



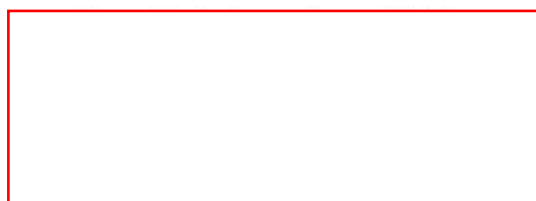
Regalo Model 2205D Portable Bed Rail



WARNING :

Failure to follow these instructions for the assembly and use of your bedrail could result in serious injury or death.

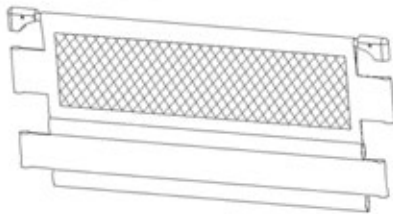
This bed rail is intended for use with children 2 years to 5 years of age.



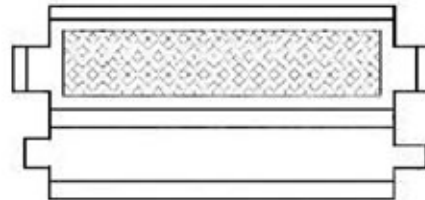
WARNING:

- Suffocation and Strangulation Hazard.
- Death or Serious Injury Can Occur.
- Infants who cannot get in and out of an adult bed without help can be trapped between a mattress and a wall and suffocate.
- Never place infants in adult bed with or without a bed rail.
- Use only for children who have outgrown a crib. NEVER use in place of crib.
- Use only with children who can get in and out of adult bed without help (typically 2 years and up).
- ALWAYS keep bed rail pushed firmly against mattress and at least 9 in. from headboard and footboard.
- NEVER use on toddler bed. Bunk bed. Water bed. Or bed with inflatable mattress. Use only on adult bed with mattress and mattress support as defined by the manufacturer.
- Discontinue use if damaged, broken or if parts are missing.
- BED RAIL USE:
 - Bed rail can trap young children against mattress, headboard, or footboard.

Parts List:



Upper Rail and Mesh Wall



Secondary Side Mesh Wall



Vertical Rail Tube Assembly (1)



Vertical Rail Tube Assembly (2)



4 X Horizontal Lower Tube (6)



4 X Horizontal Lower Tube (7)



Upper Rail Tube (8)



Upper Rail Tube (9)



Vertical Tube (10)



Vertical Tube (10)



" L " Shape Anchoring Tube and
Anchoring strap (11)



" L " Shape Anchoring Tube and
Anchoring strap (12)

