











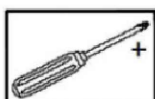
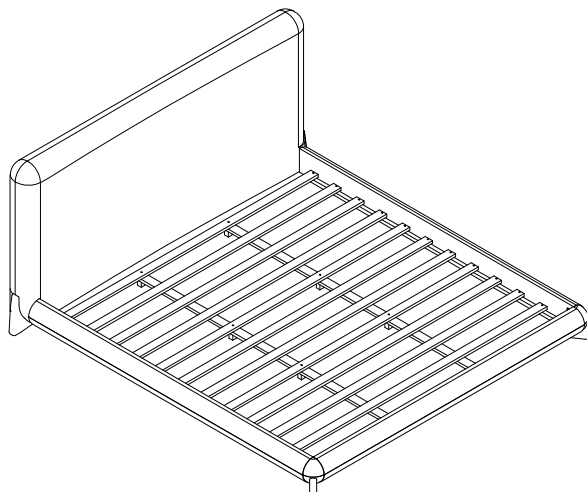
# Assembly Instructions

**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.

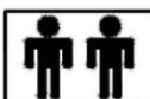
## CALI KING BED



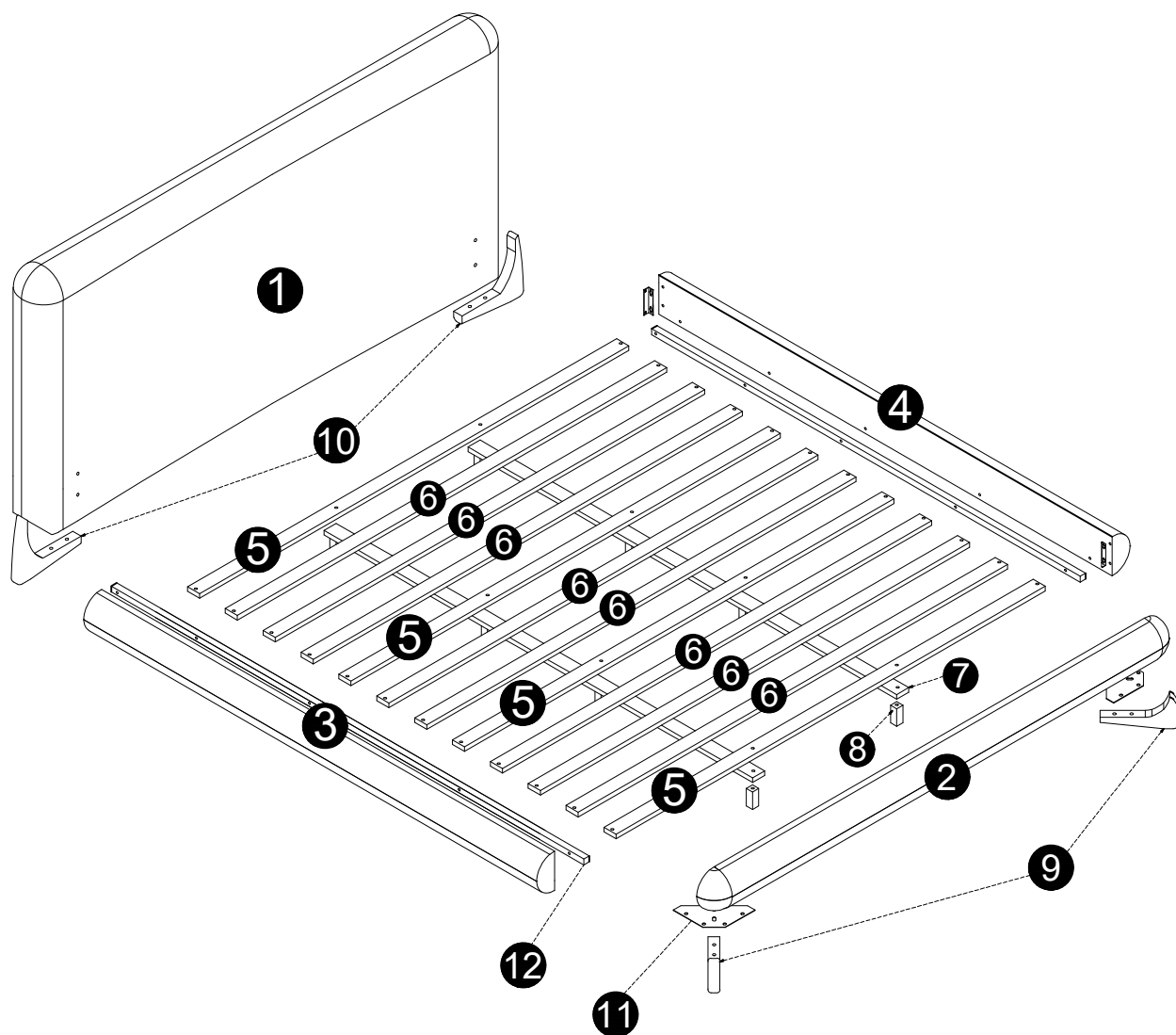
REQUIRED  
ASSEMBLY TOOLS



NO POWER  
TOOLS NEEDED



2 PERSON  
ASSEMBLY



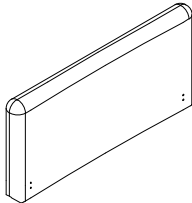
PARTS

N757P400500

BOX : 1/2

check that you've received all parts listed below

1 (1pc)



