

# Assembly Instruction

Model: #1024

Description: QB & KB & CKB

Thank you for your support of our product. Be sure to check all packing material carefully for small parts that might have come loose during shipment.

**Note: The lifts are engineered to properly accommodate a Saatva mattress. The lift will open and close smoothly with a mattress on it. If there is not a mattress on the lift, then the lift still operates but it is more difficult to close.**

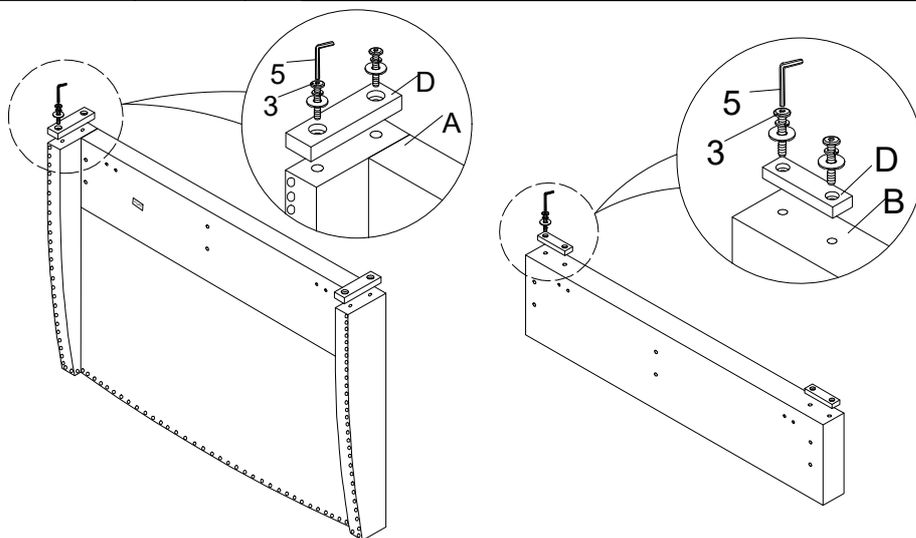
Part List					Part List				
No.	Description	Sketch	Size	Qty.	No.	Description	Sketch	Qty.	
1	Bolt + (Lock & Flat Washer)		M6 x 25mm	10 Pcs	A	Headboard		1 Pc	
2	Bolt + (Lock & Flat Washer)		M8 x 25mm	28 Pcs	B	Footboard		1 Pc	
3	Bolt + (Lock & Flat Washer)		M8 x 35mm	8 Pcs	C	Side Rail (Left & Right) with Lifting Mechanism & Pistons		2 Pcs	
4	Allen Key		M4	1 Pc	D	Legs		4 Pcs	
5	Allen Key		M5	1 Pc	E	Top Panel (Front)		1 Pc	
6	Stud Bolt		M6 x 30mm	2 Pcs	F	Top Panel (Back)		1 Pc	
7	Spanner			1 Pc	G	Center Panel		1 Pc	
					H	Bottom Panel		2 Pcs	
					I	Metal Bracket		1 Pc	
					J	Side Rail Bracket		4 Pcs	

## Step 1

1.1 - REMOVE WHITE WOVEN COVER THAT HELPS KEEP ITEMS CLEAN FROM BOTH CARTONS.

1.2 - TAKE OUT ALL PARTS.

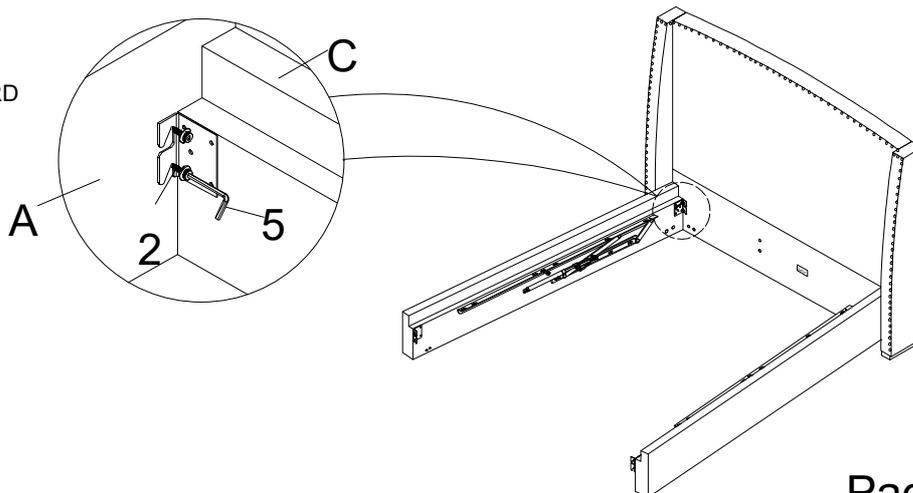
1.3 - ATTACH LEGS (D) TO HEADBOARD (A) AND FOOTBOARD (B) WITH BOLT (3) AND ALLEN KEY (5).



