Assembly Instructions

Caution: You must read this before you proceed

Care & Maintenance		
0	Not for commercial use. For residential use only.	
⊘ <u></u>	Do not put hot items directly on furniture surface.	
⊗	Do not clean furniture with harsh cleansers or polish.	
o ©	Do not place furniture under direct sunlight.	
0 🗊	Do not place furniture near heating or cooling vents.	
0 L	Do not write on furniture without a padded barrier to protect the surface.	

_	Do not place furniture outside	For indoor upo only	

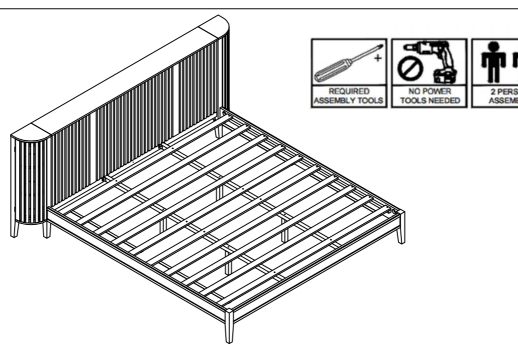
0	<u>~</u>	Do not place furniture outside . For indoor use only.
0		Stains may be removed with mild soap solution and damp cloth.

	•	Stains may be removed with mild soap solution and damp cloth.
7		

Children should not climb or jump on the furniture.

0 10	 Dust and pick-up spills using a clean, non-colored, lint-free cloth.

King Bed





NEVER place bed near windows where cords from blinds or drapes may strangle a child.

NEVER suspend strings over bed.

NEVER place items with a string,cord,or ribbon, such as hood strings or pacifier cords, around a child's neck. These items may catch on bed parts.

ALWAYS follow assembly instructions.



warning!

Not intended for children under the age of six.INFANTS HAVE DIED FROM BECOMING ENTRAPPED IN BEDS. Openings in and between bed parts can entrap the neck and head of a small child. NEVER use bed for child under the age of six.

The mattress must be appropriately sized for the bed. If the mattress is undersized, dangerous gaps can exist and a person can become entrapped or entangled in the frame and suffocate.

Note: This Bed is NOT a TOY.

Keep your child/children at bay during the assembly process.

The BED is HEAVY.

To prevent injury to yourself or damage to the product a minimum of two adults are required whenever moving or lifting it.

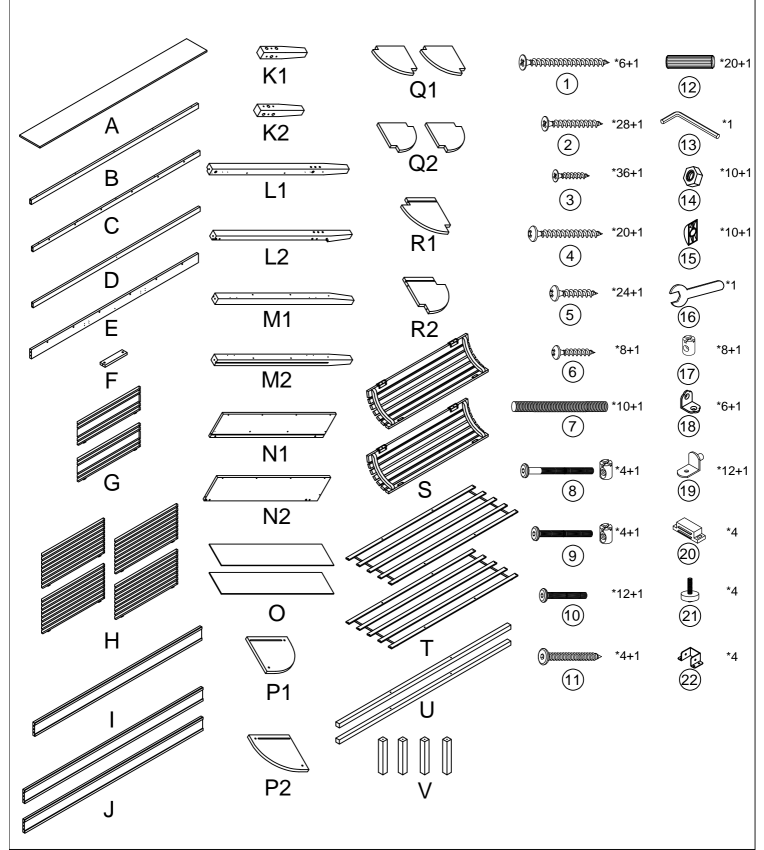
Part List	Part List (N758P305320)			
Label	Picture	Description	QTY	
Α		Top headboard panel	1	
В		Top back crossbar-headboard	1	
С	• • • • • • • • • • • • • • • • • • • •	Top front crossbar-headboard	1	
D		Bottom back crossbar-headboard	1	
E	* • • • • • • • • • • • • • • • • • • •	Bottom front crossbar-headboard	1	
F	<i></i>	Crossbar support-headboard	1	
I		Bed rail	1	
J		Side rail	2	
K1	\(\cdot \cdot \cdo	Leg-left footboard	1	
K2	0.0	Leg-right footboard	1	
L1	₹	Leg-left headboard	1	
L2	••••	Leg-right headboard	1	
M1	<u>♦</u>	Leg-left support headboard	1	
M2	<u> </u>	Leg-right support headboard	1	
Т		Slats	2	
U	· · · · · · · · · · · · · · · · · · ·	Center rails support slats	2	
V	\Diamond	Center support Leg	4 Page 2/20	

