# **Assembly Instructions**

Caution: You must read this before you proceed

#### Care & Maintenance



Not for commercial use. For residential use only.



Do not put hot items directly on furniture surface.



Do not clean furniture with harsh cleansers or polish.



Do not place furniture under direct sunlight.



Do not place furniture near heating or cooling vents.



 Do not write on furniture without a padded barrier to protect the surface.



Do not place furniture outside . For indoor use only.





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

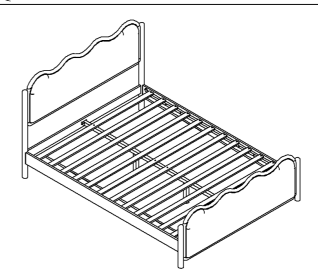


• Children should not climb or jump on the furniture.



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

#### **QUEEN BED**

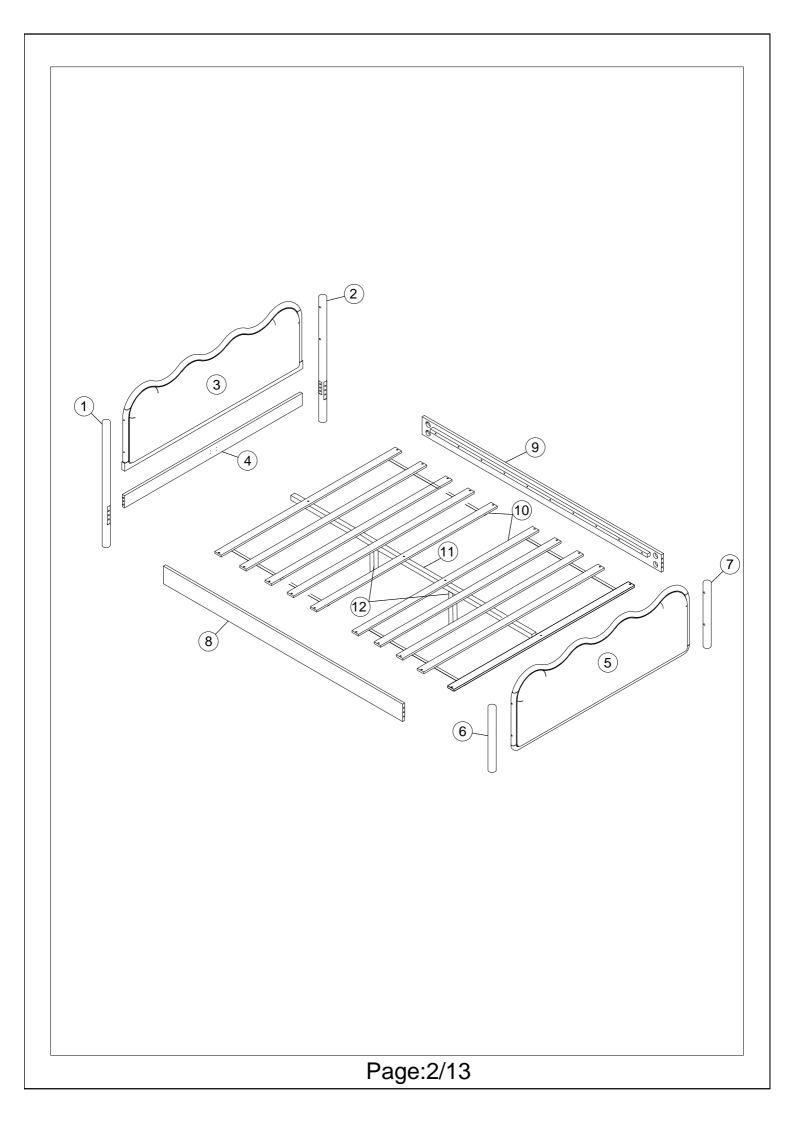








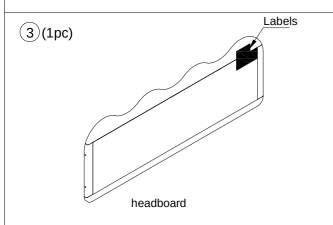
Page : 01/13

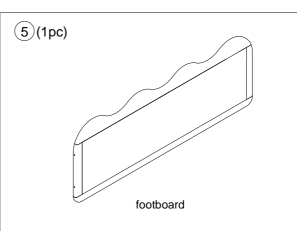


