

SleepSafer Articulated (High Bed)



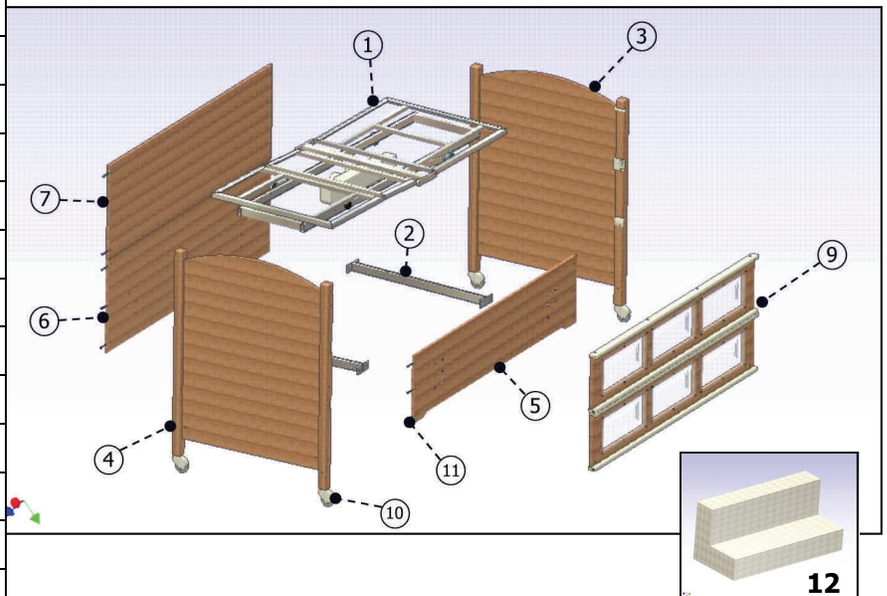
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Assembly Instructions

Thank you for purchasing the SleepSafer Plus Safety Bed. With proper care, your bed will provide years of safe use. We strongly recommend that this bed be assembled using two people. Everything necessary to assemble your bed is included in a special box marked "Additional Parts Inside" which is located in the box containing the headboard and footboard. Carefully unpack the contents of your bed and verify that all parts are included using the diagram and chart below. **Be sure to save the four foam shipping blocks used to package the electric frame.** They will be needed to aid in assembly of your bed.

Parts List

Item	Qty	Description
1	1	Electric Frame Assembly
2	2	Mounting Bracket
3	1	Headboard Assembly
4	1	Footboard Assembly
5	1	Front Panel
6	1	Back Bottom Panel
7	1	Back Top Panel
8	2	Alignment Pins
9	2	Safety Rails
10	4	Casters
11	16	90mm Allen Bolts
12	8	1" Hex Bolts
13	4	4-1/2" Hex Bolts
14	4	5/16" Nylon Lock Nuts
15	4	Foam Shipping Block
16	1	4mm Allen Wrench
17	1	1/4" Allen Wrench
18	1	#15 Torx Wrench
19	1	#10 Torx Wrench
20	16	Extra Barrel Nuts



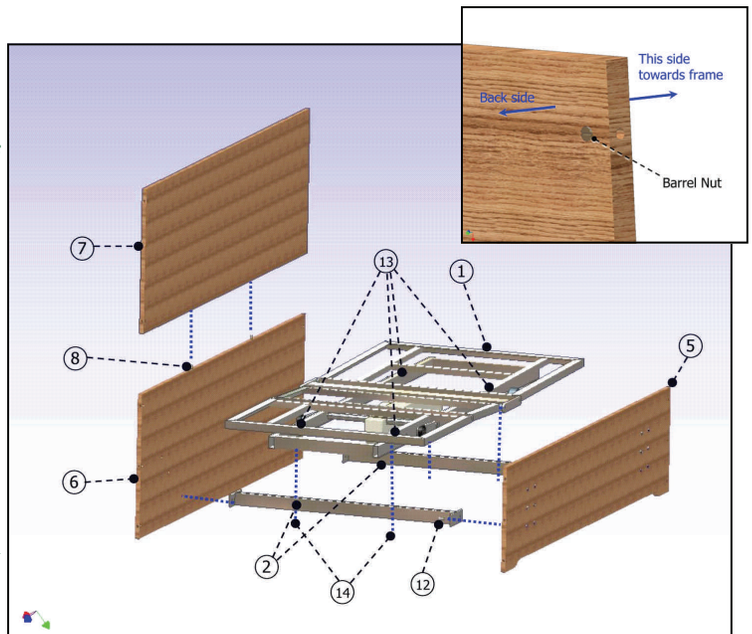
Note: For clarity, all diagrams shown in these instructions show decking removed from electric frames.