Part List (N758P305321/Hardware in this SKU)			
Label	Picture	Description	QTY
G		Frame headboard	2
Н		Frame headboard	4
N1		Side left headboard panel	1
N2		Side right headboard panel	1
Ο		Back shelf panels	2
P1		Top left shelf panel	1
P2		Top right shelf panel	1
Q1		Left shelf panels	2
Q2		Right shelf panels	2
R1		Bottom left shelf panel	1
R2		Bottom right shelf panel	1
S		Frame door panel	2 Page 3/20

Hardware			
Label	Picture	Description	QTY
1)	«aaaaaaaaaaaaaa(%)	Screw (M4x45mm)	6+1
2	≪aaaaaaaaa(%)	Screw (M4x30mm)	28+1
3	«aaaaaaa(%)	Screw (M3.5x15mm)	36+1
4	«aaaaaaaaaaa();	Screw (M4x38mm)	20+1
5	«aaaaaac())	Screw (M4x15mm)	24+1
6	«aaaaaaa())	Screw (M3x15mm)	8+1
7		Bolt (M8x70mm)	10+1
8	9	Bolt (M6x90mm)	4+1
9	1	Bolt (M6x60mm)	4+1
10	(a)	Bolt (M6x30mm)	12+1
(1)	(a)	Bolt (M6x80mm)	4+1
(12)		Wooden dowel (10x30mm)	20+1
13)		Allen wrench	1
14)	©	Hex nut (M8x6mm)	10+1
15)	Ø	Half moon washer (27x4x7mm)	10+1
16)	5	Open wrench (90x12mm)	1
17)	8	Plastic nut (10x9mm)	8+1
18)		Metal angle (15x15x2mm)	6+1
19		Shelf holder (20x17mm)	12+1
20		Door Catch (44x17x14mm)	4
21)		Leveler (M6x25mm)	4
22		Metal link (66x35x27mm)	4
23		Screwdriver (Not provided)	

Assembly Preparation

Before Beginning Assembly:





• Read instruction, cover to cover.



• Have 2 adults on hand for assembly.



• Do not assemble on flooring or carpet.



Assemble on a clean non-marring surface (packing foam).

Save all packaging until finished.

Assembly Steps Overview Frame headboard (G) Top headboard panel (A) Frame headboard (H) Top left shelf panel (P1) Slats (T) Side left headboard panel (N1) Back shelf panels (O) Center rails support slats (U) Left shelf panels (Q1) Leg-right footboard (K2) Bottom left shelf panel (R1) Leg-left support headboard (M1) Leg-left headboard (L1) Side rail (J) Bed rail (I) Center support Leg (V) FRONT LEFT FACING Leg-left footboard (K1) Top back crossbar-headboard (B) Top front crossbar-headboard (C) Bottom front crossbar-headboard (E) Bottom back crossbar-headboard (D) rossbar support-headboard (F) -Top right shelf panel (P2) Frame door shelf (S) Side right headboard panel (N2) Right shelf panels (Q2)

This Bed has multiple parts and may require up to 60 minutes to assemble. To give you an overview of the Bed parts, the above picture is provided to help you put the various parts into perspective. Please read through the instructions below to familiarise yourself with the parts and steps before assembly.