Head Board

5 (4pcs)



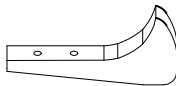
Slats

6 (8pcs)



Slats

9 (2pcs)



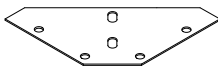
Footboard Leg

8 (8pcs)



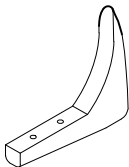
Support Legs

11 (2pcs)



sheet metal

10 (2pcs)



Headboard Leg

HARDWARE



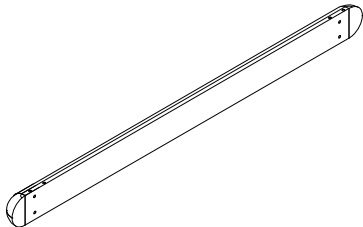
PARTS

N757P400501

BOX : 2/2

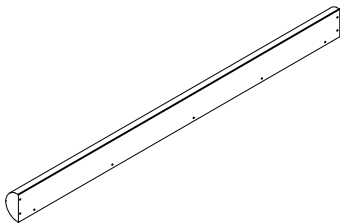
check that you've received all parts  
listed below

2 (1pc)



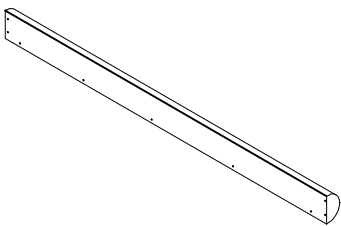
FootBoard

3 (1pc)



Side Board Left

4 (1pc)



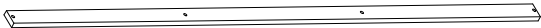
Side Board Right

12 (2pcs)







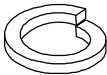

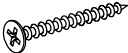
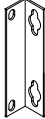
Support slat

7 (2pcs)



