

# Regalo Model 6010HD Hide-Away Double Sided 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.

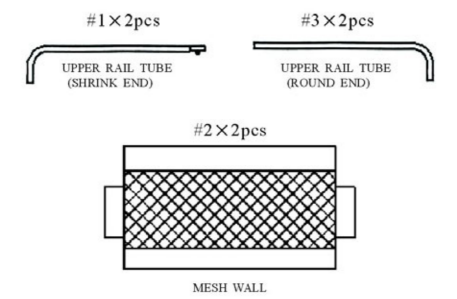
NEVER use on toddler bed. Bunk bed. Water bed. Or bed with inflatable mattress. Use only on adult bed with mattress and mattress support as defined by the manufacturer.

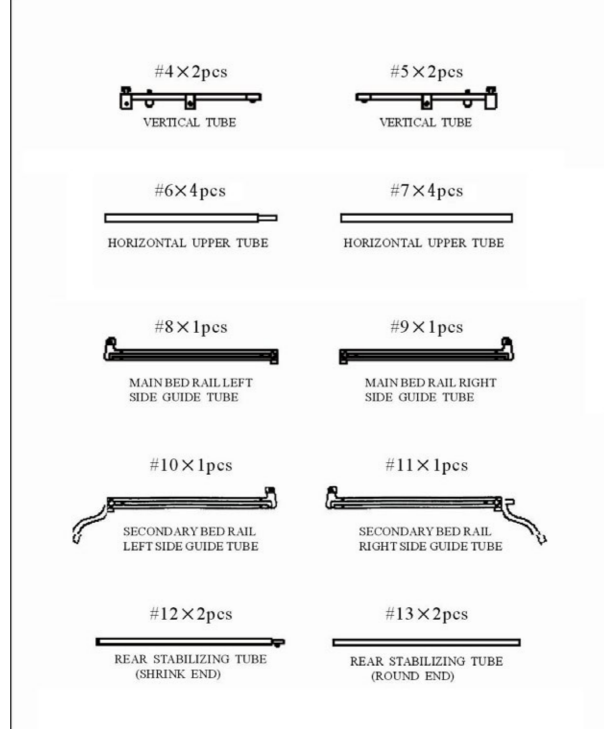
BED RAIL USE:

Bed rail can trap young children against mattress, headboard, or footboard.

 -Discontinue use if damaged, broken or if parts are missing.

Check that you have the listed parts on page 1 and 2.





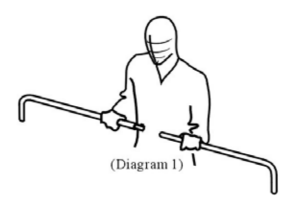
#### IMPORTANT NOTICE

# BEFORE YOU BEGIN THE ASSEMBLY OF YOUR BED RAIL PLEASE READ THE FOLLOWING:

Your bed rail is a Double Sided Bed Rail. One side will be referred to as the MAIN SIDE and the other will be referred to as the SECONDARY SIDE. The two sides are identical. Therefore, the assembly procedure of each side is the same. Follow the instructions to assemble the MAIN BED RAIL SIDE of the bed rail, then go back and repeat the assembly instructions for the SECONDARY BED RAIL SIDE. The ONLY difference between the two sides are the guiding tubes (see part list). One set of the guiding tubes have flexible straps attached to them. You can easily identify these 2 guiding tubes by number. They will have the #10 AND #11 number stickers on them. These guiding tubes are to be used for the SECONDARY BED RAIL SIDE. The other two guiding tubes, #8 and #9 are to be used for the MAIN BED RAIL SIDE of the bed rail which you will assemble first.

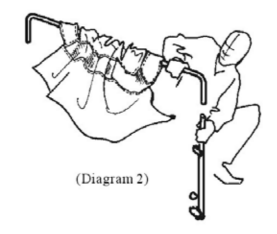
#### -PROCEED TO YOUR INSTRUCTIONS-

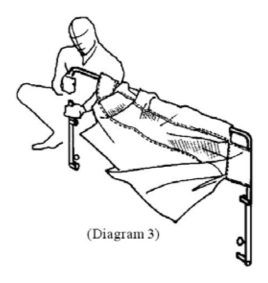
### "Assembly and Use Instructions for the Model of 6010 HD"



