











# Assembly Instructions

**Caution : You must read this before you proceed**

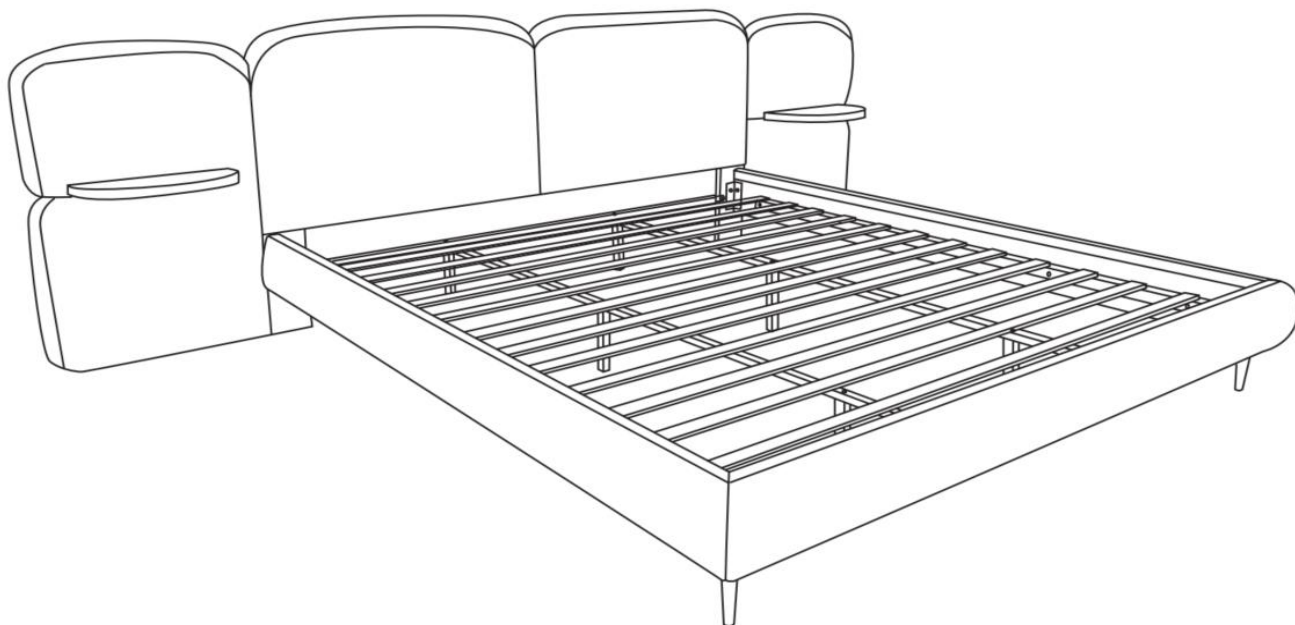
## Care & Maintenance

- ⊘  • Not for commercial use. For residential use only.
- ✓  • Furniture may scratch floors. We recommend using furniture pads to protect your floors.
- ⊘  • 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.

## UPHOLSTERED BED









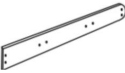








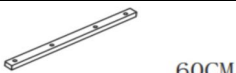
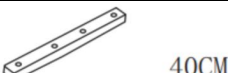
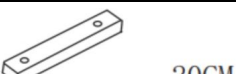
**NOTE : This Bed is NOT a TOY.**

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

The Daybed is **HEAVY**.

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

# Parts List

Label	Picture	Description	QTY
AL & AR		Headboard	2
BL & BR		Upper Wing	2
CL & CR		Lower Wing	2
DL & DR		Headboard Support Bar	2
E		Wing Panel	2
FL & FR		Bedside Panel	2
G		Footboard	1
H		Cross Beam	1
L		Support Rail	2
M		Support Leg	6
N		Slat	2
O		Slat Rail	2
P		Leg	2
Q		Metal Plate	2
W	 162CM	162cm Wooden Batten	2
R	 60CM	60 cm Wooden Batten	2
T	 40CM	40 cm Wooden Batten	2
J	 20CM	20 cm Wooden Batten	2






