Slats

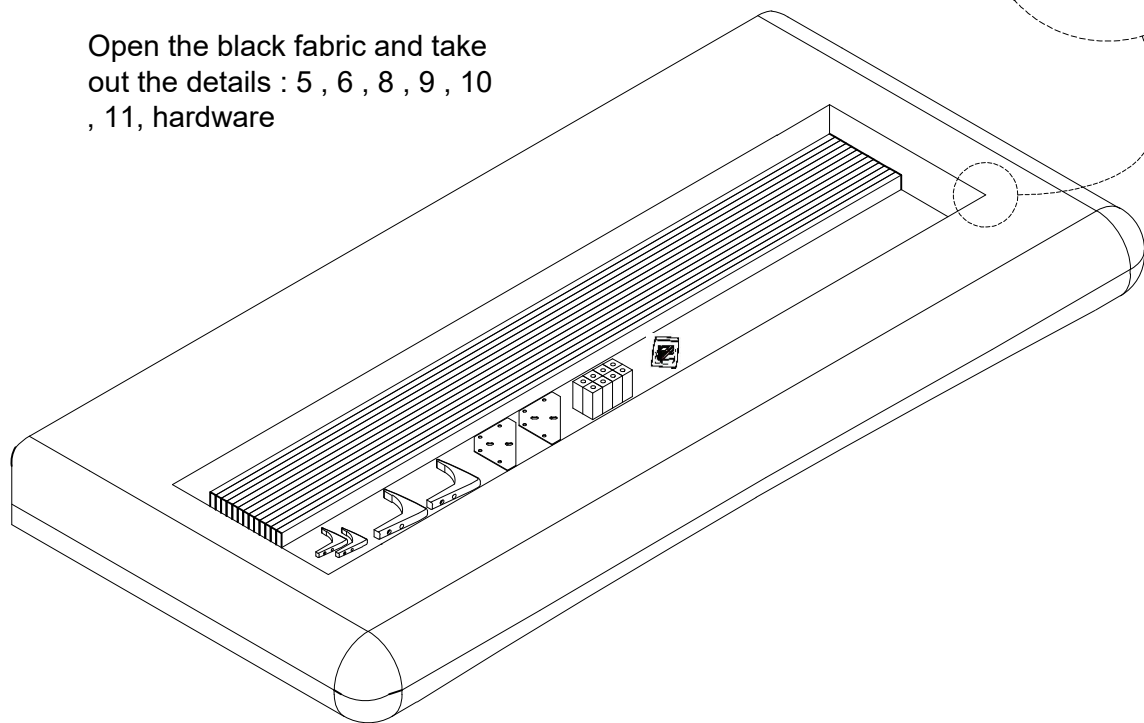
# HARDWARE LIST

NO	OUTLOOK	DESC	QTY
A		Bolts 5/16*20mm	4 + 1
B		Bolts 5/16*30mm	20 + 1
C		Bolts 5/16*60mm	22 + 1
D		Flat washer Ø19x1.5 mm	46 + 3
E		Spring washer Ø13x1 mm	36 + 3
F		Allen wrench 80x30x4 mm	1 + 1
G		Screws Ø4x30 mm	24 + 1
H		Steel Bracket	4

Hardware : Each of the above hardware including extra 1 pc

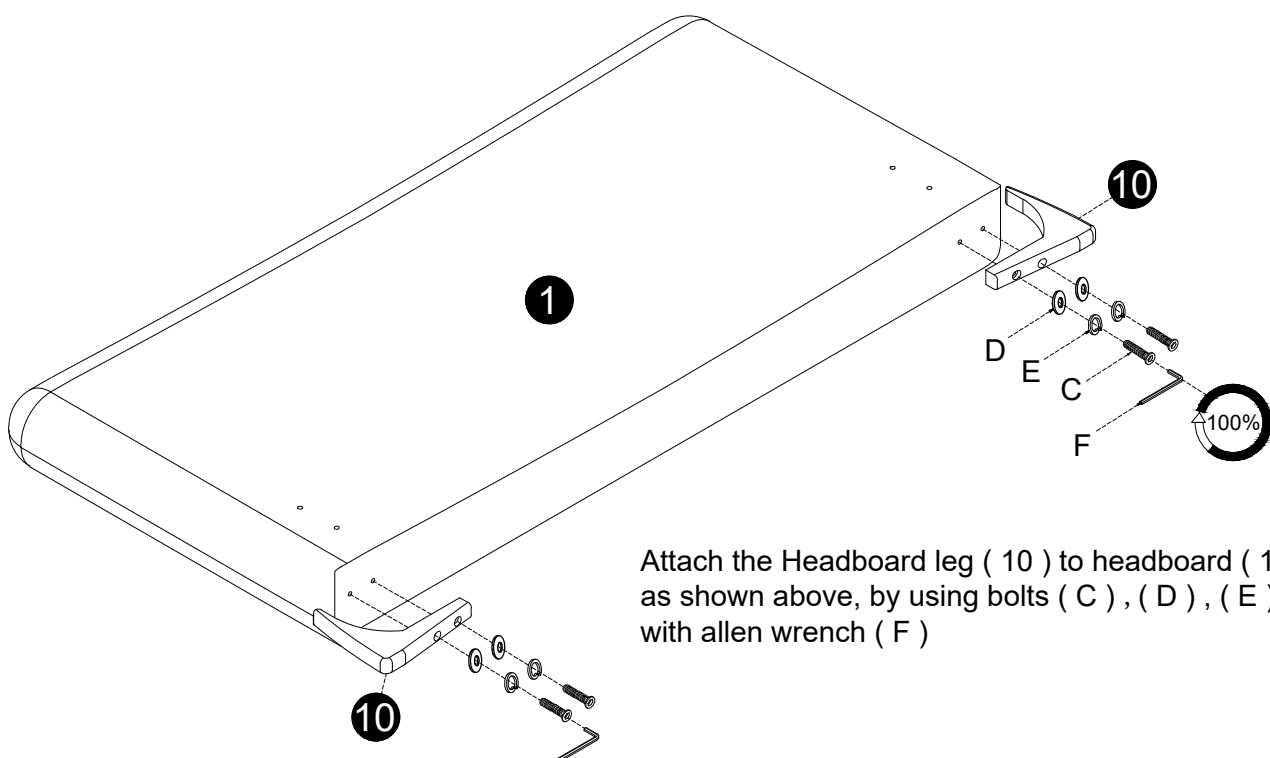
## STEP 1

Open the black fabric and take out the details : 5 , 6 , 8 , 9 , 10 , 11, hardware