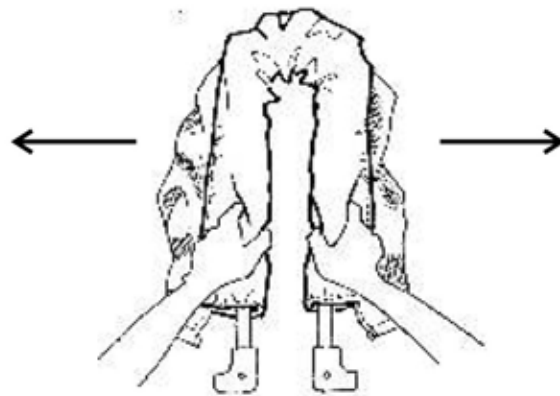


DIAGRAM A

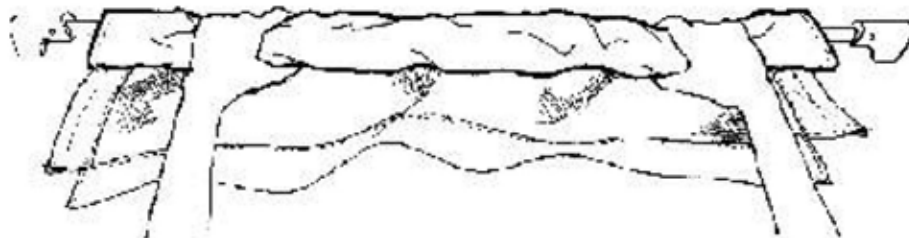


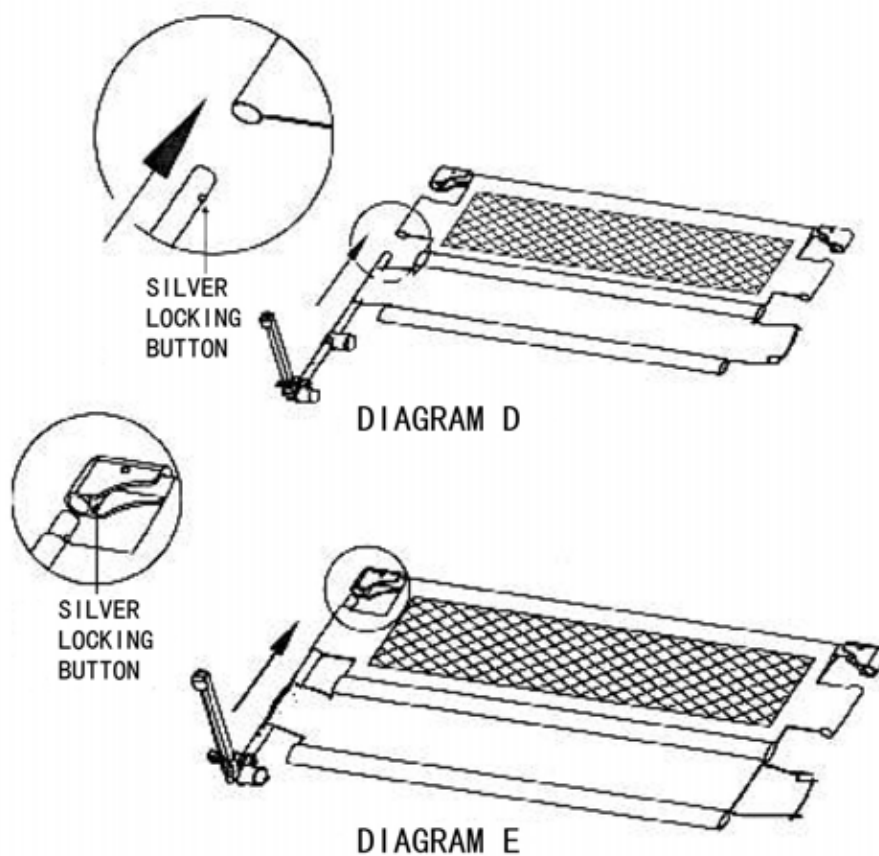
DIAGRAM B

Step 1, Diagram (A & B): Begin by unfolding the Upper Rail and Mesh Wall. To do this simply extend the 2 rail tubes outward as in Diagram A until you feel the center hinge lock. The Upper Rail should now be locked in the straight position as shown in Diagram B.

