	8 pcs
F		Ø 3x16mm	Screw	44 pcs
G		Ø 8x5x16mm	Shef support pins	8 pcs
Н		Ø 8x5x16mm	Glass Holder	4 pcs
I		cato	Door Magnetic her with Removal plate	2 pcs
J		Ø 5x25mm	Door Handle Screw	4 pcs
K			Door Handle	2 pcs
L			Door Hinge	2 Set
M	Than 5	Ø5x10mm	PVC Sleeve	44 pcs
N		Ø8x13mm	PVC Sleeve	8 pcs
Ο			Glue tube	1 pcs

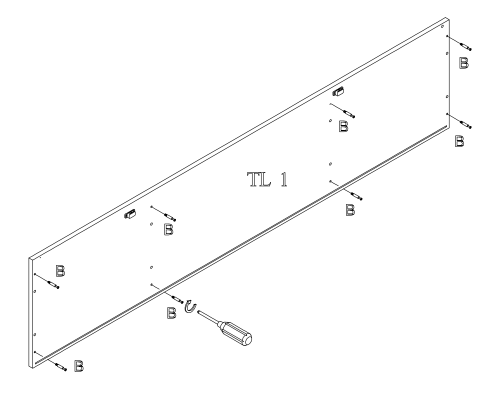
Note: PVC SLEEVE AND MINIFIX SOCKET ALREADY FIXED.
IN SOME CASES MINIFIX ROSTER ARE ALREADY FIXED.
SHELF SUPPORT PINS AND GLASS HOLDER ARE SAME (G,H).



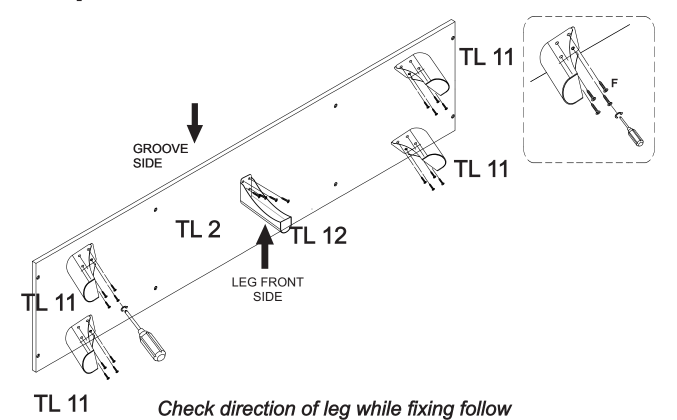


Attach Door Stopper (I) to part (TL1) using screw (F) with Screw Driver. Remove magnetic catcher plate for further use.

Step 2

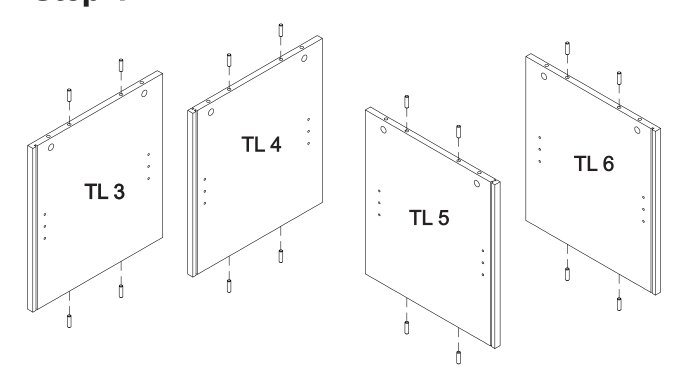


Attach Minifix Twister(B) to part (TL1) with Screw Driver.



