

SAFETY BED ASSEMBLY AND OPERATING INSTRUCTIONS

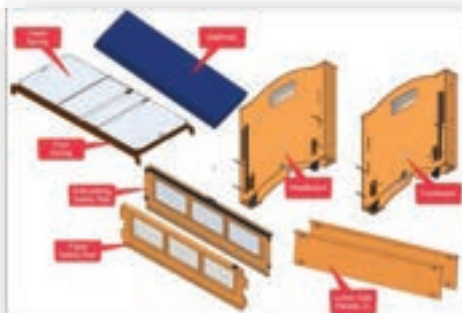


***PLEASE DO NOT ATTEMPT TO CHANGE OR
ADJUST THE ASSEMBLY IN ANY WAY AS THIS
MAY CAUSE DAMAGE TO THE BED AND
CAUSE IT TO MALFUNCTION!***

****ALL FOUR CORNERPOSTS MUST BE REMOVED BEFORE
ASSEMBLY****

**IF YOU HAVE ANY QUESTIONS DURING ASSEMBLY, PLEASE
CONTACT JOHN BURLEY AT 404-557-4382.**

Bed Parts:



Accessory Parts:



Tools Needed:



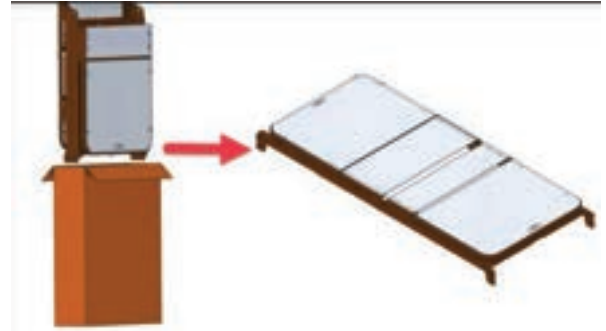
STEP 1:

Assess the bedroom for available workspace. If space is limited you may need to unpack all parts in another location and bring them into the bedroom piece by piece as needed.



STEP 2:

Remove the 2 Piece Frame from the box and assemble as shown in Step 3.



STEP 3:

Connect the 2 pieces of the Metal Bed Frame together as shown.



STEP 4:

Place the Bed Base in the middle of the room.



STEP 5:

Determine which side the Articulating Safety Rail will be located by lifting the ends of the Bed Base as shown.



Head



Foot

NOTE: All Headboard and Footboard pieces are labeled.



STEP 6:

Lift the Headboard section of the Metal Frame and align it to the knuckles in the wooden Headboard and allow it to lock in the same way it would connect to a standard Bed Frame.



Lift the Footboard section of the Metal Frame and align it to the knuckles in the wooden Footboard and allow it to lock in the same way as above.

STEP 7:

If you haven't already done so, remove the 4 Corner Posts (2 on Footboard, 2 on Headboard) using the 8 Point Spider Bit provided and set them aside.



Remember which Corner Post they belong to.



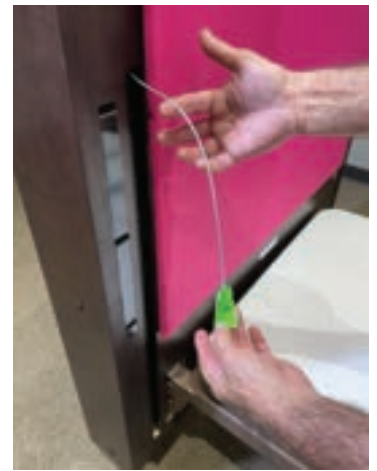
STEP 8:

Locate the Articulating Safety Rail with Release Lever as shown in the picture. The Articulating Safety Rail DOES NOT have the Interlocking Fingers on either end.



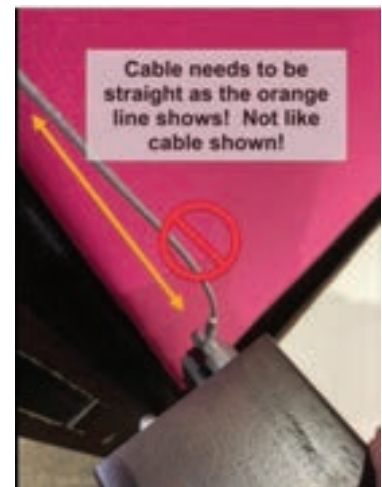
STEP 9:

Locate the Cable Assembly/Eyelet inside the Powder Coated Track on the Articulating Safety Rail. This Eyelet will be connected to the Articulating Safety Rail.