## Step 2

2.1 - ASSEMBLY SIDE RAILS (C) TO HEADBOARD (A) WITH BOLT (2) AND ALLEN KEY (5).

2.2 - PLEASE DO NOT TIGHTEN THE BOLT.



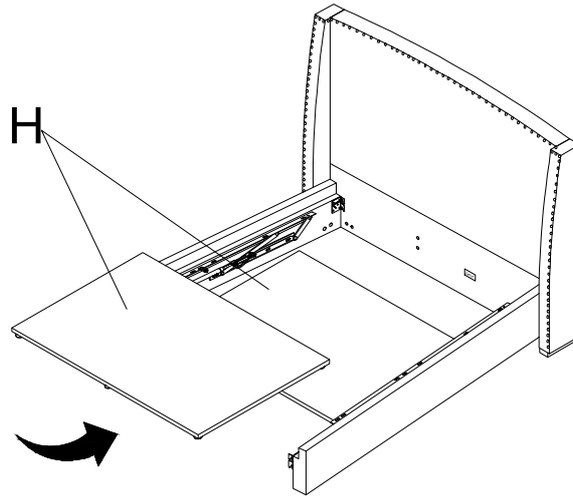
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## Step 3

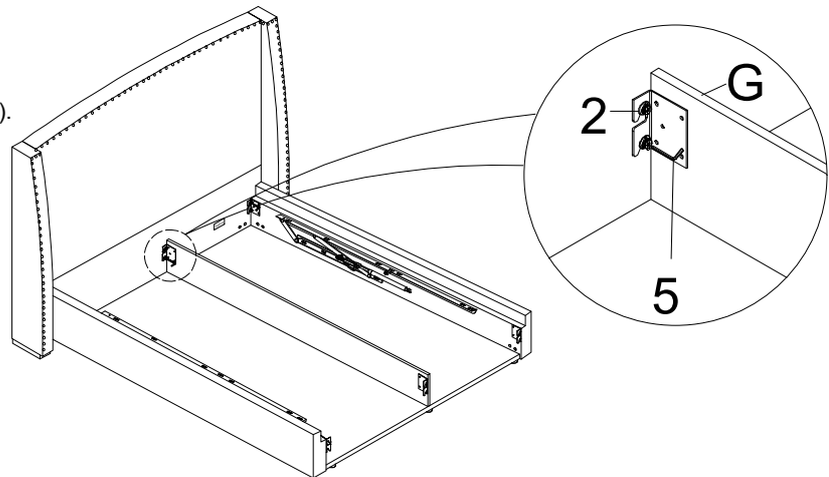
3 - PUT THE BOTTOM PANEL (H).



## Step 4

4.1 - ASSEMBLY CENTER PANEL (G) TO HEADBOARD (A) WITH BOLT (2) AND ALLEN KEY (5).

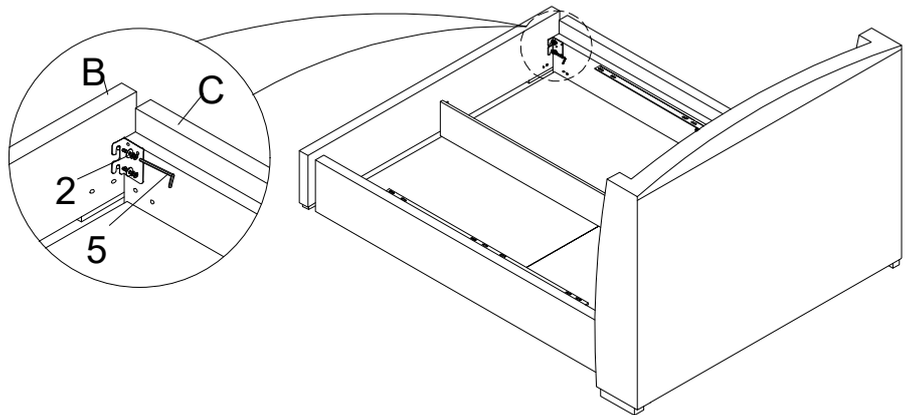
4.2 - PLEASE DO NOT TIGHTEN THE BOLT.



