SleepSafe II Manual Crank SleepSafe Beds (MEDIUM BED) ASSEMBLY GUIDE

Thank you for purchasing the SleepSafe Safety Bed. With proper care, your bed will provide years of safe use. Carefully unpack all the contents of your bed and verify that all parts are included using the following pages.



PLEASE CHECK ALL BOXES FOR HARDWARE BEFORE DISCARDING

WARRANTY AND USER INFORMATION CAN BE FOUND AT THE END OF THESE INSTRUCTIONS

TOOLS NEEDED:



4mm Allen Wrench (Provided)



Flat-Head Screwdriver



3/8" Wrench



7/16" Wrench



At least 2 People

Table of Contents



Included Items

(Provided Items Necessary for Bed Assembly)

Bed Assembly Guide

(Detailed Instructions for Assembling your Bed)

Bed Operation (Explanation of the Bed Articulation)

Safety Rail Adjustment (Detailed Instructions for Adjusting Safety Rails)

Warranty Information

Included Items:



THE REPORT OF THE PARTY OF THE	90mm Allen Bolt	x12
	¾" Hex Bolt	x8
	Barrel Nut (Preinstalled on padded beds)	x12
	Locking Pin	x2
	Black Plugs	x2
	Cardboard Spacer	x4
	1⁄4" Allen Wrench	x1
	4mm Allen Wrench	x1
	T15 Torx Wrench	x1
	T10 Torx Wrench	x1

Included Items: (continued)



Casters	x4
Frame	x1
Crank Handle	x2
Mattress	x1
Headboard	x1
Footboard	x1
Side Rails	x2
Safety Rails	x2

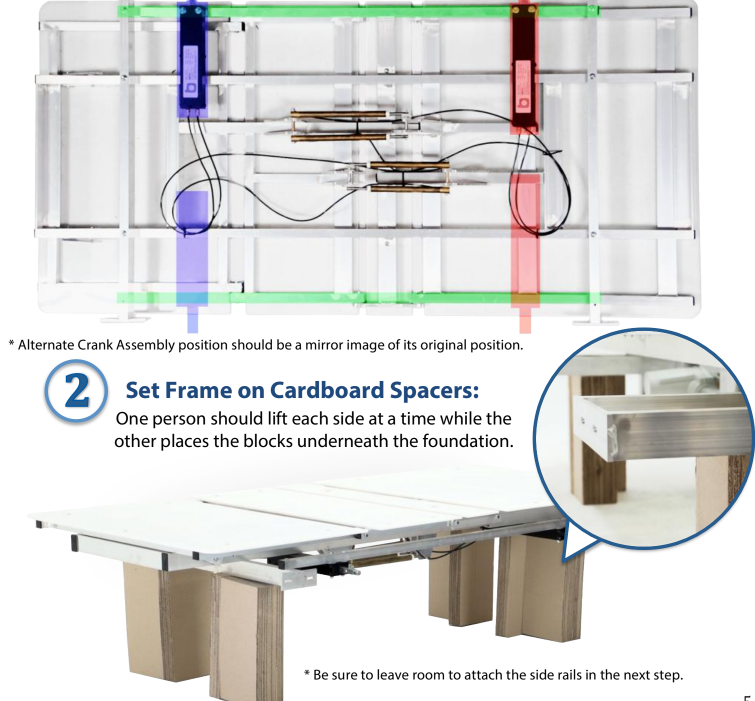
Assembly Guide





Determine where your SleepSafe Bed® will be positioned:

Depending on the placement of your bed, it may be necessary to move the Crank Assembly to the opposite side of the bed. If so, set the frame flat on the ground, remove the Assembly using your two 7/16" wrenches, and reattach using the color-coded guide below.