STEP 10:

Attach the Articulating Safety Rail by removing the Nyloc Nut (which is the first Nut) from the Hanger Bolt. Slide the Eyelet of the Cable Assembly onto the Hanger Bolt. Screw the Nyloc Nut back on and tighten. Repeat this process for the other end. Be sure the Cable Assembly End is straight verticle, not bent. See picture.



STEP 11:

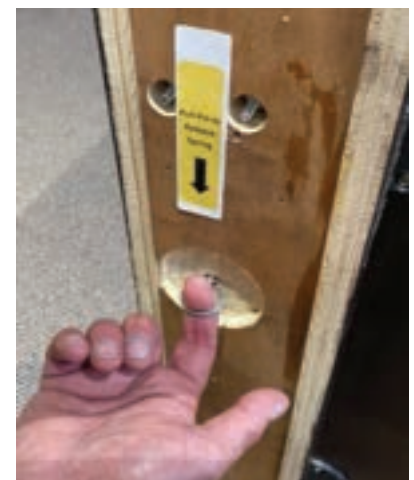
Simultaneously pull back on the wooden Headboard and wooden Footboard to create enough room to allow the Articulating Safety Rail to fit into the Powder Coated Track.



STEP 12:

Locate and remove the 2 Pins, one on the Headboard and one on the Footboard. They are identified by the Label shown in the picture here.

Once the Pins are removed, the hidden Lift-Assist Gas Springs will activate causing the Cable Assemblies to tension. You may notice a slight upward movement when this happens.



STEP 13:

Lift the Articulating Safety Rail and make sure it remains inside the Powder Coated Track.



STEP 14:

Locate the Fixed Safety Rail with Interlocking Fingers as shown.



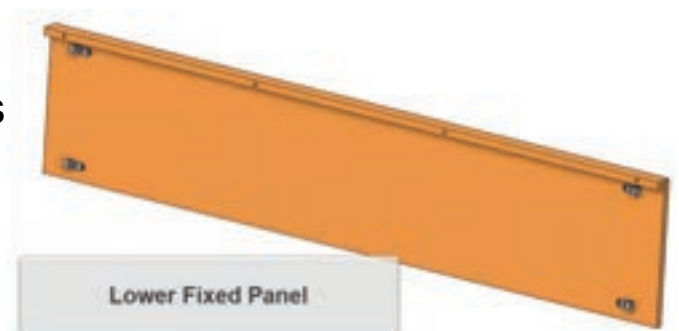
STEP 15:

Slide the "Interlocking Finger" pieces on both ends of the "Fixed Rail" into the Slots of the Headboard and Footboard as shown. Push downward to lock into place. You may need to push the Headboard and Footboard towards each other to allow for a complete lock-in. While doing this, be sure the suspended "Articulating Safety Rail" on the opposite side of the Bed remains in the Powder Coated Track.



STEP 16:

Unbox and remove the Lower Fixed Panels as shown in the picture.



STEP 17:

Installing the Lower Fixed Panels: First, align, then thread, the BOTTOM 10" Bolts on each end of the Lower Fixed Panel of either the Headboard or Footboard (sequence doesn't matter), Do not tighten. Next, align, then thread, the TOP 10" Bolts into the Lower Fixed Panel. Tighten all 4 Bolts snugly. Repeat for the other side.

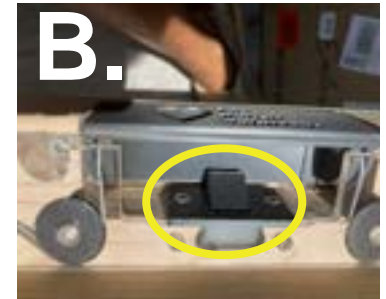
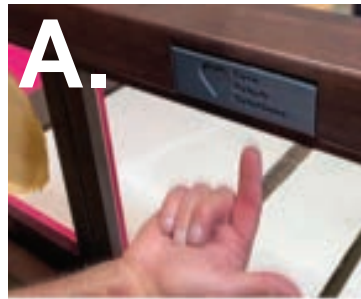


STEP 18: *HOW TO OPERATE THE RELEASE LEVER*

(Scan the QR code to the right for an instructional Video)



Look under the Release Lever (A) of the Articulating Safety Rail and locate the Hidden Safety Lock (B).