## Step 5

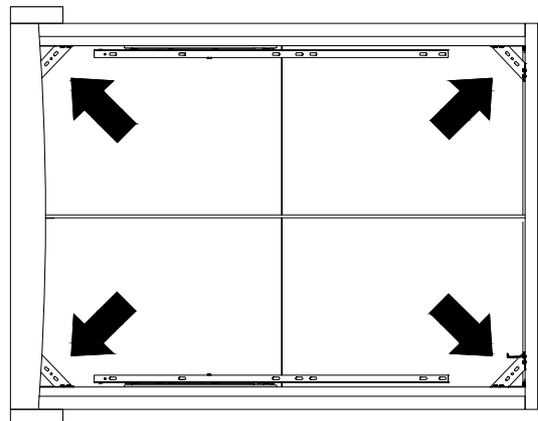
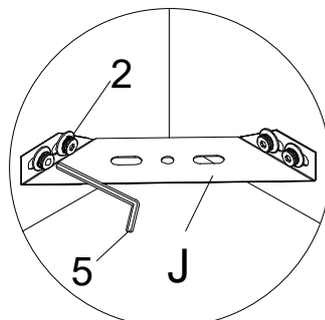
5.1 - ASSEMBLY FOOTBOARD (B) TO SIDE RAILS (C), CENTER PANEL (G) WITH BOLT (2) AND ALLEN KEY (5).

5.2 - TIGHTEN THE BOLT (STEP 2), (STEP 4) AND (STEP 5).



## Step 6

6.1 - ASSEMBLY SIDE RAIL BRACKET (J), FOOTBOARD (B) TO SIDE RAILS (C) & HEADBOARD (A) TO SIDE RAILS (C) USING BOLT (2) AND ALLEN KEY (5).



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## Step 7

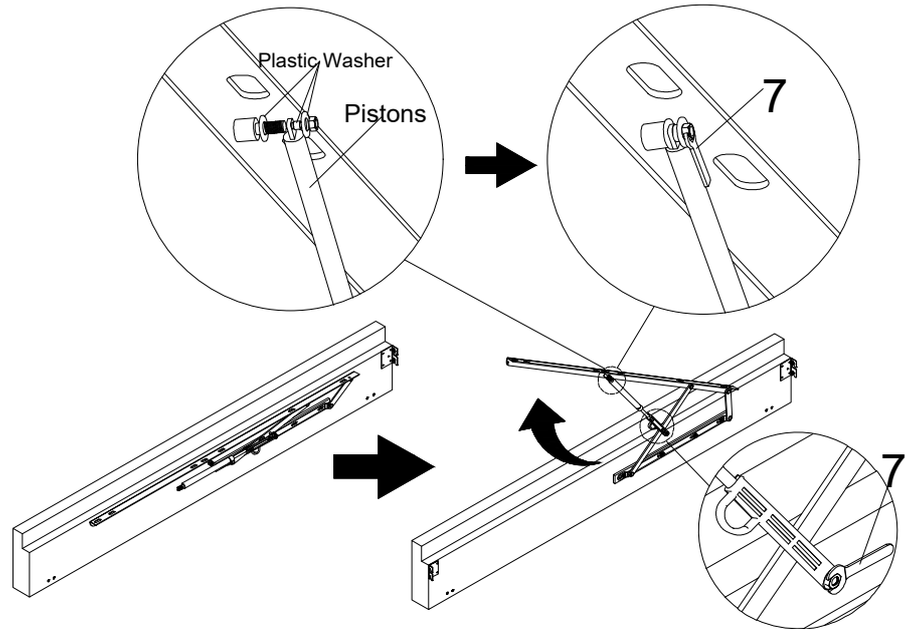
7.1 - LOOSEN THE HEX NUT ON THE LIFTING MECHANISM AND TAKE OUT THE PLASTIC WASHER.

7.2 - ASSEMBLY THE PISTONS AND THE PLASTIC WASHER(7.1).

7.3 - TIGHTEN THE HEX NUT WITH THE SPANNER(7).

7.4 - DON'T UNLOCK THE SAFETY LOCK UNTIL THE ASSEMBLY WAS DONE.