### **PARTS** Check that you've received all parts listed N757P347349W below BOX:2/2 1 (1pc) (2)(1pc) 000 Leg-left headboard Leg-right headboard 4 (1pc) 6 (1pc) Headboard crossbar left leg fooboard (7)(1pc) 8 (1pc) right leg footboard Left Side panel (10) (2pcs) 9 (1pc) Right Side panel Slats (11) 1(pc) (12) 2(pcs) Center support leg Center rail HARDWARE Page:3/13

#### PARTS N757P347350W BOX:1/2

Check that you've received all parts listed below



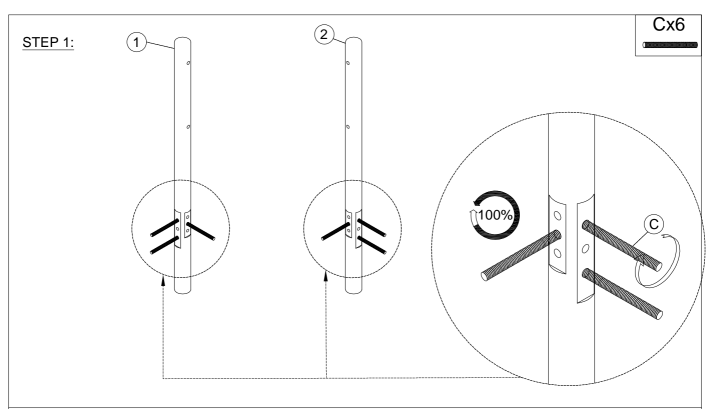


### HARDWARE LIST

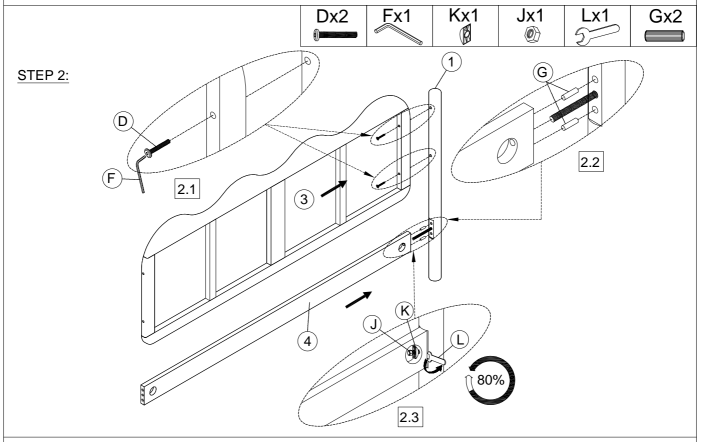
Label	Picture	Description	Q.ty
Α	≪aaaaaaaaa(%	Vis Ø 4 x 30mm	24+1
В	<i>∞aaaaaa</i> <b>c</b> (®	Vis Ø 4 x 15mm	12+1
С	<b>(</b> ),(((((((((((((((((((((((((((((((((((	Threaded Rod Ø5/16"x70mm)	10+1
D		Bolt Ø5/16" x 70mm	8+1
Е		Screws Ø6.3x80mm	2+1
F		Allen wrench	1
G		Wooden dowel Ø10 x 30 mm	8+1
Н		Metal link (66x35x27mm)	2
1		Leveler Ø1/4 x 25 mm	2
J		Hex nut (M8x6mm)	10+1
К		Half moon washer (27x4x7mm)	10+1
L	5	Open wrench (90x12mm)	1
М		Screwdriver (Not provided)	1
			•