# Hardware List

Label	Picture	Description	QTY
①		Bolt(M8 x 35mm)	57
②		Bolt(M8 x 20mm)	31
③		Bolt(M8 x 60mm)	2
④		Washer	89
⑤		Allen Key	1
⑥		Screw (M3 x 25mm)	13
⑦		Connector Plate	2
⑧		Angle Bracket	2

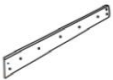






# Assembly Preparation

Before  
Beginning  
Assembly:

## N761P300690

AL  X2	AR  X2	BL  X2	CL  X2
DL  X2	DR  X2		
E  X2	M  X6	P  X 2	Q  X 2
R  X2	T  X2	J  X 2	
1  Bolt (M8 x 35mm) X57	2  Bolt (M8 x 20mm) X31	3  Bolt (M8 x 60mm) X2	4  Washer X89
5  Allen Key X1	6  Bolt (M3 x 25mm) X13	7  Brace X2	8  L-bracket X2

## N761P300689

FL/FR  X2	G  X1	H  X1
L  X2	N  X2	O  X2
W  162CM X2		



• Read instructions, cover to cover-



• Have 2 adults on hand for assembly-



• Do not assemble on flooring or carpet-

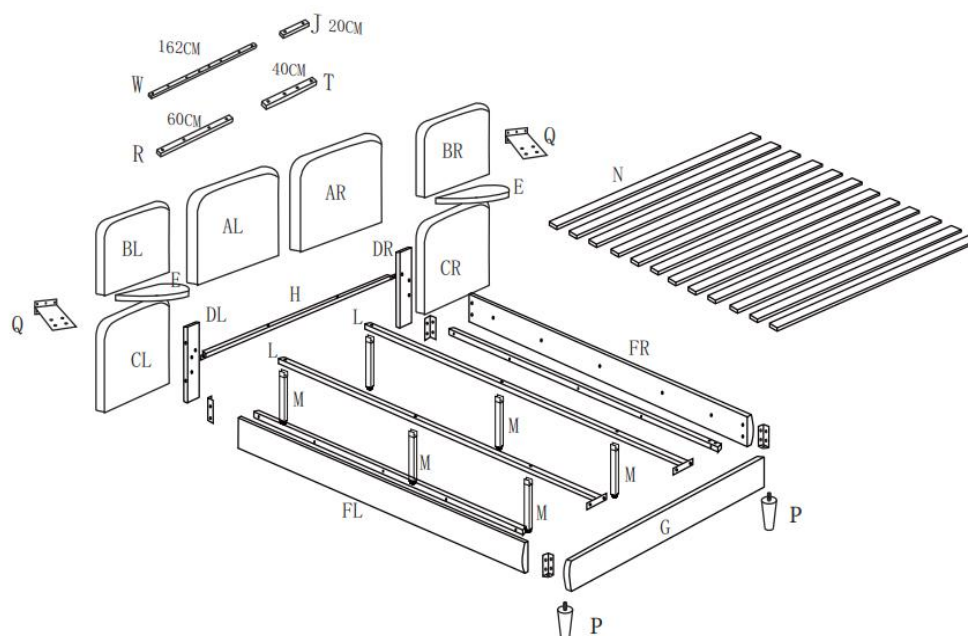


• Assemble on a clean non-marring surface (packing foam)-



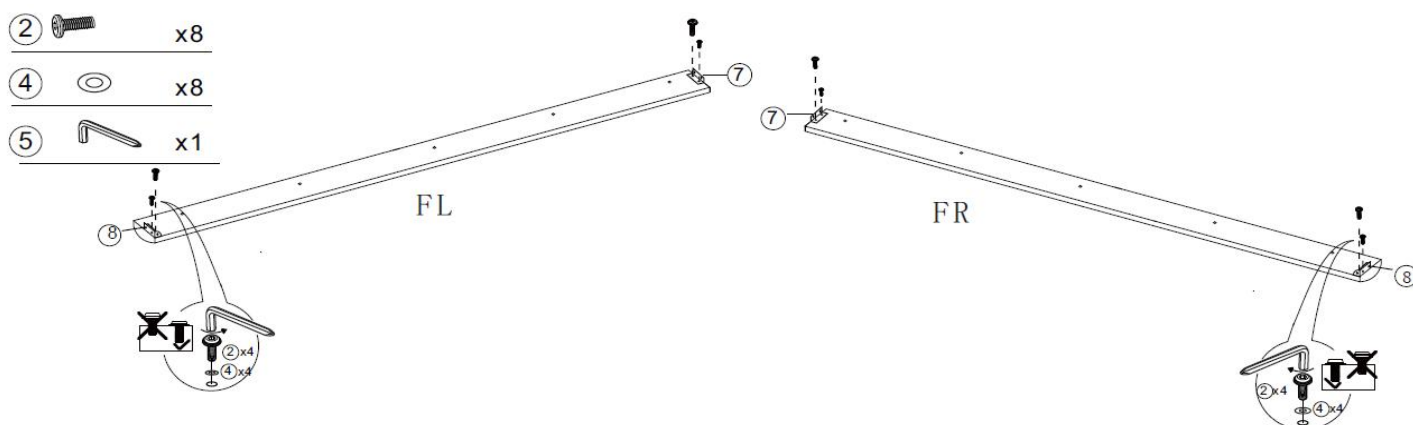
• Save all packaging until finished-

## Overview






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 to help you put the various Bed parts into perspective.  
Please read through the instructions below to familiarise yourself with the parts and steps before assembly.

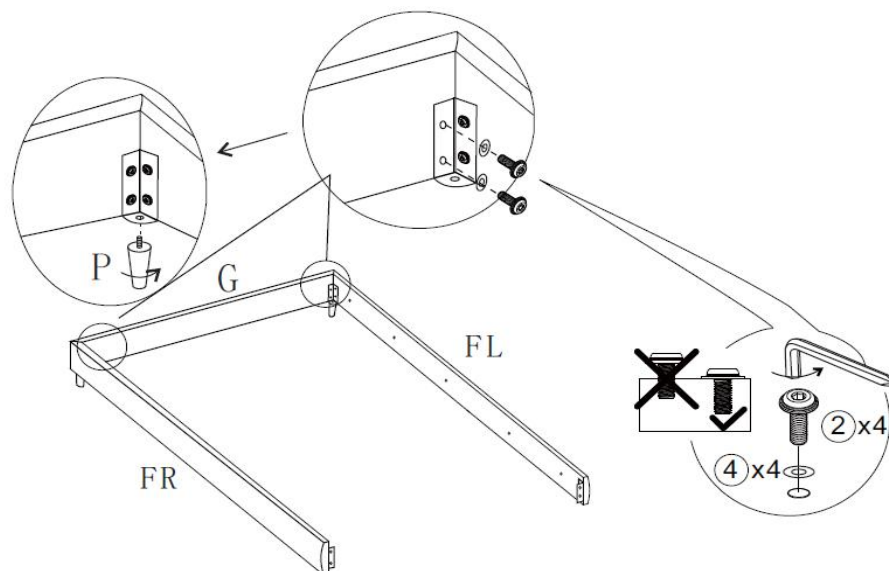
## Step 1



Attach Connector Plate(7) and Angle Bracket(8) to the Bedside Panel(FL) using Bolts(2) with Allen Key(5).  
Repeat the same step for another side.




