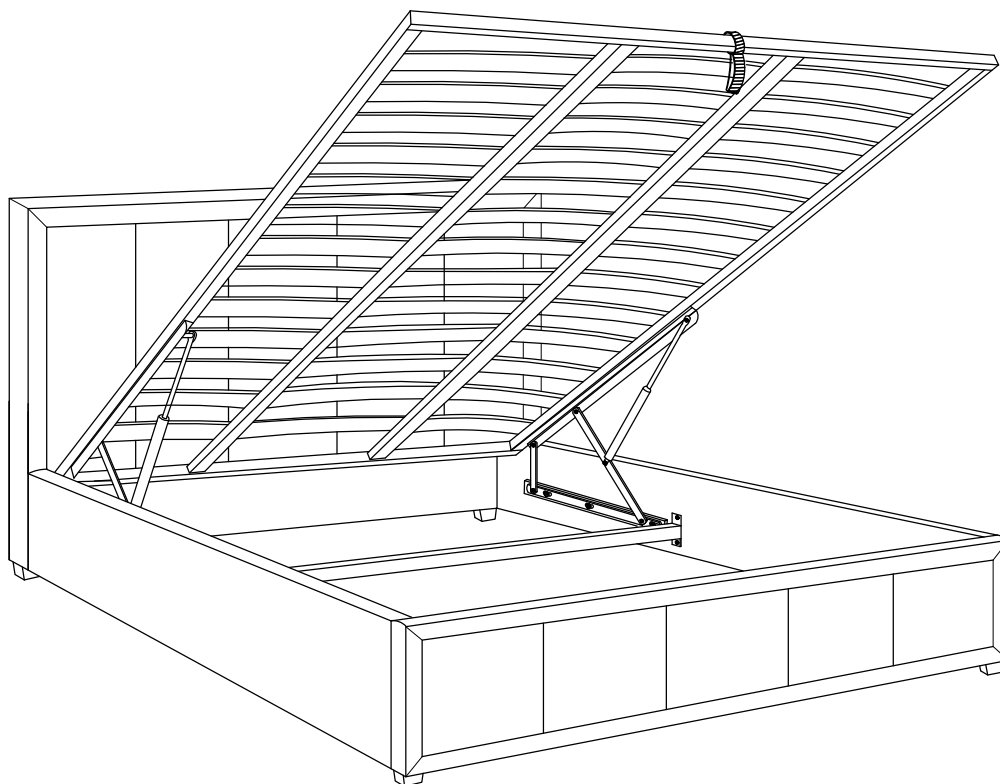
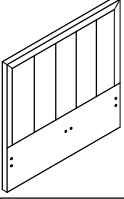
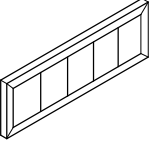
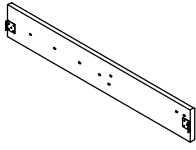
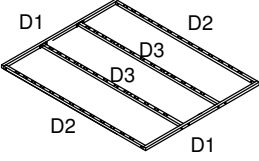
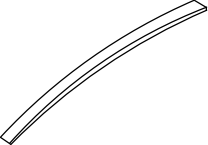

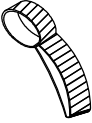


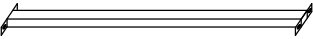

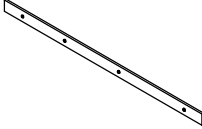
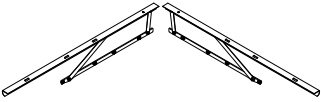
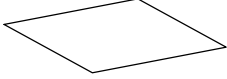



















# ASSEMBLY DIAGRAM




## Parts List


<b>A:HEADBOARD 1PC</b> 	<b>B:FOOTBOARD 1PC</b> 	<b>C:SIDE RAIL 2PCS LEFT AND RIGHT</b> 	<b>D:BEDSTEAD KD 1SETS</b> 
<b>E:SLAT 39PCS</b> 	<b>F:CORNER BRACKET 2PCS</b> 	<b>G 1PC</b> 	<b>H:ANGLE IRON 2PCS</b> 
<b>I:SUPPORT BTOCK 2PCS</b> 	<b>J : CROSS BAR 1PC</b> 	<b>K : LEG 4PCS</b> 	<b>L : SIDEBAR 2PCS</b> 
<b>M:HINGES LEFT AND RIGHT 2PCS</b> 	<b>N : NON-MOVEN BED BASE 1PC</b> 		