## STEP 2

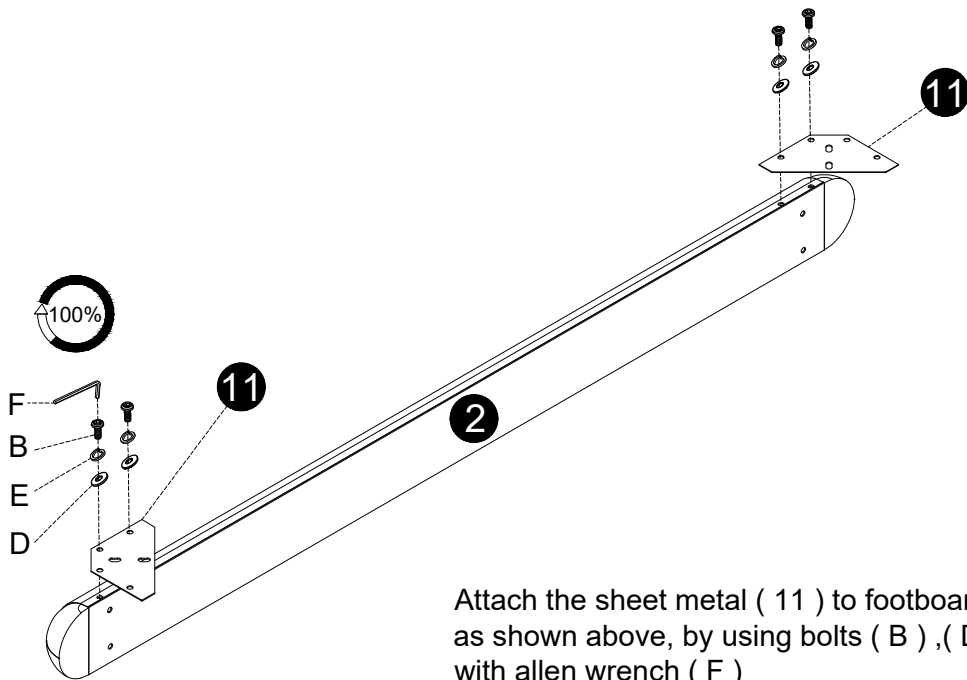
Cx4	Dx4	Ex4	Fx1



Attach the Headboard leg ( 10 ) to headboard ( 1 ) as shown above, by using bolts ( C ) , ( D ) , ( E ) with allen wrench ( F )

## STEP 3

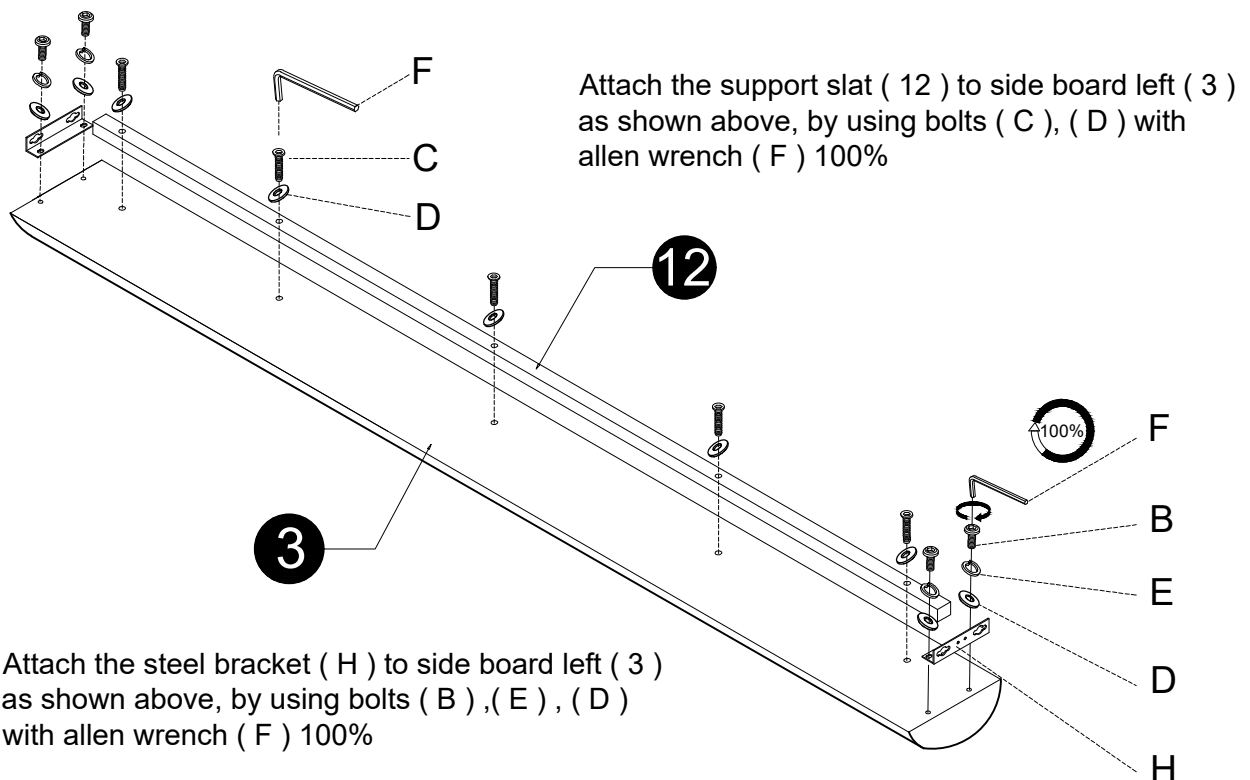
Bx4	Dx4	Ex4	Fx1
			



Attach the sheet metal ( 11 ) to footboard ( 2 )  
as shown above, by using bolts ( B ) , ( D ) , ( E )  
with allen wrench ( F )

