(B1&B2) EASTERN KING SIZE BED

ASSEMBLY INSTRUCTIONS



ASSEMBLY TIPS:

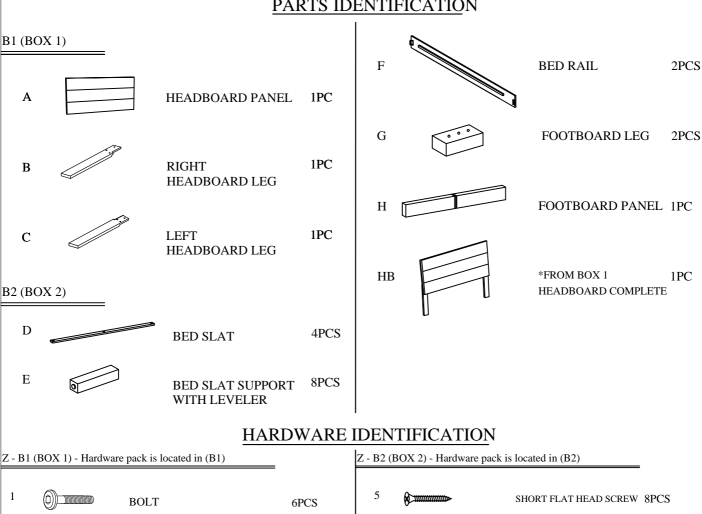
- 1.Remove hardware from box and sort by size.
- 2.Please check to see that all hardware and parts are present prior to start of assembly.
- 3.Please follow attached instructions in the same sequence as numbered to assure fast & easy assembly.



Warning!

- 1.Don't attempt to repair or modify parts that are broken of defective. Please contact the store immediately.
- 2. This product is for home use only and not intended for commercial establishment.

PARTS IDENTIFICATION

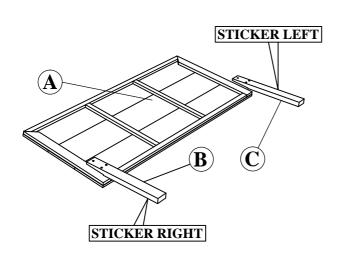


Z - B1 (BOX 1) - Hardware pack is located in (B1)				Z - B2 (BOX 2) - Hardware pack is located in (B2)			
1		BOLT	6PCS	5	<u> </u>	SHORT FLAT HEAD SCREW	8PCS
2		SMALL ALLEN WRENCH	1PC	6	<u> </u>	LONG FLAT HEAD SCREW	6PCS
3		FLAT WASHER	6PCS	7		BOLT	8PCS
				8		SMALL ALLEN WRENCH	1PC
4		LOCK WASHER	6PCS	9		BIG ALLEN WRENCH	1PC

(B1) - BOX 1

STEP 1

Place headboard panel (A) facing downward on soft surface, and install right (B) & left (C) headboard legs to headboard panel (A) as per diagram shown.

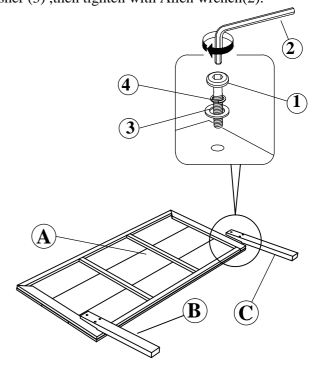


**BACK VIEW

**Please take note the marking on the leg **

STEP 2

Align and fasten right (B) & left (C) headboard legs to headboard panel (A) using bolt(1), lock washer (4) &flat washer (3) ,then tighten with Allen wrench(2).

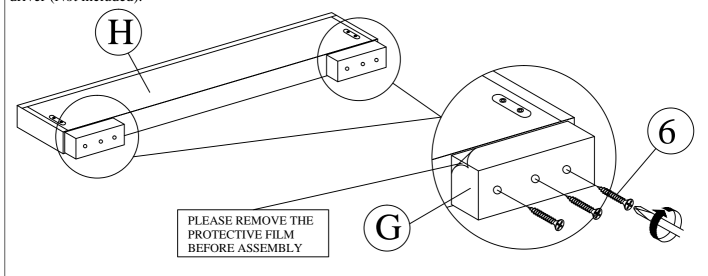


IF PURCHASE HEADBOARD ONLY, SKIP BELOW STEPS

(B1 & B2) - BOX 1 & BOX 2

STEP 3

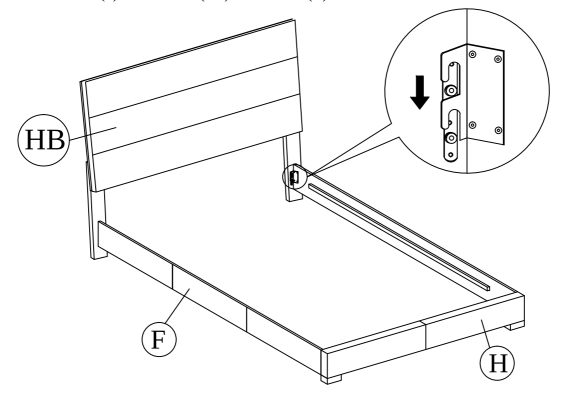
Align and fasten footboard leg (G) to footboard panel (H) using long flat head screw (6) and tighten with screw driver (Not included).



STEP 4

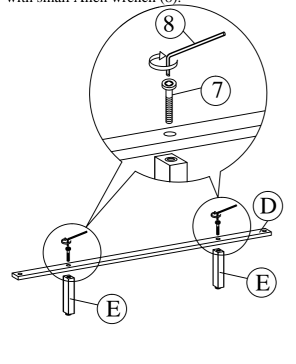
Loosen the bolt.

Align & hook bed rail (F) to headboard (HB) & footboard (H).



STEP 5

Align and fasten bed slat support with leveler (E) to bed slat (D) using bolt (7) & tighten with small Allen wrench (8).



STEP 6

- 6.1) Fully tighten all the bolts at step 4 with big Allen wrench (9).
- 6.2) Align & fasten bed slat (D) to bed rail (F) using short flat head screw (5) & tighten with screw driver (NOT INCLUDED). Then adjust leveler to touch the floor.