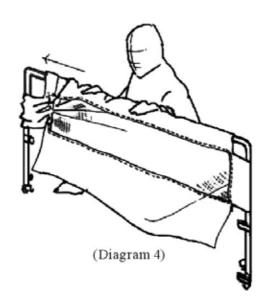
Step 1. (Diagram 1) Begin by assembling the Upper Rail Tubes (1 & 3). Insert the shrink end of tube 1 into the round end of tube 3. Align the hole in tube 3 with the silver lock button in tube 1 until the silver lock button pops through the hole. Next, slide the assembled Upper Rail Tube through the upper opening in the Mesh Wall material, and also slide the Upper Rail Tube through the side openings in the Mesh Wall material. Gather the mesh wall material to the middle of the Upper Rail as shown in Diagram 2.

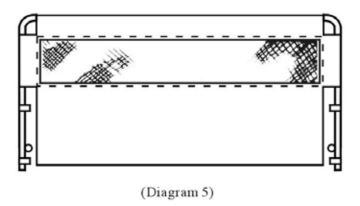
Step 2. (Diagram 2 & 3)Next, assemble Vertical Tube #4 to one side of the Upper Rail, aligning the hole in the Upper Rail Tube with the silver locking button on the Vertical Tube until the locking button pops through the hole. Then, slide the Mesh Wall material down over the Vertical Tube (See Diagram 3) Repeat this process with Vertical Tube #5 on the other side.



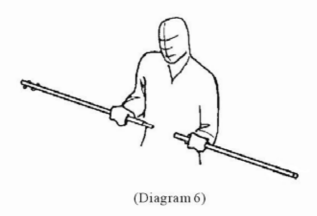


Step 3. (Diagram 4 & 5)Next, slide the Mesh Wall material down over the other Vertical Tube #5. NOTE: This may take a little force since the Mesh Wall will be stretching in this procedure. Be careful not to tear the Mesh Wall. Once completed it should look like Diagram 5.

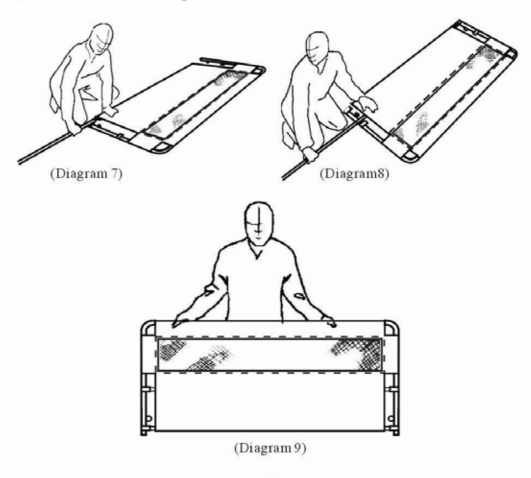




Step 4. (Diagram 6) Next, you will assemble the two sets of Lower Horizontal Tubes part #6 and 7. Begin by assembling tube 6 and 7 together by inserting the shrink end of Tube 6 into the round end of Tube 7 while at the same time aligning the silver locking button in Tube #6 with the hole in Tube 7 until the silver locking button pops all the way through.

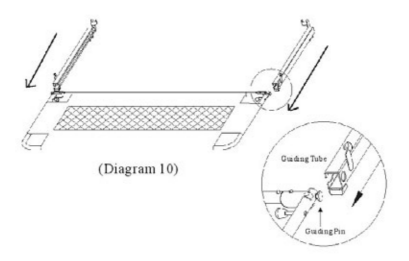


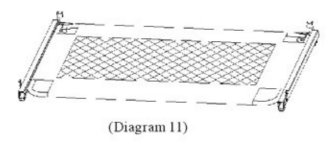
Step 5. (Diagram 7, 8, &9) Next, slide the assembled Horizontal Lower Tube #6 and 7 through the upper opening in the Mesh Wall as shown in Diagram 7 until the ends of the tube protrude out both sides of the opening. Next, drop the ends of tubes into the "U" Troughs located on the Vertical Tubes. Make sure they are fully seated in the "U" Troughs. Repeat this procedure using the lower opening in the Mesh Wall and another assembled tubes 6 & 7 as shown in Diagram 8. Once the tube is through the Mesh Wall and the ends are protruding out both sides, drop the ends into the "N" troughs. The Mesh Wall should now be assembled and look like Diagram 9.