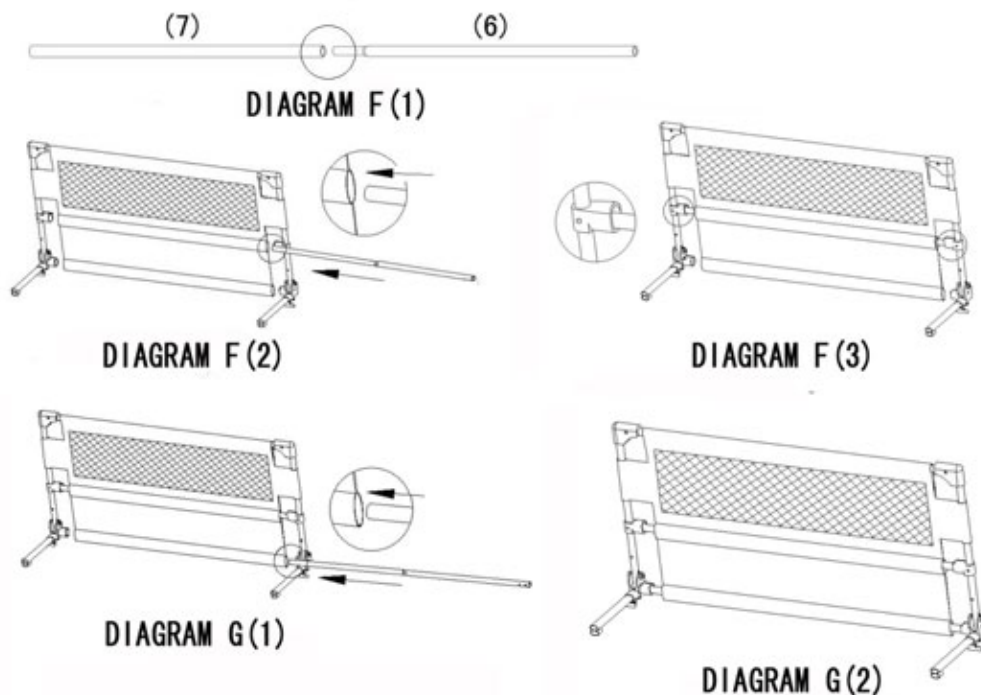


DIAGRAM C

Step 2, Diagram C: Next, open up the Vertical Rail Tube Assemblies part #1 and #2 so that they are locked into an " L " shape as show in Diagram C .



Step 3, Diagram (D & E): Next, assemble the Vertical Rail Tubes to the Upper Rail by sliding the round vertical tube through the opening in the side of the mesh wall as shown in Diagram D . Continue by inserting the end of the vertical tube into the plastic corner housing. To do this push in on the silver locking button, insert the tube end until the silver locking button pops out of the hole in the side of the plastic corner housing as shown in Diagram E .



Step 4, Diagram (F & G): Installing the Lower Horizontal Tubes. To do this you will first need to assemble the TWO sets of spring loaded Lower Horizontal Tubes 6 & 7 by inserting the shrink end of Tube # 6 into the round end of Tube # 7.

Next, slide one of the assembled Lower Horizontal Tubes through the upper most opening in the mesh wall as shown in Diagram F(2) and insert the one end of tube into the “O” shaped mounting bracket. Then compress the tube and insert the other tube end into the opposite side “O” Shaped Mounting Bracket as shown in Diagram F(3). If properly aligned the tube end will automatically spring into the mounting bracket once you let go of the tube. **Using the remaining Horizontal Tube repeat** this procedure for the lower most opening in the mesh wall as shown in Diagram G(1) and (2).

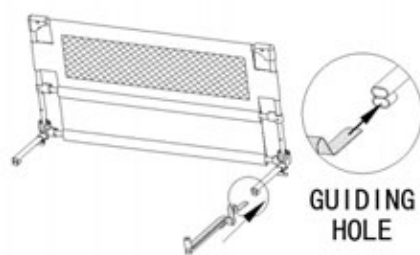


DIAGRAM H(1)

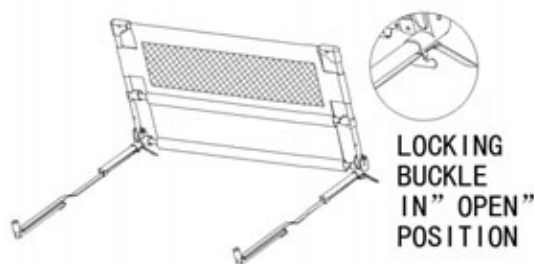


DIAGRAM H(2)