Hardware :Each of the above hardware including extra 1 pc

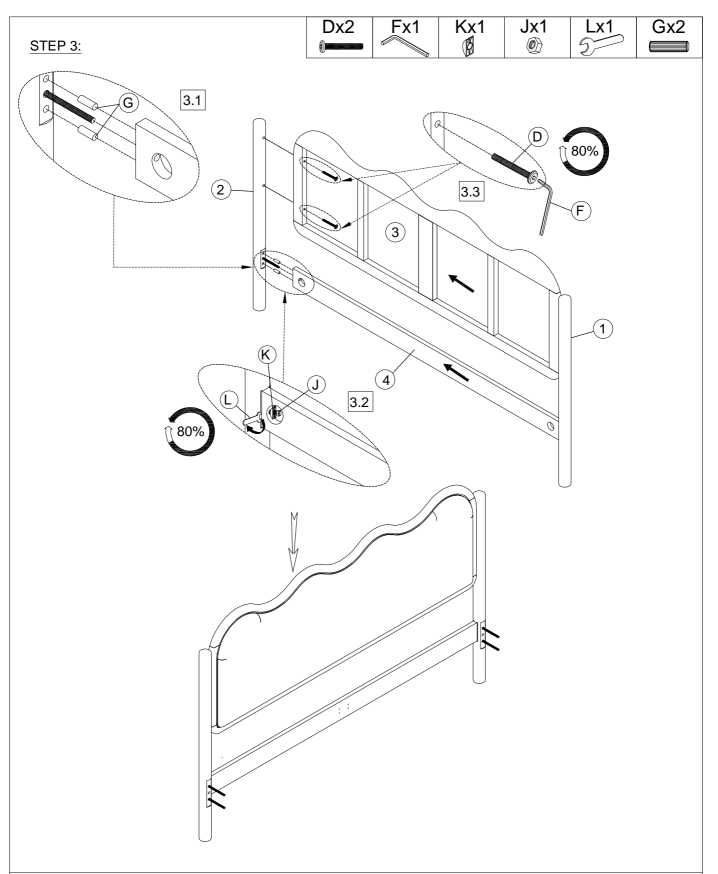
Page:5/13



Attach the Threaded Rod (C) to the Leg-left headboard(1) and Leg-right headboard(2)as shown in the illustration.



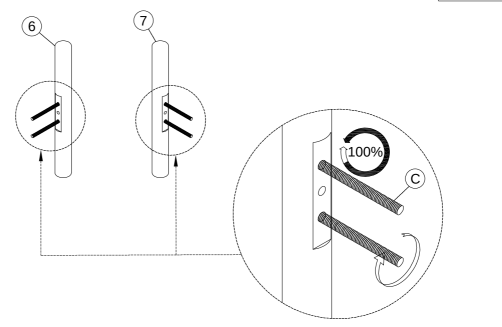
- 2.1:Attach the headboard (3) to the Leg-left headboard(1) using Bolt (D) and Allen wrench (F) as shown in the picture.
- 2.2:Attach the headboard crossbar (4) to the Leg-left headboard (1) using the wooden dowel (G) as shown in the image.
- 2.3:After completing step 2.2, assemble the Half moon washer (K) and Hex nut (J) using an Open wrench (L) as shown in the image.



Attach the cluster in step 2 to the Leg-right headboard (2).

- 3.1:Attach the headboard crossbar (4) to the Leg-right headboard (2) using the wooden dowel (G) as shown in the image.
- 3.2:After step 3.1, assemble the Half moon washer (K) and Hex nut (J) using an Open wrench (L) as shown in the image.
- 3.3 Attach the headboard (3) to the right leg of the Leg-right headboard (2) using Bolt (D) and Allen wrench (F) as shown in the picture.