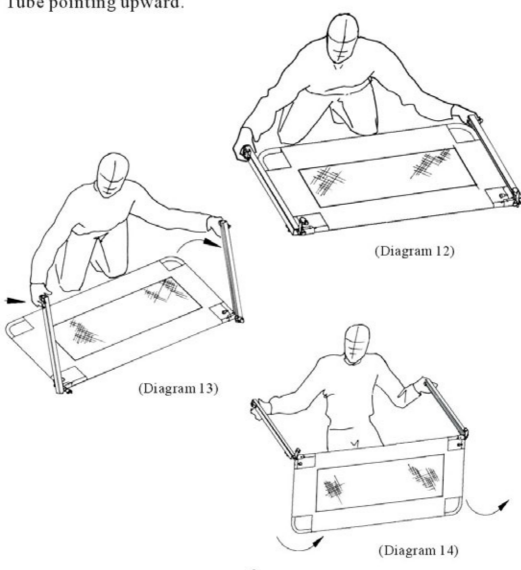
## "Assembling the Mesh Wall to the Guiding Tubes"

Step 1. (Diagram 10 & 11)Begin this procedure by laying out the left and right side Guiding Tubes as shown in Diagram 10. Next, slide the Guiding Pins located on either side of the Mesh Wall into the Guiding Slot in the Guiding Tubes. Now slide both Guiding Tubes all the way up along the Mesh Wall side until the Guiding Pins hit the end of the slot. Once this is completed it should look like Diagram 11.

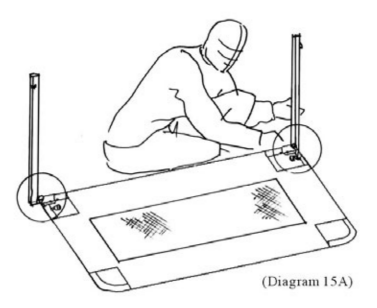




Step 2. (Diagram 12, 13, 14, & 15) Next, you will need to flip the Mesh Wall around to the other side. To do this simply take hold of the open end of the Guiding Tubes as shown in Diagram 12, pivot the ends of the Guiding Tube upward as shown in Diagram 13, and lift up as in Diagram 14. The Mesh Wall should automatically flip around as shown in Diagram 14. Continue pivoting the Mesh Wall until it looks like Diagram 15. The Bed Rail assembly should now be in an "L" shape, with the top of the Mesh Wall facing away from you, and the Guiding Tube pointing upward.



Step 3. The Mesh Wall Vertical Tubes should now be positioned in the U-Shaped Cradles on both sides. You will need to lock the Mesh Wall in this position by engaging the spring loaded Locking Pins as shown in Diagram 15b. To do this, simply turn the Locking Pin Knob to the right or left. The Locking Pin should automatically pop into the locking hole in the U-Shaped Cradle.



(Diagram 15B)

Locking Hole
U.Shaped Cradle
Vertical Tube

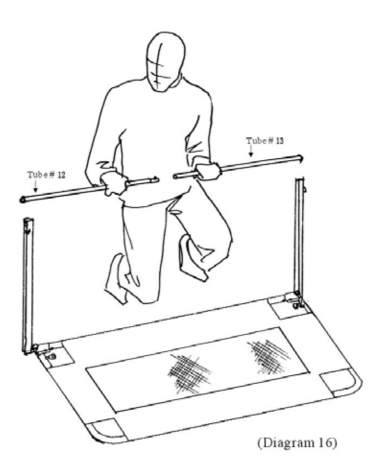
(1)

(2)

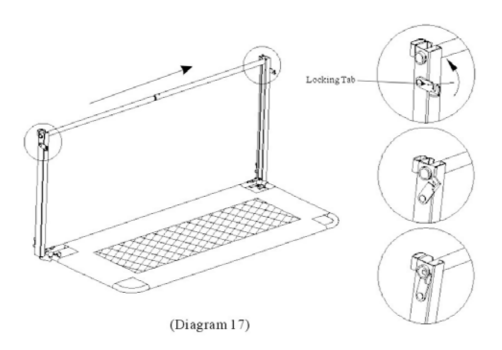
(3)

## Assembling the Rear Stabilizing Tube

**Step 1.** (Diagram 16) Begin by assembling Tubes #12 and #13 together by inserting the shrink end of Tube#12 into the round end of Tube#13 until the silver locking button aligns with and pops completely through the hole in Tube#13.