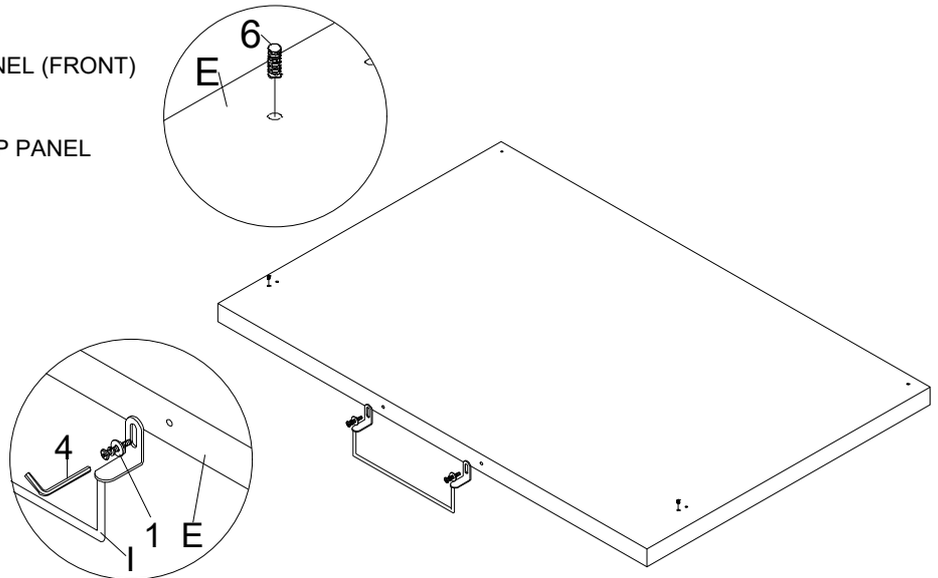
*\*( A SAFETY LOCK TO KEEP THE STORAGE BED OPEN. ESPECIALLY USEFUL WHEN YOUR MATTRESS IS HEAVY. ACCESS YOUR STORAGE EFFORTLESSLY.)*



## Step 8

8.1 - ASSEMBLY THE STUD BOLT (6) TO TOP PANEL (FRONT) (E).

8.2 - ASSEMBLY THE METAL BRACKET (I) TO TOP PANEL (FRONT) (E) WITH BOLT (1) AND ALLEN KEY (4).

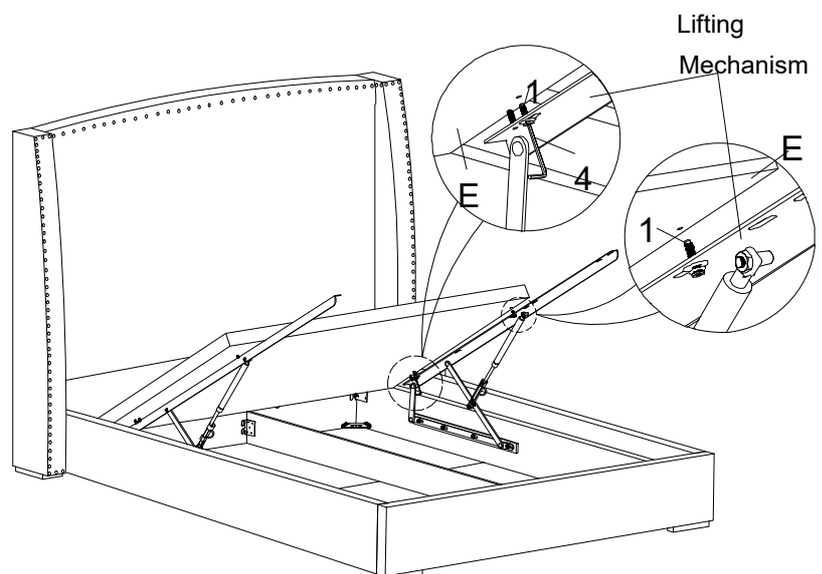


## Step 9

9.1 - ASSEMBLY THE TOP PANEL (FRONT) (E) TO THE LIFTING MECHANISM WITH BOLT (1) AND ALLEN KEY (4).

*\*( THE PURPOSE STUD BOLT IS LET THE TOP PANEL (FRONT) HANG ON THE LIFTING MECHANISM AND EASLIER FOR ASSEMBLY THE OTHER BOLT.)*

9.2 - TIGHTEN THE BOLT AFTER ALL THE BOLT MEET THE HOLES.