Align your fingers to the center of the Release Lever and push the Hidden Safety Lock backwards with your fingers.



This will allow the Release Lever to pivot forward and unlock both ends of the Articulating Safety Rail.



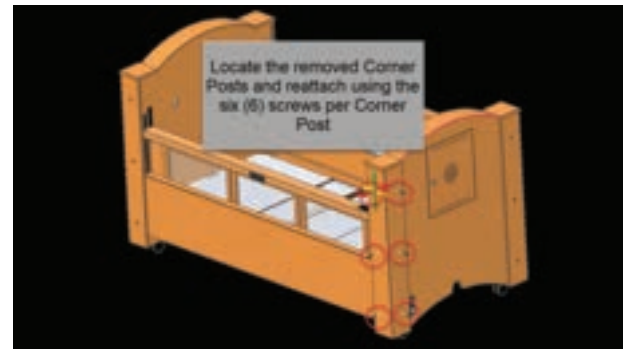
NOW TEST IT: hold the Release Lever in the unlocked position and push down on the Articulating Safety Rail with your other hand as shown in the picture.



NOTE If the Articulating Safety Rail doesn't easily raise and lower, it may be necessary to slightly loosen the 10" Bolts to reduce pressure, Only if necessary.

STEP 19:

Replace the 4 Corner Posts (that were removed in Step 7) using the Furniture Screws and the 8 Point Spider Bit provided.



STEP 20:

Look under the Bed and check the Headboard Hi/Lo Connector. If the Bed is a Fully Electric Bed there will be a 3" long Spring-Loaded Connector Rod that must be connected to the Headboard and Motor. Twist the Connector Rod and it will spring forward. Align the slot in the Connector Rod to the "T" fitting on the Headboard and connect the two together.



***NOTE: If the T-fitting is not properly connected, the Hi/Lo function will not operate**

STEP 21:

There is a Surge Protector with an 8' cord mounted to the Footboard (and Headboard if your Bed has a Supply Cabinet in the Headboard). Run the 8' cord BEHIND FURNITURE TO AVOID A TRIPPING HAZARD and plug into the nearest bedroom receptacle.



STEP 22:

Locate the power cord coming from the Bed's Motor and plug it into the nearest Surge Protector mounted on the Headboard OR Footboard.



STEP 23:

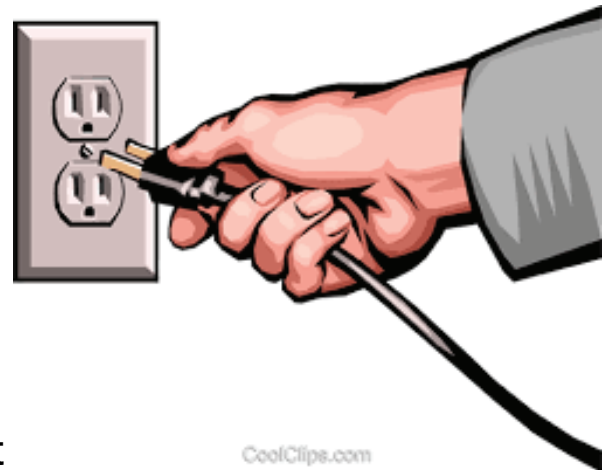
Locate the 2 ends of the Furniture Receptacles at the bottom of the Footboard and plug them into the pre-mounted Surge Protector located at the bottom of the Footboard. Now power is available to the Furniture Receptacle as well as the Fan. If your Bed DOES have a Headboard Supply Cabinet and Furniture Receptacles, Repeat this Step for the Headboard.



**If your Bed DOES NOT have a Headboard Supply Cabinet, locate the Power Cord below the Headboard and plug it into the Surge Protector located in the bottom of the Footboard, This will supply power to the Remote Controlled Lights in the Headboard.

STEP 24:

Locate the nearest available bedroom receptacle to the Headboard or Footboard and plug in the pre-mounted Surge Protector with the 8' cord located on the Headboard or Footboard. Run the Power Cord (hide it) behind bedroom furniture and do not have it crossing the floor which can become a trip hazard. If the other end of the Bed does not have an available bedroom receptacle nearby, simply run the 8' cord of the Surge Protector under the Bed and plug it into the other Surge Protector on the opposite end of the Bed.



STEP 25:

Place the Bed Matress (included) inside the Bed. Test the Remote Controlled Lights and Remote Controlled Fan to ensure they are operating properly.