## Hardware List


<b>1:BOLT 22PCS</b>  M8X45mm	<b>2:BOLT 8PCS</b>  M8X30mm	<b>3:BOLT 8PCS</b>  M6X40mm	<b>4:BOLT 12PCS</b>  M6X20mm	<b>5:BOLT 4PCS</b>  M8X55mm	<b>6:NUT 18PCS</b> 
<b>7:FLAT WASHER 34PCS</b>  M8	<b>8:SPRING WASHER 34PCS</b>  M8	<b>9:ALLEN KEY 1PC</b>  M8	<b>10:SPANNER 1PC</b> 	<b>11:SLAT CAP 26PCS</b> 	<b>12:DOUBLE PLASTIC CAP 26PCS</b> 
<b>13:ALLEN KEY 1PC</b>  M6	<b>14:ALLEN KEY 1PC</b>  M6	<b>15:FLAT WASHER 20PCS</b>  M6	<b>16:SPRING WASHER 20PCS</b>  M6	<b>17:SPONGE PAD 5PCS</b> 	


## STEP 1


1  4PCS


2  8PCS

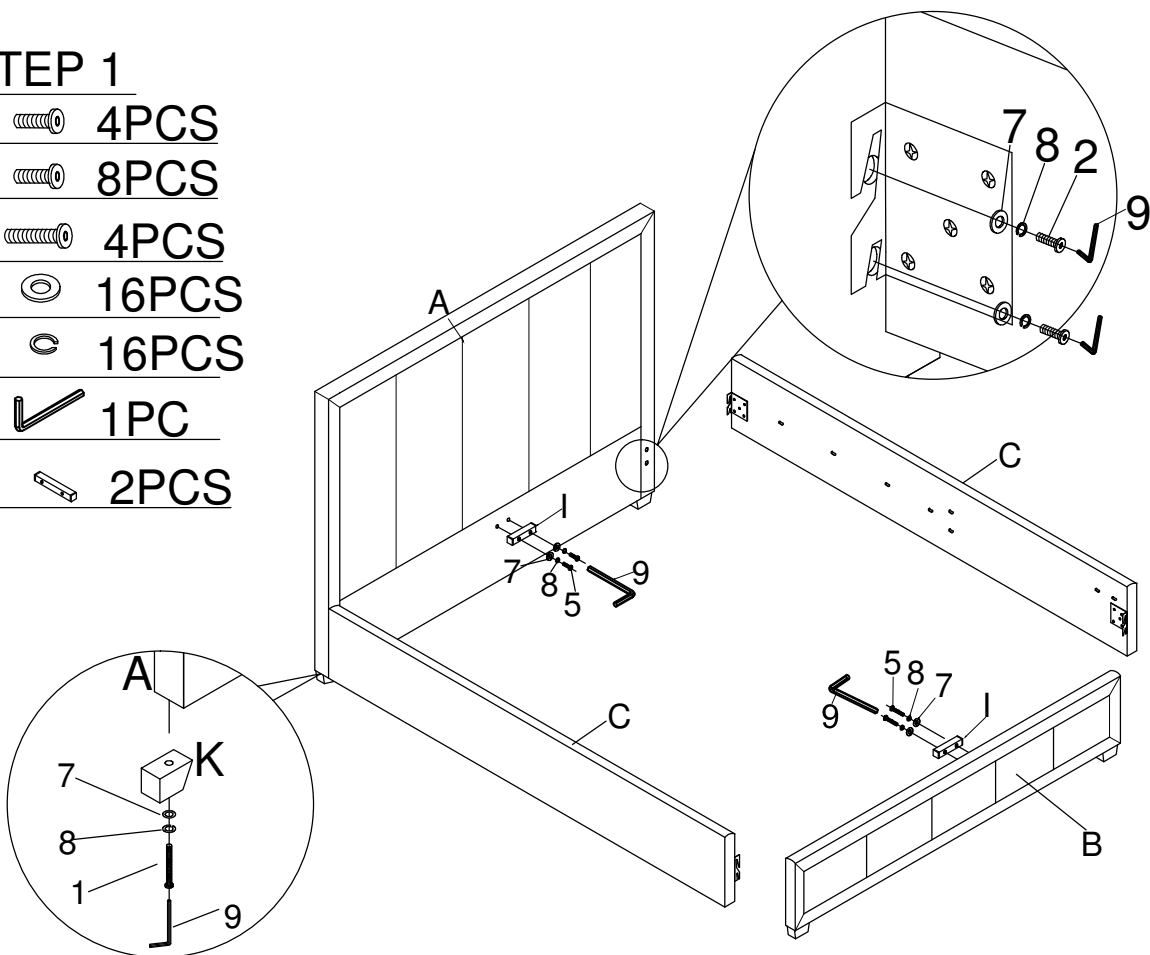
5  4PCS

7  16PCS


8  16PCS


9  1PC

I  2PCS





## STEP 2


3  8PCS

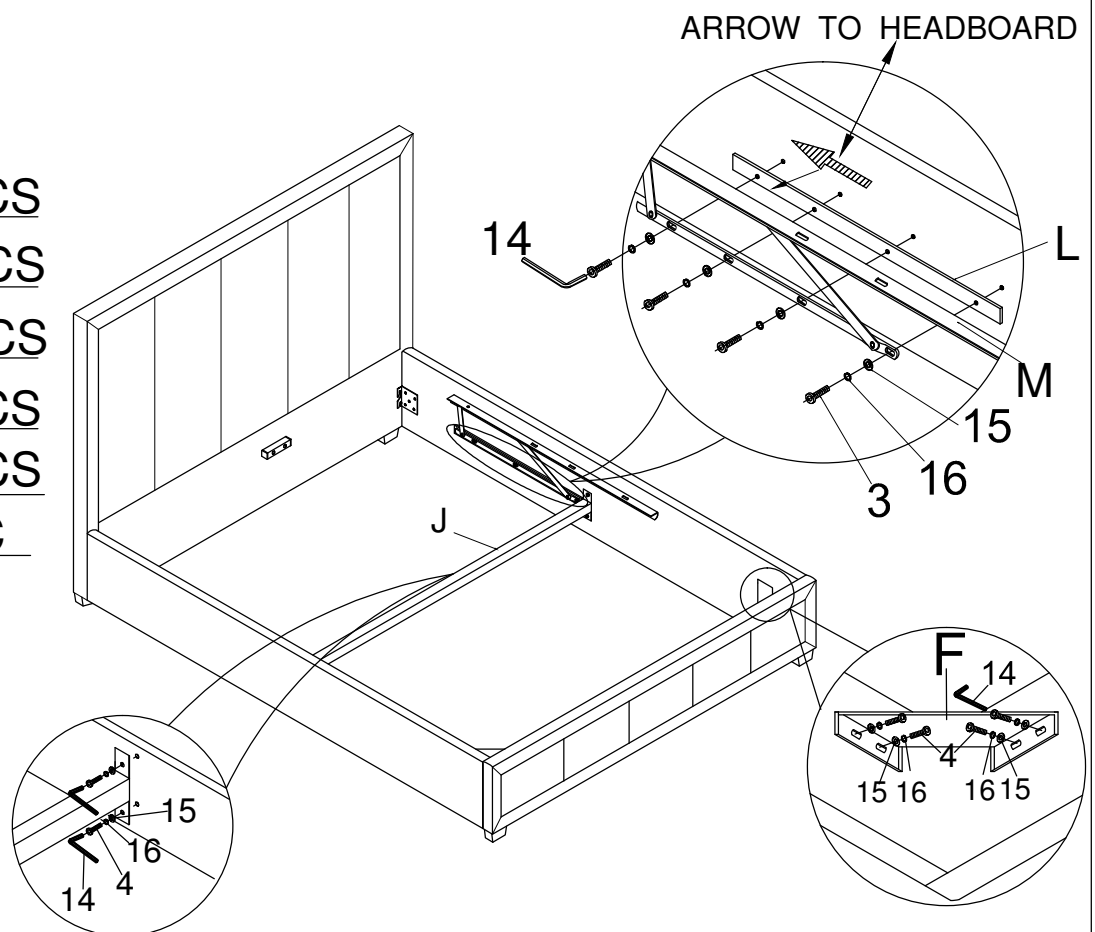