Step 2. (Diagram 17) Next, put the ends of the assembled Rear Stabilizing Tube through the holes at the ends Guiding Tubes. There will be a narrow slot at each end of the Stabilizing Tube. Align this slot with the end of Locking Tab, and push the Locking Tab end into the slot.



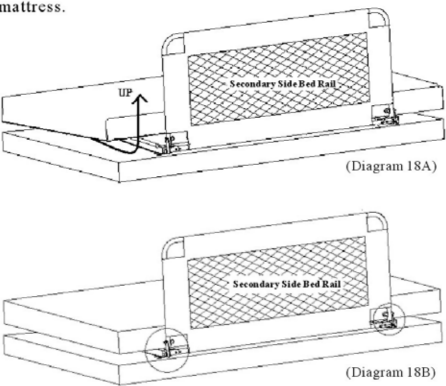
### Installing your Hide Away Bed Rail on the Bed

Begin with the installation of the Secondary Side Bed Rail first.

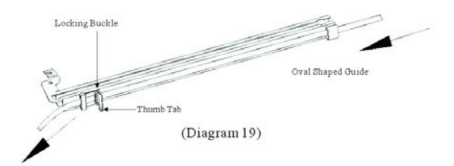
Step 1. See Diagram 18. Position the assembled Secondary Side Bed Rail on the back side of the mattress (this is the side of the bed that is least likely to be used) with the ends of the Guiding Tubes point toward the mattress. Then lift up this side of the mattress and slide the anchoring straps under the mattress and as far to the other side as possible. Then, slide the Guiding Tubes under the mattress until the mesh wall is against the side of the mattress.

Next. go to the other side of the mattress. This will be the side that is most likely to be used. Lift up on this side of the mattress and pull the anchoring straps out from under the mattress. and align them so that they are evenly parallel to each other.

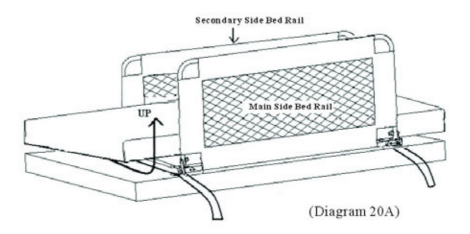
IMPORTANT: Make sure the straps are not twisted or tangled under the mattress.

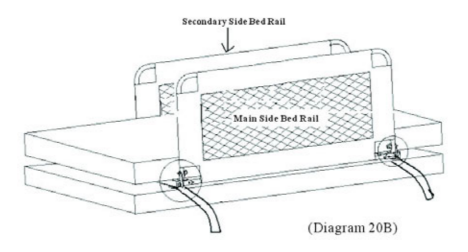


Step 2. See Diagram 19. Next You will take your Main Side Red Rail and assemble the Anchoring Straps to the Guiding Tube. To do this simply position the Main side Bed Rail so that the Guiding Tubes are printing at the mattress. Then take the ends of the Anchoring Straps and thread them through the oval shaped Guide Eyelet at the end of each Guiding Tube. Continue threading the end of the anchoring strap all the way through the Locking Buckle. Note: In order to complete this step the Locking Buckle MUST be in the unlocked position. If it is not, simply push down on the Thumb Tab of the buckle and this will open the toothed locking tab. Pull approximately 6-12 inches of the strap through the Locking Buckle at this time, and then lock the strap in place by pushing up on the Thumb Tab engaging the toothed locking 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 3. See Diagram 20. Next, lift up this side of the mattress and slide the GUIDING Tubes under the mattress until the mesh wall is all the way against the side of the mattress.



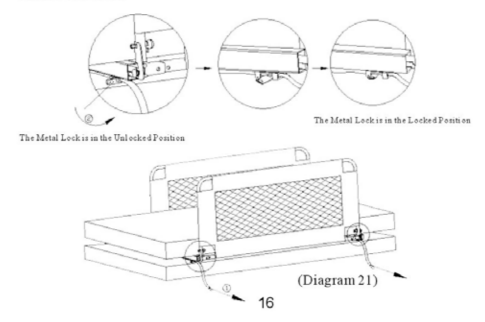


### Securing the Mesh Wall against the Side of the Mattress

Step 1. (Diagram 21) To secure the Mesh walls against the sides of the mattress simply pull on the loose end of the anchoring straps that are protruding out of the Main side Bed Rail Guiding Tubes. The anchoring strap should pull freely through until all of the excess slack 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 slack, 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 are firmly against the side of the mattress with NO GAPS. If it is not firmly against the sides 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.

