

**Tools Needed:**

- Square Drive Bit
- Power Screw Driver

**Parts List:**

- 4 - Headboards
- 4 - Side Rails
- 1 - Long Safety Rail
- 1 - Short Safety Rail
- 8 - Legs
- 2 - Slat Rolls
- 1 - Ladder
- 8 - Wooden Caps


**Hardware List:**

- 1 - Allen Wrench
- 16 - 4" Bolts
- 16 - 2 3/4" Bolts
- 16 - Dowel Nuts
- 2 - 2 1/2" Screws
- 16 - 1 3/4" Screws
- 66 - 1 1/2" Screws
- 2 - 1" Screws
- 4 - Metal Dowels


**Figure 1**

**Figure 2**


**Step 1:** Attach legs to headboards using 8 - 4" bolts per bed. Tighten with the Allen Wrench. Fasten ends of Headboard caps to top of legs with 4 - 1 1/2" screws.

**Step 2:** Insert dowel nuts into holes on inside of side rails. Attach the headboards to the side rails with the 2 3/4" bolts.

**Step 3:** Fasten long safety rail to one side of the twin bed. Make sure the end braces are even bottom of the side rails. Take 8 - 1 3/4" screws and insert in predrilled holes in end braces to fasten safety rail to side rail. Fasten the short safety rail on the other side in the same manner.

**Step 4:** Lay the slat rolls in the bed frames with the slat string facing up. Attach with the 1 1/2" screws.

**Step 5:** Insert the dowels in the holes in the headboard caps of the bottom bed. Put the wooden caps in the holes in the headboard caps of the full bed. (The twin bed can be on either side of the full bed, just put the dowels in the correct holes. Put the wooden caps in the 4 remaining holes of the full bed and also in the holes in the headboard cap of the twin bed.)

**Step 6:** Now put the twin bed on top of the full bed, inserting the dowels in the bottom of the legs on the twin bed.

**Step 7:** Hook the end of the ladder with metal brackets over the side rail of the top bed. Fasten the brackets to the inside of the side rail with 1" screws. Now attach the bottom of the ladder with the 2 1/2" screws in the predrilled holes.



**Beds need a standard Twin or Full mattress.**