# **ASSEMBLY INSTRUCTIONS**

PAGE: 1/5

# **MODEL: KADEN BUFFET**

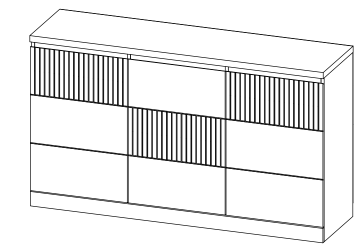
Before you begin, please follow assembly instructions carefully, then follow them step by step.

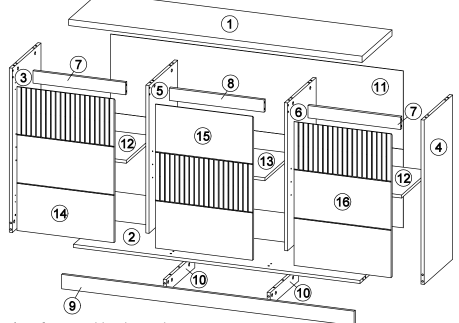
Read instruction carefully . See Furniture Parts list and Hardware List for guidance . Be sure you have all parts before you start assembling . Place and assemble furniture on a clean flat soft surface , such as carpet or rug to prevent being scratched .

	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	MIDDLE BONE (L/R)	2 PCS
8	MIDDLE BONE (C)	1 PC
9	CABINET LEG	1 PC
10	CENTER LEG	2 PCS
11	BACK PANEL	1 PC
12	SHELF PANEL (L/R)	2 PCS
13	SHELF PANEL (C)	1 PC
14	DOOR PANEL (L)	1 PC
15	DOOR PANEL (C)	1 PC
16	DOOR PANEL (R)	1 PC

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

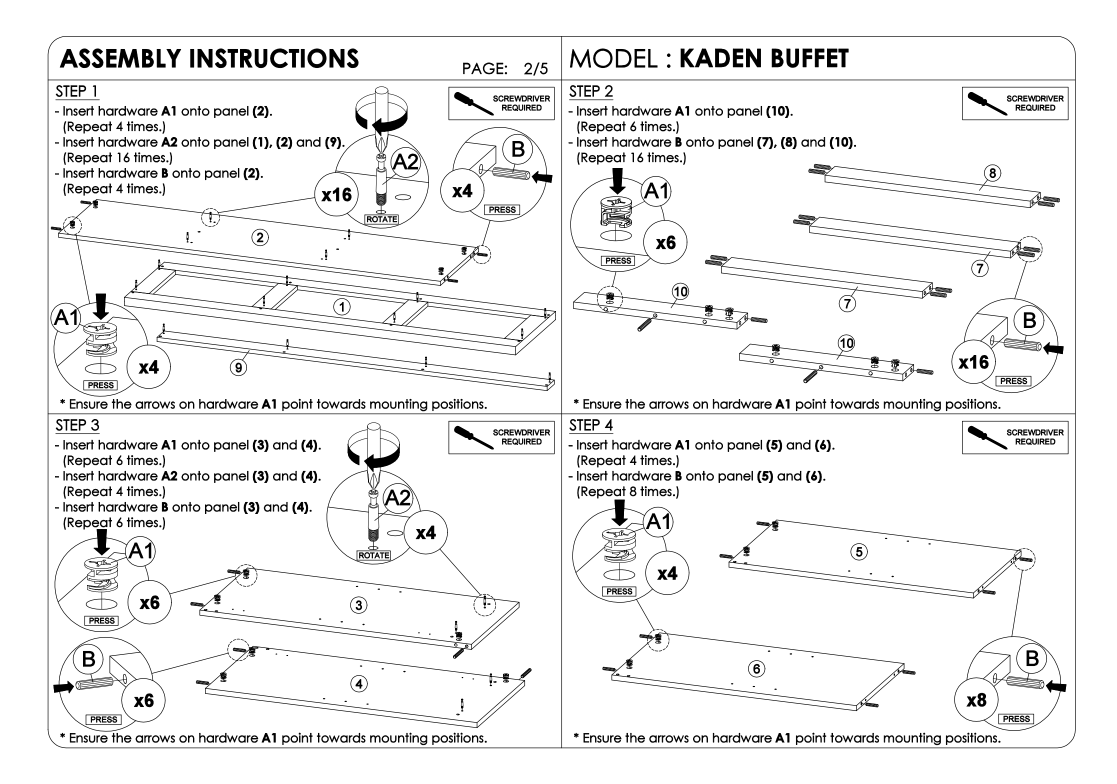
HARDWARE				
Α	MINI FIX A1 A2 CC A3 C	20 SETS		
В	M8 X 30MM WOOD DOWEL	34 PCS		
С	M6 X 50MM CSK CAP WOOD SCREW	4 PCS		
D	ALLEN KEY M4	1 PC		
Е	M3.5 X 16MM C.B SCREW	36 PCS		
F	5/8 NAIL 0	30 PCS		
G	5/8 PVC NAIL LEG	8 PCS		
Н	METAL SHELF SUPPORT	12 PCS		
I	SOFT CLOSING 5/8 HINGES	6 PCS		