## STEP 4







Bx4	Cx5	Dx9	Ex4	Hx2	Fx1
					



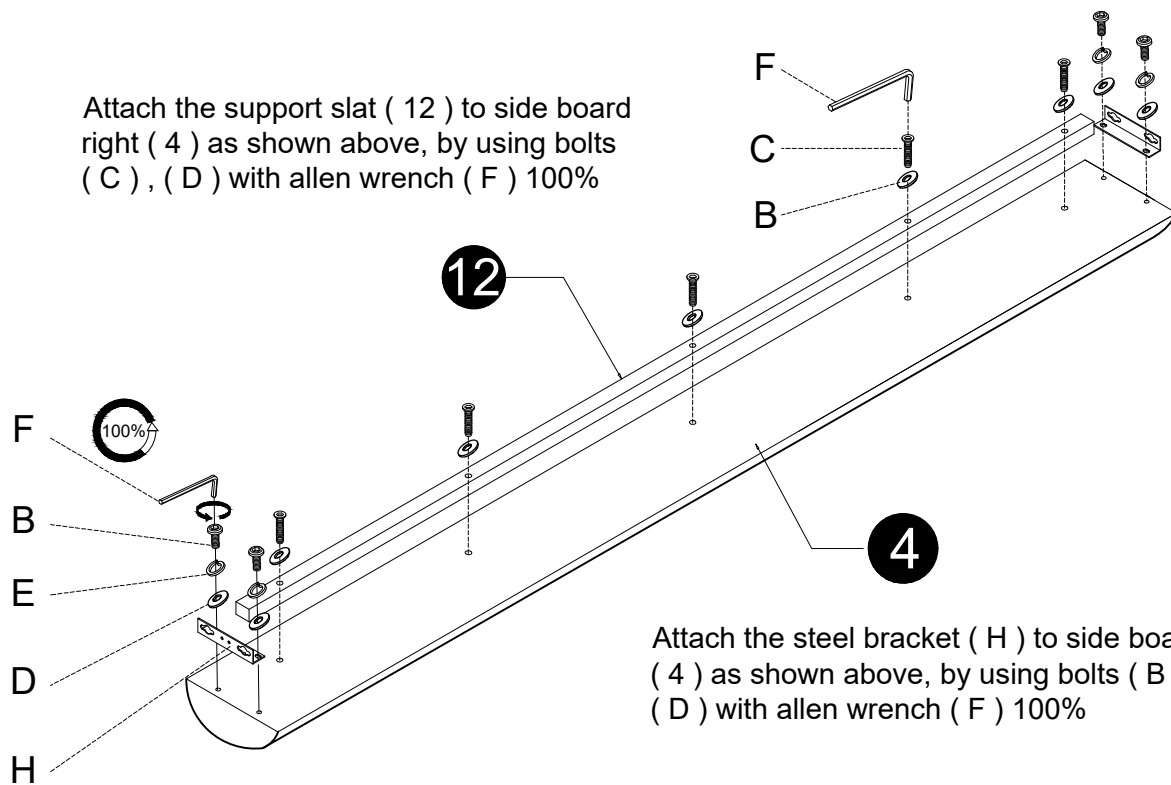
Attach the support slat ( 12 ) to side board left ( 3 )  
as shown above, by using bolts ( C ) , ( D ) with  
allen wrench ( F ) 100%

Attach the steel bracket ( H ) to side board left ( 3 )  
as shown above, by using bolts ( B ) , ( E ) , ( D )  
with allen wrench ( F ) 100%