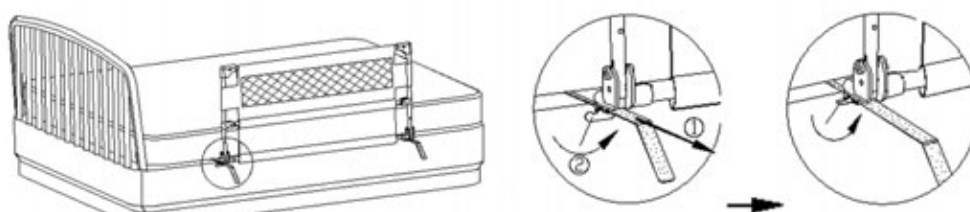
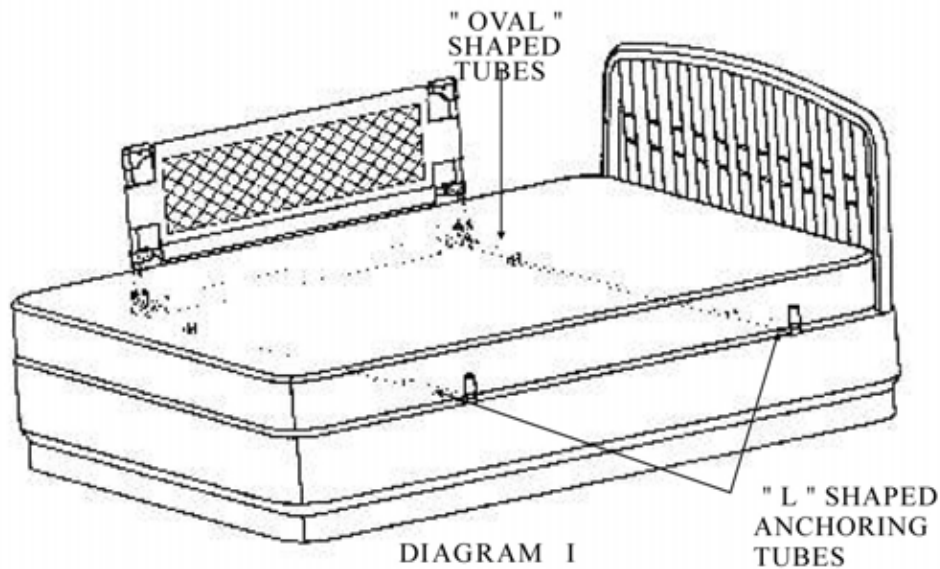


DIAGRAM H(3)

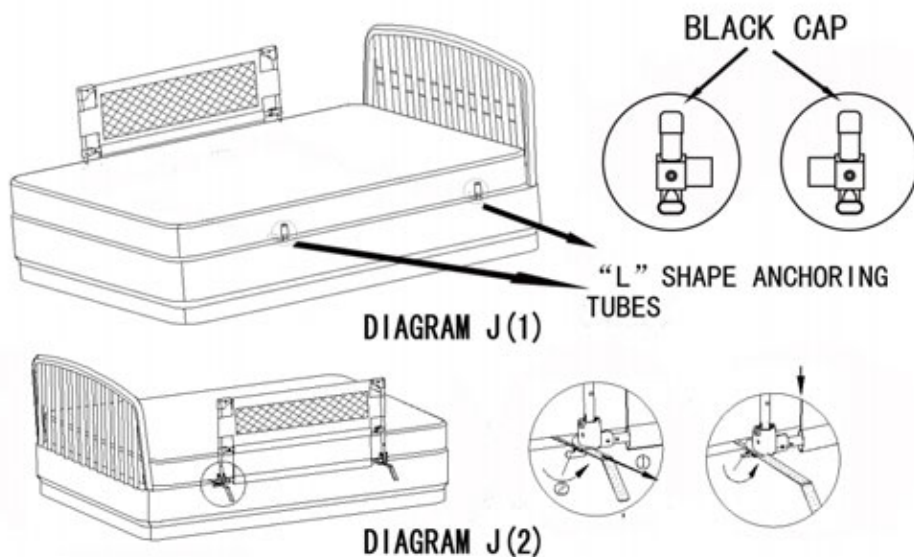
Step 5, Diagram H : Next, you will install the Anchoring Straps.