**PLEASE CHECK ALL BOXES FOR HARDWARE BEFORE DISCARDING
DO NOT DISCARD FOAM BLOCKS WHICH ARE REQUIRED FOR ASSEMBLY**

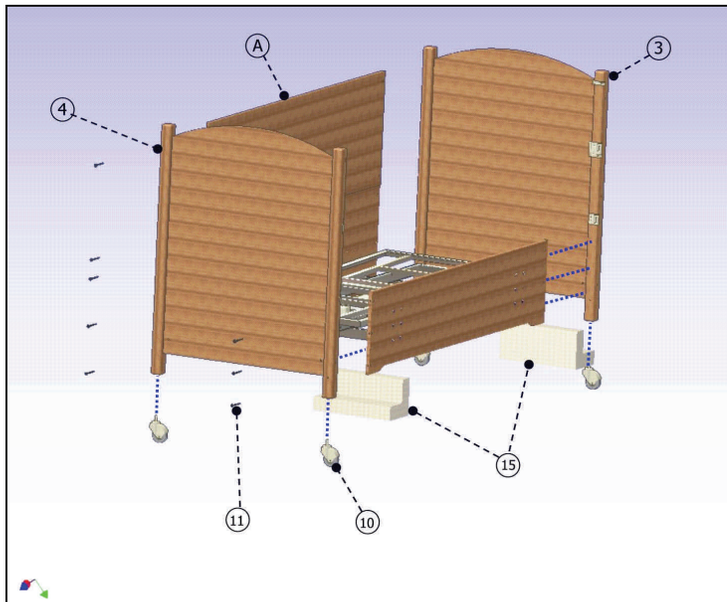
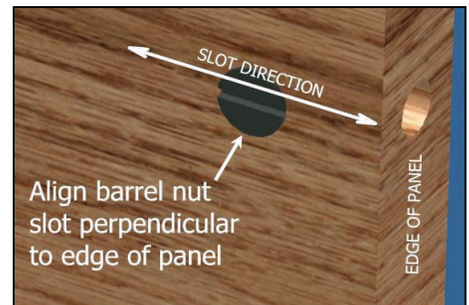
WARRANTY AND USER INFORMATION CAN BE FOUND AT THE END OF THESE INSTRUCTIONS

STEP 1

Determine which height setting is desired for your bed. Three settings are available with the lowest being 18-1/2" from the floor to the top of the mattress and the highest being 27-1/2". Attach the mounting brackets (#2) using 8 1" Hex Bolts (#12) as shown at right to the Front Panel (#5). Snug bolts but do not tighten yet. Next, attach the bottom back panel (#6) to the other side of the mounting bracket, orienting the panel as shown in the inset diagram. Now, set the electric frame (#1) onto the mounting brackets, aligning the holes in the frame with the corresponding bracket holes. Insert 4 4-1/2" hex bolts (#13) through holes and attach 5/16" lock nut (#14). When all bolts are in, tighten all securely. Even the spacing between the electric frame decking and each end of the panels, and tighten the 8 1" hex bolts. Unstrap the remote control from the frame and set it out of the way.



NOTE: In the diagram above, the head section will be to the right side of the bed when you are facing the safety rails. If you need to have the head section of the bed to the left side when facing the safety rails, reverse the panel installation from the diagram above.



