

BED ASSEMBLY INSTRUCTIONS

Pendant

Tools needed:

Flathead screwdriver
4mm Allen wrench (provided)

Hardware included:

4 3.5" barrel bolts
4 2.75" barrel bolts
4 1.75" barrel bolts
4 Cross-dowel nuts
4 Black spoons

Parts included:

1 Headboard
1 Footboard
1 Footboard legs
2 Side rails
1 Slat roll
1 Center support rail and screws
(queen, king, California king)

Headboard:

1. Place headboard upright near its desired placement.
2. Insert steel cross-dowel nuts in holes on inside of side rail with slot for slotted screwdriver visible.
3. Insert 3.5" barrel bolt through the back of each headboard leg and into hole in the end of side rail. Note: 1" ledger strip on inside of side rail should be closer to top of rail and company logo should be easily readable. (Not upside-down.)
4. Thread the 3.5" barrel bolt into the cross-dowel nut using the Allen wrench provided, taking care not to cross-thread the bolt. A slotted screwdriver can be used to adjust the cross-dowel so it threads properly. Do not tighten the bolts until the entire bed is assembled.

Footboard legs:

5. Remove wooden shipping strip.
6. Set side rail on inside of leg notch.
7. Thread 1.75" barrel bolt through side rail and into insert on inside of leg, taking care not to cross-thread the bolt. Do not tighten the bolts until the entire bed is assembled.

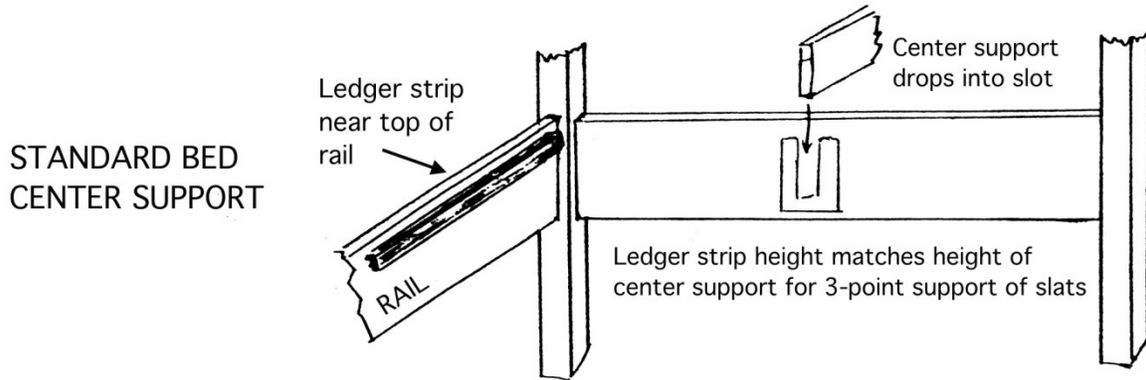
Footboard crossbeam:

8. Turn 4.5" footboard crossbeam so that 2" blocks are facing the inside of the bed and flush to the bottom of beam.
9. Install 2.75" barrel bolt through the block and into threaded inserts on inside of side rail, taking care not to cross-thread the bolts.
10. Tighten ALL bolts.

(directions continue on next page)

Center support (queen, king, and California king only):

11. Drop center support bar into notched blocks attached to headboard and footboard.
12. Line center support leg up halfway between headboard and footboard.
13. Turn leveler in bottom of center support leg until bottom of bar touches bottom of notch in center support leg.
14. Attach leg with provided screws.



Finish:

15. Place the four black spoons in holes on slat support ledges.
16. Place slats on rails and hook each end slat over the black spoons to prevent movement.
17. Place mattress on slats.

Wood naturally expands and contracts potentially causing bed connections to loosen over time. This expanding and contracting process is a natural characteristic of wood. Tighten hardware occasionally to restore the bed to original stability.

Note: while moving the bed with the center leg attached, be sure to pick up the sides of the bed so the center leg is off the floor as it can twist and break the center support if dragged across the floor.

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