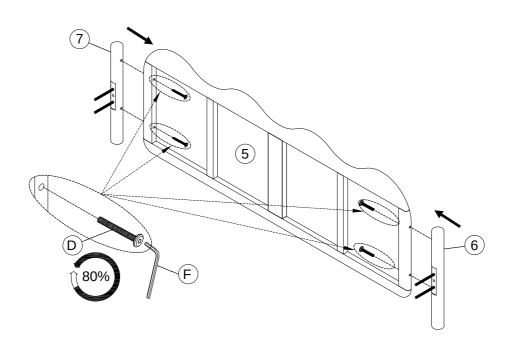




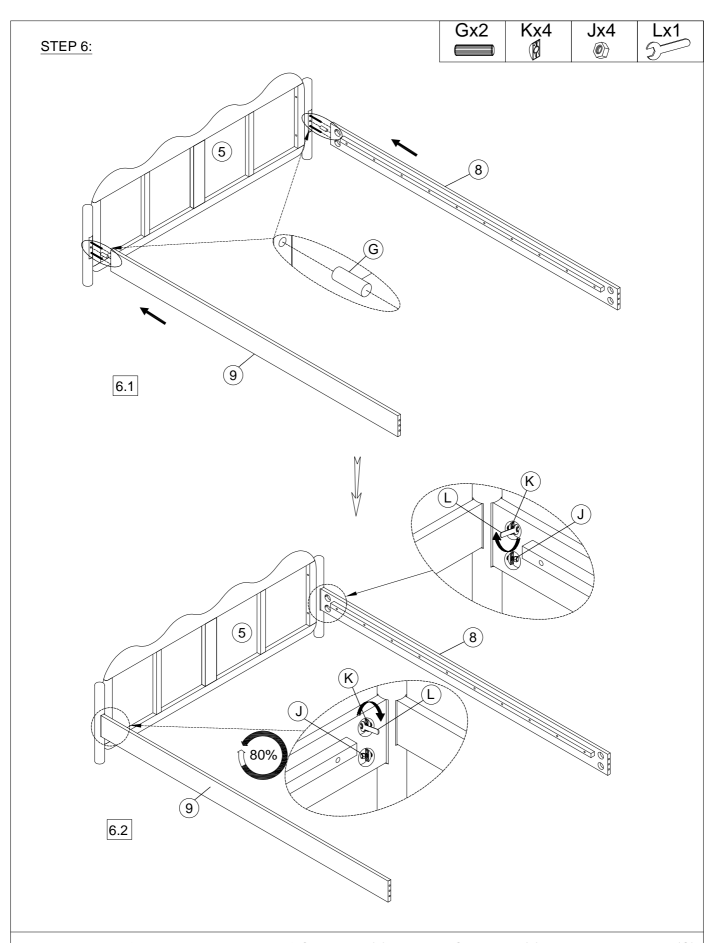
Fx1

Attach the Threaded Rod (C) to the left leg footboard (6) and the right leg footboard (7) as shown in the illustration.