STEP 2

Install 16 barrel nuts (#20) into holes in ends of all panels. Set side panel/frame assembly onto the 4 foam shipping blocks (#15) as shown at left. Install headboard (#3) and footboard (#4) to side panel/frame assembly (A) using 12 of the long allen bolts (#11) provided but do not tighten yet. The headboard and footboard will be elevated off the floor when installed. Insert two alignment pins (#8) into the holes in the bottom back panel as shown in the figure above. Set the top back panel (#7) onto the alignment pins, orienting the panel as shown in the inset diagram. Install 4 more long allen bolts (#11) into the top back panel. Tighten all allen bolts using the 4mm allen wrench (#16) provided in your hardware kit.

Install the 4 casters (#10) into the holes in the bottom of the headboard and footboard legs. You may now remove the foam spacers from underneath the frame.

STEP 3

Install the safety rails (#9) by inserting the black hex bolt pivot pins into the lower plastic strikes installed on each leg as indicated by "A" in the diagram. The rails can then be tilted up into the locked position. The safety rails should be installed so that the "clean" side of the rails face the occupant of the bed when closed. (Screws will be visible from the outside)



ALWAYS REMOVE AND INSTALL SAFETY RAILS WHILE THEY ARE IN THE LOWERED POSITION

ALWAYS CHECK TO MAKE SURE THAT THE BRASS PINS ARE LOCKED IN PLACE TO PREVENT THE SAFETY RAIL FROM OPENING UNINTENTIONALLY

NOTE CONCERNING BEDS WITH INSTALLED PADDING

If your bed was shipped with padding installed, you will note that it is attached using Velcro to allow for easy removal for cleaning. If you remove the padding for any reason, it is important that it be re-installed before the bed is occupied. The reason for this is that, with the padding installed, there is virtually no space around the perimeter of the mattress, greatly reducing the risk of entrapment. With any padding removed, however, a space is created between the mattress and bed increasing the entrapment risk. Always keep the full padding installed, even if it is not required by the occupant of the bed.

Conversion kits are available to install or remove padding.

SAFETY RAIL ADJUSTMENT

Each safety rail is pre-adjusted at our factory, but it may become necessary to adjust the safety rail height over time to provide the best performance. To 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 strike. If it is not, note which way the rail needs to move, then remove the safety rail. Use the #15 torx wrench to remove the lower plastic strike from the leg. Turn the set screw by inserting the #10 torx wrench as shown in Fig. 2. Adjust the screw up or down depending on which way the safety rail should move. Reinstall the strike and safety rail and check the fit. Repeat as necessary.

If the safety rail has movement from side to side when it is installed, you may adjust that fit as well. With the safety rail in the locked position, check the spacing between the end of the safety rail and the headboard leg and footboard leg. The spacing should be even, with little side to side play in the safety rail. If there is play, simply remove the safety rail and turn the black hex bolt using the 1/4" hex wrench provided (#14). Referring to Fig. 3 below, turning the bolt in the direction of "A" will increase the play in the rail while turning the bolt in the direction of "B" will decrease the play in the rail. It is best to adjust each side a little at a time until the desired fit is reached.