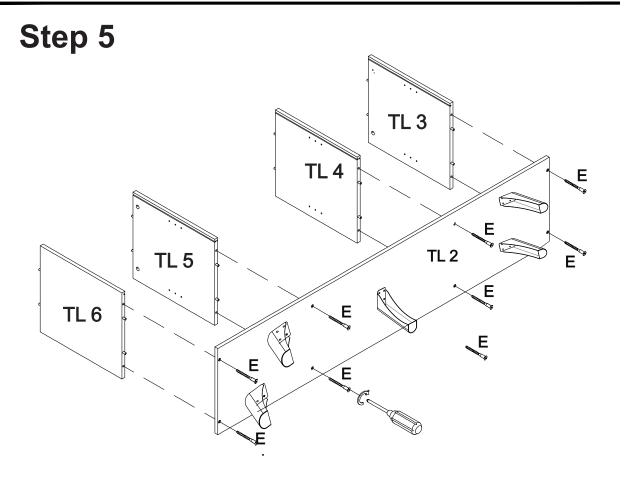
the above pic along side and use screw(F) with screw driver.

Step 4

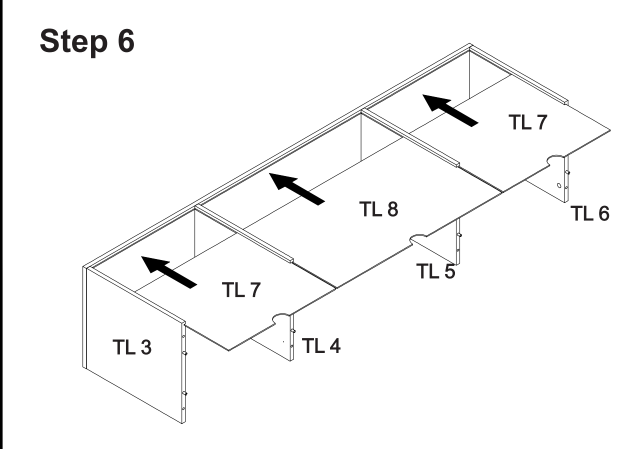


Attach Dowel (A) into parts (TL3,TL4,TL5,TL6)

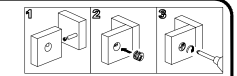
Dowels (A) <u>FIX ONLY IN BLIND HOLES</u>

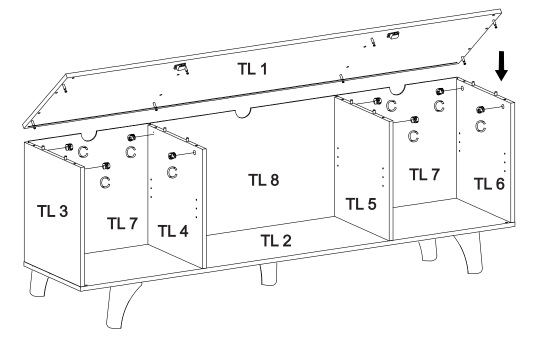


Attach parts (TL3,TL4,TL5,TL6) to part (TL 2) using screw(E).