## Step 2

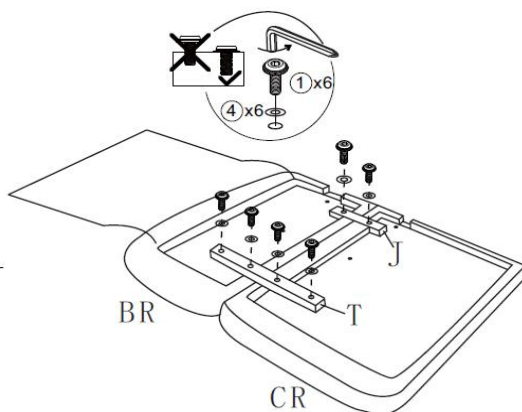
②		x4
④		x4
⑤		x1



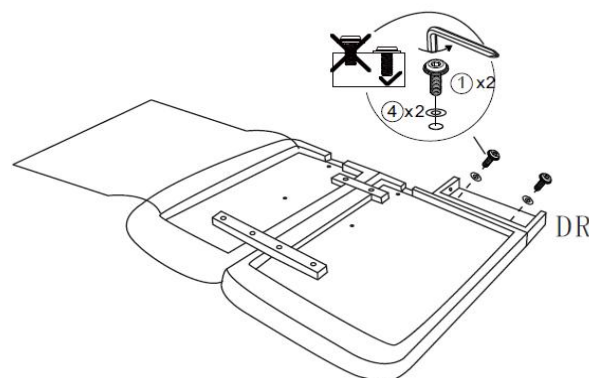
Attach the Footboard(G) to Bedside Panels(FL&FR) using Bolt(2) and Allen Key(5).  
Attach the Bed Leg(P) to the footboard, and tighten it to the Angle Bracket as shown in the picture in step 2.

## Step 3-1

①		x8
④		x8
⑤		x1






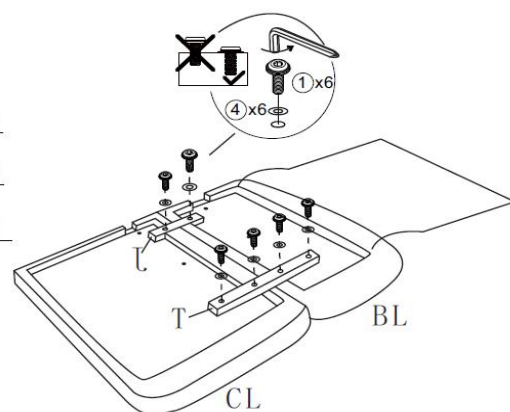
## Step 3-2



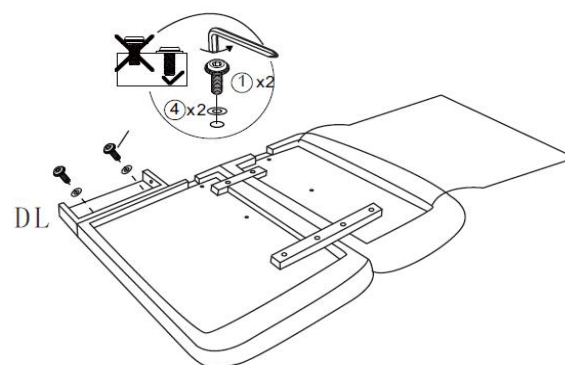
Connect the Upper Wing(BR) and Lower Wing(CR) with Wooden Batten(T&J) using Bolts(1), Washer(4) and Allen Key(5).  
Attach the Headboard Support Bar(DR) to the Lower Wing(CR) using Bolts(1), Washer(4) and Allen Key(5).

