

## Triple Bunk Bed Assembly Instructions



The triple bunk bed is set up exactly the same as the normal bunk bed except it has three levels instead of two. The top bunk headboard can be positioned at either end and you will climb up at the footboard end.

If you ordered the Home Use Safety Rails they are installed on both levels as shown above. At the footboard end there is only one safety rail that is positioned 5" above the top of the middle mattress. This makes it easier to climb up into the top bunk.

The triple bunk bed comes with a short vertical ladder on the front (long) side that is used to climb up into the middle bunk. It may be installed either on the left or right side.

The bottom front and back rails are assembled the same way as the top rails. From the back insert the one 5.25" carriage bolt into the bottom hole of each back leg. Place the back rail between

the ladder ends. Place a washer, lock washer and nut on each of the bolts and loosely hand tighten the nuts. From the front insert the 5.25" carriage bolt into the bottom hole in the front legs. From the inside place the front rail between the ladder ends. Place a washer, lock washer and nut on each of the bolts and loosely hand tighten the nuts. Insert the bed slats between the rails, evenly spacing them apart. You can now completely tighten the carriage bolts. Fasten the bed slats to the rails using 2½" screws. Fasten the back rail to the back legs with 1-5/8" screws. Fasten the front rail to the front legs with 2½" screws. The bunk is now complete

**Included in this Shipment**

- (6) Rails (2x6 w/2x2 ledge)
- (4) Posts With Notches 83.5" Tall For The Regular Bed
- (4) Bed Slats (twin 37-7/8", full 52-7/8", queen 58-7/8") For The Regular Bed
- (8) Ladder Rungs (twin 44", full 59", queen 65") For Regular Bed
- (6) Carriage Bolts 3/8" x 5.25"
- (4) Each 3/8" Washers, Lock Washers, Hex Nuts
- (48) 2½" Drywall Screws

Note: The sizes you receive may be different if you choose to make your bed different than the standard beds.

**THE SAFETY RAILS MUST BE USED AT ALL TIMES**