4  12PCS

15  20PCS


16  20PCS


F  2PCS


14  1PC





### STEP 3

1  14PCS


7  14PCS

8  14PCS

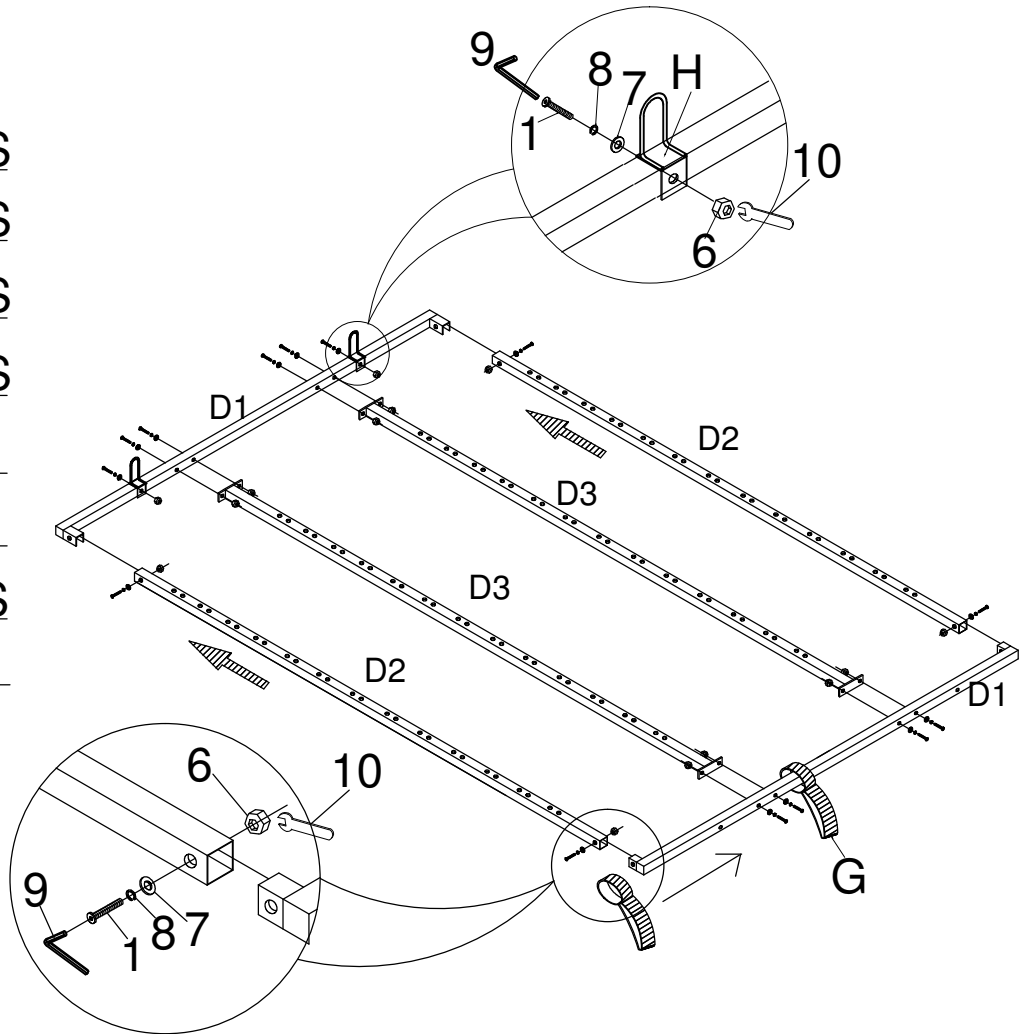
6  14PCS

9  1PC


10  1PC

H  2PCS


G  1PC




### STEP 4

1  4PCS

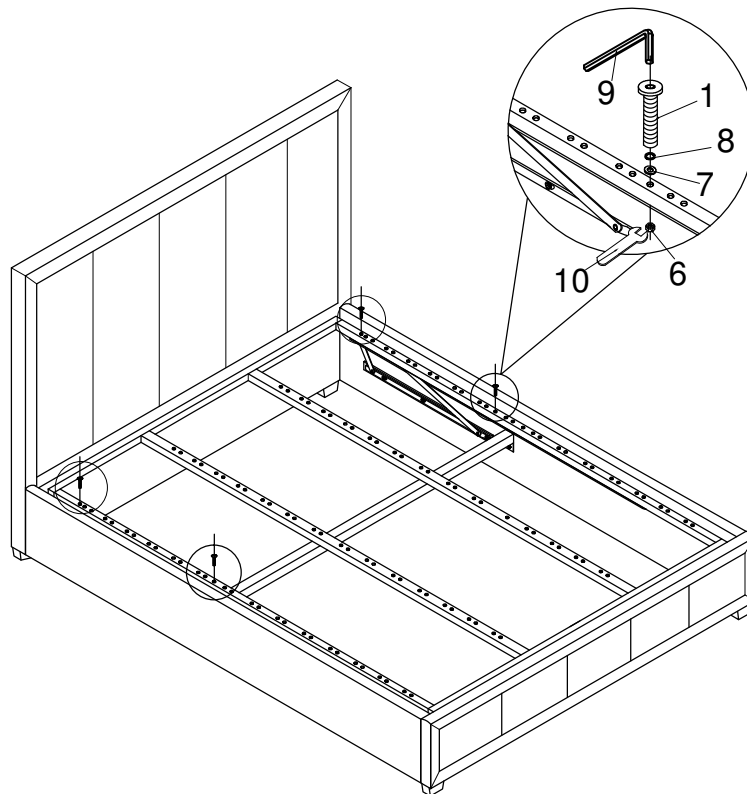