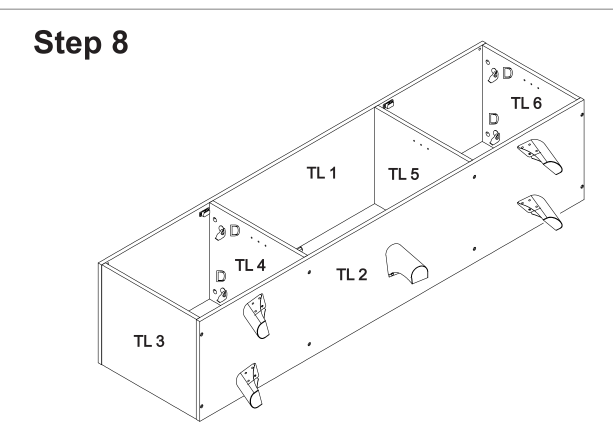


Slide Back Panel (TL7,TL8) into Grooves as per diagram

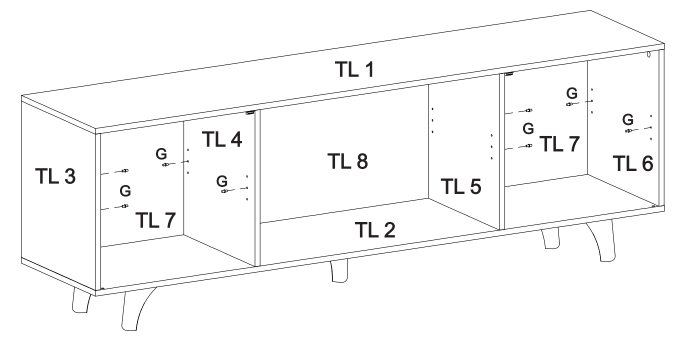




Attach part (TL 1) to parts (TL3,TL4,TL5,TL6) then insert and secure Minifix Roster © to parts (TL3,TL4,TL5,TL6) to lock it.

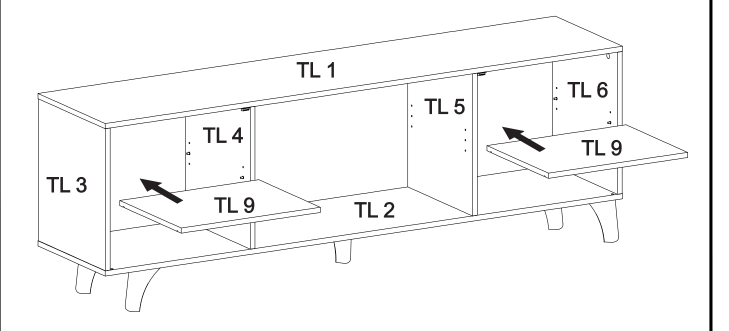


Place sticker(D) to parts (TL3,TL4,TL5,TL6) over holes as per diagram

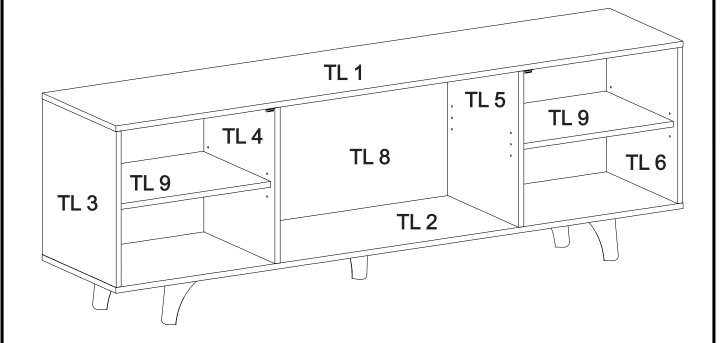


Insert shelf support pins(G) into (TL3,TL4,TL5,TL6) panel.

Step 10

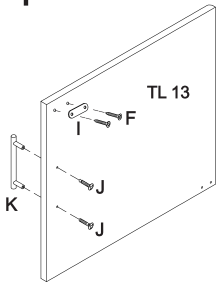


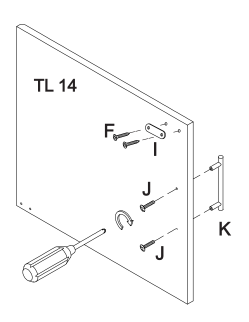
Place shelf on (TL9,) on top of support pins.



