RHODES ____

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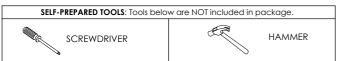
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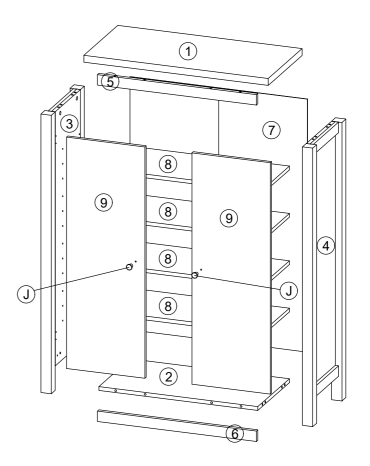
Read the instructions carefully. Remove all the wrappings, staples and straps from the carton. Refer to the hardware and furniture part list for guidance. Make sure that you have all the parts before you start assembling. Place all the wooden furniture parts on a clean, flat and soft surface, such as a carpet or rubbermat to prevent scratches.

CAUTION KEEP ALL THE PARTS OUT OF CHILDREN'S REACH.

HARDWARE				
Α	MINI FIX A1 A2 CC	A3 💬	12 SETS	
В	M8 X 30MM WOOD DOWEL		12 PCS	
С	ALLEN KEY M4		1 PC	
D	M3.5 X 16MM C.B SCREW	Damm>	24 PCS	
Е	M4 X 30MM C.B SCREW	D mmmm-	2 PCS	
F	5/8 NAIL	0	24 PCS	
G	5/8 PVC NAIL LEG	0	4 PCS	
Н	METAL SHELF SUPPORT		16 PCS	
I	STOPPER(2 PIN)		2 PCS	
J	311 KNOD	\bigcirc	2 PCS	
K	SOFT CLOSING 7/8 HINGES		4 PCS	
	TIPPING PACK WITH AI		2 SETS	



PART LIST		QTY
1	TOP PANEL	1 PC
2	BOTTOM PANEL	1 PC
3	SIDE PANEL (L)	1 PC
4	SIDE PANEL (R)	1 PC
5	FRONT RAIL TOP	1 PC
6	FRONT RAIL BOTTOM	1 PC
7	BACK PANEL	1 PC
8	SHELF PANEL	4 PCS
9	DOOR PANEL	2 PCS



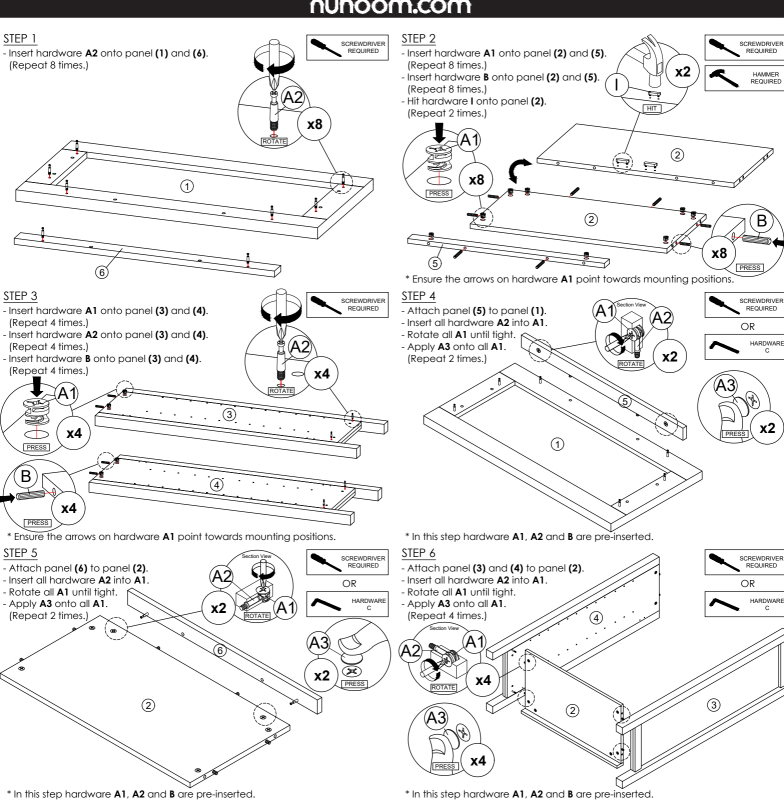
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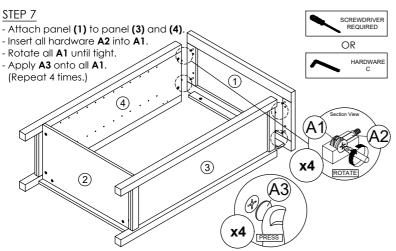


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HAMMER REQUIRED

SCREWDRIVER REQUIRED

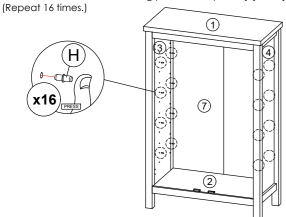
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* In this step hardware A1, A2 and B are pre-inserted.

STEP 9

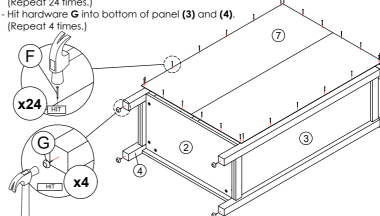
- Insert hardware **H** into mounting positions on panel **(3)** and **(4)** by hand.





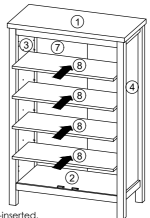
- Assemble panel (7) to entire body with hardware F. (Repeat 24 times.)

(Repeat 4 times.)



STEP 10

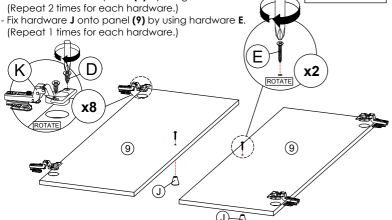
- Assemble panel (8) into between panel (3) and (4). (Repeat 4 times.)



*In this step hardware **H** are pre-inserted.

*Hardware **H** can fix to another up and down hole on panel (3) and (4) for adjust panel (8) to high or lower.

STEP 11 - Fix hardware **K** onto panel **(9)** by using hardware **D**.



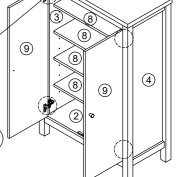
- Fix hardware K into panel (3) and (4)

SCREWDRIVER REQUIRED

by using hardware **D**. (Repeat 4 times for each hardware.) - Tighten or loosen the screw to adjust position of panel (9). (Do only when needed.)

STEP 3





1

* In this step hardware K have been assembled in panel (9).