#### Reminder:

Please ensure that all surfaces and edges with colours/laminations are facing forward/outward.



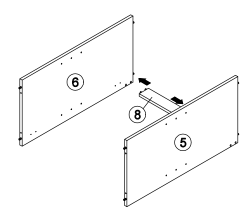
### **ASSEMBLY INSTRUCTIONS**

PAGE: 3/5

## **MODEL: KADEN BUFFET**

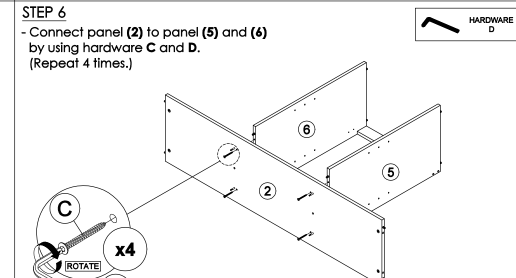
#### STEP 5

- Attach panel (8) to panel (5) and (6).

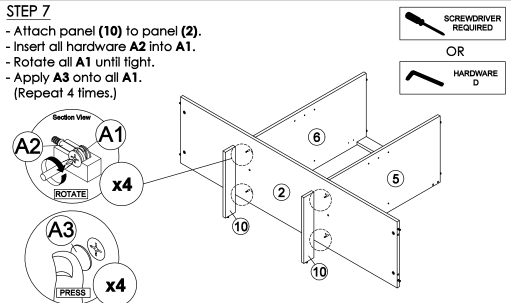


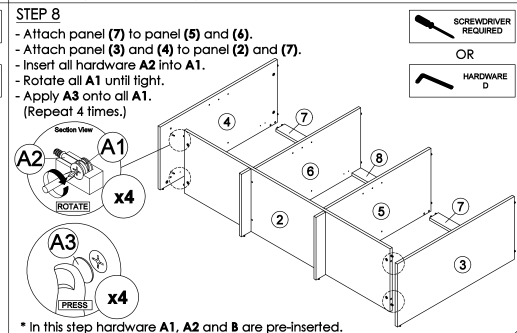
\* In this step hardware A1, A2 and B are pre-inserted.

