

All Restoration Hardware cribs are designed to meet the highest safety standards and comply with all U.S. and Canadian cribs and cradles regulations.

Made in Vietnam Distributed in the U.S.A. by: Restoration Hardware Baby & Child 11640 Harrel St. Suite B Mira Loma, CA 91752 www.rhbabyandchild.com

Distributed in Canada by: Restoration Hardware Canada, Inc. 1500-1055 West Georgia Street Vancouver, British Columbia V6E4N7 Model No. 104857 "ROSELLE CONVERSION CRIB"



WARNING: Read all instructions before assembling this product. KEEP INSTRUCTIONS FOR FUTURE USE.

CUSTOMER SERVICE

If you are missing parts or have any questions about this product, contact us first. You can also order parts by writing to the address above. Include the product model number, color, and a brief description of the part. Call 1-800-762-1751.

CARE AND CLEANING

DO NOT scratch or chip the finish. **DO NOT** use abrasive chemicals for cleaning. Dust often using a clean, soft, dry cloth. Blot spills immediately and wipe with a clean damp cloth. If the crib is to be stored, store in a cool dry place and carefully package all original hardware to protect from loss.

TOOLS AND INSTALLATION

Tools Necessary: Allen Key (included)

NOTE: It may be easier to assemble product with two people.

NOTE: When inserting bolts, turn clockwise until tight. Then loosen $\frac{1}{2} - \frac{3}{4}$ of a turn. After crib is

completely assembled, return to each bolt and tighten. Use wax or soap on all bolts to facilitate assembly

IMPORTANT SAFETY INFORMATION FOR CRIBS

WARNING: Infants can suffocate on soft bedding. Never add a pillow or comforter. Never place additional padding under an infant.

WARNING: Failure to follow these warnings and the assembly instructions could result in serious injury or death.

- Never use plastic shipping bags or other plastic film as mattress covers because they can cause suffocation.
- Infants can suffocate in gaps between crib sides and a mattress that is too small.
- To reduce the risk of SIDS, pediatricians recommend healthy infants to be placed on their backs to sleep, unless otherwise approved by your physician.

Strangulation Hazard:

- Strings can cause strangulation! DO NOT place items with a string around a child's neck, such as hood strings or pacifier cords. **DO NOT** suspend strings over over a crib or attach strings to toys
- •
- To help prevent strangulation tighten all fasteners. A child can trap parts of the body or clothing on loose fasteners.
- **DO NOT** place crib near window where cords from blinds or drapes may strangle a child.

Fall Hazard:

- When a child is able to pull to a standing position, set mattress to lowest position and remove bumper pads, large toys and other objects that could serve as steps for climbing out.
- When child is able to climb out or reaches the height of 35 in (89 cm), the crib shall no longer be used, and the child should be placed in a youth or regular bed.
- Check this product for damaged hardware, loose joints, missing parts or sharp edges before and after assembly and frequently during use. **DO NOT** use crib if any parts are missing, damaged or broken. Contact customer service at 1-800-762-1751 for replacement parts and instructional literature if needed. **DO NOT** substitute parts.
- **DO NOT** use a water mattress with this crib.
- If refinishing, use a non-toxic finish specified for children's products.
- Follow warnings on all products in a crib.
- Never use plastic shopping bags or other plastic film as mattress covers because they can cause suffocation.
- Infants can suffocate in gaps between crib sides and a mattress that is too small.

CAUTION: ANY MATTRESS USED IN THIS CRIB MUST BE AT LEAST 27-1/4 INCHES BY 51-5/8 INCHES WITH A THICKNESS NOT EXCEEDING 6 INCHES.

- **DO NOT** use this crib if the enclosed or attached instructions cannot be strictly adhered to. **DO NOT** use this crib if the child is able to climb out unaided or is taller than 90 cm. **DO NOT** place cords, straps or similar items that could become wound around the child's neck in or near this crib. Ensure that the sides are properly latched or locked in place when the crib is occupied. The mattress used with this crib should not be more than 15 cm thick and should be of such length and width that the gap between the mattress and the sides of the crib is not more than 3 cm when the
- Parents should inspect the crib regularly before putting the child in the crib each day and confirm that every component of the crib is properly and securely in place.

WARNING: ENTRAPMENT / STRANGULATION HAZARD

Infants have died in toddler beds from entrapment and strangulation. Failure to follow these warnings and the assembly instructions could result in serious injury or death.

NEVER use bed with children under 15 months.