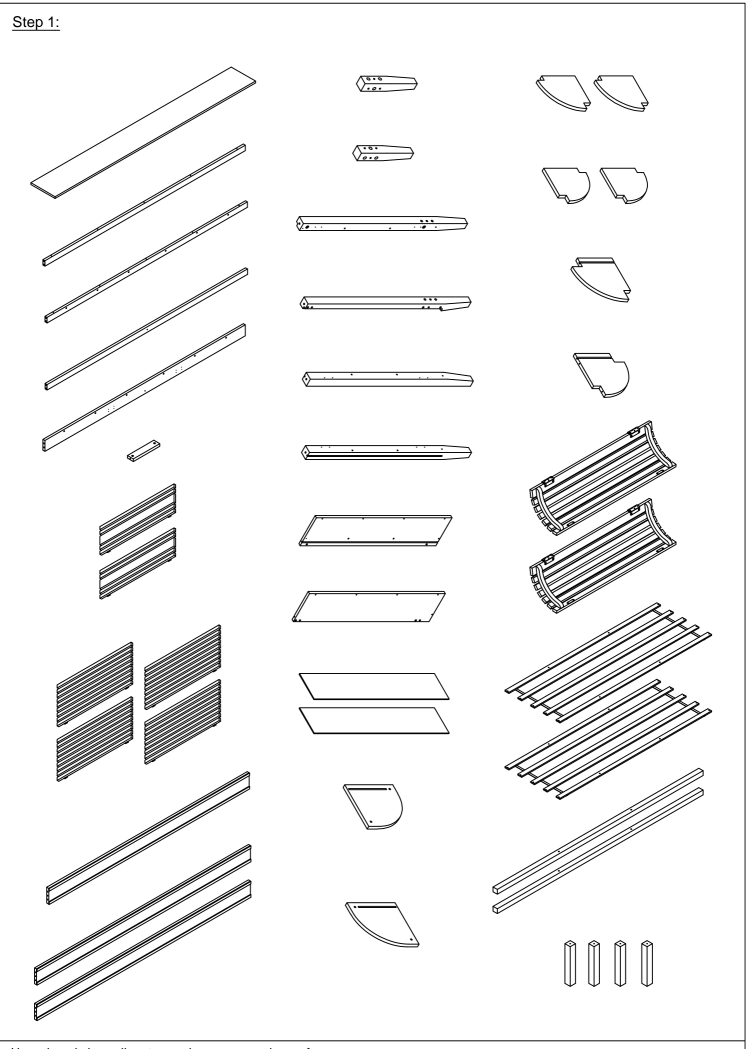
Page 6/20

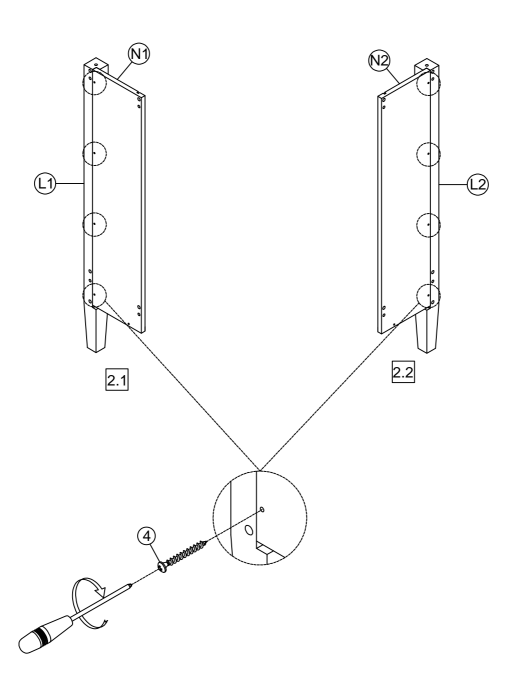
Leg-right support headboard (M2)

FRONT RIGHT FACING

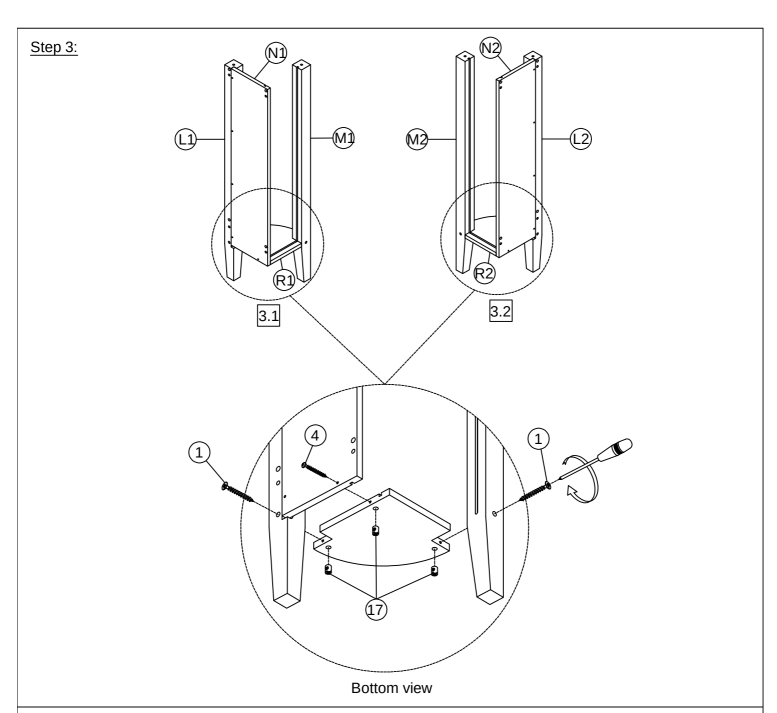
Bottom right shelf panels (R2)

Leg-right headboard (L2)



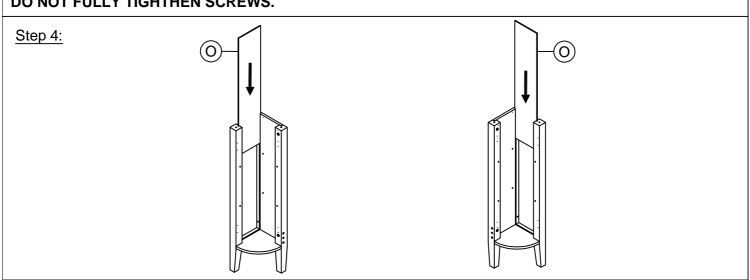


- 2.1: Attach Side left headboard panel (N1) to the Leg-left headboard (L1) by using Screws@and Screwdriver (Not Provided).
- 2.2: Attach Side right headboard panel (N2) to the Leg-right headboard (L2) by using Screws(4) and Screwdriver (Not Provided).

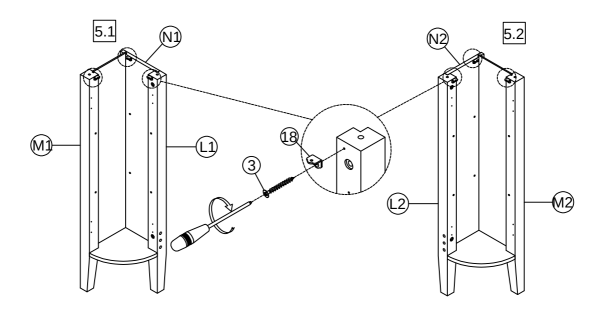


3.1: Attach Bottom left shelf panel (R1) to the Leg-left headboard (L1), Leg-left support headboard (M1) and Side left headboard panel (N1) by using Screws①, Screws②, Plastic nut① and Screwdriver (Not Provided).
3.2: Attach Bottom right shelf panel (R2) to the Leg-right headboard (L2), Leg-right support headboard (M2) and Side right headboard panel (N2) by using Screws①, Screws④, Plastic nut① and Screwdriver (Not Provided).

DO NOT FULLY TIGHTHEN SCREWS.



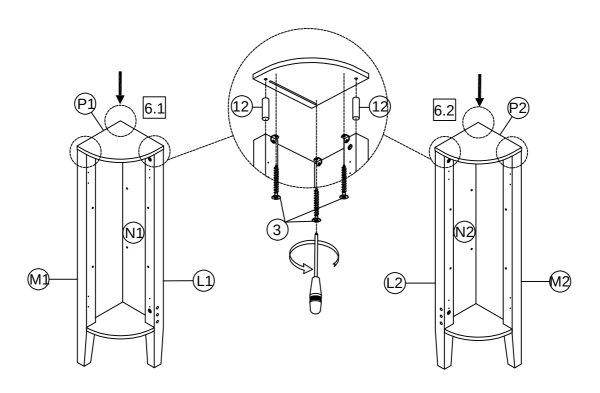
Step 5:



5.1: Attach Metal angle (3) to the Leg-left headboard (L1), Leg-left support headboard (M1) and Side left headboard panel (N1) by using Screws(3) and Screwdriver (Not Provided).
5.2: Attach Metal angle (3) to the Leg-right headboard (L2), Leg-right support headboard (M2) and Side right headboard panel (N2) by using Screws(3) and Screwdriver (Not Provided).