After shelf placement diagram

Step 12

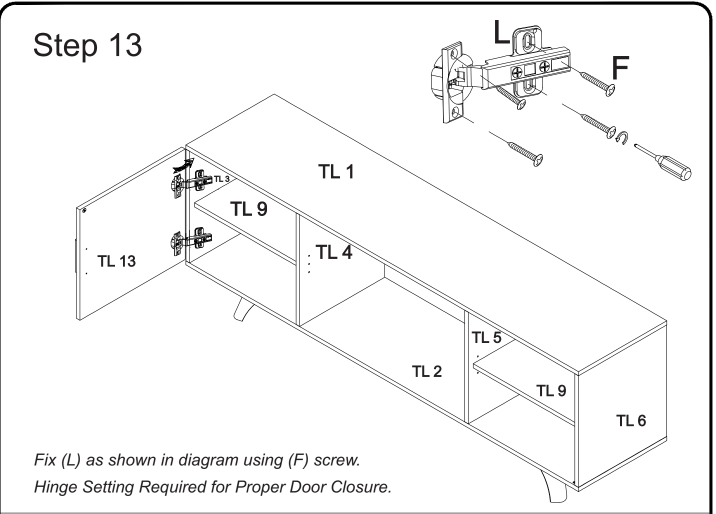


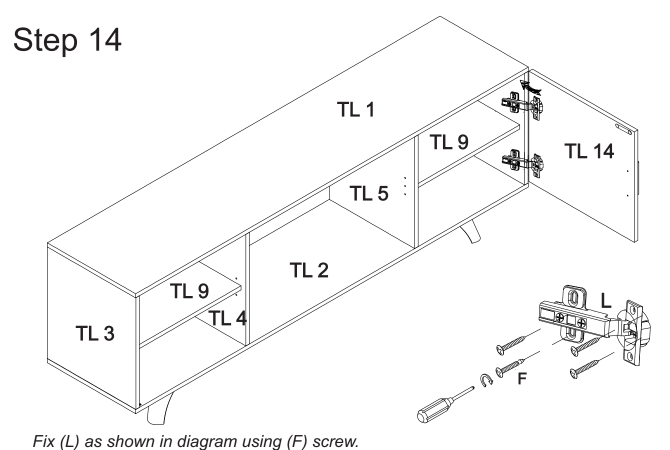


Attach handle (K) to parts (TL13,TL14) using handle screw(J) with screw driver and also magnetic catcher plate (I) with screw (F).

Detail Steps

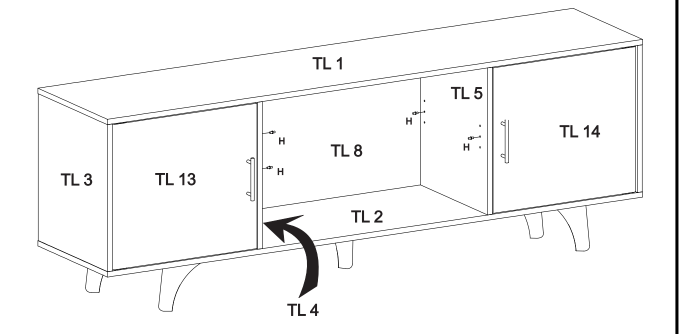
- 1.Insert screw in one of the hole meant for door handle and turn 1-2 thread only.
- 2.Insert screw in another hole in door, match the hole in handle and turn 1-2 threads in handle.
- 3. Once both the screw catch the threads in handle tighten both the screws equally to draw both the ends of handle in simultaneously.





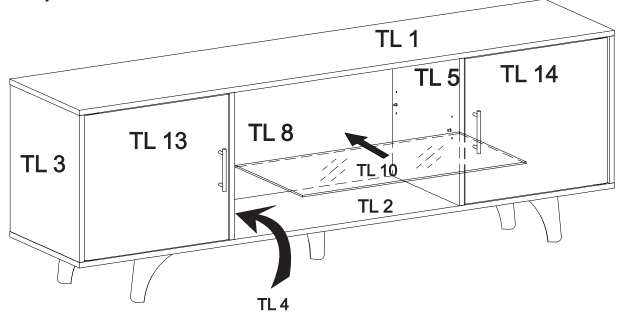
Hinge Setting Required for Proper Door Closure.

Step 15



Insert glass holder(H) into part (TL4,TL5)

Step 16



Insert part (TI10) over glass holder (H) into part (TL4.TL5)

FINAL ASSEMBLY

