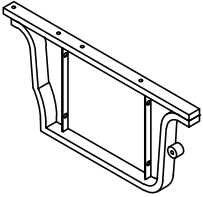
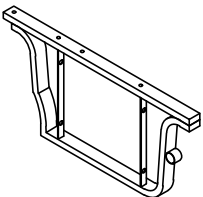
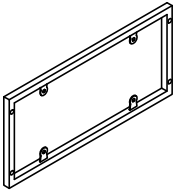
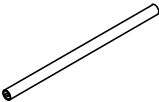

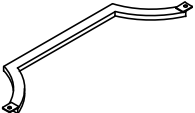
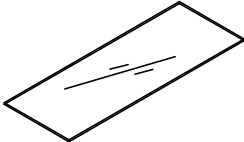
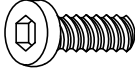





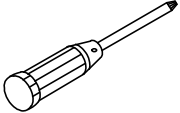
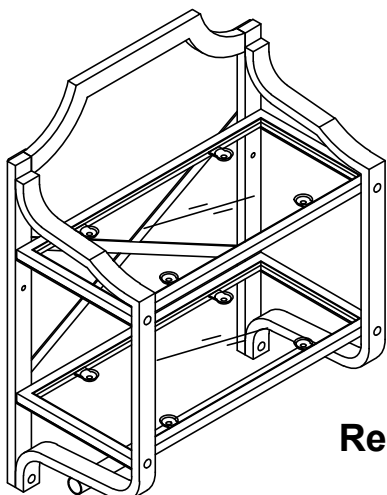


ASSEMBLY INSTRUCTION

WALL SHELF

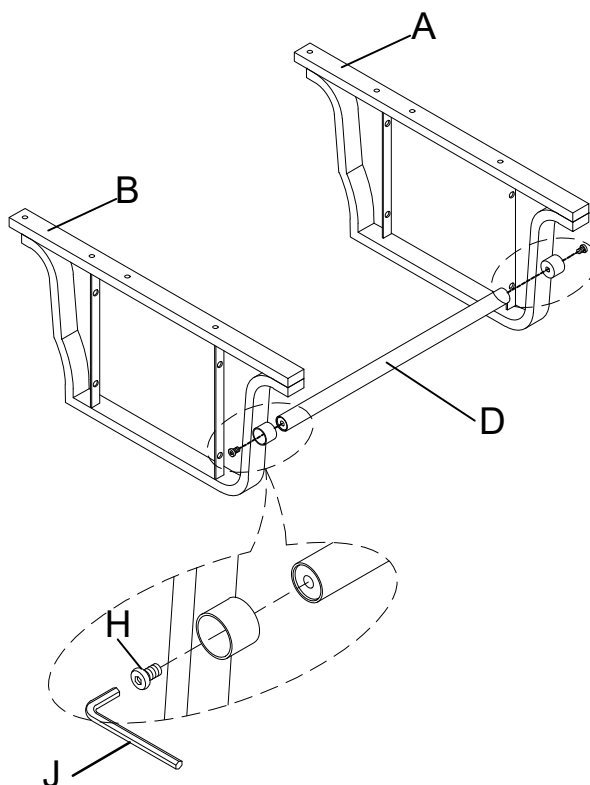
A Side Frame - LSF	B Side Frame - RSF	C Shelf Frame	D Round Tube
			
1pc	1pc	2pcs	1pc
E Cross Bar	F Connect Bar	G Shelf Board	H Bolt Ø1/4"x1/2"
			
2pcs	1pc	2pcs	16pcs
I Sucker	J Allen Key M4	K Wall Anchor Ø8x29mm (Anti-Tipping)	L Wood Screw Ø3/16"x38mm (Anti-Tipping)
			
8pcs	1pc	2pcs	2pcs
M Plastic Cap	N Screwdriver (Not Provided)		
			
2pcs	1pc		



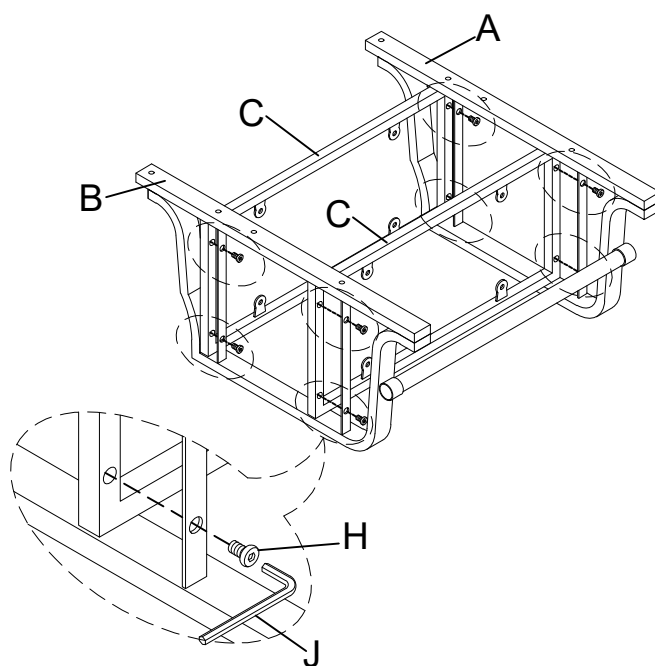
This pages lists all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage.