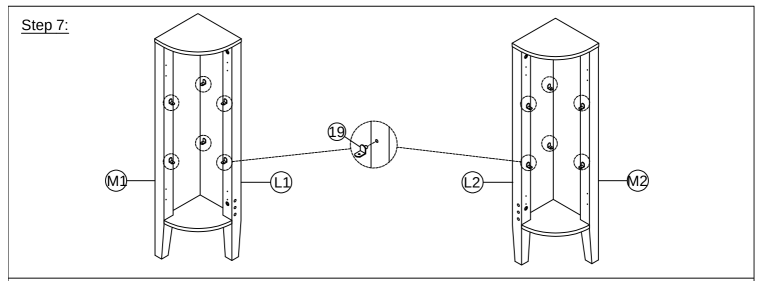
DO NOT FULLY TIGHTHEN SCREWS.

Step 6:

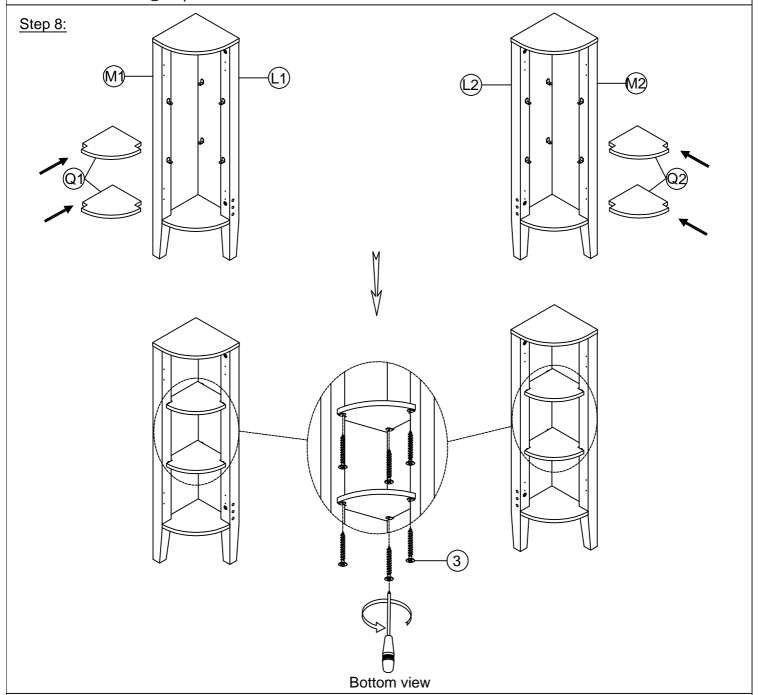


6.1: Attach Top left shelf panel (P1) to the Leg-left headboard (L1), Leg-left support headboard (M1) and Side left headboard panel (N1) by using Screws 3 and Wooden dowel 2 as shown above.

6.2: Attach Top right shelf panel (P2) to the Leg-right headboard (L2), Leg-right support headboard (M2) and Side right headboard panel (N2) by using Screws and Wooden dowel 2 as shown above.

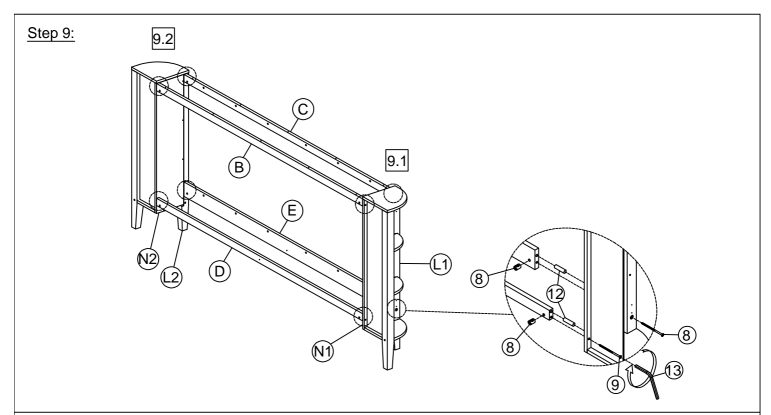


Attach Shelf holder (19 in position as shown above.



Place the Left shelf panels (Q1) and Right shelf panels (Q2) in position as shown above. Attach Shelf holder (9) to the Left shelf panels (Q1) and Right shelf panels (Q2) by using Screws(3) and Screwdriver (Not Provided).

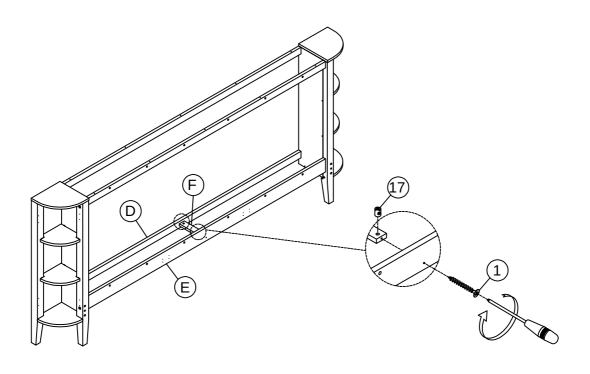
DO NOT FULLY TIGHTHEN SCREWS.