IMPORTANT: The Anchoring Straps cannot be twisted. If twisted, the anchoring straps will not tighten properly. Look at Diagram H to see the proper position of the Anchoring Straps once assembled. To do this, simply thread the end of the Anchoring Strap through the Guiding hole and through the open Locking Buckle. Note: The Locking Buckle must be in the unlocked and open position in order to thread the open end of the Anchoring Strap through it. If the buckle is in the locked position, simply push down on the Thumb Tab to open the teeth. The strap will now slide through the buckle easily. Pull approximately 6-12 inches of strap through the buckle then LOCK the buckle by pushing up on the Thumb Tab. It may seem like you have an excessive amount of strap length. This will be taken care of in the final adjustment step.



Step 6, Diagram I : Now you are ready to put the assembled bed rail on the bed, and secure it to the mattress. Start by placing the bed rail on the side of the bed that you want to have protected. Tube #1 and #2 will slide under the mattress. Next, lift up the mattress and slide the " L " Shaped Anchoring Tubes #11 and #12 under the mattress and out the other side. Make sure that the " L " Shaped Anchoring tubes are properly positioned on the mattress with the black caps pointing upward as shown in Diagram I. Next, slide the tubes #1 and #2 under the mattress until the mesh wall is all the way against the side of the mattress. Now you are ready to tighten the Anchoring Straps.

IMPORTANT: Make sure the straps are not twisted or tangled under the mattress before going to Step 7.



Step 7. Diagram J : Pull straps to tighten bedrail securely against mattress.
The anchoring straps should pull freely through until all of the Excess strap is taken out.

NOTE: If the strap does not pull through smoothly it is more than likely twisted under the mattress. Correct this before continuing. Once You have taken out the strap give one final pull on the strap end, hold it, and lock The Locking Tab on the Locking Buckle by pushing up on the Thumb Tab. Do the Same with the other side.

IMPORTANT: After locking the buckle, check to Make sure that the Mesh Wall is firmly against the side of the mattress with **NO GAPS**.

If it is not firmly against the side of the mattress, check to make sure the Locking Buckle is functioning properly, and that the strap is not twisted under the Mattress. Then. unlock the buckle, and pull on the end of the strap to more firmly Secure, and lock.

Storing Excess Anchoring Strap material.

Take the excess strap and tuck it under the mattress to the outside left and right of the Vertical Tubes.

Removing the Bed Rail from the Bed: To remove the bed rail from the bed simply pull on the anchoring straps, then push down on the Thumb Tabs on the Locking Buckles. Next, slide the " L " Shaped Tubes under the mattress and pull them out the other side. Your bed rail should now be free to remove it from the bed.

How to Assemble and Attach the Secondary Side Mesh Wall of the Bed Rail

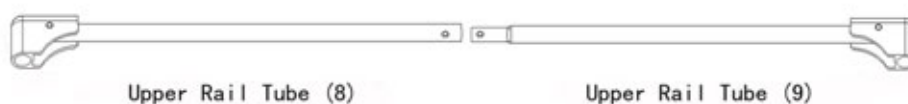


DIAGRAM K (1)

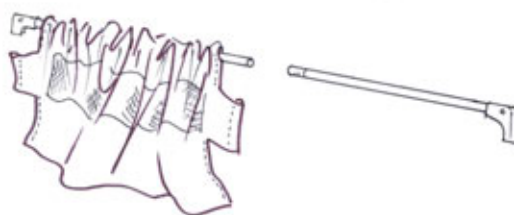


DIAGRAM K (2)