## Step 4-1

①		x8
④		x8
⑤		x1






## Step 4-2

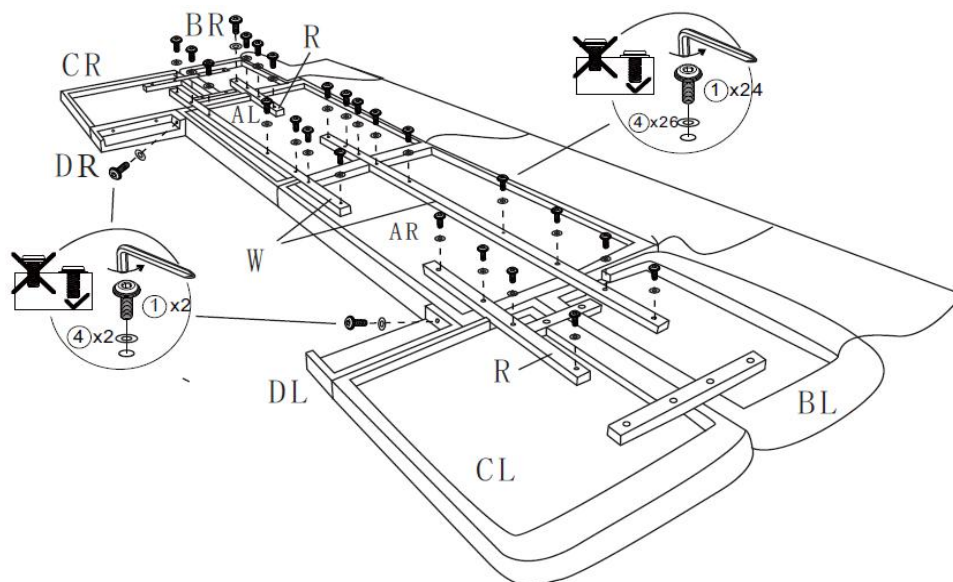


Connect the Upper Wing(BL) and Lower Wing(CL) with Wooden Batten(T&J) using Bolts(1), Washer(4) and Allen Key(5).  
Attach the Headboard Support Bar(DL) to the Lower Wing(CL) using Bolts(1), Washer(4) and Allen Key(5).






## Step 5

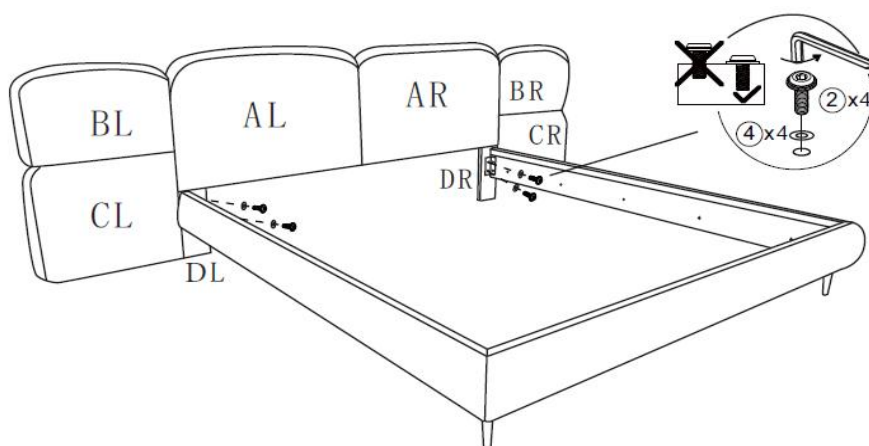
- |   |   |     |
|---|---|-----|
| ① |  | x26 |
| ④ |  | x26 |
| ⑤ |  | x1  |



Place the Headboard(AL&AR) and two wings as shown above, align the holes of the Wooden Batten (W&R) to the parts, and tighten them with Bolts(1), washer(4) and Allen Key(5).




## Step 6

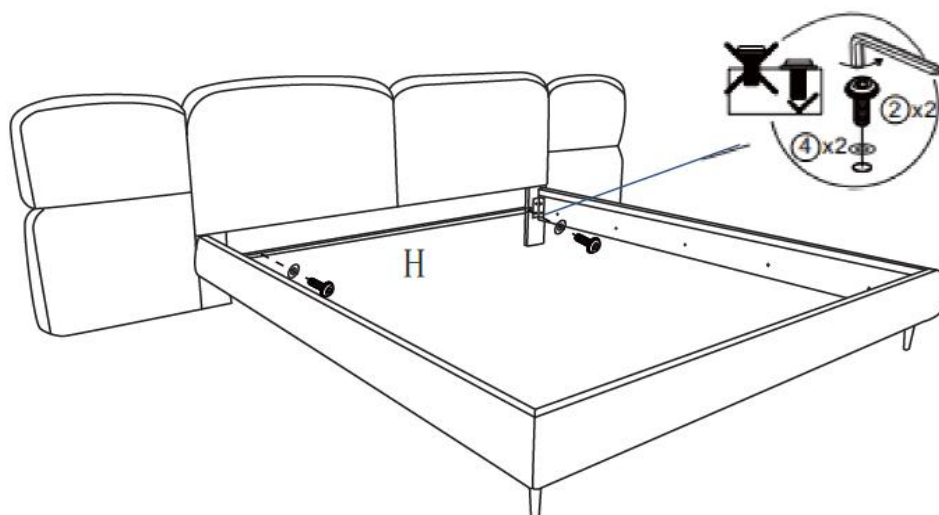
- |   |   |    |
|---|---|----|
| ② |   | x4 |
| ④ |  | x4 |
| ⑤ |  | x1 |



Attach the bed frame to the Headboard Support Leg(DL & DR) using Bolts(2), Washer(4) and Allen Key(5).