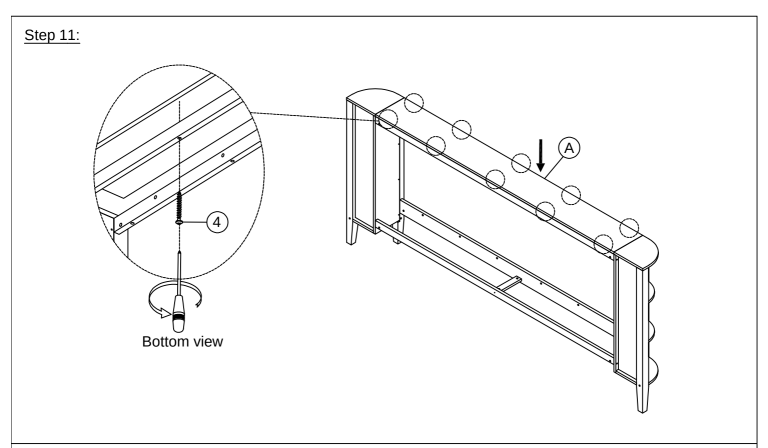
9.1: Attach Top back crossbar-headboard (B), Top front crossbar-headboard (C), Bottom back crossbar-headboard (D), Bottom front crossbar-headboard (E) to the Leg-left headboard (L1), Side left headboard panel (N1) by using Bolt(8), Bolt(9), Wooden dowel (2) with Allen Wrench (13) as shown above.
9.2: Attach Top back crossbar-headboard (B), Top front crossbar-headboard (C), Bottom back crossbar-headboard (D), Bottom front crossbar-headboard (E) to the Leg-right headboard (L2), Side right headboard panel (N2) by using Bolt(8), Bolt(9), Wooden dowel (12) with Allen Wrench (13) as shown above.

DO NOT FULLY TIGHTHEN BOLTS.

Step 10:

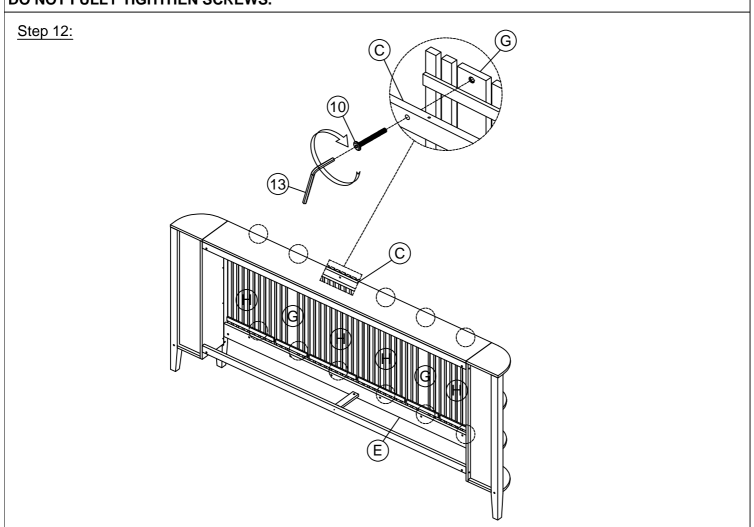


Attach Crossbar support headboard (F) to the Bottom back crossbar-headboard (D) and Bottom front crossbar-headboard (E) by using Screws①, Plastic nut ⑦ and Screwdriver (Not Provided).

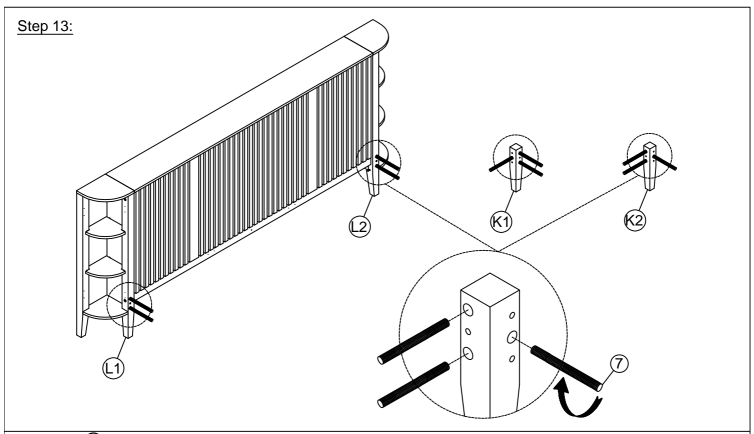


Attach Top headboard panel (A) to the Top back crossbar-headboard (B), Top front crossbar-headboard (C) by using Screws 4 and Screwdriver (Not Provided).

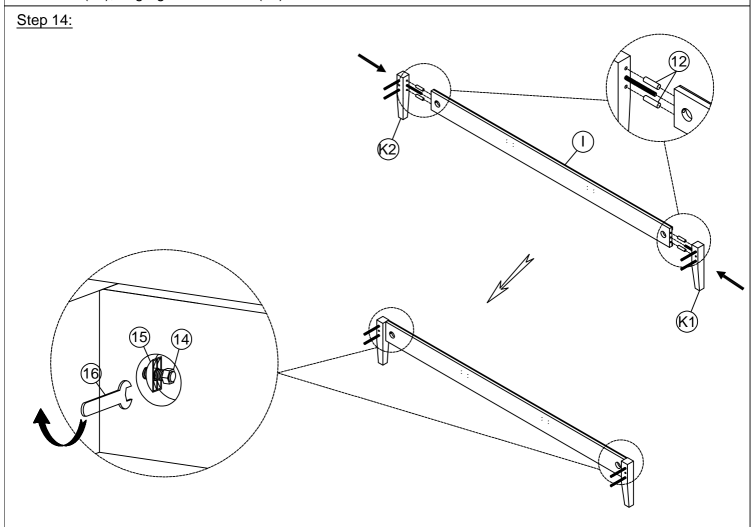
DO NOT FULLY TIGHTHEN SCREWS.