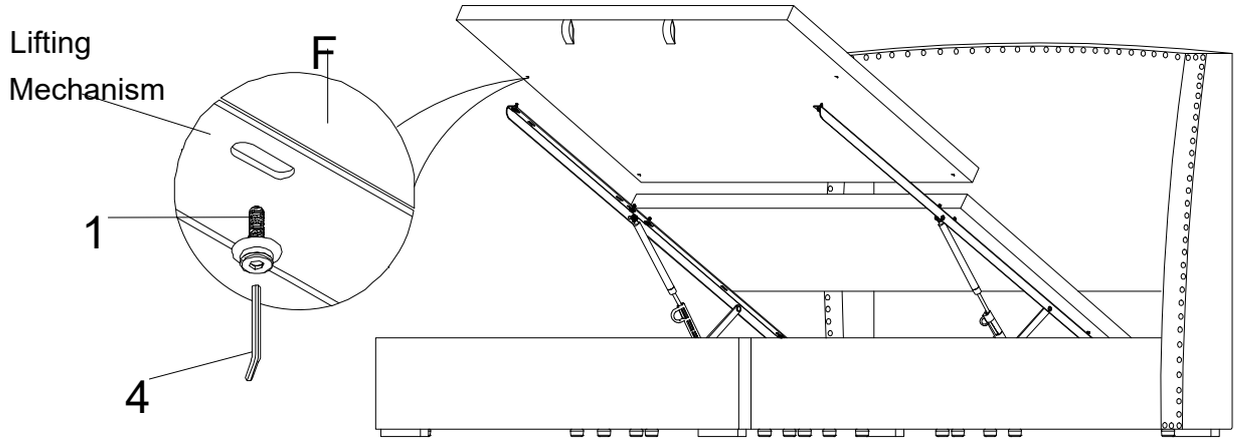
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## Step 10

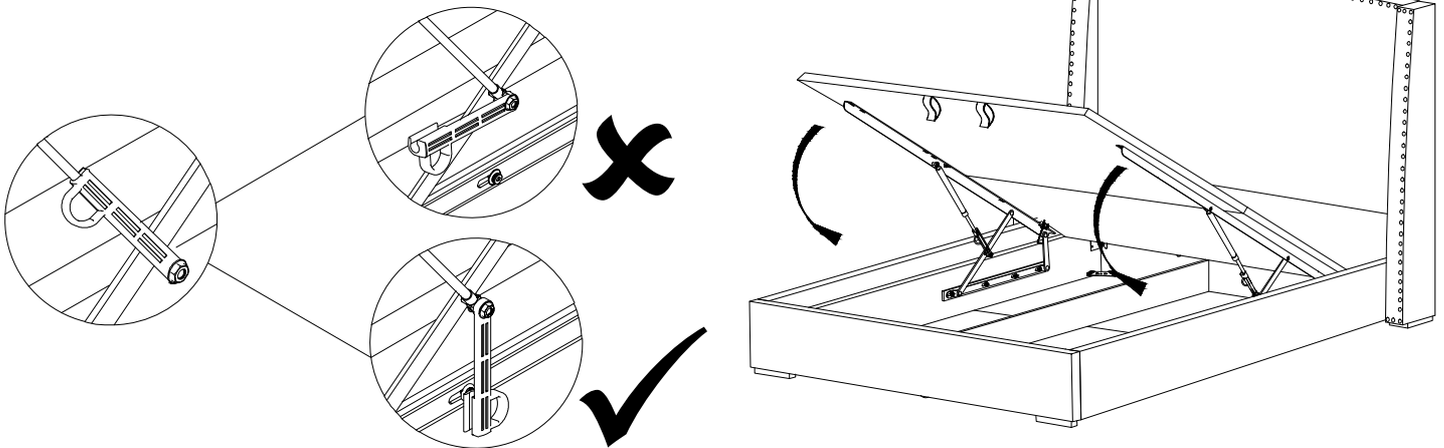
10.1 - ASSEMBLY THE TOP PANEL (BACK) (F) TO LIFTING MECHANISM WITH BOLT (1) AND ALLEN KEY (4).



## Step 11

11 - UNLOCK THE SAFETY LOCK AND PULL DOWN THE TOP PANEL (E + F) WITH MATTRESS.

*PLEASE UNLOCK THE SAFETY LOCK AT LEAST 90 DEGREES. IF THE SAFETY LOCK STAY ON 45 DEGREES, THE PISTONS MAY CAUSE THE SAFETY LOCK DAMAGE WHEN PUSH DOWN THE TOP PANEL (E+F).*



COMPLETED