## Step 7

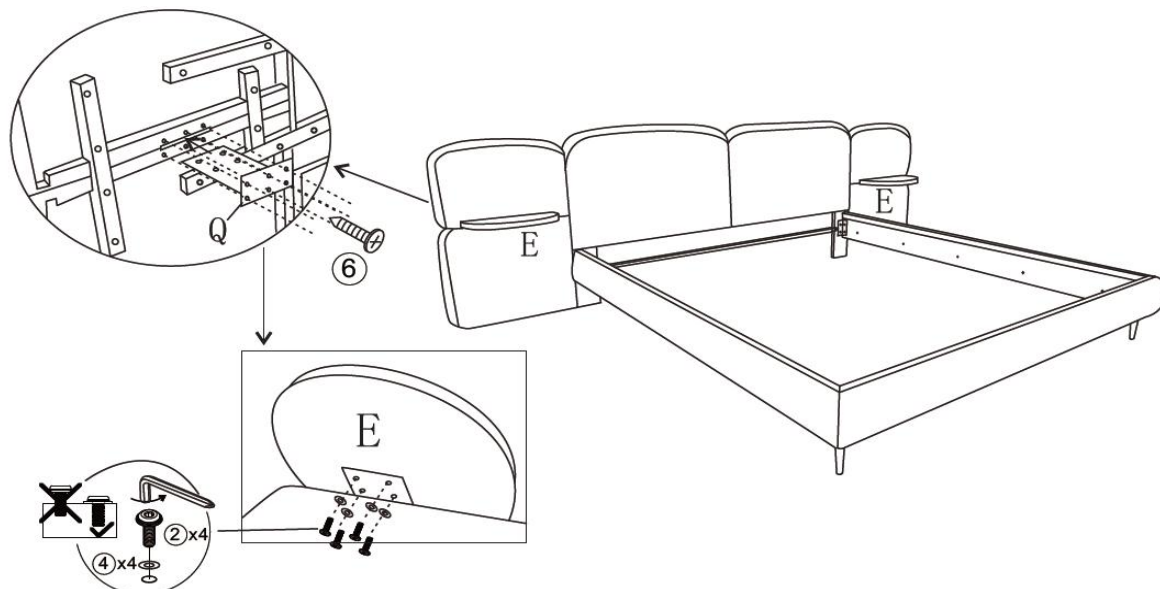
- |   |   |    |
|---|---|----|
| ② |  | x2 |
| ④ |  | x2 |
| ⑤ |  | x1 |



Attach the Cross Beam(H) to the Headboard Support Leg(DL & DR) using Bolts(2), Washer(4) and Allen Key(5).




## Step 8

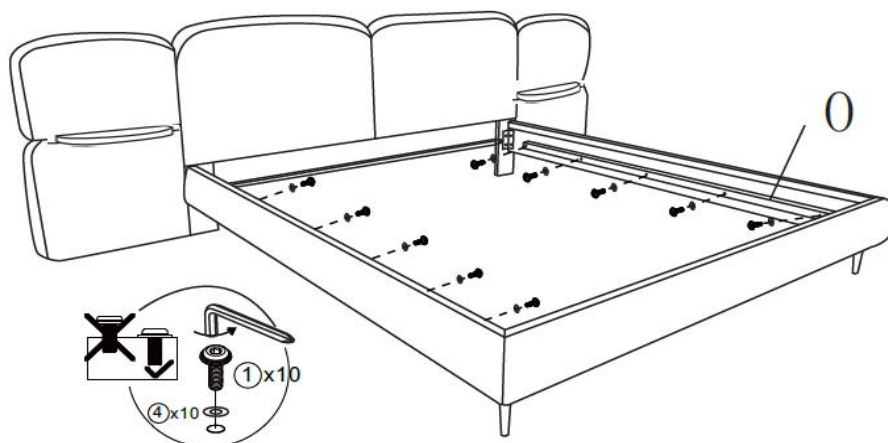
- |   |   |     |
|---|---|-----|
| ② |  | x8  |
| ④ |  | x8  |
| ⑤ |  | x1  |
| ⑥ |  | x12 |