Attach Frame headboard (G), Frame headboard (H) to the Top front crossbar-headboard (C), Bottom front crossbar-headboard (E) by using Bolt 10 with Allen Wrench 13 as shown above.

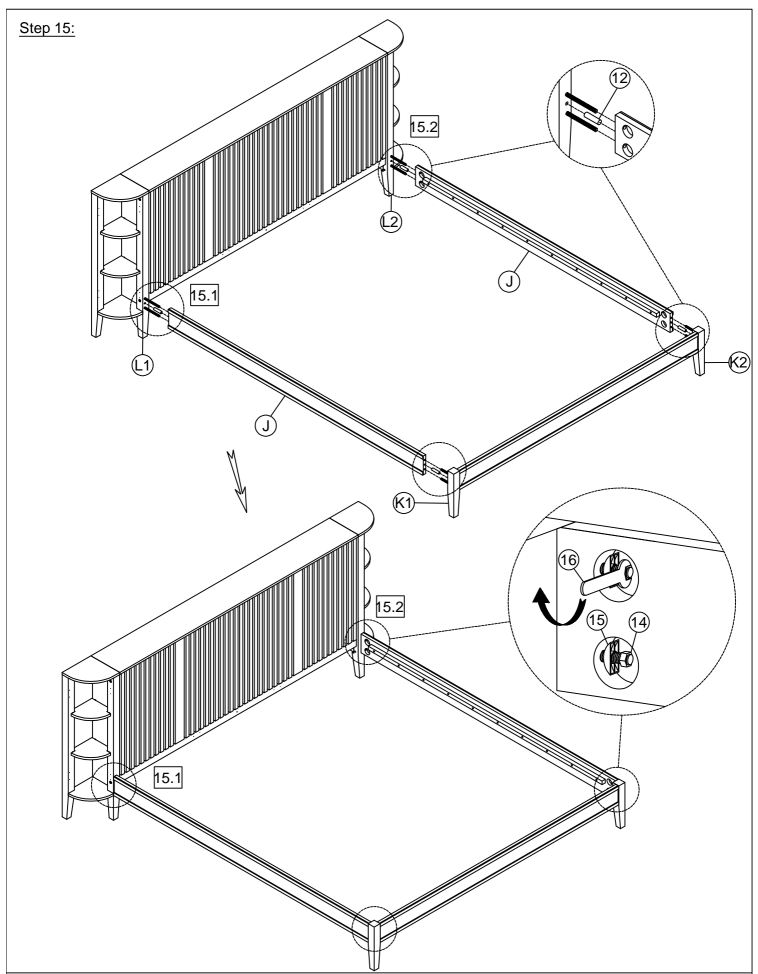


Attach Bolt 7 to the Leg-left footboard (K1), Leg-right footboard (K2) and Leg-left headboard (L1), Leg-right headboard (L2) as shown above.



Attach Bed rail (I) to the Leg-left footboard (K1) and Leg-right footboard (K2) by using Wooden dowel ②, Hex nut (4), Half moon washer (5) with Open wrench (6) as shown above.

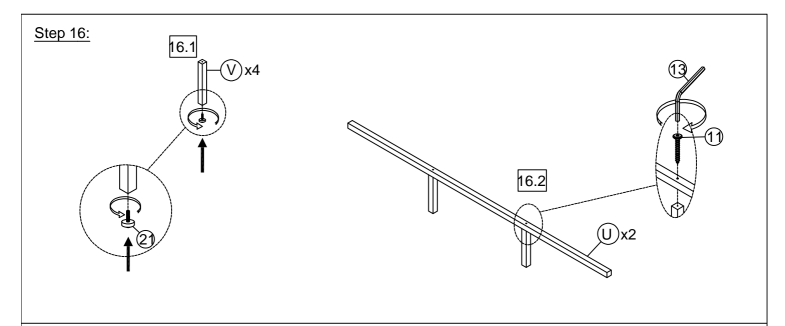
DO NOT FULLY TIGHTHEN BOLTS.



15.1: Attach Side rail (J) to the Leg-left footboard (K1) and Leg-left headboard (L1) by using Wooden dowel ①, Hex nut ②, Half moon washer ⑤ with Open wrench ⑥ as shown above.

15.2: Attach Side rail (J) to the Leg-right footboard (K2) and Leg-right headboard (L2) by using Wooden dowel ②, Hex nut ③, Half moon washer ⑤ with Open wrench ⑥ as shown above.

DO NOT FULLY TIGHTHEN BOLTS.

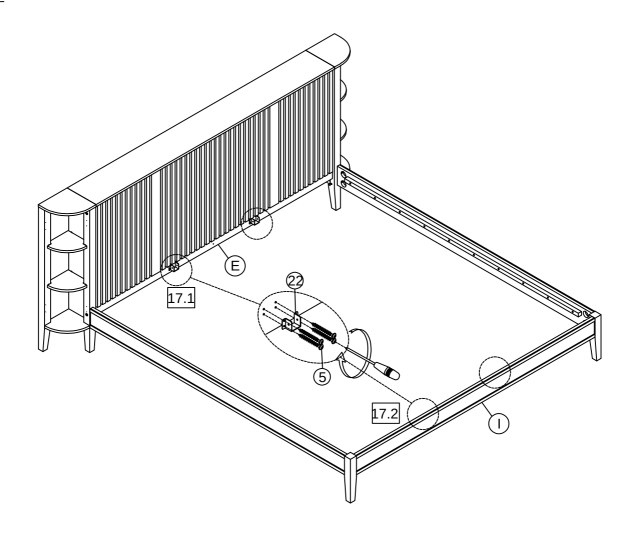


16.1: Attach Leveler (V) as shown above.