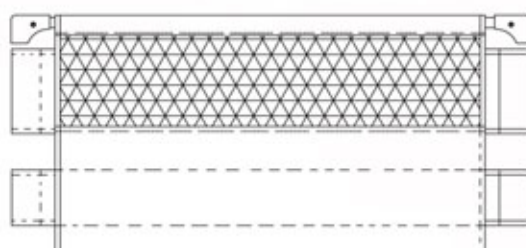
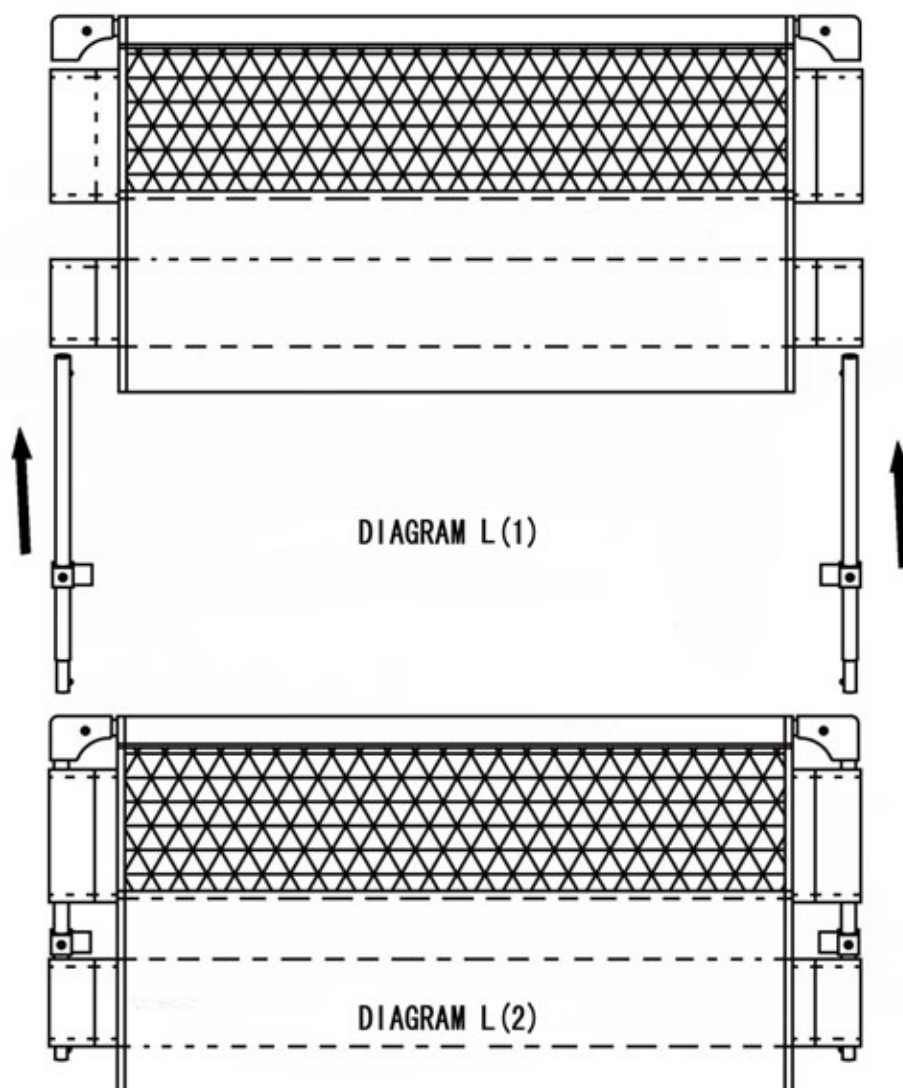


DIAGRAM K (3)

Step 1, Diagram K: To begin this step you will need to take your Upper Rail Tube # 8 and slide it through the opening in the top of the Secondary Mesh Wall. Slide it all the way through until the end of Tube 8 comes out the other side of the Mesh Wall opening. This will require that you gather the mesh together as shown in Diagram K(2). Next, you will connect the shrink end of Upper Rail Tube # 9 into the round end of Upper Rail Tube # 8. Simply push the silver locking button down, insert the tube end until the Silver Locking Button pops out of the hole in Tube # 8. Once the 2 tubes are connected you can spread the mesh wall material out over the full length of the Upper Rail Tube as shown in Diagram K(3).



