FOUNDATION ASSEMBLY INSTRUCTIONS - NO TOOLS REQUIRED!

Contents

· 2 Side Rails

(both side rails are identical and may be used on either side of the foundation)

- 2 End Rails
 - (both end rails are identical and may be used on either side of the foundation)
- 4 Fast Loc Pins (use one for each corner)
- 2 Support Slat Packs (6 slats per pack)
- 1 Center Support Rail (2 center support rails for King/Cal King)
- Center Rail Leg Supports
 (1 for Twin & TXL; 2 for Full & Queen; 4 for King & Cal King)

Pre-assembly Instructions Lay all components separately on the floor similar to image A above. Make sure ALL arrows are pointing up in the right position.

Step 1 Align Fast Loc blocks in each of the four corners by pulling the side rails and end rails together. After making the connection, make sure the side rail and end rail are smooth and flush along the tops. The corner blocks will form a cube when positioned correctly. The bottom metal plates will be resting on top of each other.

Step 2 Insert Fast Loc Pins into each of the 4 Fast Loc Blocks. Make sure the nubs on the pin align with the spacing on the blocks and push firmly all the way down to secure connection. **Step 3** Insert center rail into the end rail slots. The center rail has a male metal connection on each end of the rail. Insert into the female connection on the end rails forming a "V".

Step 4 Place slat pack onto frame by finding the ends of slat pack with Velcro and matching it up onto the lip of the end rail and unfold it towards the center. Repeat with other slat pack. Make sure the Velcro is secure all around.

Frequently Asked Questions

The pins barely fit in the holes. What should I do?

The pins are tapered and only go into the joint from the top down. If you're having trouble inserting the pins, make sure all the rails are oriented with the arrows pointing up.

My foundation is almost set up, but I can't get the final pin into place. What's the trick?

The pins are designed to fit snugly in the joints. If you're having trouble getting the final pin into place, go to opposite corner diagonal from your problem corner. Remove the pin which was already inserted (see *Warning below*). Go back to the problem corner and place pin in. Return to the corner where you removed the pin and reinsert pin. This generally helps square up the unit so all pins fit correctly.

WARNING – When removing the pins, pull from the top only or place your hand over the top of the pin and push from the bottom. This protects the pin from flying out and causing injury.









