

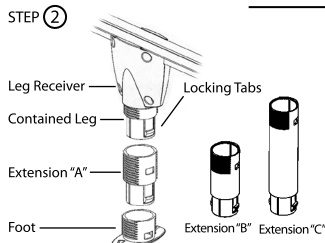
Setting up your adjustable

Bedbeam II Support System

Patent Pending



Tools Required: Screwdriver, tape measure, pencil



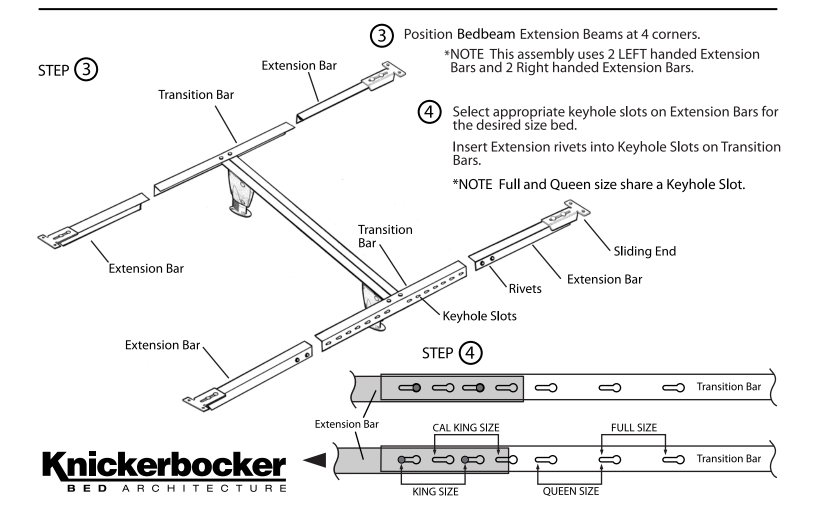
Measure from floor to the top of the slat rail. Find this measurement on the chart below. Chart indicates proper Leg Extensions to use.

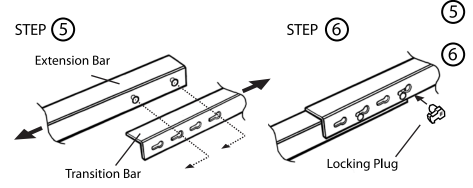
LEG LENGTH CHART

5" -7"	7"-9"	9"-11.5"	11.5"-14"	14"-16"	16"-18"
Foot only	Extension "A" and Foot		1"A"extension 1 "B"extension and Foot		

Example: 10 1/2" measurement to top of slat rail would use 1 Extension "B" and Foot.

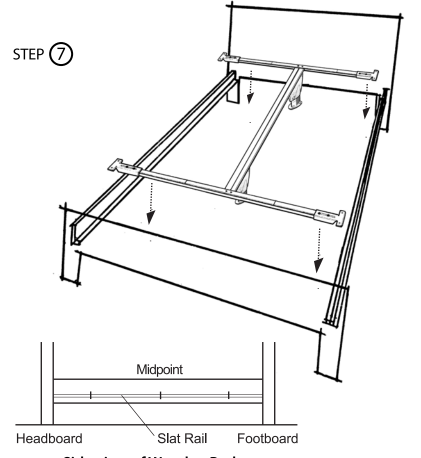
Assemble the appropriate Leg Extension(s) and Feet together. If extensions are needed, first remove foot by pressing in both Locking Tabs and carefully pulling apart.





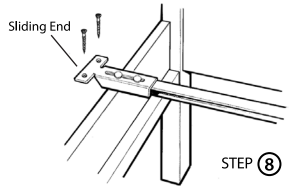
After Extension Bar rivets are inserted into Keyhole Slots, pull apart to fully engage.

Insert 4 Locking Plugs to keep the Extension Bars beams from disengaging.

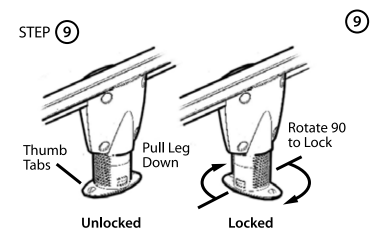


With Bedbeam Support System completely assembled, position Bedbeam over wood bed at midpoint between headboard and footboard.

With Bedbeam Sliding Ends resting on the wood bed side rail cleats, attach each with two supplied wood screws.



Side view of Wooden Bed



Make sure leg, or legs are in the unlocked position, (see illustration). Pull legs down until they contact the floor. Use thumb tabs on Foot to rotate Foot/Leg assembly 90 degrees clockwise to lock in position.

Foundation and mattress can now be installed onto the Bedbeam II Bed Support System.

IMPORTANT:

Legs must be perpendicular to the floor. Use care when moving the bed, cleaning or placing items under the bed.

