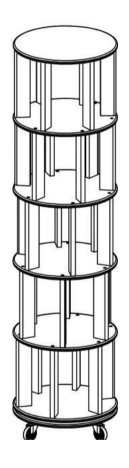
Assembled Product:



Installation Illustration		Hardware List					
Item Number::	XZSJ004-HTS-5	No.	Description	Pic	Dimension	Qty	
Product Name:	5-layer revolving bookshelf	A	Hexagonal Overmoulding	Wire Transfer	M7*38MM	60	
□Black □White ☑Walnut □Natural		В	Wood Nog		Ø8*30MM	60	
Thank you for choosing our product!We're excited to have you as a customer.After unpacking,please take a moment to ensure all parts are present and match the list in the instructions.If you find any missing parts or have any questions,please don't hesitate to reach out to us—we're always here to assist you.		С	Hexagon Wrench		M4*100MM	1	
		G	Ratchet Wrench Screwdriver		M4*110*55MM	1	
		\boldsymbol{C} and \boldsymbol{G} have the same function,but \boldsymbol{G} is more labor-saving You can choose the assembly tool freely.					
		D	Caster with E	Brake 💝	Ø25*40MMH	2	
		Е	Caster without	Brake 💮	Ø25*40MMH	2	
		F	Open End Wrei	nch 🕄	Open-end 12MM	1	
			Part List				
		No.	Description	Pic	Dimension	Qty	
		1	Base		440*42MM	1	
		2	Laminate	\bigcirc	440*15MM	4	
		3	Roof Plate		440*15MM	1	
		4	Support Column		300*60*15MM	30	
			Number of Installations:		Paį	ge:1-5	

Item Number :BKSF001-5

Step 1:

(1) Important: After unpacking, check the quantity of accessories against the instructions to ensure they are correct.

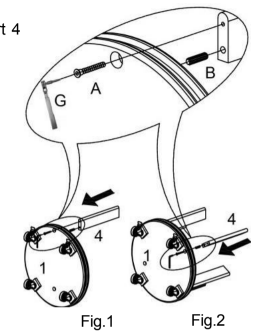
(2) Assemble according to the diagram, align hardware D/E with the holes on the back of part 1, and secure it with hardware F.

Note: If the bookshelf does not need to be moved. you may skip this step. The bookshelf can be assembled without the caster wheels.D

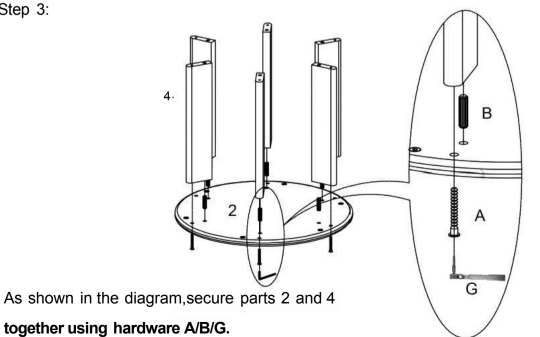


(1) As shown in Figure 1, first align part 4 with the holes on part 1, then secure it using hardware A/B/G through the pre-drilled holes on the reverse side of the baseboard.

②As shown in Figure 2,rotate the baseboard of part 1 and install the remaining part 4 using the same method as in Figure 1.

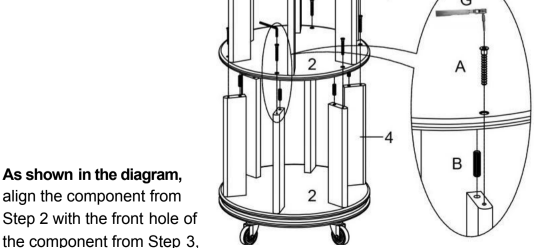


Step 3:



Note: All parts 2 and 4 should be assembled following this step.

