## CARE AND MAINTENANCE

Spot clean using a mild water-free solvent. Only a professional cleaner should undertake a complete overall cleaning.

The use of steam or water-based cleaners may cause excessive shrinking or staining.

## NOTICE

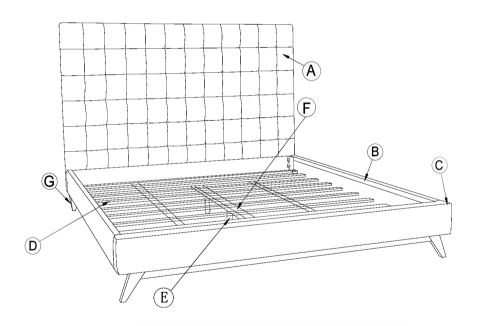
- \*Please make sure that you have all parts indicated before you begin assembly of this item.
- \*This item should be assembled on a soft surface to prevent scratching the finish during assembly.
- \*This item may require periodic tightening.

## **Parts List and Hardware List**

PIECE	DESCRIPTION	PICTURE	QUANTITY
А	Headboard		1x
В	Side rail		2x
С	Footboard		1x
D	Slat Roll		1x
E	Adjustable center Foot		3x
F	Center support slat		1x
G	Headboard leg		2x
Н	Allen Key		1x
I	Screw (2.3cm)	Committee	20x
J	Allen Head Bolt (0.8cm Dia, replacement parts only)	(1) January	2x
Phillips Screwdriver (not included)			

Product Dimensions: King:80.75"W\*86.5"D\*60.25'H

Oueen: 64.75"W\*86.5"D\*60.25'H



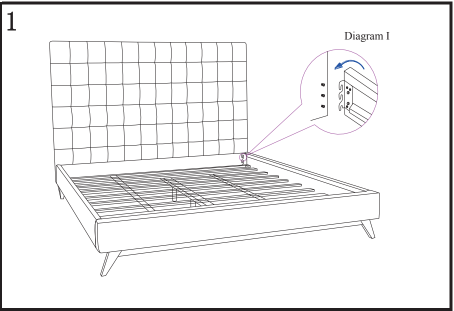


\*\*\* The hardwares are packed with the headbard

## **PREPARATION**

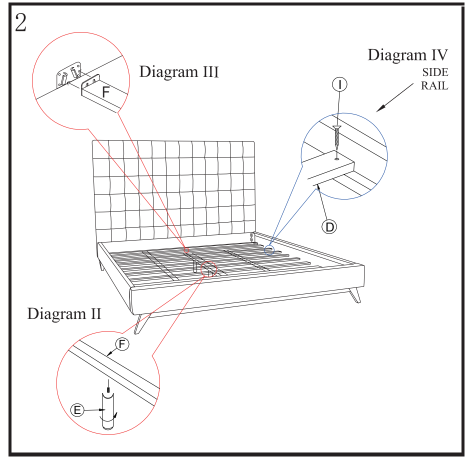
Before beginning assembly of product, make sure all parts are present. Compare parts with package contents list. If any part is missing or damaged, do not attempt to assemble the product.

Estimated Assemble Time: 15 minutes.



Step 1

- 1.Place Headboard (A) on a flat floor covered with a protective material to prevent damage. Install Headboard leg (G) on the bottom of Headboard (A).
- 2.Stand the Headboard (A) upright and hook Side Rails (B) into Headboard (A) as shown in the Diagram I.
- 3. Tighten the Allen Bolts(attached on the headboard) with Allen Key(H)
- 4. Repeat the procedure with the Footboard (C).



Step 2

- 1.Locate the Adjustable center Foot (E) onto the center support slat (F).
- 2. Hook center support slat (F) onto Headboard (A) and Footboard (C) as shown in the diagram III.
- 3. Put the Slat roll (D) onto the center support slat (F) and the side Rail (B).
- 4.Use Phillips Screwdriver to fix the Screws (I) to the cleats on the side Rail (B) as shown in the Diagram IV.