## STEP 5:

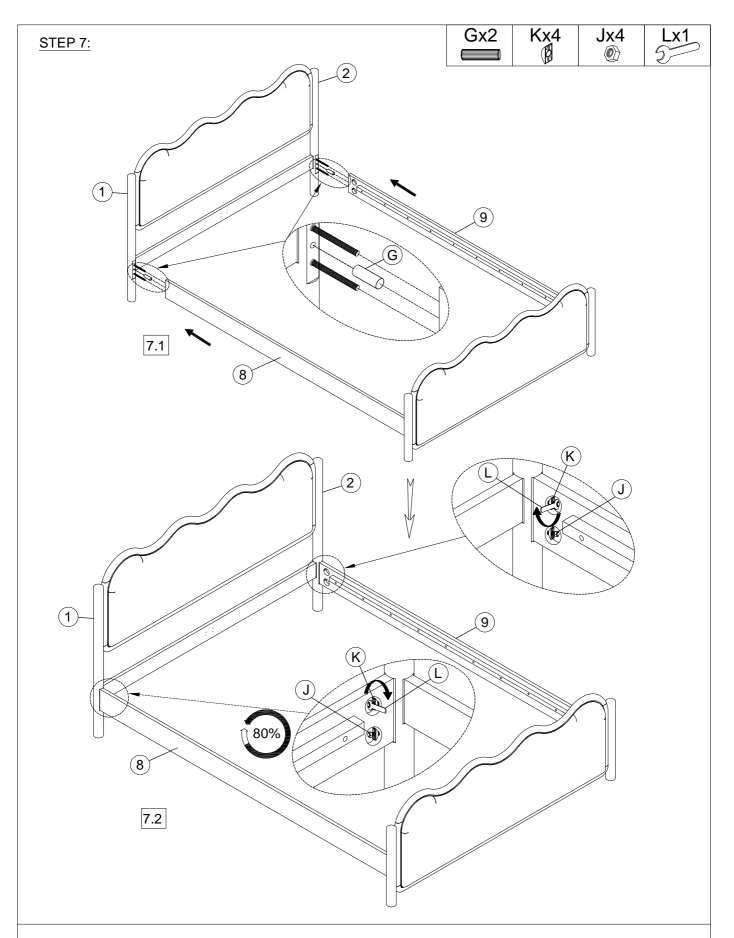


Attach the footboard (5) to the left leg footboard (6) and the right leg footboard (7) using Bolt (D) with Allen wrench (F) as shown in the image.



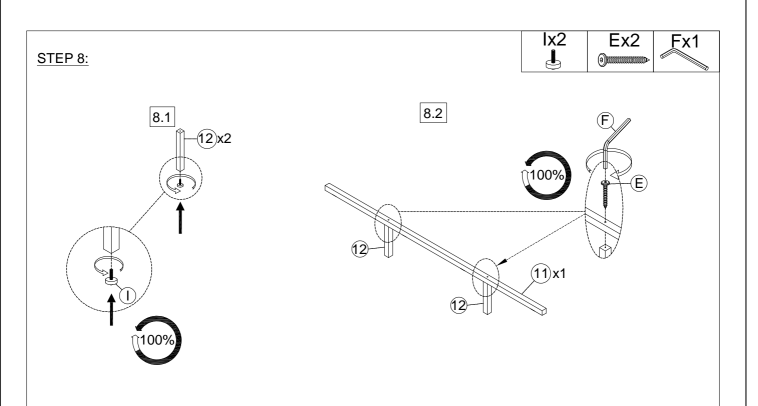
6.1:Assemble the frame in step 5 into the Left Side panel (8) and Right Side panel (9) using Wooden dowel (G) as shown in the image.

<sup>6.2:</sup>After completing step 6.1, connect the assembly using the Half moon washer (K), Hex nut (J), and Open wrench (L) as shown in the image.



- 7.1:After completing, assemble the group from step 6 with the group from step 3 using the wooden dowel (G) as shown in the picture.
- 7.2:After completing step 7.1, we connect the assembly using the Half Moon Washer (K), Hex Nut (J), and Open Wrench (L) as shown in the image.

Page:10/13



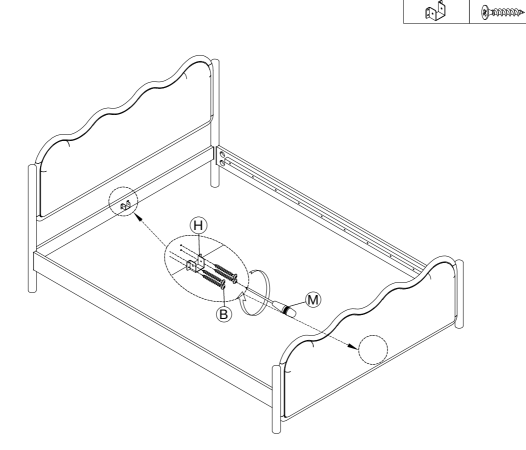
- 8.1:Attach Leveler (I) to Center support leg (12) as shown in the picture.
- 8.2:Attach the Center support leg (12) to the center rail (11) using screws (E) and the Allen wrench (F) as shown in the image.