Remark: The max weight capacity of glass shelves are 13lbs.

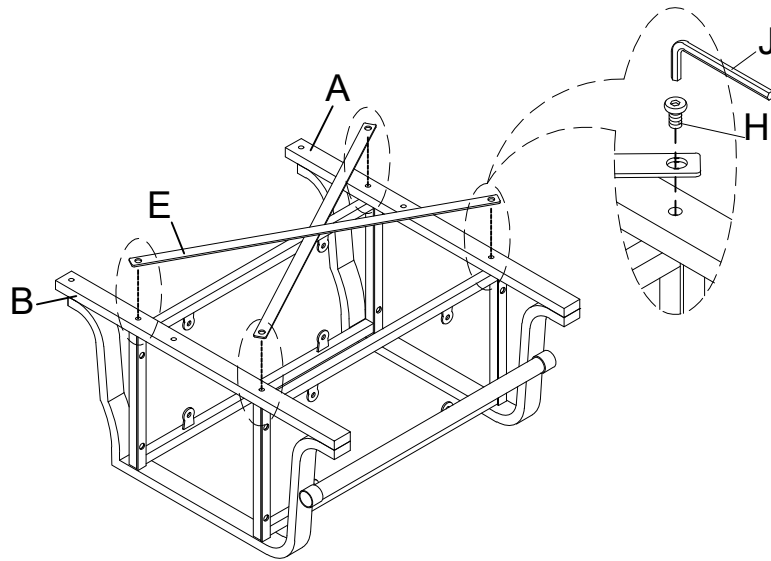
- 1** Assemble Round Tube (D) to the bottom of Side Frame - LSF (A) & Side Frame - RSF (B) using Bolt (H) by Allen Key (J) as below shown.



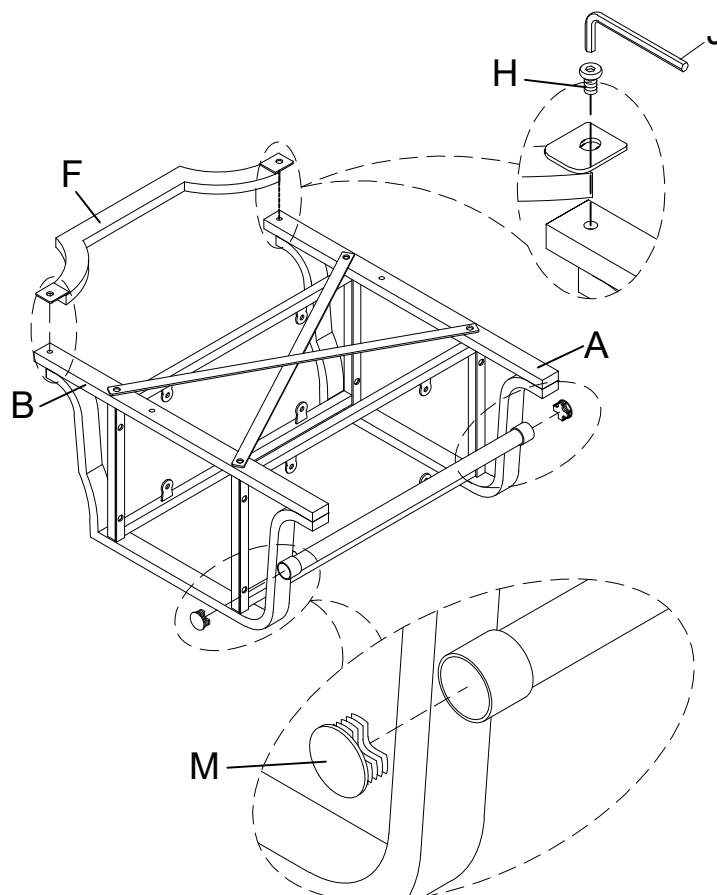
- 2** First, assemble Shelf Frame (C) to Side Frame - LSF (A) & Side Frame - RSF (B), using Bolt (H) by Allen Key (J) as below shown.