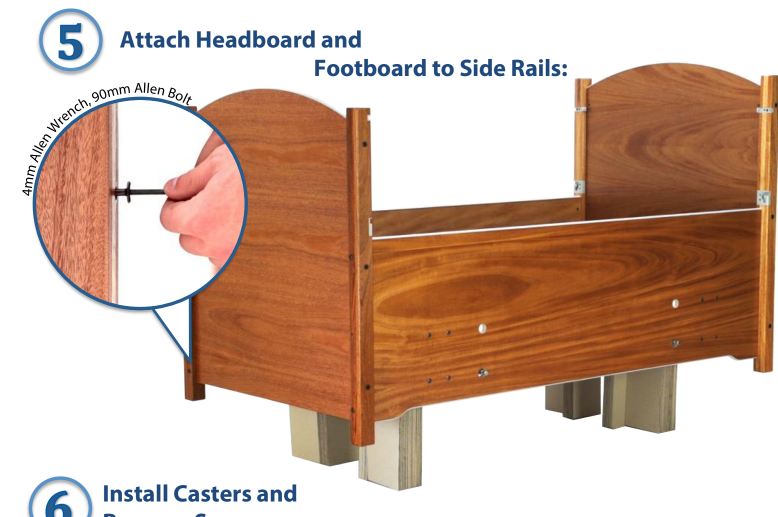




















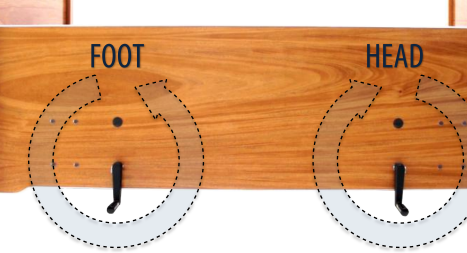


Operate Your Bed:

Crank the handles clockwise to articulate up and counter-clockwise to articulate down. The handle by the headboard is for Head Articulation and the handle closest to the footboard is for Foot Articulation.

Bed Operation:

lowered position.



Safety Rail Adjustment (UP AND DOWN)



*Each Safety Rail is pre-adjusted at our factory, but it may become necessary to adjust the Safety Rail height over time.

TOOLS NEEDED:



(Provided)



(Provided)



(or Hammer)



Determine if your Safety Rails need adjustment:

Look at each brass locking-pin when the Safety Rail is in the locked position as indicated by "A" in Fig. 1. The pin should be centered in the hole of the plastic strike. If it is not, note which way the rail needs to move (up or down).



Remove Plastic Strikes:

Using your T15 Torx Wrench, uscrew the gold screws holding the strike in place. Then, use a Rubber Mallet to remove it from the leg.

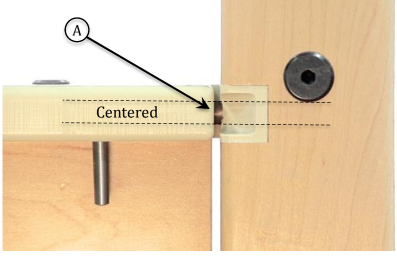
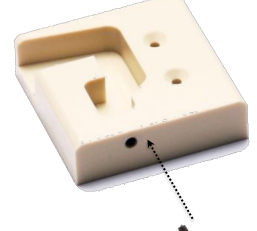


Fig. 1



Adjust Accordingly:

Insert the T10 Torx Wrench as shown in Fig. 2. Adjust the screw up or down depending on which way you noted in Step 1.

(Clockwise = Up / Counterclockwise = Down)

Reinsert Plastic Strike:

Place the Plastic Strike back into position and align by gently tapping it with your Rubber Mallet.

Fig. 2

Safety Rail Adjustment



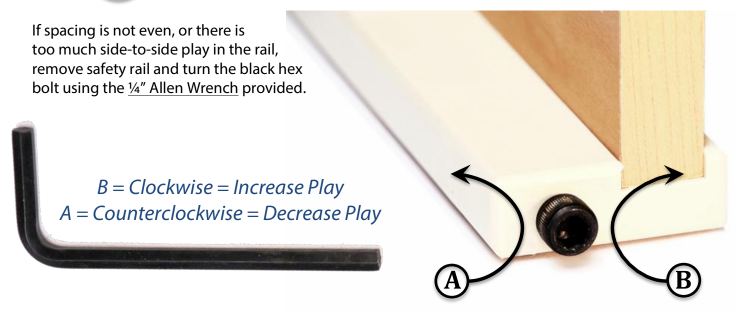
(SIDE TO SIDE)

*Each Safety Rail is pre-adjusted at our factory, but it may become necessary to adjust the Safety Rail height over time.





2 Remove Safety Rail and Adjust Accordingly:



Warranty Information





Full One-Year Warranty:

The SleepSafe[™] Bed is warranted against defects in workmanship or materials for a period of one year from the date of purchase. SleepSafe Beds will repair any defective part at no cost to the purchaser.



Limited Five-Year Warranty:

During the second through fifth years from the date of purchase, SleepSafe Beds will replace any part found to be defective. Purchaser shall pay any service and shipping costs related to the replacement of the defective part.



Terms and Conditions:

This warranty applies to normal use and does not cover any damage caused by normal wear, abuse, misuse, mishandling or modification of the product.

^{*}Safety Rails are intended to hinder or discourage the possibility of a roll-out. This product does not take the place of proper client supervision and monitoring. Any modification to the product or its components will void the warranty and render the product incapable of fulfilling its intended purpose.