## STEP 5





Bx4	Cx5	Dx9	Ex4	Hx2	Fx1
					

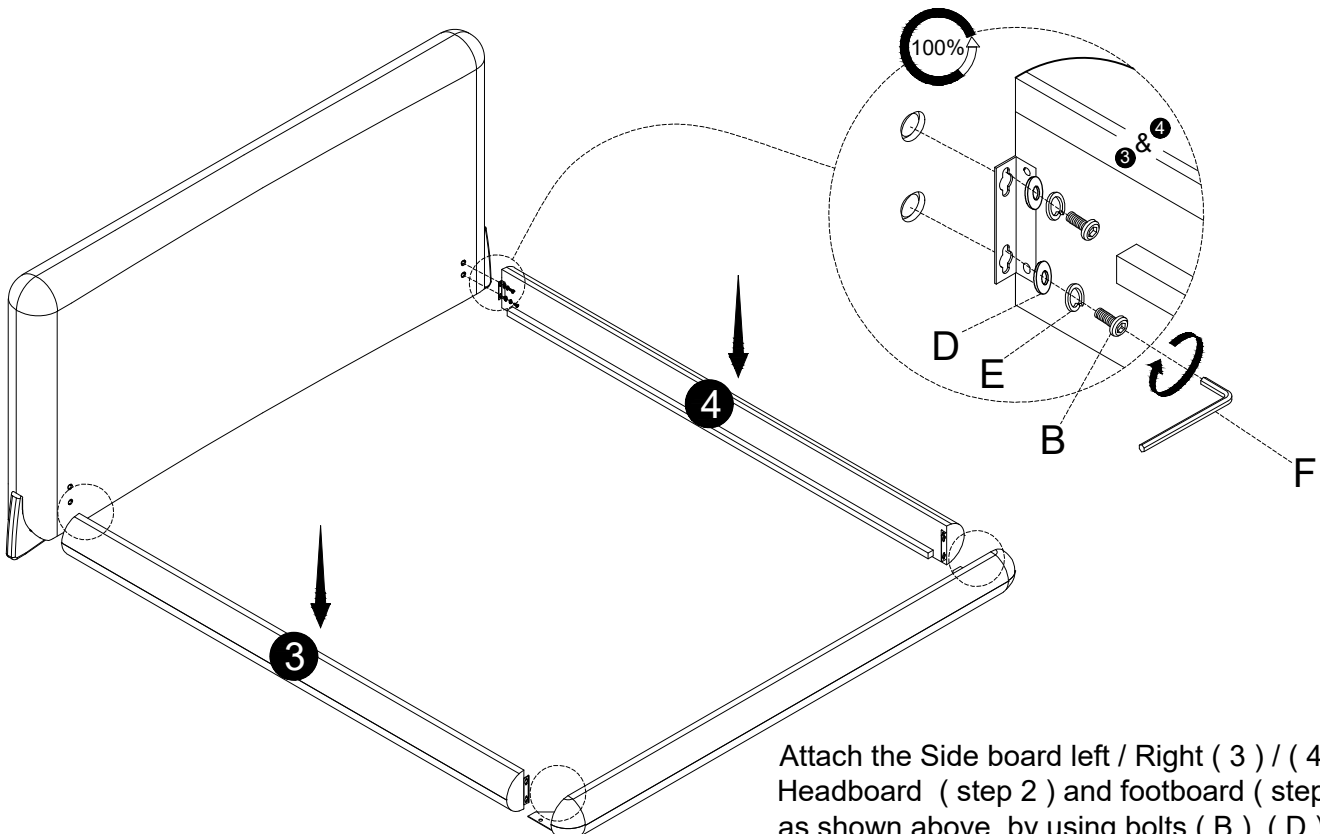
Attach the support slat ( 12 ) to side board right ( 4 ) as shown above, by using bolts ( C ) , ( D ) with allen wrench ( F ) 100%



Attach the steel bracket ( H ) to side board right ( 4 ) as shown above, by using bolts ( B ) , ( E ) , ( D ) with allen wrench ( F ) 100%

