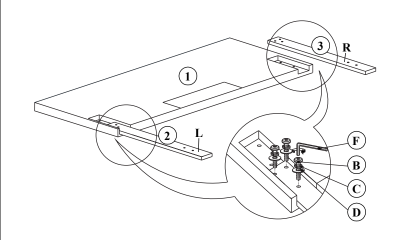
## **ASSEMBLY INSTRUCTION**

PARTLIST		QTY
	HEADBOARD CUSHION	1PC
	LEFT HEADBOARD LEG (WITH "L" LABEL)	1PC
	RIGHT HEADBOARD LEG (WITH "R" LABEL)	1PC
	FOOTBOARD	1PC
•	FOOTBOARD LEG	4PCS
t	FOOTBOARD SUPPORT	1PC
	BED RAIL	2PCS
8PCS	BED SLAT	1 SET
	BED SLAT SUPPORT	2PCS
	SUPPORT LEG	6PCS
HARDWARE		QTY
(M)	JCBB SCREW M8 x 20mm	8PCS
<b>0</b>	JCBC SCREW M6 x 50mm	16PCS
0	SPRING WASHER	6PCS
0	FLAT WASHER	6PCS
<b>(9</b>	SCREW M4 x 32mm	6PCS
	SMALL ALLEN WRENCH M4 x 100mm	1PC
	BIG ALLEN WRENCH M5 x 65mm	1PC
	HARI  O  O  O	HEADBOARD CUSHION  LEFT HEADBOARD LEG (WITH "L" LABEL)  FOOTBOARD  FOOTBOARD  FOOTBOARD  FOOTBOARD  BED SLAT SUPPORT  BED SLAT SUPPORT LEG (with ajustable feet)  HARDWARE  JCBB SCREW M8 x 20mm  JCBC SCREW M6 x 50mm  PLAT WASHER  SCREW M4 x 32mm  SMALL ALLEN WRENCH WRENCH WRENCH WRENCH WRENCH

ALL PARTS AND PIECES ARE LOCATED INSIDE THE HEADBOARD AND FOOTBOARD.

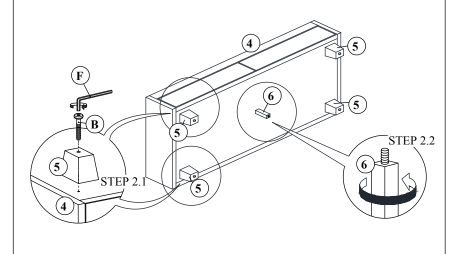
#### STEP 1

Begin assembly by attaching each Headboard Leg (2) & (3) to the bottom of the Headboard Cushion (1) by aligning the hole and securing with 3 Allen Bolts (B), 3 Spring Washer (C), 3 Flat Washer (D) per leg using L-Key (F).



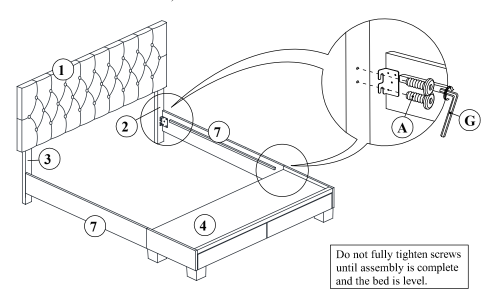
### STEP 2

Attach each Footboard Leg (5) to the bottom of Footboard (4) securing with 1 Allen Bolt (B) per leg using L-Key (F). After that secure 1 piece of Footboard Support (6) to the Footboard (4). Tighten the Footboard Support (6) clockwise until secure.



#### STEP 3

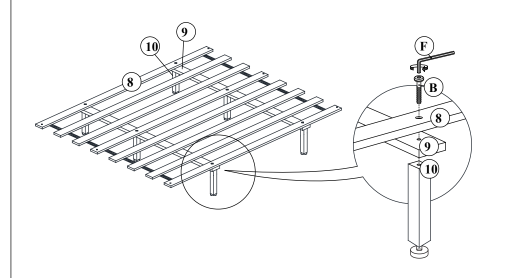
Attach Bed Rail (7) to the Headboard Leg (2) & (3) and Footboard (4). Aligning holes and securing with 2 Allen Bolts (A) per each by using L-Key (G). (DO NOT FULLY TIGHTEN BOLTS FOR THIS STEP.)



# **ASSEMBLY INSTRUCTION**

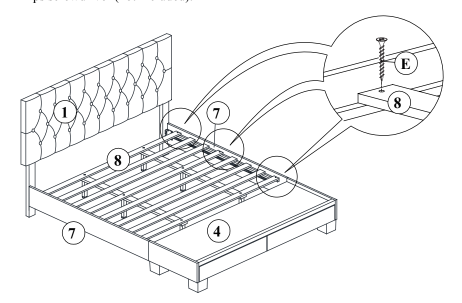
## STEP 4

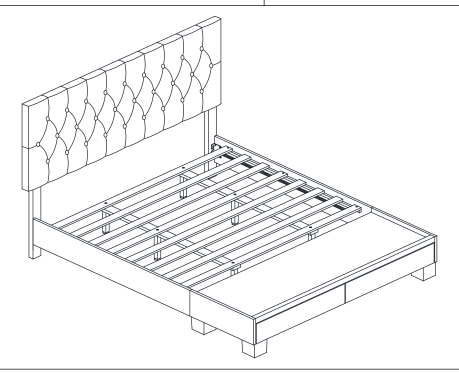
Attach Bed Slat (8) to the Bed Slat Support (9) and Bed Slat Support Leg (10) using 1 Allen Bolt (B) per each end. Tighten bolts using L-Key (F) provided.



## STEP 5

Insert Bed Slat (8) in between Bed Rail. Secure Bed Slat (8) with 6 Screw (E). Tighten screws with Philips screwdriver (not included).





ASSEMBLY COMPLETED