

Low Platform for Trundle Assembly Instructions

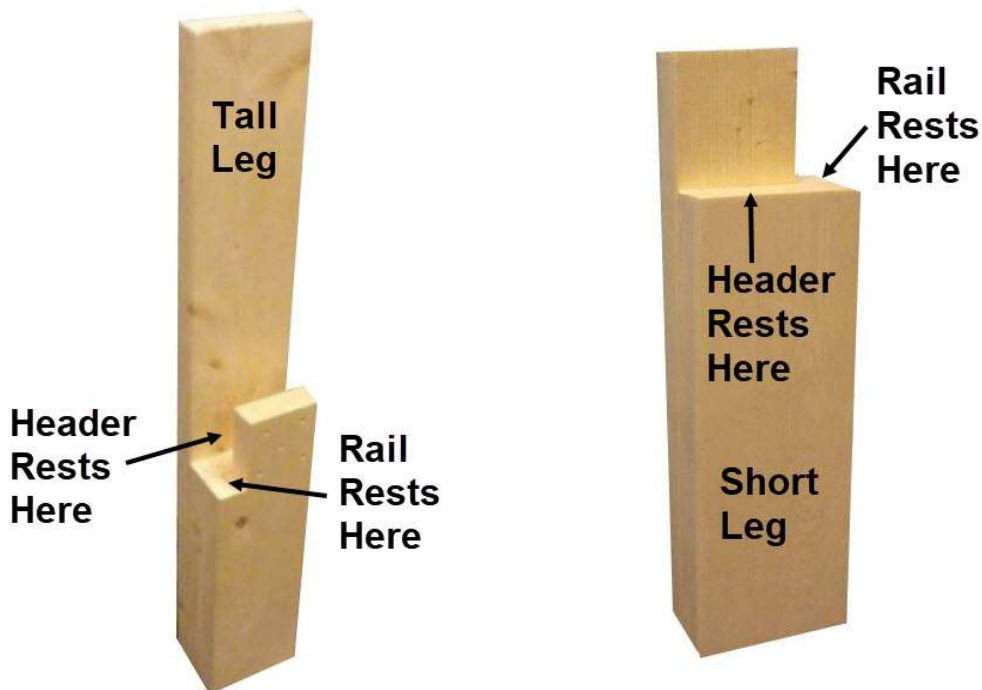


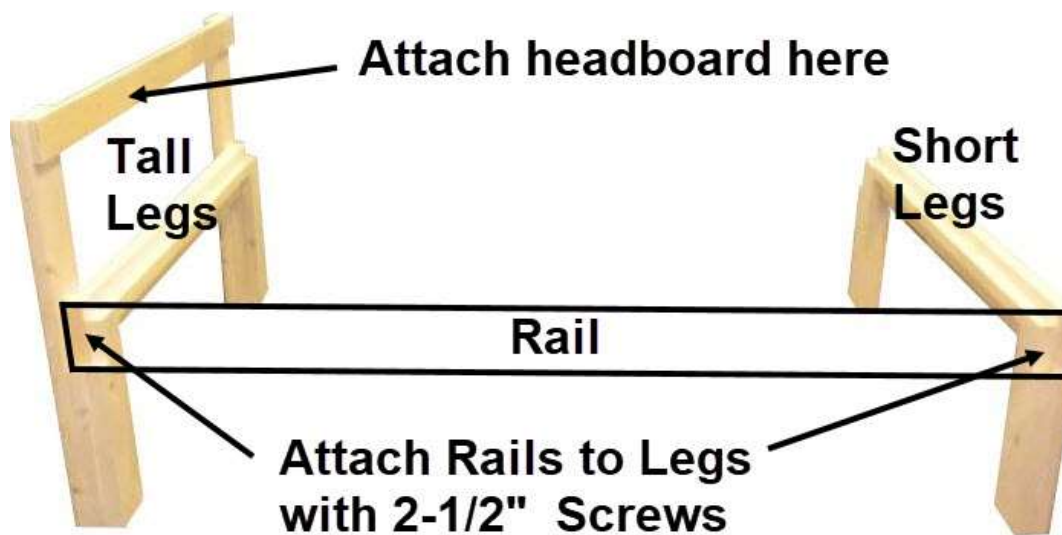
This set of instructions is for the upper bed only. There is a separate set of instructions for the trundle bed.

Rails go the (long) length of the bed, headers go the (short) width of the bed. Dry fit all the pieces first without screws to see how they all fit together.

If you ordered a headboard you will receive (2) Short Legs and (2) Tall Legs for the Headboard end. First assemble the header to the Short Legs, then assemble the header to the Tall legs, then assemble the rails to the legs and then install the bed slats.

If you didn't order a Headboard you will receive (4) Short Legs First assemble the headers to the Short Legs, then assemble the rails to the legs and then install the bed slats.





Bed Slats Assembly



- Attach the Headers to the Rails with 2-1/2" screws into the pilot holes. The Headers fit inside the Rails and attach to the inside of the legs.
- Attach the slats to the rails with 2-1/2" screws spacing the slats 3" apart. If you have Custom 2x6 Slats at each end they will be marked as such and those ends should be installed tight against the headers.

Double Bookshelf Headboard (Optional)

Double Bookshelves are attached near the top of the legs. The shelves have a Backboard to support the weight of the items on the shelf and are required to be installed.

Double Bookshelf Parts List: (2) Shelves (4) Shelf Supports 2x2x5-1/2" Screws: 2-1/2" 1-5/8" 1-1/4".

Following the diagram below, attach (2) 2x2x5-1/2" Shelf Supports 11-1/2" from the top of the legs with 2-1/2" screws. Attach the shelf to the Supports with 1-5/8" screws. Now attach the Shelf Supports 3-1/2" from the top and follow the same procedure. Note: The lower shelf can be attached at any height. The photo below shows the optional safety rails which typically are not used for very low beds.



Install the Backboards to the back of the shelves. Use 1-5/8" screws at the ends when screwing into the Legs and 1-1/4" screws when screwing into the shelf.