7  4PCS

8  4PCS


6  4PCS

9  1PC

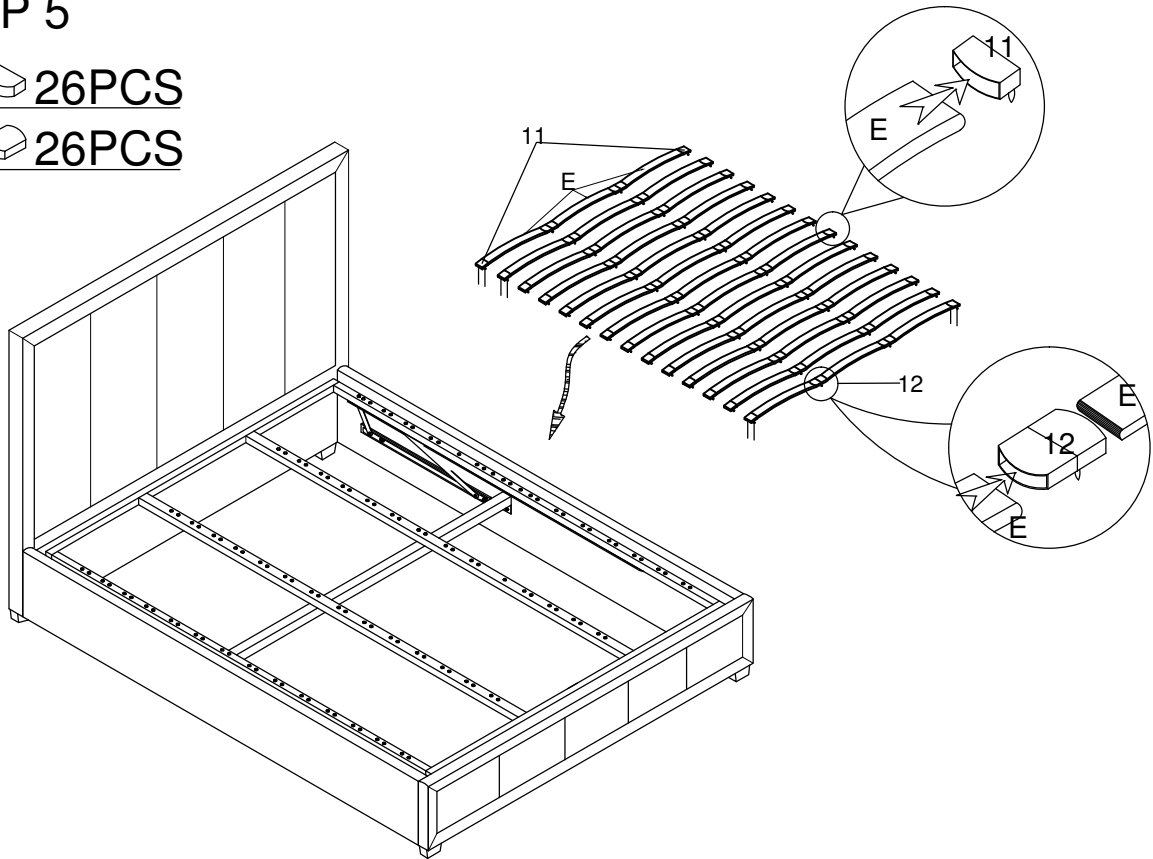
10  1PC



## STEP 5

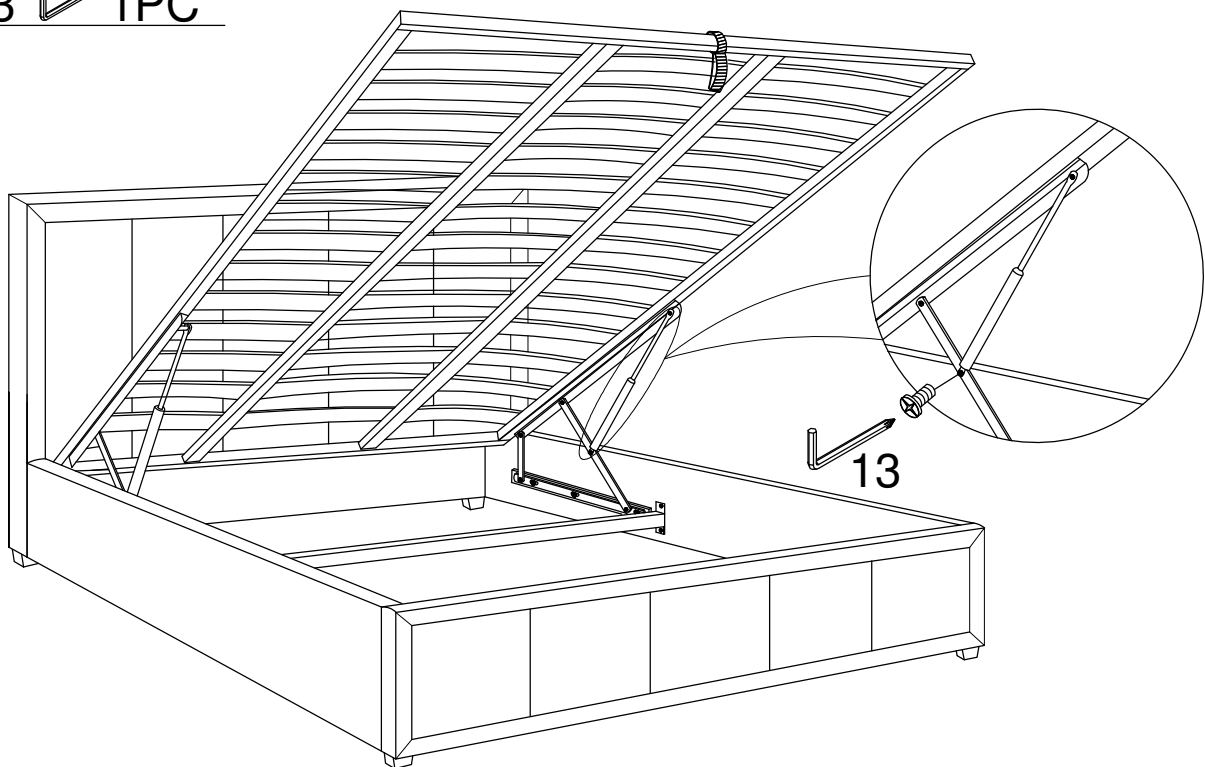
11  26PCS

12  26PCS



## STEP 6

13  1PC



# STEP 7

N  1PC

17  5PCS