Step 4:



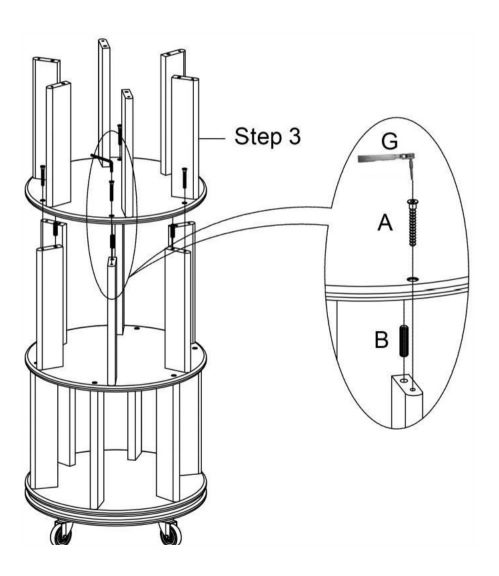
the component from Step 3, and secure it with hardware A/B/G.

Page 2 of 5

Item Number:BKSF001-5

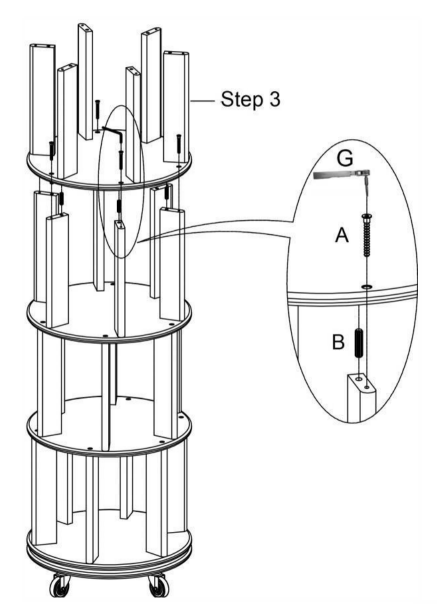
Step 5:

As shown in the diagram, align the component from Step 3 with the front hole of the component from Step 4, and secure it with hardware A/B/G.



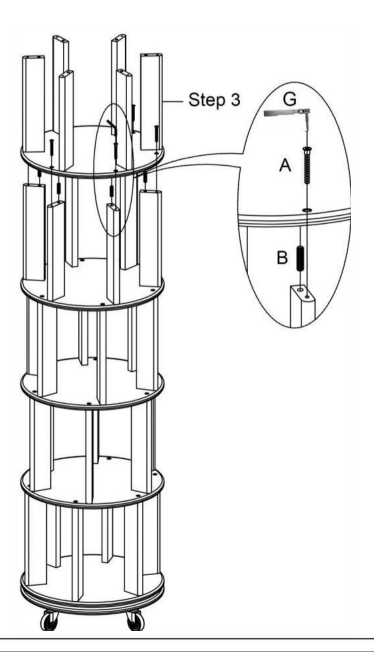
Step 6:

As shown in the diagram, align the component from Step 3 with the front hole of the component from Step 4, and secure it with hardware A/B/G.



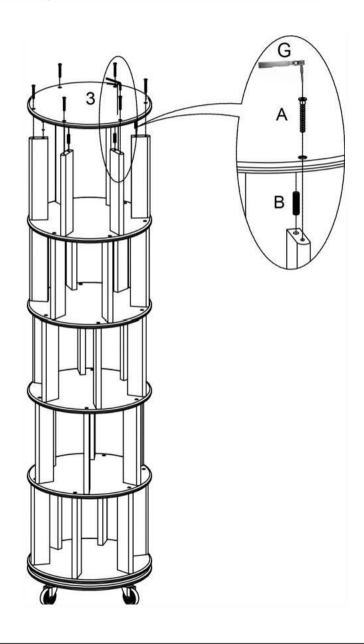
Step 7:

Align Step 3 with the front holes of the assembly from Step 6, and secure it with hardware A/B/G.



Step 8:

As shown in the diagram, align Part 3 with the front hole of the assembly from Step 7, and secure it with hardware AB/G.



Step 9:

Congratulations on completing your assembly!

