Pre-assembly Instructions

Remove side pieces and end pieces from box. Un-wrap rubber band at joint locations and remove Fast Loc Pins from the Fast Loc Blocks. Lay all components separately on the floor similar to image A above.

Step 1

Align Fast Loc blocks in each of the four corners.

Step 2

Insert Fast Loc Pins into each of the 4 Fast Loc Blocks, pushing firmly to ensure proper alignment.

WARNING – When removing the Fast Loc Pins, only PULL from the top. DO NOT PUSH the pins from the bottom as they may pop out at a high velocity.

Step 3

Line up each end of the Center Rail with the corresponding “Tapered Slide Connector” and firmly push down into place, making sure the “Up Arrow” faces upward.

Step 4

Start one end of each Support Slat Pack against the head/foot board, with the male Velcro facing down to firmly catch the female Velcro contact point on each side rail. Unroll the Slat Packs towards the center fully extending them.

Frequently Asked Questions

I don't see the included pegs. Where can I find them?
The pegs are inserted into the joints to keep them in place during shipping. See the first step of the instructions for more information.

The pegs barely fit in the holes. What should I do?
The pegs are tapered and only go into the joint from the top down. If you’re having trouble inserting the pegs, make sure all the rails are oriented with the arrows pointing up.

What can I put my foundation on?
The foundation is designed to replace a box spring. It’s compatible with most standard bed frames, but should not be used with bunk beds. You can put it directly on the floor.

My foundation is almost set up, but I can’t get the final peg into place. What’s the trick?
The pegs are designed to fit snugly in the joints. If you’re having trouble getting the final peg into place, pull out the third peg you inserted. Now insert the peg you were having trouble placing, and then slide the other peg back into place.

WARNING – When removing the Fast Loc Pins, only PULL from the top. DO NOT PUSH the pins from the bottom as they may pop out at a high velocity.