16.2: Attach Center support Leg (V) to the Center rails support slats (U) by using Bolt 1 with Allen Wrench 3 as shown above.

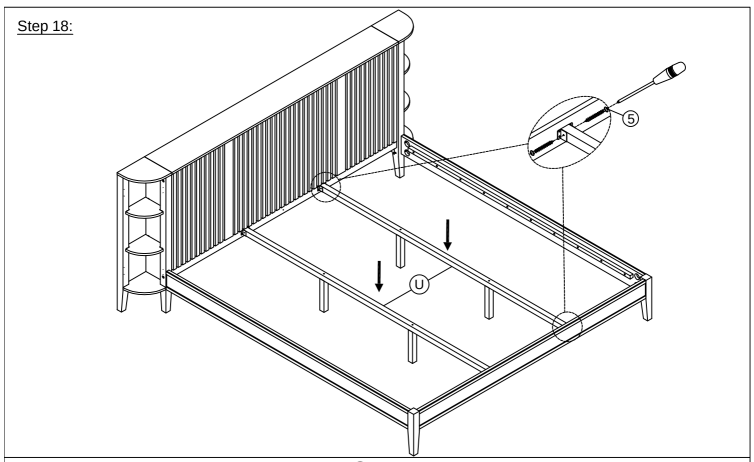
DO NOT FULLY TIGHTHEN BOLTS.



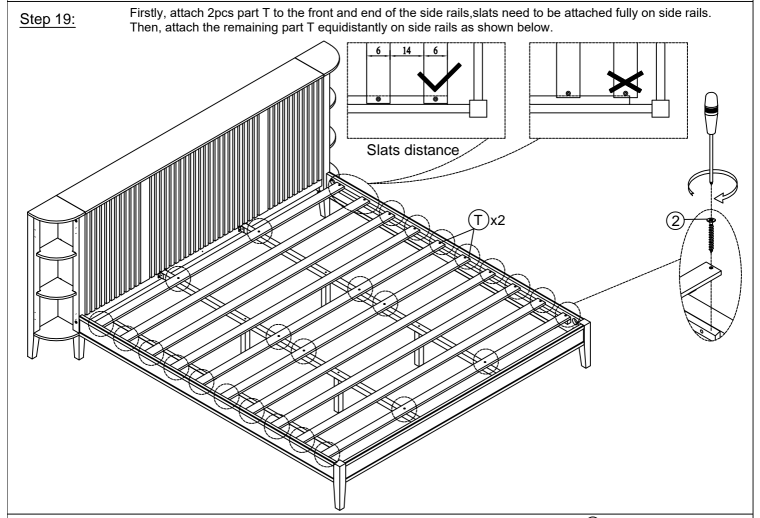


17.1: Attach Metal link 2 to the Bottom front crossbar-headboard (E) by using Screws 5 and Screwdriver (Not Provided).

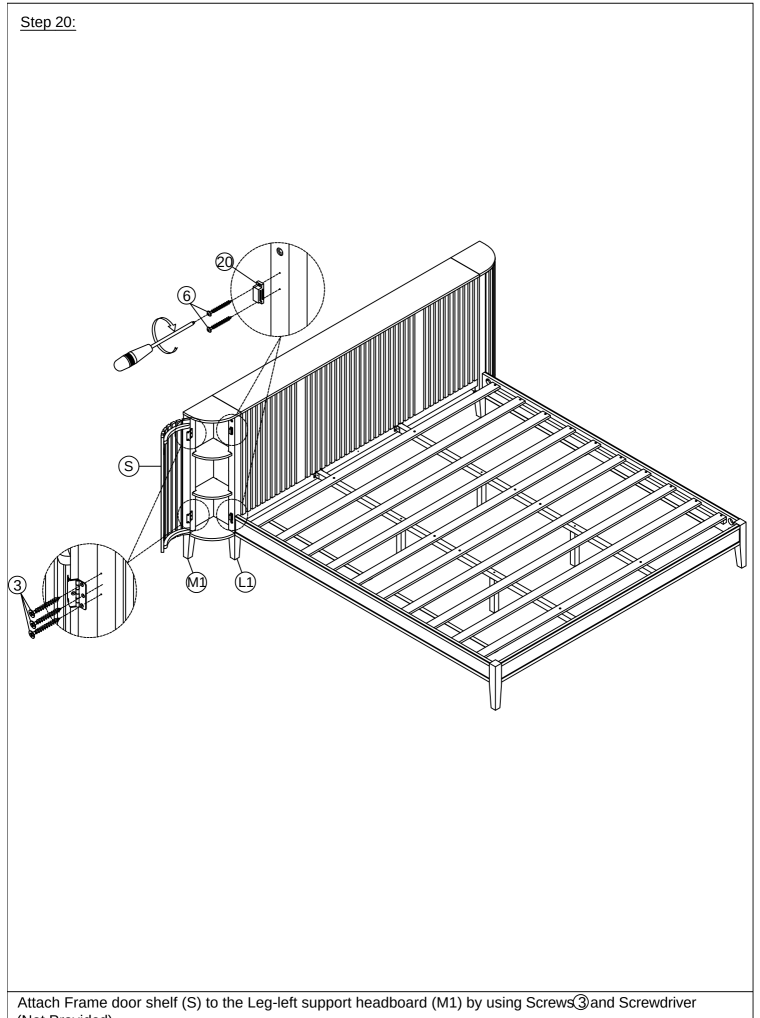
17.2: Attach Metal link 22 with Bed rail (I) by using Screws 5 and Screwdriver (Not Provided). **DO NOT FULLY TIGHTHEN SCREWS.**



