Ladder End Bunk Bed Assembly Instructions

Contents: sizes vary depending on model ordered

(A) = 2 lower bed ends (36" or 44" tall)

(B) = 2 top bed ends (29" tall)

(C) = 2 bed rails per bed (75" or 80" long)

(D) = 2 guard rails (75-7/8" or 80-7/8" long)

(E) = 9 slats per bed (twin = 40-1/4", double = 55-1/4" queen = 61-1/4" long)

(F) = 8 connector bolts per bed (100mm long)

(G) = 8 cross dowels per bed

(H) = 18 wood screws per bed

(I) = 4 bunkbed pins

(J) = 1 Allen key

Tools required:

Slotted screwdriver

#2 Robertson or Phillips screwdriver

(H) Screw (I) Bunk bed pin (J) Allen key

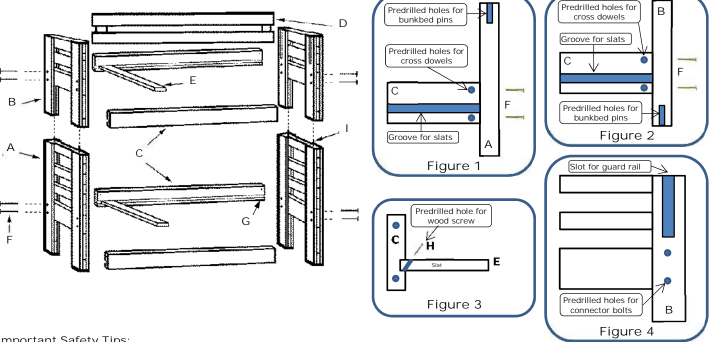


Please read all instructions before beginning

- Assemble lower bed using 2 bed rails (C), 2 lower bed ends (A), and 8 connector bolts (F), with 8 cross dowels (G). Refer to "Figure 1" for correct position of bed rail, bed end and hardware.
 - Optional Loft version: 1 bed rail and 9 slats are omitted from the lower bed assembly

(F) Connector bolt (G) Cross dowel

- Assemble top bed using 2 bed rails (C), 2 top bed ends (B), and 8 connector bolts (F), with 8 cross dowels (G). Refer to "Figure 2" for correct position of bed rail, bed end and hardware.
- Insert 4 bunkbed pins (I) into the predrilled holes of the lower bed ends. Place the top bed assembly onto the lower bed assembly ensuring that the bunkbed pins are captured in the predrilled holes in the top bed ends.
- For each bed assembly slide 9 slats (E) into the bed rail grooves and secure each slat with 2 wood screws predrilled holes, refer to "Figure 3". Position 1 slat 3" from each bed end and 7 evenly spaced in between. Ensure that the spaces between slats are less than 3 1/2".
- Slide guard rails (D) into the top bunkbed ends, refer to "Figure 4".



Important Safety Tips:

- Children under 6 years of age should not use the top bed
- Teach children that rough play on bunk beds is dangerous
- Use provided ladders or stairs to climb in and out of top bed
- Do not tie anything to the bunkbed, such as cords and ropes
- Keep quardrails in place
- Check that all hardware is properly secured twice a year