## STEP 6





Bx8	Dx8	Ex8	Fx1
			

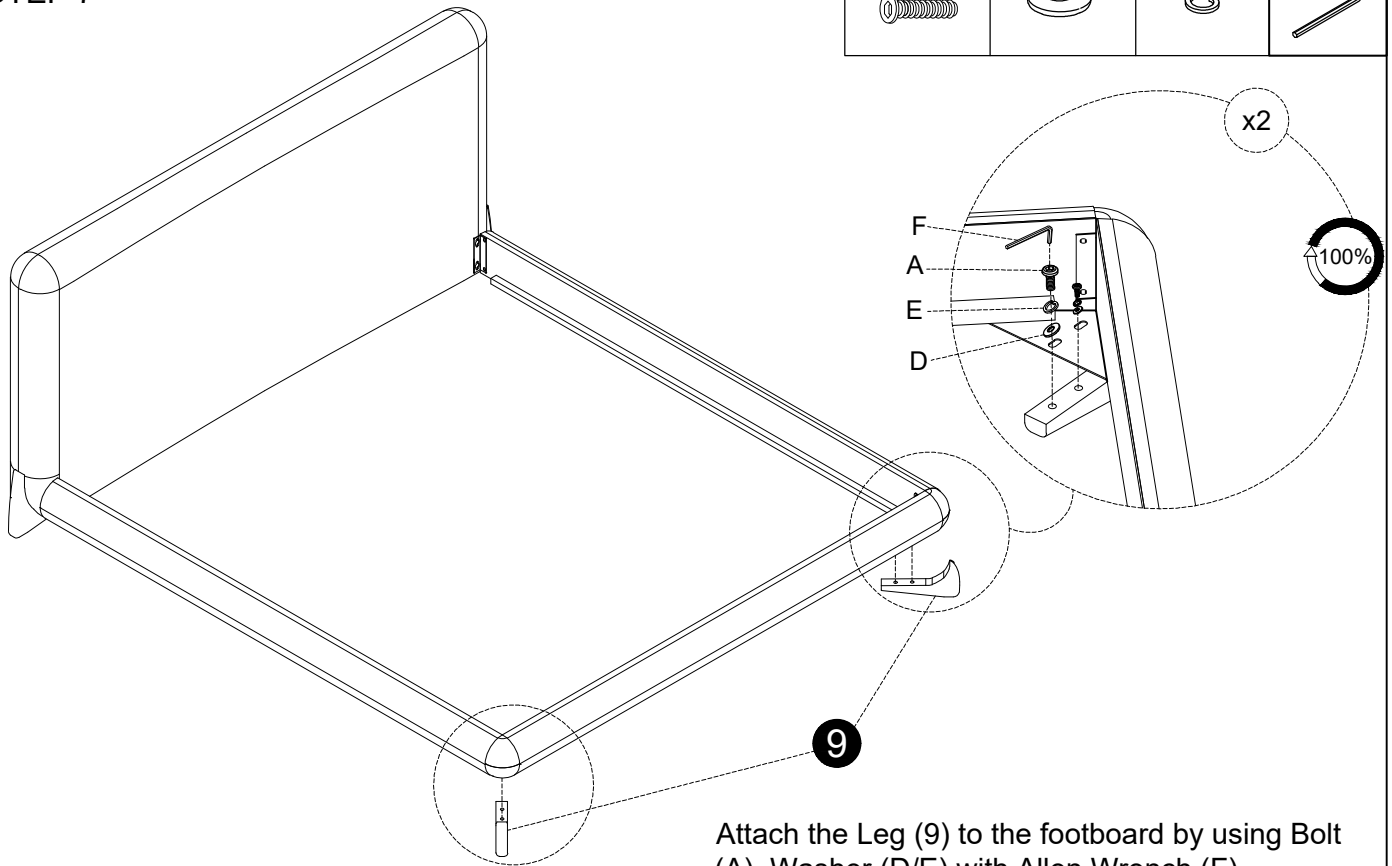


Attach the Side board left / Right ( 3 ) / ( 4 ) to Headboard ( step 2 ) and footboard ( step 3 ) as shown above, by using bolts ( B ) , ( D ) , ( E ) with allen wrench ( F )








