

BED-(TYPE-A) ASSEMBLY INSTRUCTIONS:

Please read through completely before starting.

The bed is not too difficult to put together: The first steps involve only attaching all wooden dowels. The metal connector bolts are done at the end.

Step 1. You take the two center supports (the shorter pieces with 7 dowels sticking out) and attach them first to the two side rails with the wooden dowels. See Pictures #1 thru #5.



Step 2. Then you attach the side rails to the foot board first lining up the wooden dowels with the appropriate holes. It is a little easier if someone helps at this point holding the other end up level but not absolutely necessary.

See Pictures #5 and #6



Step 3. Then attach the side rails to the head board lining up the wooden dowels as with the footboard. See Picture #7.



Step 4. Put all slats in place now attaching them each first on the center supports by pressing down until they lock in place on the wooden dowels. See [Picture #11](#) .



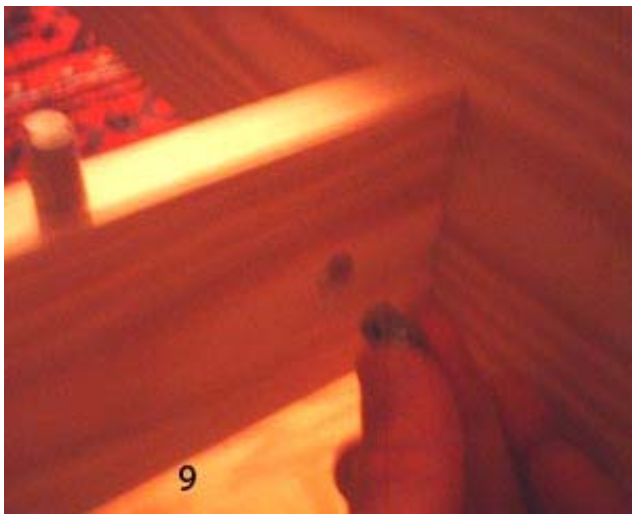
When all slats are connected to the center supports then do the same procedure to the foot and head of the bed locking the slats onto the wooden dowels there. See [Picture #12](#)



Step 5. The connector bolts are fed thru from the outside of the side rail as seen in Picture #8 for the center supports



and the nuts are placed inside the hole on the center support itself as seen in Picture #9. the connector bolts are screwed into the center support right into the nut and then tightened with an allen head wrench (hex key)



Step 6. Then for the foot and headboard you place the connector bolts in the large recessed hole in each leg and the cross dowel nuts go into the side rail holes just as you did for the center supports. These are then tightened using an allen head wrench (hexkey)

See Picture #10



NOTE: The cross dowel nuts have a end with a marking for a screwdriver and this part faces out so if needed you can use a screwdriver to hold it in place while screwing in the bolt from the side.