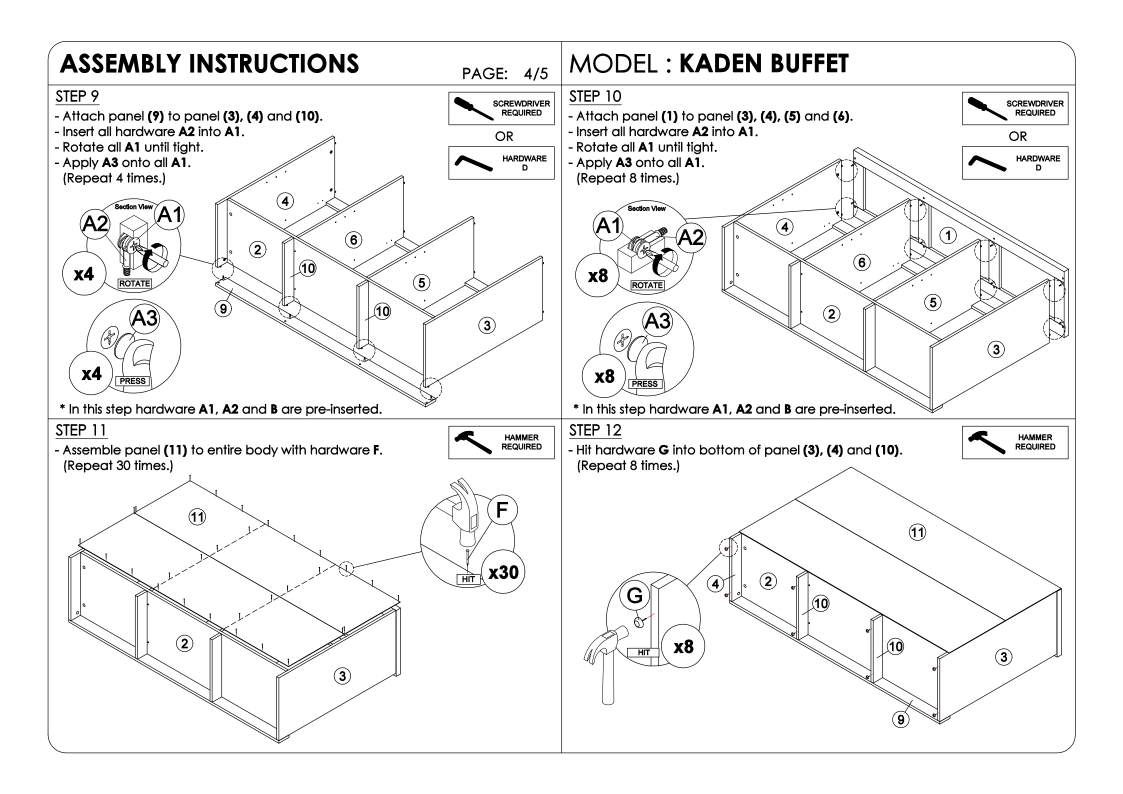
\* In this step hardware A1, A2 and B are pre-inserted.



\* In this step hardware **B** are pre-inserted.







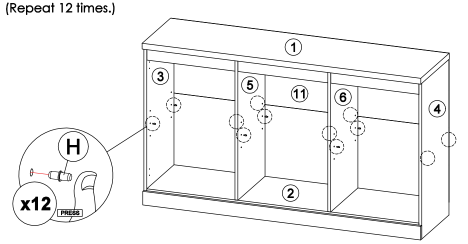
## **ASSEMBLY INSTRUCTIONS**

PAGE: 5/5

## **MODEL: KADEN BUFFET**

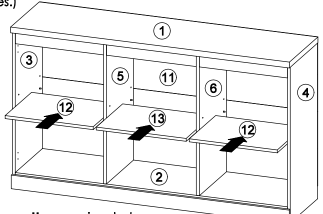
#### STEP 13

- Insert hardware **H** into mounting positions on panel **(3)**, **(4)**, **(5)** and **(6)** by hand.



#### STEP 14

- Assemble panel (12) into between panel (3) & (5) then (4) & (6). (Repeat 2 times.)
- Assemble panel (13) into between panel (5) and (6). (Repeat 1 times.)

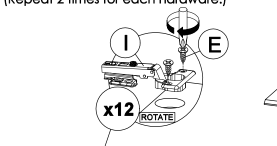


\*In this step hardware **H** are pre-inserted.

\*Hardware H can fix to another up and down hole on panel (3), (4), (5) and (6) for adjust panel (12) and (13) to high or lower.

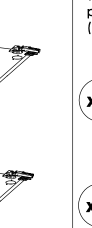
#### STEP 15

- Fix hardware I onto panel (14), (15) and (16) by using hardware E.
(Repeat 2 times for each hardware.)





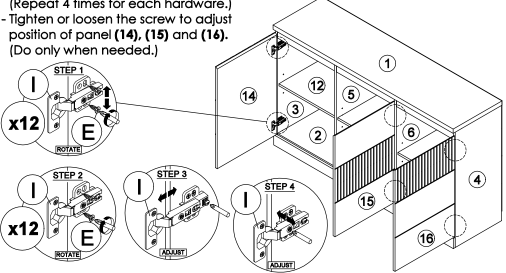
**(15)** 



STEP 16

- Fix hardware I into panel (3), (4) and (6) by using hardware E. (Repeat 4 times for each hardware.)





\* In this step hardware I have been assembled in panel (14), (15) and (16).