

ASSEMBLY INSTRUCTIONS FOR CEDAR LOG BED

Parts needed:

- 1 – Log Headboard
- 1 – Log Footboard
- 1 – Bundle of 5 Slats
- 10 – 2” Wood Screws for slats
- 2 – Log Side Rails (81” Long for Single & Double Beds & 86” Long for King & Queen Beds)
- 4 – Lag Bolts (6”)
- 2 – Log 1 ½” Diameter Bed Plugs
- 1 – T-Support (King & Queen Beds Only) – (consists of 2 approx 7”x75” boards to be assembled)

Tools Needed for Assembly:

- 15/16” Socket & Ratchet (or Impact Driver)
- Cordless Drill with Phillips Head
- Rubber Mallet if required

READ INSTRUCTIONS COMPLETELY BEFORE BEGINNING ASSEMBLY

(Note: The assembly is easier with two people.)

(Note: Please note the larger diameter portion of the side rail goes into the footboard and the smaller diameter portion of the side rail goes into the headboard.)

- 1) Insert Small end of side rails into the large pre-drilled hole on front side of headboard. (choose the nicest side of rails to be facing to outside of bed and bowed inward & position the rails so that the notches for the slats are face up.
- 2) Lightly screw in lag bolts from the backside of headboard into the side rails. Do not tighten the lag bolts at this time. Recheck position the rails so that the notches for the slats are still face up.
- 3) Insert Large end of siderail into the large pre-drilled hole on the back side of the footboard.
- 4) Lightly screw in lag bolts from the front side of the footboard into the side rails. Do not tighten the lag bolts at this time.
- 5) If you have a King or Queen Size Bed, assemble the (consists of qty 2 approx. 7”x75” boards – 1 has a slot) – stand the other upright in the slot and screw together – approx height will be 8.25”. Lay assembled T-Support on the floor in the center of the bed running from head to foot and centered between the two side rails. The bed is ready for slats.
- 6) Lay all 5 slats onto notched out portion of the side rails. Secure the slats with the 10 screws provided. Do not over-tighten the screws as this will cause the slats to split
- 7) Tighten all four lag bolts. Tighten to the point that the side rails are fully-seated into the holes in the headboard and footboard. You may hear some popping or cracking when tightening.
- 8) Position the log bed plugs in each hole of the footboard (You do not use bed plugs in the headboard as it is customarily against the wall).

Enjoy your new bed for a lifetime!

CHECKING/CRACKING:

It's normal for all cedar log furniture to develop some checks in the wood. Checking occurs as a log releases moisture across or through the annual growth rings. It does not affect the structural integrity of the wood. All logs which contain the heart of the tree will develop lengthwise cracks or checks. The check never goes deeper than the heart.