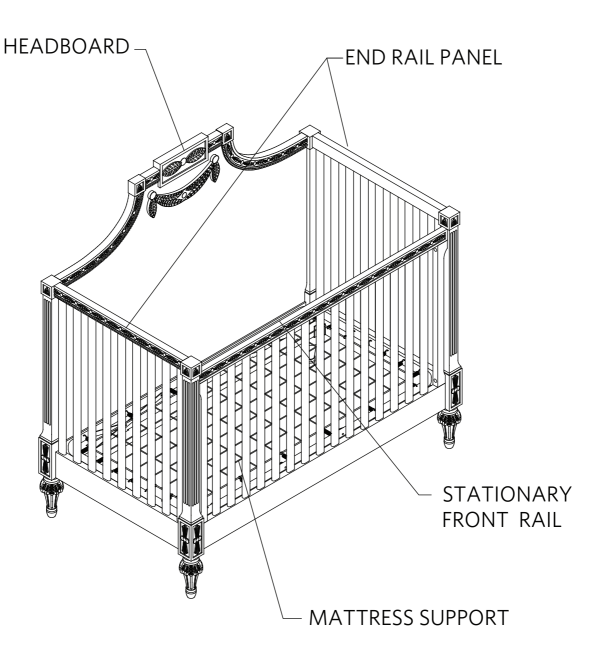
NEVER place bed near windows where cords from blinds or drapes may strangle a child.

- The mattress intended for use on the bed shall be a full-size crib mattress having minimum dimensions of 51-5/8 inches (1310mm) in length, 27-1/4 inches (690mm) in width and 4 inches (100 mm) in thickness, not exceeding 6 inches (152 mm) in thickness.
- If guardrails are used as the mattress containment means, guardrail(s) provided must be used to avoid the formation of a gap between the mattress and the bed that could cause an entrapment.
- **DO NOT** place bed near windows where cords from blinds or drapes may strangle a child.
- **DO NOT** place items with a string , cord, or ribbon around a child's neck, such as hood strings or pacifier cords.
- **DO NOT** suspend strings over a toddler bed for any pacifier cords.
- A child using the toddler or day bed shall be at least 15 months of age and shall not weigh more than 50lbs (22.7kgs).

ITEM IDENTIFICATION

For ease of identification, all parts are labeled to correspond to the step number in which the part is used.

- STEP #1 Leg and Headboard assembly End Rail Panels and Headboard assembly (Page 6 of 10)
- STEP # 2 Mattress Support Arm assembly. Stabilizer Rail assembly Mattress height adjustment (Page 7 of 10)
- STEP #3 Installation of Stabilizer Rail into the End Rail Panel (Page 8 of 10)
- STEP #4 Stationary front Rail assembly (Page 9 of 10)
- STEP #5 Toddler Rail assembly (Page 10 of 10)



STEP #1 LEG AND HEAD BOARD ASSEMBLY END RAIL PANELS AND HEADBOARD ASSEMBLY

STEP #1.1

Gently lay the Headboard and End Rail Panel on their backs on a flat and nonabrasive surface.

STEP #1.2

Align and insert the threaded rod of the Leg into the holes and turn clockwise to tighten. Please see DETAIL A.

Bring the Headboard and the End Rail Panel in upright position.

NOTE:

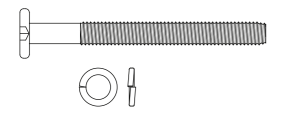
On both ends of the Headboard are holes for the bolt to pass through which correspond to the holes located on both ends of the End rail Panels with pre-installed nuts.

STEP #1.4

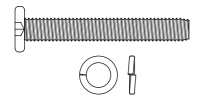
Align the hole of the End Rail Panel into the hole of the Headboard then insert Allen Head Bolt into hole and turn clockwise to tighten. Tighten the bolt with Allen Wrench Provided. Please see DETAIL B.

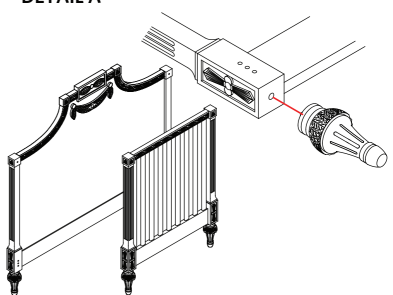
HARDWARE FOR STEP #1:

