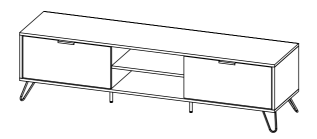
VOLOS_

CODING

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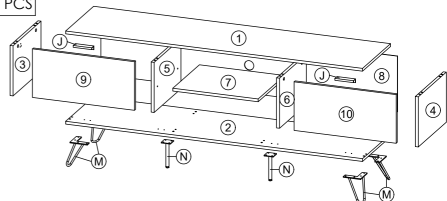
Read the instructions carefully. Remove all the wrappings, staples and straps from the carton. Refer to the hardware and furniture part list for guidance. Make sure that you have all the parts before you start assembling. Place all the wooden furniture parts on a clean, flat and soft surface, such as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

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

HARDWARE				
Α	MINI FIX A1 PA2 QUICTON A3	8 SETS		
В	M8 X 30MM WOOD DOWEL	16 PCS		
С	M6 X 50MM CSK CAP WOOD SCREW	8 PCS		
D	ALLEN KEY M4	1 PC		
Е	M3 X 12MM C.B SCREW	4 PCS		
F	M3.5 X 16MM C.B SCREW ₩	58 PCS		
G	METAL SHELF SUPPORT	4 PCS		
Н	5/8 NAIL 0	30 PCS		
I	STOPPER(2 PIN)	2 PCS		
J	HANDLE EM 0071	2 PCS		
K	SOFT CLOSING 7/8 HINGES	4 PCS		
L	10" AIR PRESS PULL ROD L1 L2 & L3	2 SETS		
М	METAL LEG 90 x 90 x 10 x H145MM	4 PCS		
Ν	METAL LEG 50 x 50 x H140MM (CENTER)	2 PCS		

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	CENTER PANEL (L)	1 PC
6	CENTER PANEL (R)	1 PC
7	SHELF PANEL	1 PC
8	BACK PANEL	1 PC
9	DOOR PANEL (L)	1 PC
10	DOOR PANEL (R)	1 PC

SELF-PREPARED TOOLS: Tools below are NOT included in package.			
SCREWDRIVER	HAMMER		

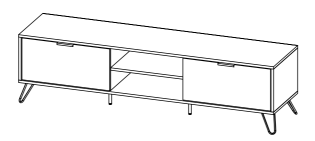


VOLOS ____

x30

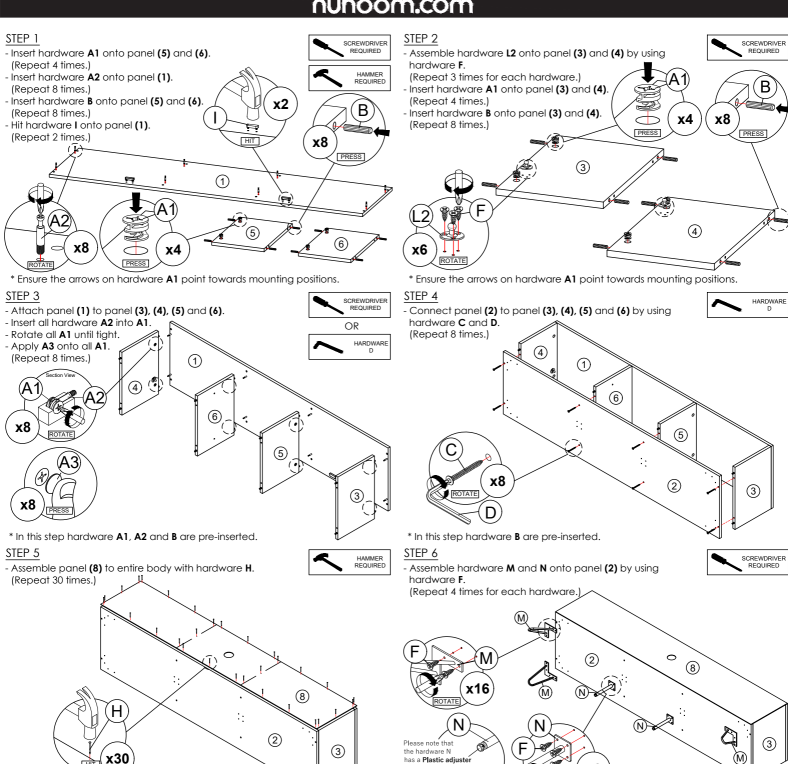
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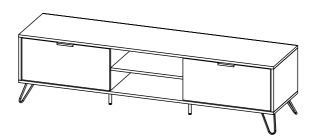
at the botto

unscrew and adjust the height of hardware N if necessary.

VOLOS ____

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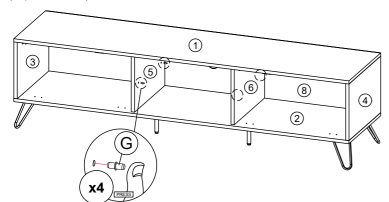


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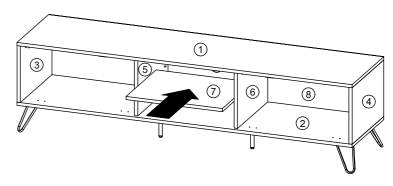
STEP 7

- Insert hardware ${\bf G}$ into mounting positions on panel (5) and (6) by hand. (Repeat 4 times.)



STEP 8

- Assemble panel (7) into between panel (5) and (6). (Repeat 1 times.)



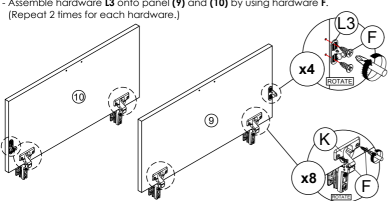
 $\ensuremath{^*}$ In this step hardware $\ensuremath{\textbf{G}}$ are pre-inserted.

STEP 9

- Fix hardware **K** onto panel **(9)** and **(10)** by using hardware **F**. (Repeat 2 times for each hardware.)

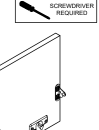


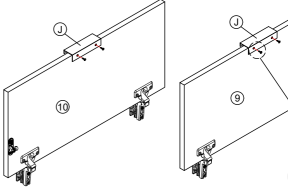
- Assemble hardware L3 onto panel (9) and (10) by using hardware F.



STEP 10

- Fix hardware **J** onto panel **(9)** and **(10)** by using hardware **E**. (Repeat 2 times for each hardware.)

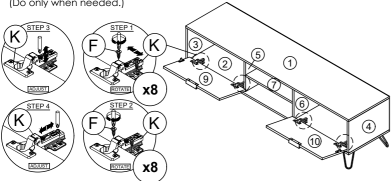




STEP 11

- Fix hardware K into panel (2) by using hardware F. (Repeat 4 times for each hardware.)

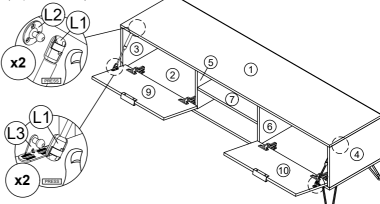
- Tighten or loosen the screw to adjust position of panel (9) and (10). (Do only when needed.)



* In this step hardware K have been assembled in panel (9) and (10).

SCREWDRIVER REQUIRED

- Fix hardware L1 to L2 and L3 by hand. (Repeat 2 times.)



* In this step hardware **L2** and **L3** have been assembled.