Step 2, Diagram L: Next, assemble one of the Vertical Tubes #10 to the Upper Rail Tube by sliding the Vertical Tube through the opening in the side of the Mesh Wall as shown in Diagram L (1) . NOTE: The Silver Locking Button should be facing inward as shown in Diagram L (1) . Depress the Silver locking button on the Vertical tube; align it with the hole on the inside of the Plastic Corner Housing, and insert the Vertical Tube until the Silver Locking Button pops all the way through the hole in the Plastic Corner Housing. Repeat this procedure on the opposite corner of the Mesh Wall using the second Vertical Tube #10 .

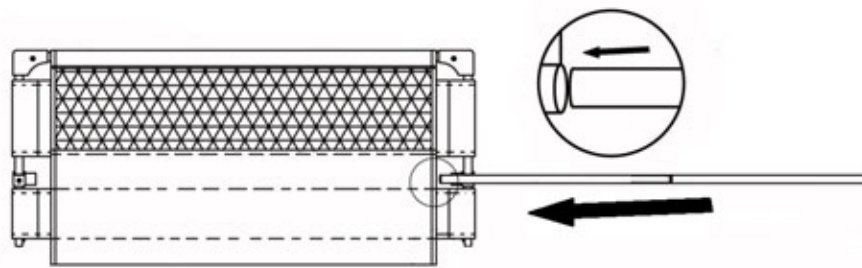


DIAGRAM M(1)

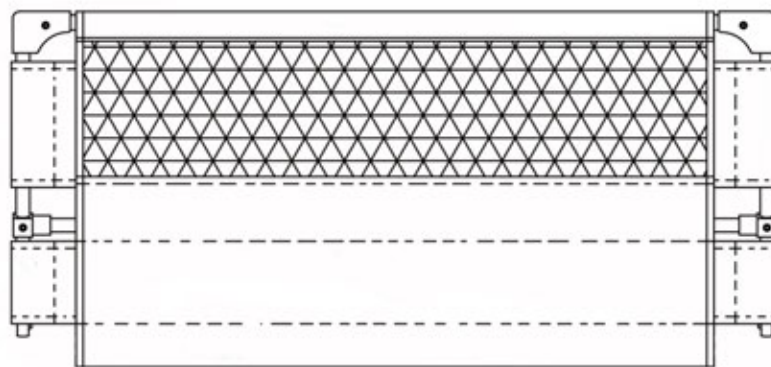


DIAGRAM M(2)

Step 3, Diagram M : Connect the remaining tubes #6 and #7 together. Once connected, slide tubes through upper opening of mesh wall. Insert both ends of tube into "O" shaped mounting bracket on either side. Do the same for the lower mesh wall opening and second set of tubes #6 and #7.