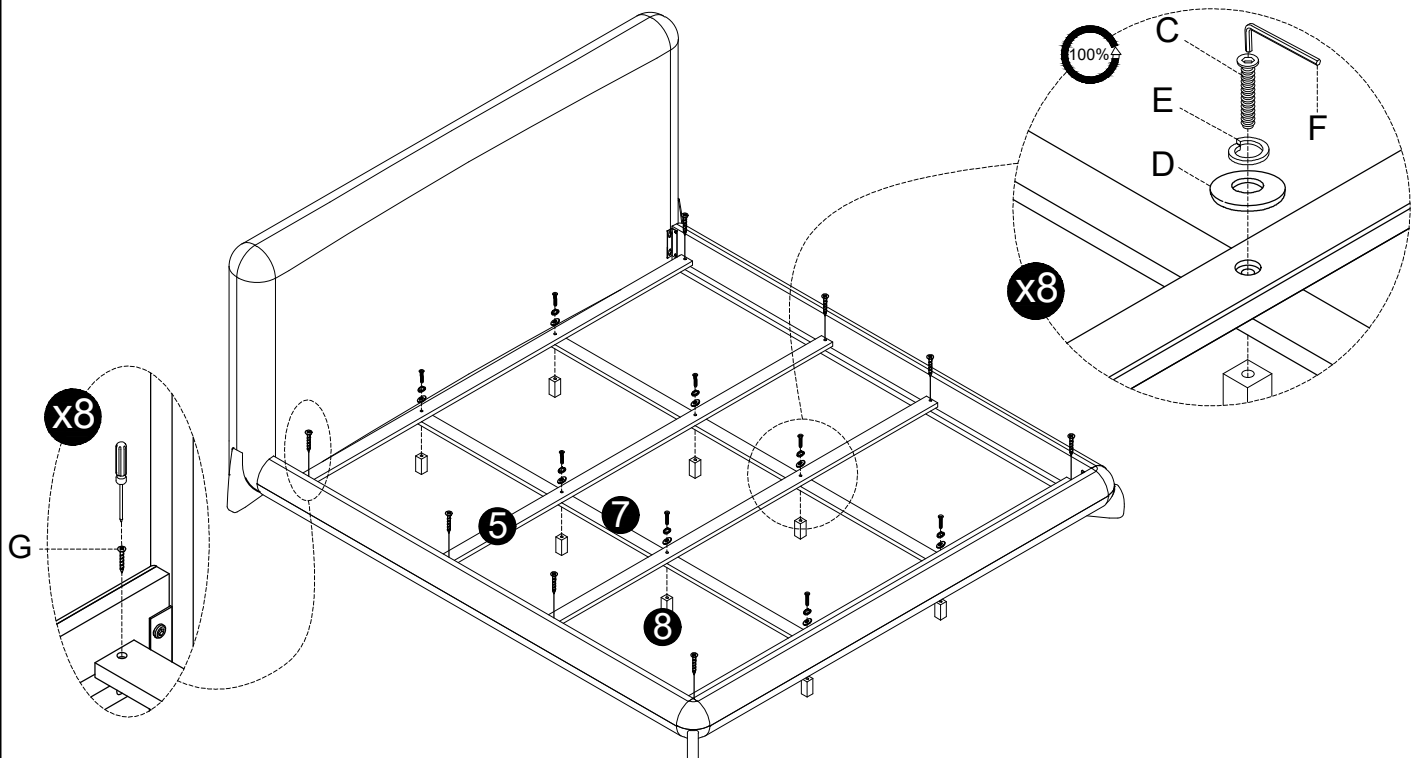
## STEP 7

Ax4	Dx4	Ex4	Fx1
			



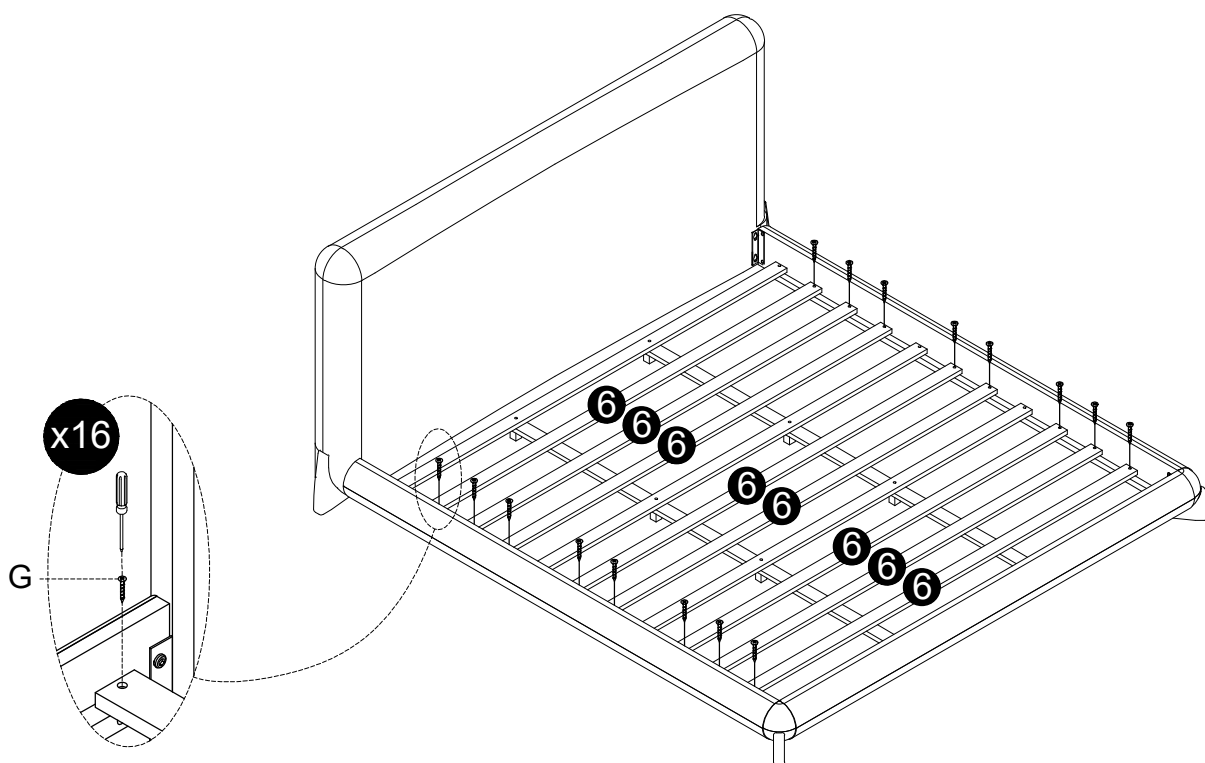
## STEP 8

Cx8	Dx8	Ex8	Fx1	Gx8
				



## STEP 9

Gx16



Attach all slats ( 6 ) to the rail on side board by using  
Screws ( G ) and by screwdriver ( Not provided )

Finish