Hx2

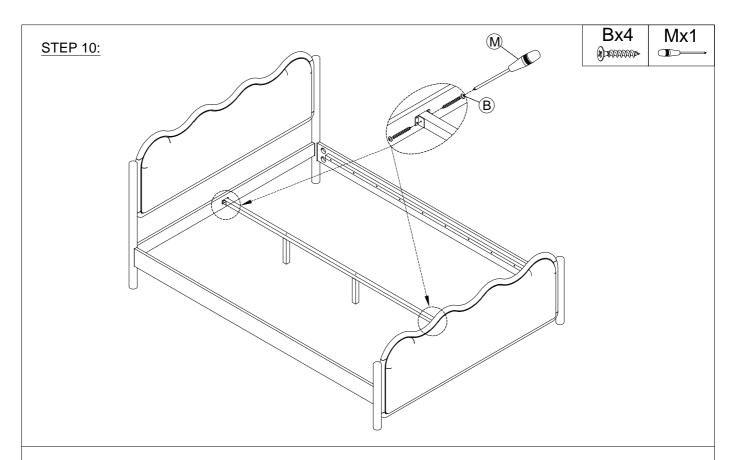
Bx8

Mx1

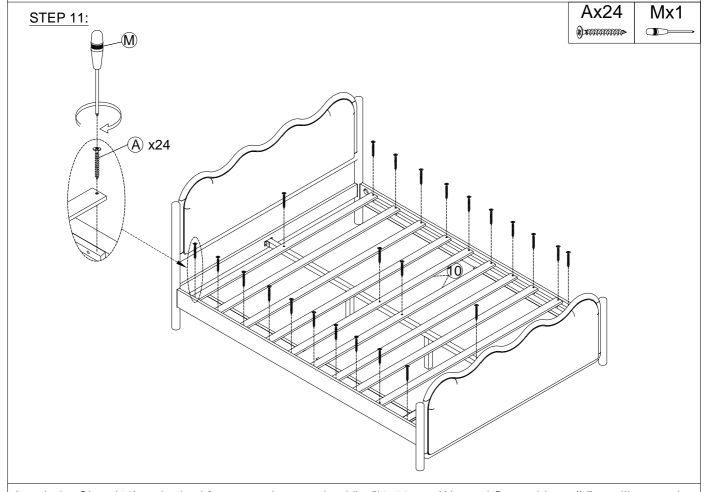
STEP 9:



-Attach the Metal link(H) to the headboard using Vis  $\emptyset 4x15$ mm (B) and Screwdriver (M) through the drilled hole positions as shown in the image.

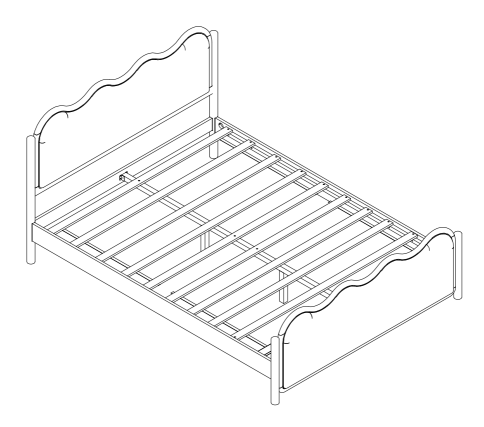


-Attach the assembly completed in step 8 to the Metal link(H) using Vis  $\emptyset 4x15$ mm (B) and Screwdriver (M) as shown in the image.



-Attach the Slats (10) to the bed frame as shown using Vis Ø4x30mm (A) and Screwdriver (M) as illustrated.





Your Bed is ready for use.

This Bed can only be used on a flat, level surface.

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 stlll 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.

Page:13/13