As shown in the picture above, insert the Metal Plate(Q) from the back to the front into the gap between the bed wings. Tighten the Metal Plate to the wooden batten using Screw(6) and Allen Key(5). Attach the Wing Panel(E) to the metal plate using Bolts(2), Washer(4) and Allen Key(5). Repeat the same step to assemble the another wing panel.




## Step 9

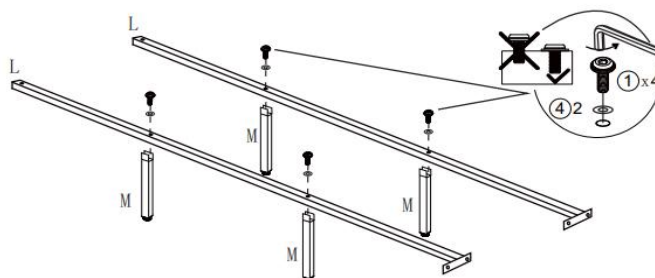
- |   |   |     |
|---|---|-----|
| ① |  | x10 |
| ④ |  | x10 |
| ⑤ |  | x1  |



Attach the Slat Rail(O) to the bedside panel using Bolts(1), Washer(4) and Allen Key(5).

## Step 10





- |   |   |    |
|---|---|----|
| ① |  | x4 |
| ④ |  | x4 |
| ⑤ |  | x1 |

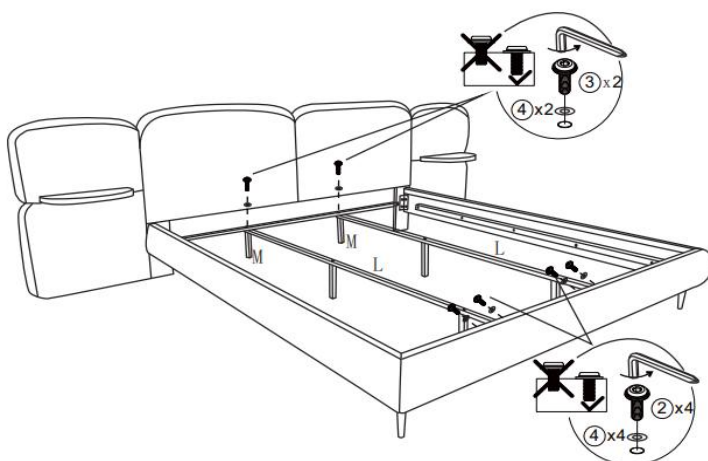


Attach the Support Leg(M) to the Support Rail(L) using Bolts(1), Washer(4) and Allen Key(5).