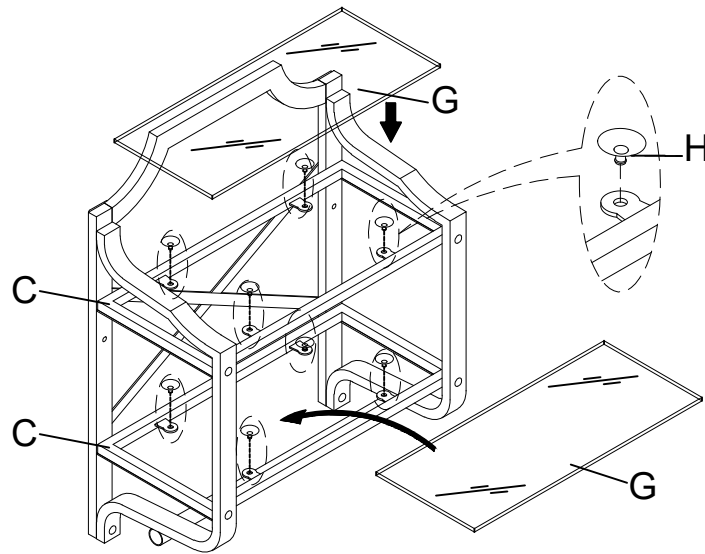
- 3** Assemble Cross Bar (E) to Side Frame - LSF (A) & Side Frame - RSF (B), using Bolt (H) by Allen Key (J) as below shown.



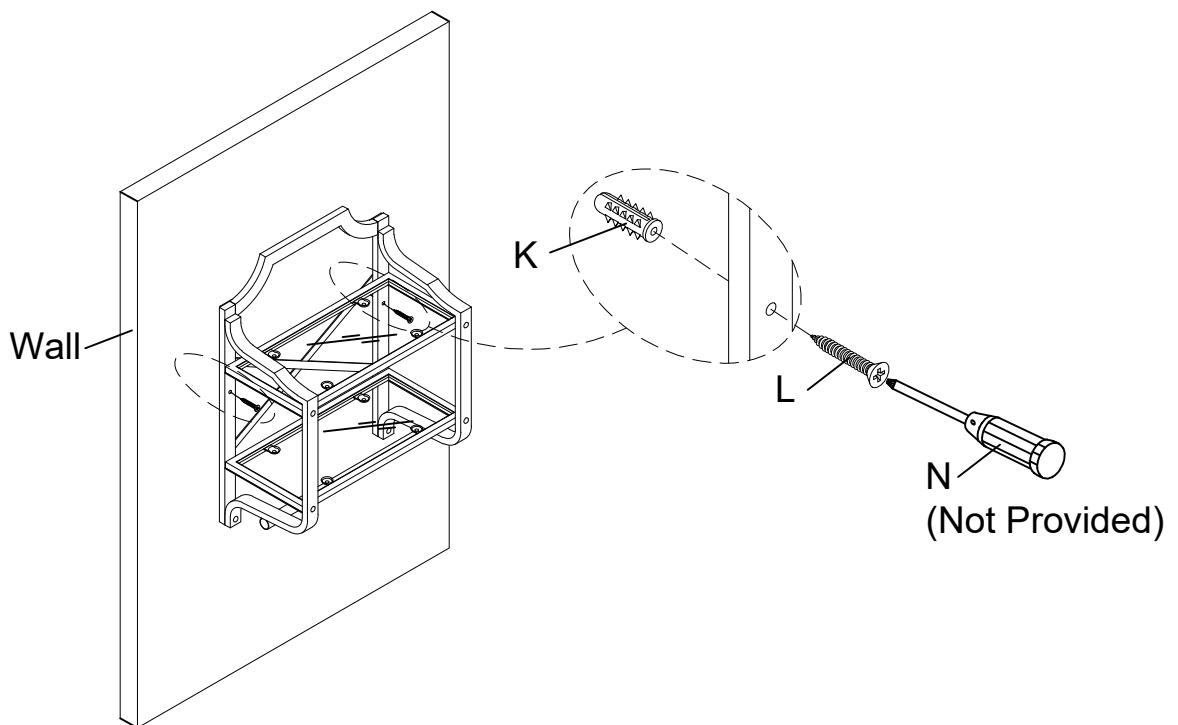
- 4** Assemble Connect Bar (F) to Side Frame - LSF (A) & Side Frame - RSF (B), using Bolt (H) by Allen Key (J), then put Plastic Cap (M) to the bottom of Side Frame - LSF (A) & Side Frame - RSF (B) as below shown.



- 5** Assemble Sucker (H) to each Shelf Frame (C) first, then put Shelf Board (G) on the Sucker (H) as below shown.



- 6** Remark: Drill a hole on the wall, assemble the Wall Anchor (K) into the hole, then using Wood Screw (L) to lock the Space Saver with the Wall Anchor (K) by Screwdriver (N) as below shown.



Cleaning & Care

Treat surface with care. Surface is resistant to scratches but is not scratch resistant. Clean surfaces with a dry or damp soft cloth. Do not use abrasive cleaners. Hardware may loosen over time. Periodically check that all connections are tight.