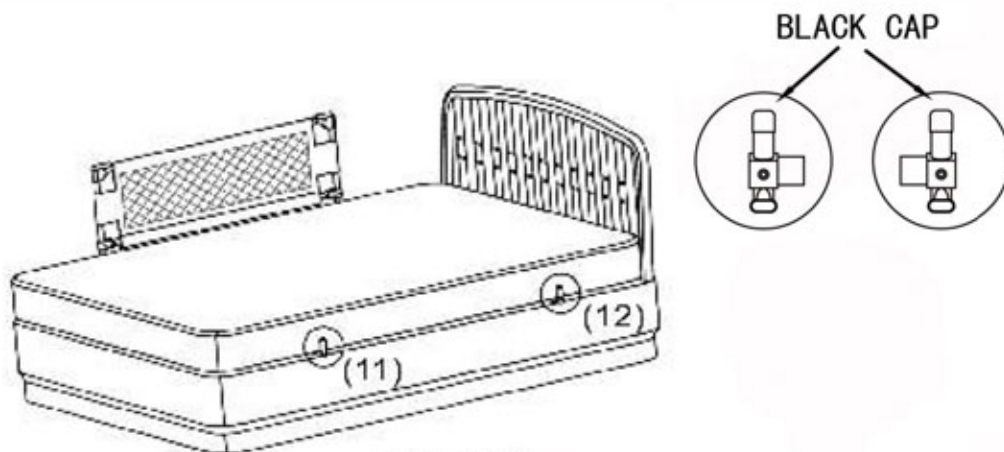


DIAGRAM N

Step 4, Diagram N : To assemble your Secondary Mesh Wall to the bed you will first need to remove the protective black rubber caps from the top of the "L" Shaped Anchoring Tubes (11) (12) protruding out from under the mattress. HELPFUL HINT: It is sometimes easier to remove the black caps by pushing them off from the bottom rather than pulling them off.

Step 5, Diagram O: After removing the black caps, insert tubes #11 and #12, of the anchoring tubes, into the accessory side rail. Connect by pushing in the silver lock button. The accessory side rail should now be secured.

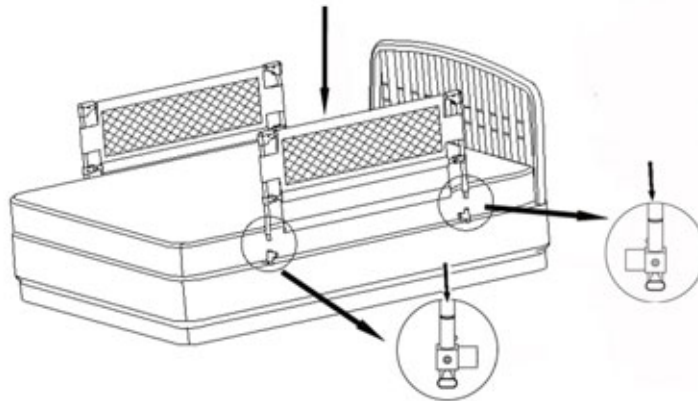


DIAGRAM 0(1)

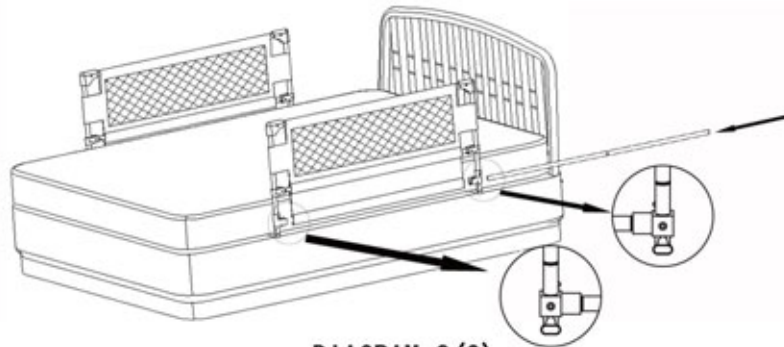


DIAGRAM 0(2)

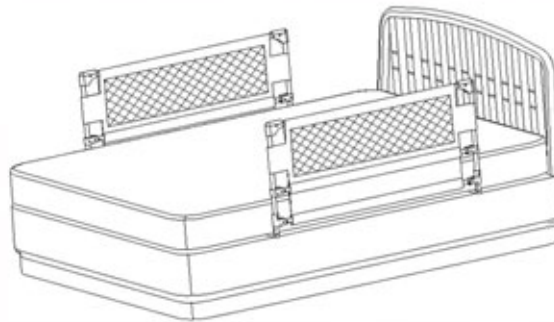


DIAGRAM 0(3)

Care And Maintenance

Periodically check the Bed rail for signs of damage, wear or for missing components. Do not use if any part is missing, worn or damaged components. Check the bed rail regularly to make sure all the hardware and mountings are tight. Do not use abrasive cleaners or bleach. Clean it by sponging with warm water and mild detergent.