Attach Center rails support slats (U) with Metal link 22 by using Screws 5 and Screwdriver (Not Provided). **DO NOT FULLY TIGHTHEN SCREWS.**

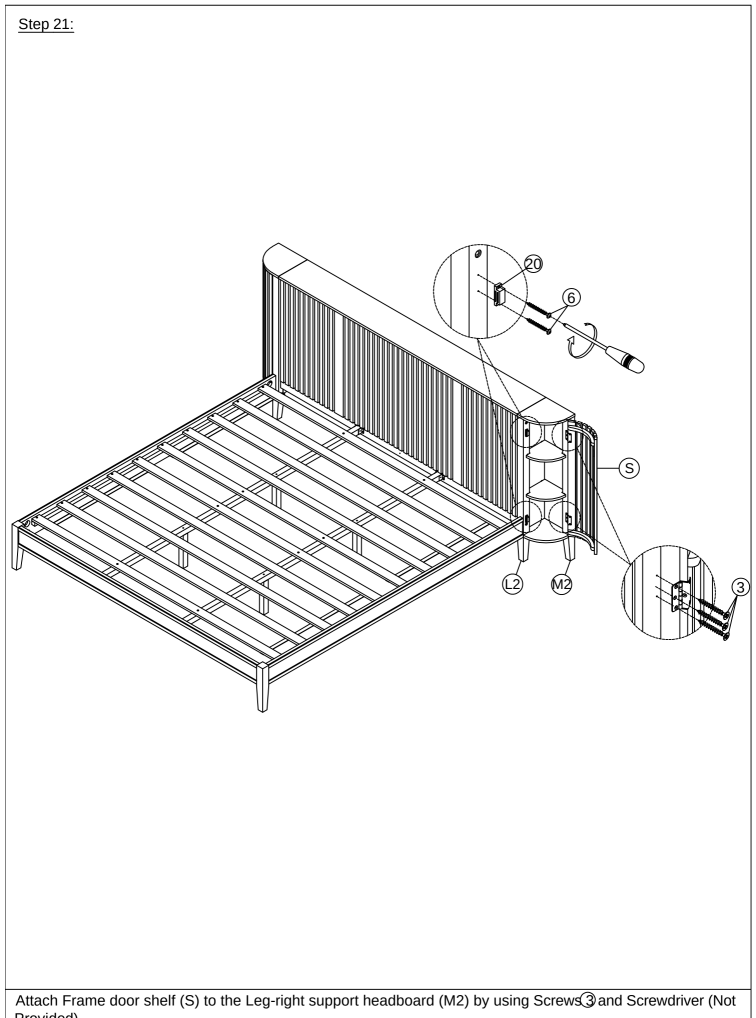


Attach Slats (T) to the Side rails (J) and Center rails support slats (U) by using Screws2and Screwdriver (Not Provided).



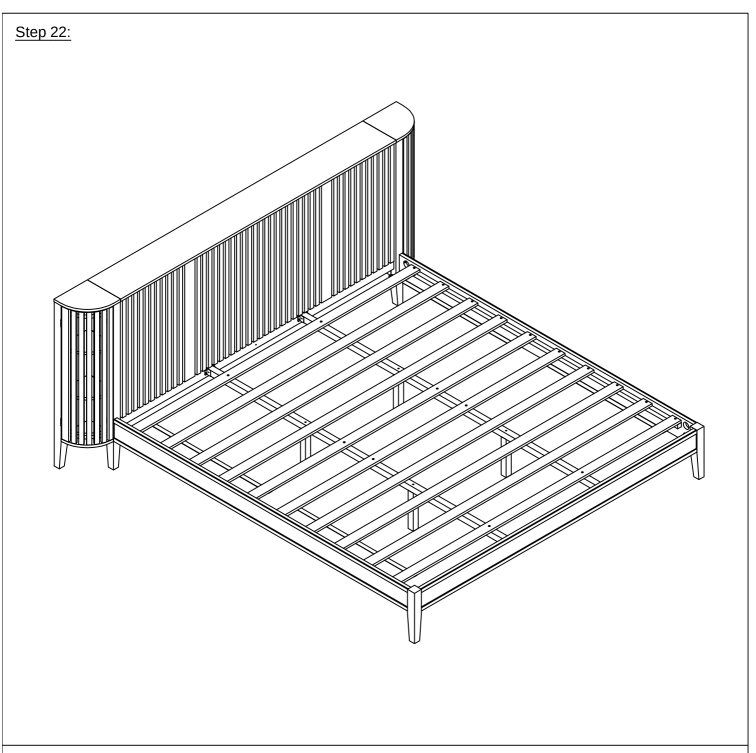
(Not Provided).

Attach Door Catch (20) to the Leg-left headboard (L1) by using Screws and Screwdriver (Not Provided). DO NOT FULLY TIGHTHEN SCREWS. Page 18/20



Provided).

Attach Door Catch (20) to the Leg-right headboard (L2) by using Screws and Screwdriver (Not Provided). DO NOT FULLY TIGHTHEN SCREWS. Page 19/20



Turn the Bed right side up.

Place the Bed on a LEVEL SURFACE.

Inspect it and make sure all parts are adequately connected.

Don't push too hard, shake on the bed.

This would help to align all the parts at all the joint areas.

CAUTION 1: When tightening these screws, tighten sequentially.

DO NOT tighten any screw fully and then towards the next one.

This would cause the frame to warp.

If there is still wobbles, loosen the screws and execute this same process. DO NOT tighten any screw fully and then towards the next one.

WARNING!! IF BED IS NOT STABLE, IT COULD LEAD TO DAMAGING THE PRODUCT.

Ensure all screws are fully locked into position.

The bed is ready to be used.

Caution 2: This bed can only be used on a flat, level surface.