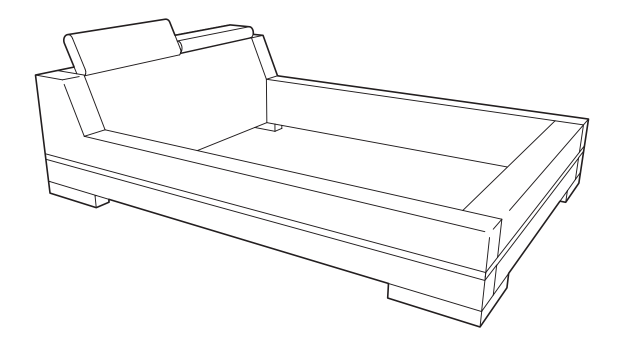


HERA BED



Please contact us at (888)-968-ZURI (9874) or support@zurifurniture.com if you have questions on the product or installation.



Things to know

IMPORTANT:

Find the small RED RIBBON on the corner of the shipping box. This leads to the required assembly hardware.

NOTE:

Some products include multiple shipping boxes, only one box will contain the RED RIBBON and hardware.

Place all parts on a clean and smooth surface such as a rug or carpet to avoid the parts from being scratched or damaged.

Check and make sure that you have all parts and hardware.

Remove all wrapping materials, including staples & packing straps before starting to assemble.

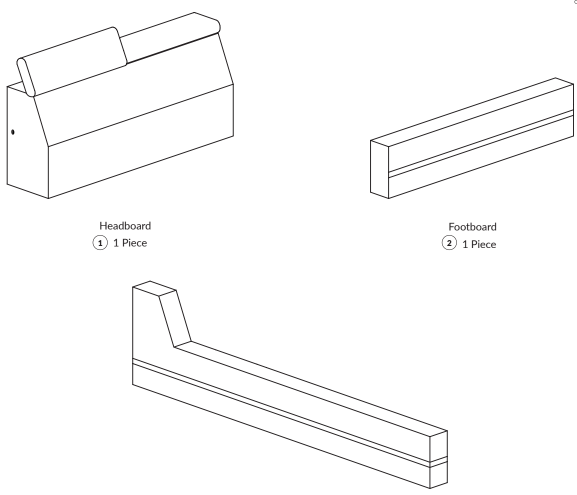
DO NOT over-tighten any screws.

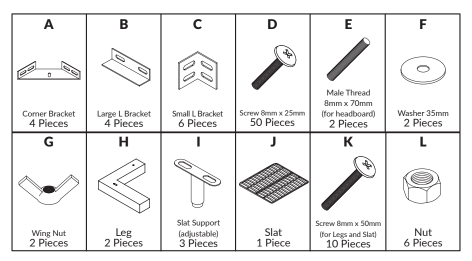
Keep all hardware and parts out of reach of children.

Please read all steps before starting.

Please contact us at (888) 968-ZURI (9874) or support@zurifurniture.com if you have questions on the product or installation.







Side Rails
3 2 Pieces

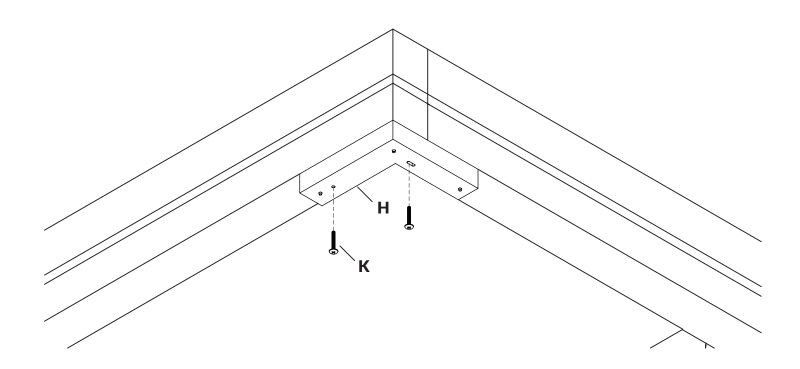
Note:

Slat may be different on King and Queen models, see last page for assembly. Screw driver will be needed. You may have extra hardware in the packaging.