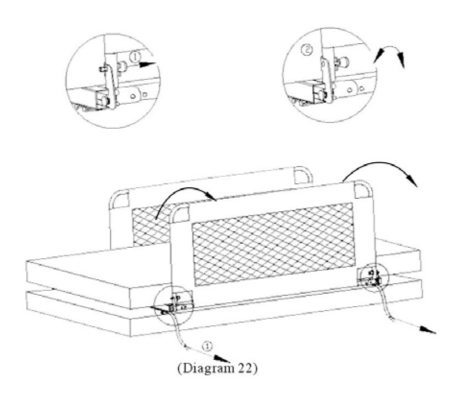
Take the excess strap and tuck it under the mattress to the outside left and right of the Guiding Tubes. If you tuck it on the inside of the Guiding Tubes it will interfere with the Hide Away function of the bed rail.



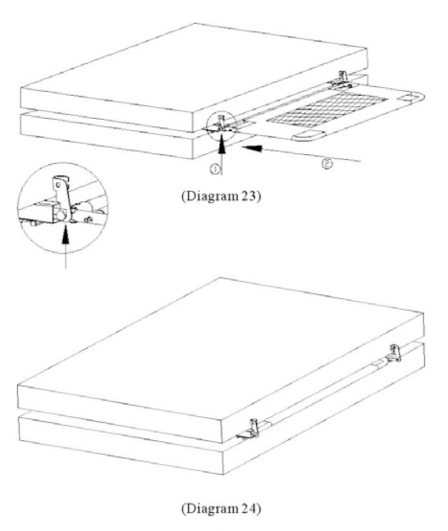
### How to use Hide Away Bed Rail Features

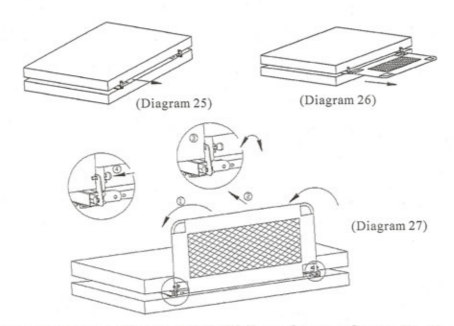
## Sliding your Hide Away Bed Rail under the Mattress.

Step 1. (Diagram 22) To slide your Hide Away Bed Rail under the mattress you will need to start by pulling all the way out on the Locking Pin Knobs and then turn the knob a half turn. The Locking Pin should now be in the unlocked position. HELPFUL HINT: If the Locking Pins do not pull out easily, place your hand on the top of the Mesh Wall and gentle push it towards the side of the mattress... This will take some pressure off the Locking Pin. Now try to pull the Locking Pin out.



Step 2. (Diagram 23) Once the Locking Pins are disengaged, lift up slightly on the Mesh Wall and tilt it backwards, away from the side of the mattress until it is level with the Guiding Tubes. Then, with one hand on the left side of the Upper Rail and the other hand on the Right side, evenly push the Mesh Wall under the Mattress. The Mesh Wall should slide under the mattress with little or no force. When properly positioned under the mattress, only the top surface of the Upper Rail should be visible. (Diagram 24)





Step 3. How to slide the Mesh Wall out from under mattress and lock into position. (Diagram 25, 26, & 27). Begin by grasping the Upper Rail with both hands, one on the left side and one on the right. Pull the Mesh Wall out towards you, just as you would a drawer, until the Guiding Pin reaches the end of the Guiding Tube. Then pivot the Mesh Wall upward towards the side of the mattress, and until the Vertical Tubes are in the "U" shaped Mounting Cradles. Next, gently push the Mesh Wall against the side of the mattress with one hand, and with the other turn the Locking Pin Knob. The Locking Pin should automatically spring inward and lock into the locking hole in the Mounting Cradle. IMPORTANT: Make sure the Locking Pins are still pulled out or else the Vertical Tube will not seat fully into the U-Shaped Mounting Cradle. If this is the case, simply pull the Locking Pin Knob out and turn it a half turn left or right.

#### 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.