

BED ASSEMBLY INSTRUCTIONS

Burlington, Cable Crossing, Cityscape, Craftsman, Crown Mission, Edinburgh, Essex, Glasgow, Greenwich, Heartwood, Horizon, MacIntosh, Mission, Skyline Panel, Sleigh, Sutton

Tools needed:

Philips screwdriver
Rubber mallet or hammer

Parts included:

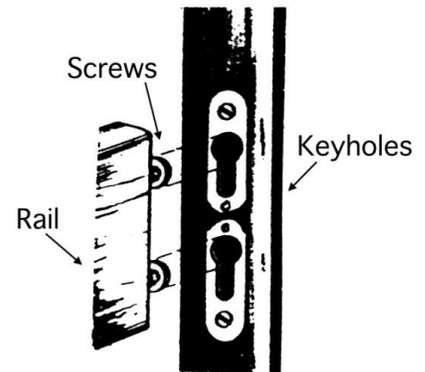
1 Headboard
1 Footboard
2 Side rails
1 Slat roll
1 Center support rail (queen, king, California king)

Hardware included:

4 Brass pins

Directions:

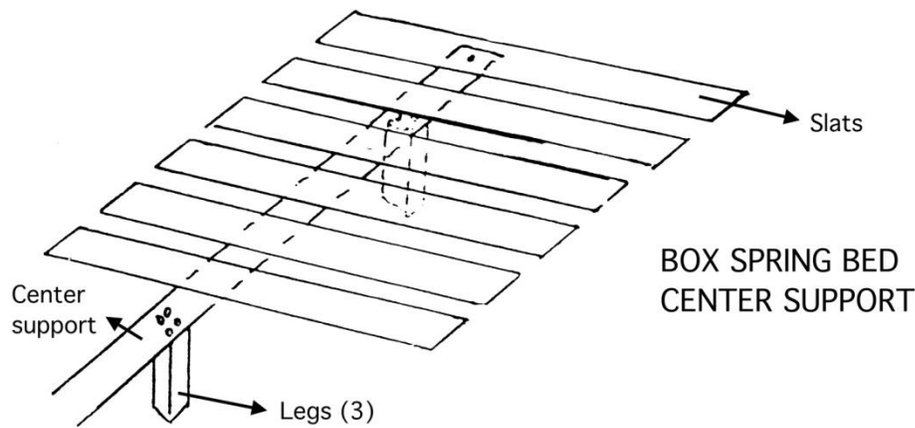
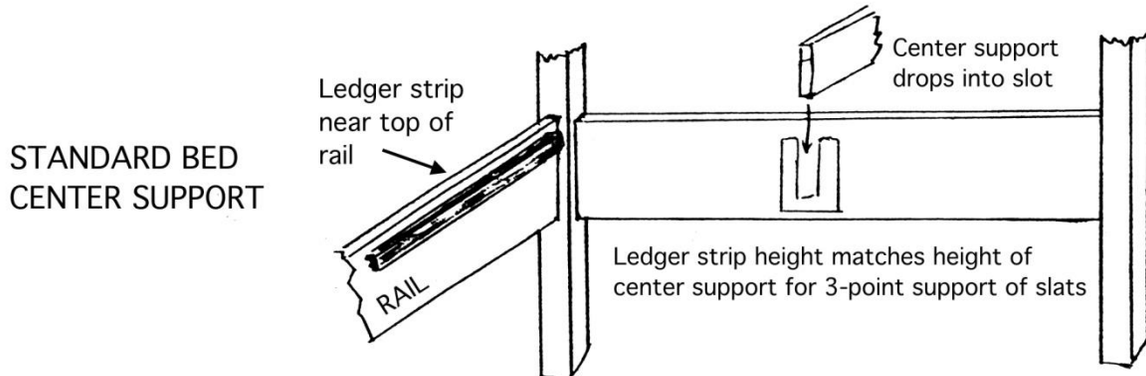
1. Place headboard upright near its desired placement.
2. For most beds the rails will be installed with the ledger strip closer to the top of the rail – the company logo will be right side up. On a bed built for a box spring, the rails should be installed with the ledger strip at the bottom.
3. **NEED TWO PEOPLE** – one at headboard, one at footboard. Working together, pick up one rail and attach to headboard and footboard on one side at the same time by slipping the rail shoulder screws into the interlocking keyhole hardware. Repeat this process with second rail.
4. With one person maintaining weight on the opposite end to prevent “see-sawing”, the second person will tap down on the rails where the headboard and footboard meet to secure in place. Repeat this process with the remaining two corners.
5. Once all four corners are tapped down, check tightness. *Important:* screw ends must be adjusted properly. If too tight, the screw heads will not lock in place. If too loose, the rails will move, creating squeaks and the joint will eventually weaken. To ensure your rail tension is correct, make sure the rail moves down and locks when you tap it with a mallet. You should not be able to twist the rails with your hands once they are in place. To adjust, remove rails and tighten screws ¼ turn at a time and recheck fit.
6. Place the four brass pins in holes on slat support ledges.
7. Queen, king, and California king: slide center support into slots on headboard and footboard. **see back for further information**
8. Place slats on rails and hook each end slat over the brass pins to prevent movement.
9. 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.

Center Support and Optional Center Leg

All queen, king, and California king beds are provided with a center support rail and optional center leg for the support bar. For most bed configurations, the center rail slides into the slots on the headboard and footboard. For box spring bed versions, see below.



Box spring version:

Attach legs A, B, and C to the corresponding points on the center support rail. Align center support rail with the pre-drilled holes in the bottom of the slats, and secure using the screws provided.

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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