1

Flip Side Rails (3) x2 upside down and attach Legs (H) x2 using Screws (K) x4. Note: The installation of the Legs is optional.

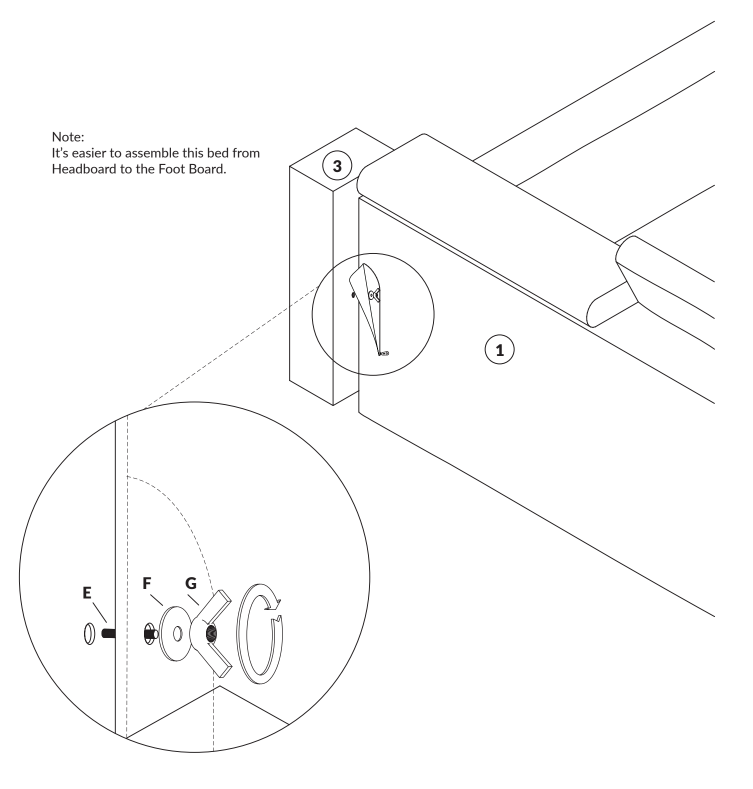






Unzip the back of the Headboard (1) and use Male Thread (E) x2, Washer (F) x2 and Wing Nut (G) x2 to connect the Side Rails (3) x2 to the Headboard (1).

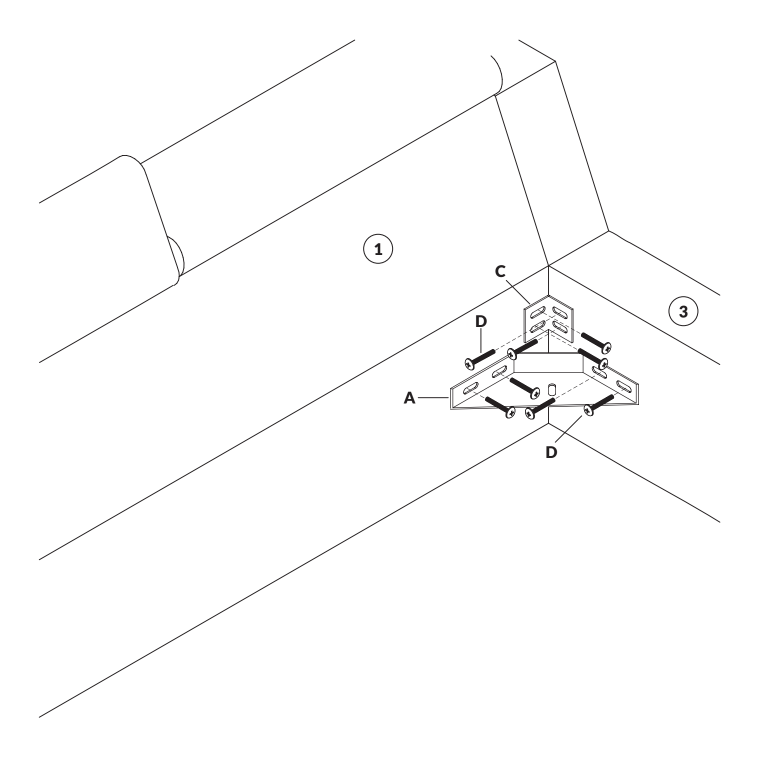
Note: Repeat this action for both sides of the Headboard.