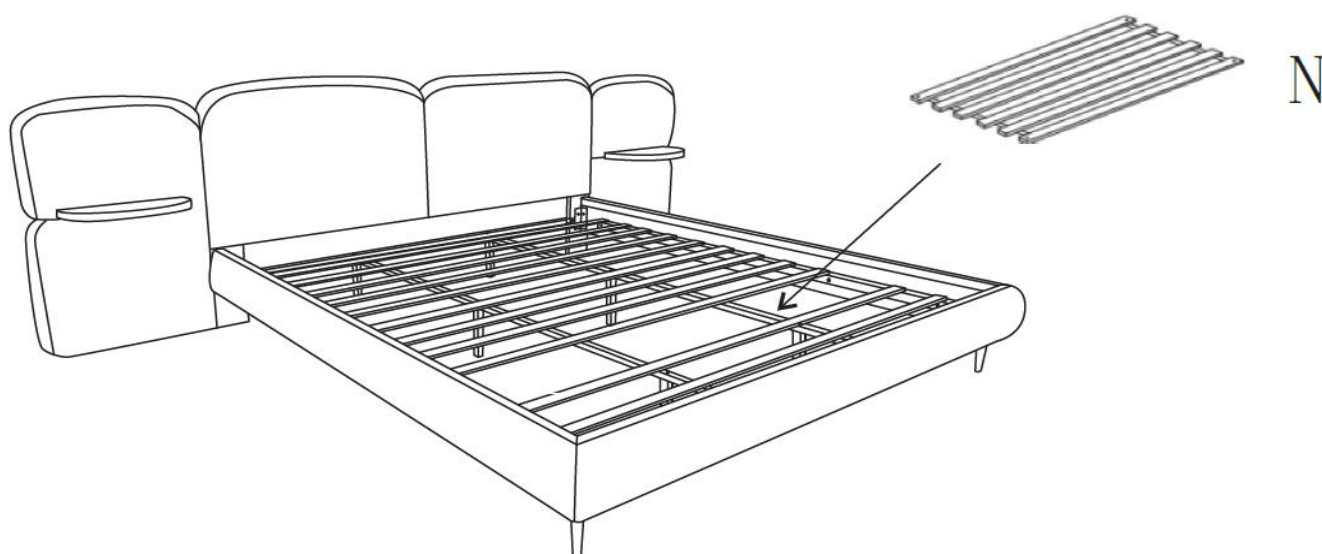
## Step 11

- |   |   |    |
|---|---|----|
| ② |  | x4 |
| ③ |  | x2 |
| ④ |  | x6 |
| ⑤ |  | x1 |



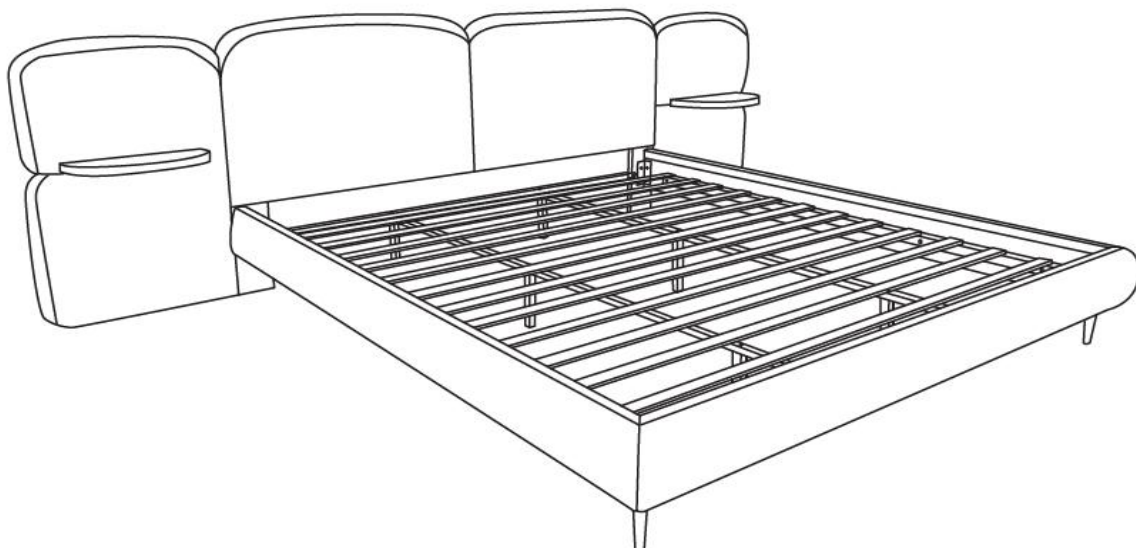
Connect the Support Rail to the cross beam and the footboard, fix it to the crossbar with Bolts(3), and fix it to the footboard with Bolts(2).

## Step 12



Unfold the slats and place on the bed frame.

## Step 13



Your bed is ready for use.

**Note: After assembly and before using the bed, inspect to make sure all parts are properly connected and securely fastened.**