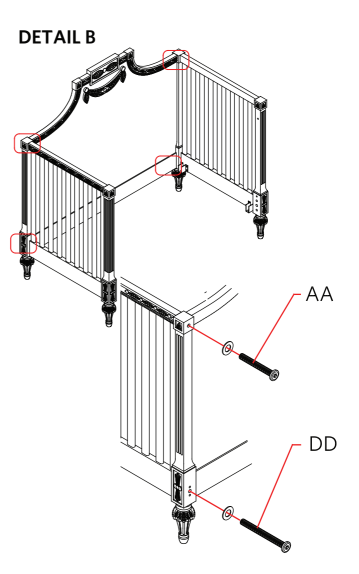
(AA) 1/4" x 2-1/2" BOLT = 04 pcs



(DD) 1/4" x 1-3/4" BOLT = 04 pcs







DETAIL A

STEP #2 MATTRESS SUPPORT ARM ASSEMBLY STABILIZER RAIL ASSEMBLY MATTRESS HEIGHT ADJUSTMENT

STEP #2.1

Lay Mattress Support flat with Stabilizer Rail on each side.

NOTE:

On each end of the arm of the Mattress Support, there is a hole for the Allen Head Bolt to pass through that corresponds to the holes located in the frame of the Mattress Support.

STEP #2.2:

Insert the Allen Head Bolt into the desired hole of the frame through the hole on the arm support. Fasten the Allen Head Bolt with Plain Washer, Lock Washers and Hexagonal Nut provided. Repeat procedure on other arms of the Mattress Support. Please see DETAIL C.

WARNING:

Set the Mattress Support to the desired height by adjusting the support arms. The Mattress Support should be at its highest setting for newborns, and then adjusted to the lower positions as the child grows and becomes mobile. Once the child is able to stand, the Mattress Support should be at its lowest position.

STEP #2.3:

Install the Stabilizer Rail at ends of the arm support as illustrated on DETAIL D.

HARDWARE FOR STEP #2:

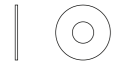
(BB) 1-3/8" x 1/4" Ø Mattress Bolt = 8PCS

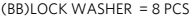


(BB) MATTRESS NUT = 8 PCS



(BB)PLAIN WASHER = 8 PCS

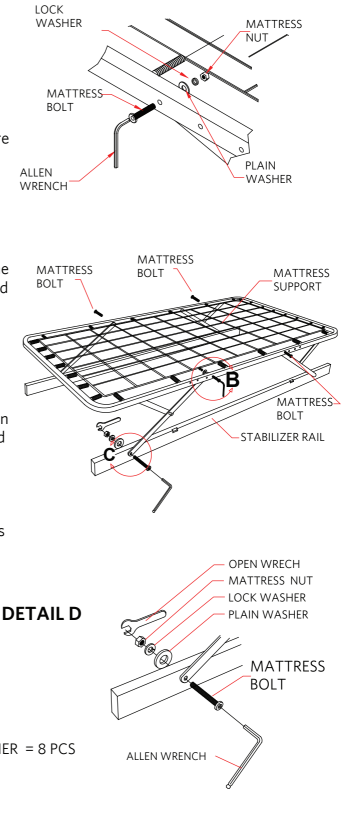






ALLEN WRENCH







Page 7 of 10

DETAIL C

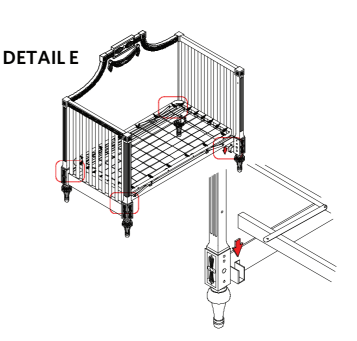
STEP #3 STABILIZER RAILS INTO END RAIL PANEL ASSEMBLY

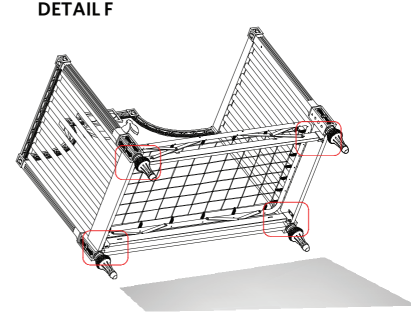
STEP #3.1

On inside face of both End Rail Panel are pre-installed metal brackets, designed to hold the Stabilizer Rails. Set both ends of the Stabilizer Rails into brackets as illustrated in DETAILE.