3

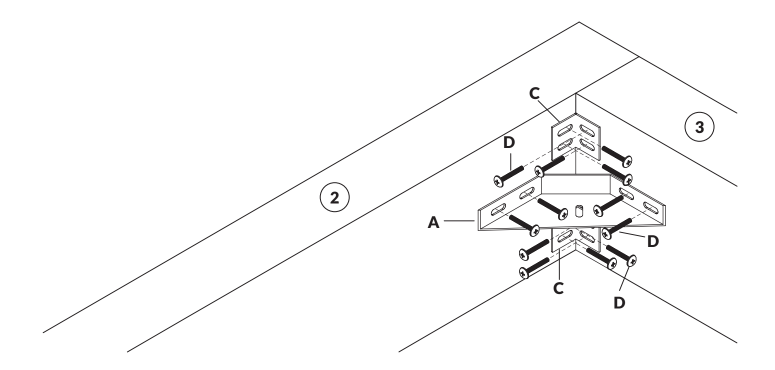
Attach Headboard (1) to Side Rails (3) x2 using Corner Brackets (A) x2, Small L Brackets (C) x2 and Screws (D) x16



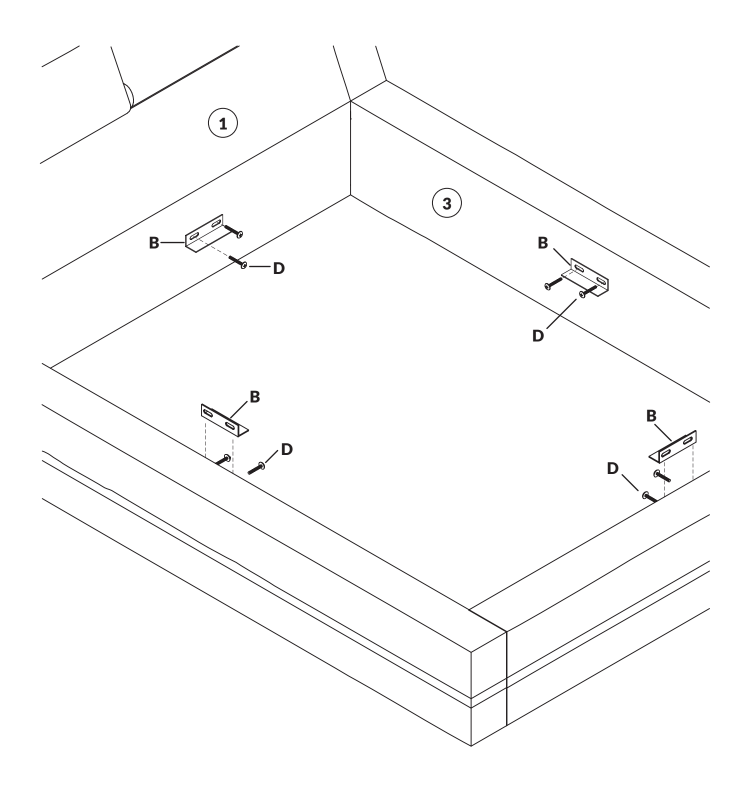




Attach Foot Board (2) to Side Rails (3) x2 using Corner Brackets (A) x2, Small L Brackets (C) x4 and Screws (D) x24.



Attach Large L Brackets (B) x4 to Headboard (1), Footboard (2) and Side Rails (3) x2 using Screws (D) x8







Install Slat (J) and Slat Supports (I) x2 using Screws (K) x4 and Nuts (L) x4. Note: Slat Supports are adjustable.