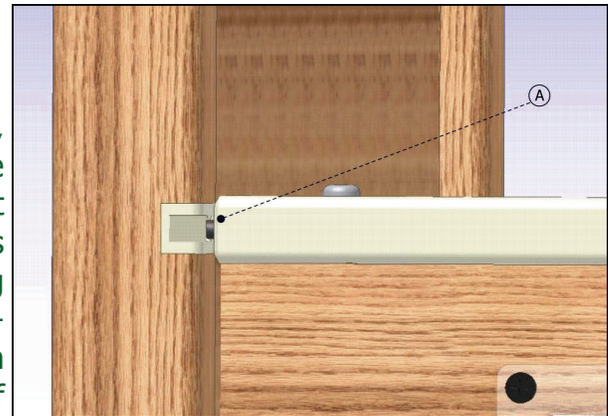


Fig. 1

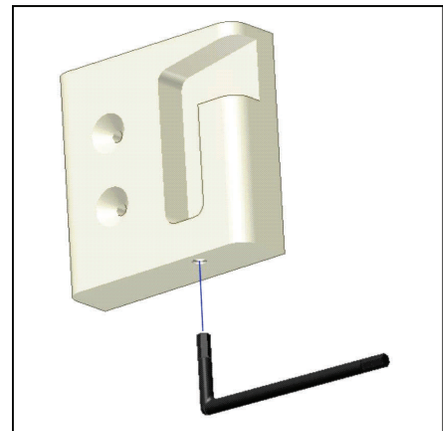


Fig. 2

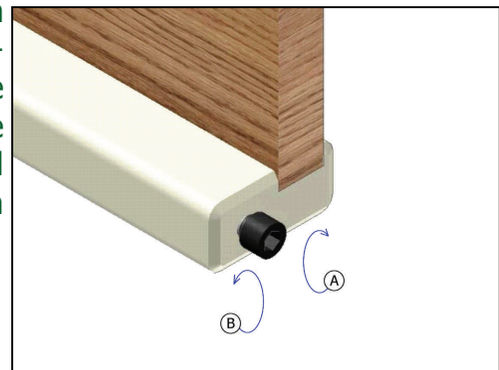


Fig. 3

SleepSafer Articulated (High Bed)



Use & Care Guide

Operation

Plug in your new electric frame into a standard wall outlet. The electric frame is operated using a cordless RF (radio frequency) handset. Fig. 1 to the right shows the basic operation of all functions on your handset. This handset is not like a typical remote control such as your television remote in that it does not need to be pointed at the bed to operate. This is a convenient feature, but be aware that the handset can operate the bed from another room, out of sight of the patient in the bed. Please keep the handset in a secure location, near the bed.

* If the handset indicator lights up, but the bed does not operate, try changing the position of the channel switch on the end of the remote. This should only be an issue the first time you use your bed.

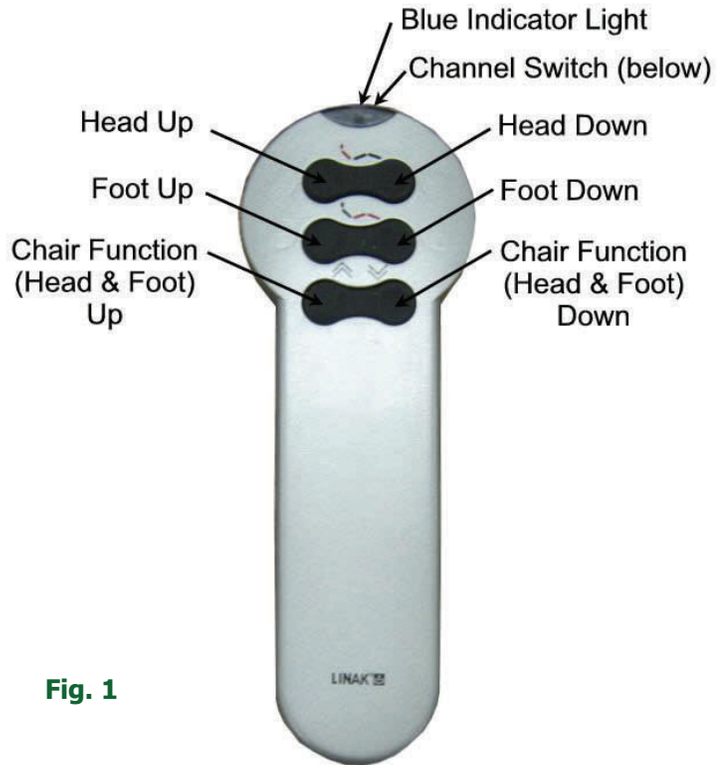


Fig. 1

** The handset requires 3 "AAA" Batteries. Replace the batteries whenever the bed responds in an unusual manner.

Maintenance

Periodic checks of the tightness of all fasteners is recommended for product stability and safety. Be sure to retain these instructions as well as the tools provided in the event that any minor adjustments should be required in the future.

All bed surfaces should be cleaned with water and mild detergent using a soft cloth. Avoid abrasives and solvents.

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Warranty Information

Attention

Safety rails are intended to hinder or discourage the possibility of 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.

Warranty

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. Sleep Safe Beds, LLC will repair or replace any defective part at no cost to the purchaser

Limited Five-Year Warranty

During the second through fifth years from the date of purchase, Sleep Safe Beds, LLC will replace any part found to be defective. Purchaser shall pay all 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.