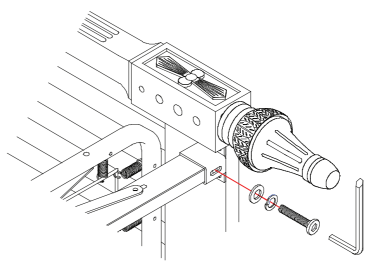
STEP #3.2

Once the Stabilizer Rails are set, gently tilt the crib as illustrated in DETAIL F, and then fasten the Stabilizer Rails with Allen Head Bolt together with Plain Washer and Lock Washer provided as illustrated in DETAIL G.



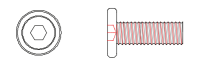




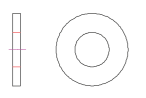


HARDWARE FOR STEP #3:

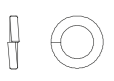
(CC)1/4"Ø x 13/16" bolts (x 4 pieces)



(CC)Plain Washer (x4 pieces)



(CC)Lock Washer (x4 pieces)



STEP #4 STATIONARY FRONT RAIL ASSEMBLY

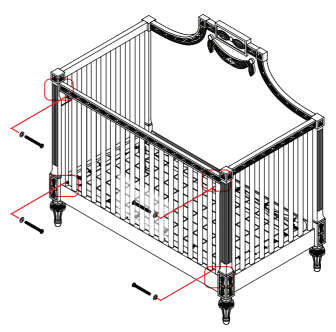
Note: At both ends of the Stationary Front Rail are holes for the bolt to pass through which correspond with the holes on inside surface of the End Rail Panel with pre-installed nut.

STEP #4.1

Align the hole of the Stationary Front Rail with the hole of the End Rail Panel then insert the Allen Head bolt into hole and turn clockwise to tighten. Tighten the bolt with Allen Wrench Provided. Please see DETAIL H.

After assembly re-tighten all bolts to snug fit. DO NOT OVER TIGHTEN

DETAIL H



HARDWARE FOR STEP #4:

(DD) $1/4"Ø \times 1-3/4$ inch bolts (x 4 pieces)

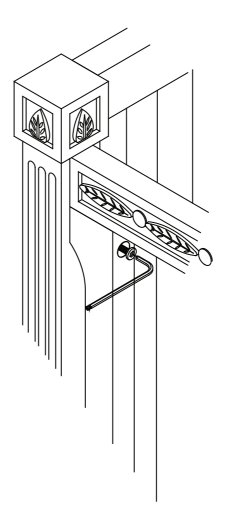




(DD) Lock washer (4 pieces)



	Allen Wrench (1 piece)
$\langle \langle \langle \langle \rangle \rangle \rangle$	
\sim	



STEP #5 TODDLER RAIL ASSEMBLY

STEP #5.1:

Remove one of the Stationary Front Rail of the crib by loosening all the bolts installed as well as the Mattress Support.

STEP #5.2:

Gently tilt the crib and release the bolts underneath the metal brackets holding the Stabilizer Rails.

NOTE: If Mattress Support is not in the lowest position, unscrew Mattress Support bolts and move to the lowest position.

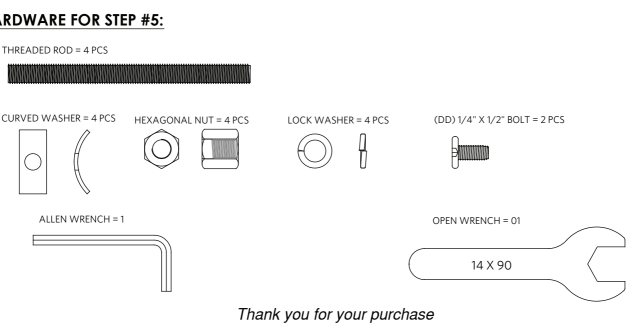
STEP #5.3

On inside face of both End Rail Panels are holes with insert nut pre-installed and holes for the wooden dowels to pass through which corresponds to the holes on both ends of the Toddler Rail and pre-installed wooden dowel. Fasten the Threaded Rod manually into the insert nut on both End DETAIL J Rail Panels. Insert the wooden dowels of the Toddler Rail into the hole of both End Rail Panel as well as the Threaded Rod of End Rail Panels into the holes of the toddler Rail. Insert Curved Washer, Lock Washer and engage Hexagonal Nut. Tighten all the nuts with Wrench provided. Please see DETAIL I

NOTE: Fill the holes located of the End Rail Panels with Allen Head Bolt (DD) provided.

STFP #5.4 Repeat step #3. Installation of Stabilizer Rails into the Then Panel (DETAIL J) NOTF. After assembly, re-tighten all bolts to a snug fit.

HARDWARE FOR STEP #5:



www.rhbabyandchild.com

Page 10 of 10

DETAILI

