Regular cleaning with mild soap on a soft cloth, followed by a clean damp cloth, then a dry cloth, will preserve the original luster and beauty of this fine finish of your Romina Furniture product.



Thank you for beeing one of our distinguished clients.



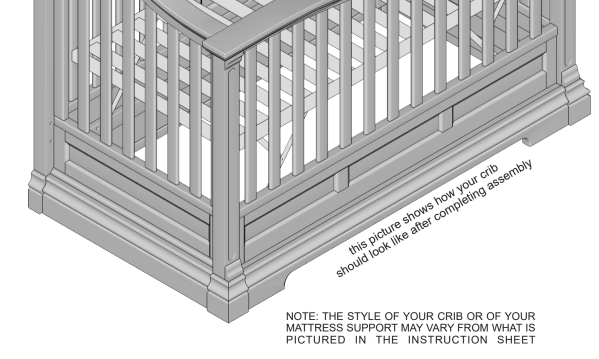
Visit **www.rominafurniture.com** *for updates, special offers and more new designs.*

ASSEMBLY INSTRUCTIONS FOR YOUR 8501 & 8501 SP CONVERTIBLE CRIBS

WARNING: THE PROPER USE OF THIS CRIB IS IMPORTANT FOR YOUR BABY'S SAFETY. TO KEEP YOUR BABY SECURE AND SAFE, AND TO AVOID POTENTIAL INJURY OR DEATH, CAREFULLY READ AND FAMILIARIZE YOURSELF WITH ALL WARNINGS, CAUTIONS AND INSTRUCTIONS IN THIS BOOKLET. KEEP THIS INSTRUCTION BOOKLET FOR FUTURE USE.

DO NOT THROW THIS INSTRUCTION BOOKLET!

THIS CRIB CONFORMS TO APPLICABLE REGULATIONS PROMULGATED BY THE CONSUMER PRODUCT SAFETY COMMISION AND BY THE AMERICAN SOCIETY FOR TESTING AND MATERIALS



* READ ALL INSTRUCTIONS BEFORE ASSEMBLING CRIB. KEEP INSTRUCTIONS FOR FUTURE USE. * NEVER USE PLASTIC SHIPPING BAGS OR OTHER PLASTIC FILM AS MATTRESS COVERS BECAUSE T H E Y C A N C A U S E S U F F O C A T I O N. * INFANTS CAN SUFFOCATE IN GAPS BETWEEN CRIB SIDES AND A MATTRESS THAT IS TOO SMALL.



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	- TO AVOID HEAD INJURY, DO NOT ALLOW ANY CHILD TO PLAY UNDERNEATH CRIB.
	- DO NOT USE AWATER MATTRESS WITH THIS CRIB. - BEFORE USING THIS CRIB RECHECK ALL SCREWS AND BOLTS TO BE SURE THEY ARE FASTENED SECURELY. A PERIODIC CHECK SHOULD BE MADE TO BE SURE THESE ITEMS DEMAIN TIGHT
	- NEVER USE PLASTIC SHIPPING BAGS OR OTHER PLASTIC FILM AS MAITRESS COVERS BECAUSE THEY CAN CAUSE SUFFOCATION. - INFANTS CAN SUFFOCATE IN GAPS BETWEEN CRIB SIDES AND A MATTRESS THAT IS TOO SMALL
recommended to rotate the changing pad's position frequences	- FOLLOW WARKINGS ON ALL PRODUCTS INACKID. - READ ALL INSTRUCTIONS BEFORE ASSEMBLING CRIB. KEEP INSTRUCTIONS FOR FUTURE USE . A STORAGE POUCH & 2 PLASTIC TIES HAVE BEEN PROVIDED IN THE HARDWARE BAG. ATTACH POUCH TO MATTRESS SUPPORT WITH PLASTIC TIES AND STORE THE INSTRUCTIONS THERE.
	- IF REFINISHING, USE ANON-TOXIC FINISH SPECIFIED FOR CHILDREN'S PRODUCTS.
 If you need to put your furniture into storage for any pe hot attics. Air flow around and under the furniture shou walls do not stack anything on it and do not cover it entire 	CEMENT PARTS AND RTS.
 To clean the furniture, use a damp cloth immediately water to stay in contact with the finish as it will damage the 	- CHECK THIS PRODUCT FOR DAMAGED HARDWARE, LOOSE JOINTS, LOOSE BOLTS OR OTHER FASTENERS, MISSING PARTS, OR SHARP EDGES BEFORE AND AFTER ASSEMBLY AND FREQUENTLY DURING USE. SECURELY TIGHTEN LOOSE BOLTS AND OTHER FASTENERS. DO NOT USE CRIB IF ANY PARTS ARE MISSING. DAMAGED OR BROKEN.
yellow naturally over time; exposure to direct sunlight will all wood essences will darken over time along with the na a quality defect.	INS TO CLIMB OUT OR REACHES TH
In general, furniture should not be placed in front of heaters or humidifiers. Direct sunlight and ultraviolet rasmoothness of the finish and in most cases may caus	FALL HAZARD: - WHEN 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.
• Wipe up spills promptly. If water or other liquids stay in they can cause the finish to turn white or discolor. Alcoho permanently damage the finish.	OF THE BODY OR CLOTHING ON LOOSE FASTENERS. - DO NOT PLACE CRIB NEAR WINDOW WHERE CORDS FROM BLINDS OR DRAPES MAY STRANGLEACHILD.
 Use caution when using a numiditier of vaporizer. Exc the finish to peel and the wood to warp. 	- TO HELP PREVENT STRANGULATION TIGHTEN ALL FASTENERS. A CHILD CAN TRAP PARTS
Do not place items which are too hot or too cold directly o	STRANGULATION HAZARD: - STRINGS CAN CAUSE STRANGULATION! DO NOT PLACE ITEMS WITH A STRING AROUND A
 Exposure to extreme variations of environmental co affect the finish quality due to wood sudden expansion temperature be maintained in between 65 and 75 degree 	RISK OF SIDS, PEDIATRICIANS ACKS TO SLEEP, UNLESS OTHERW
or buttons will likely damage the finish on your furniture. A always set them down and pick them up, do not "slide" must be moved/rotated to prevent discoloration in the finition in the fini	NOT EXCEEDING 6 IN.
more delicate than those used on adult furniture thus request on the second sec	RIB SHALL BE AT
 To preserve the initial appearance and functionality of items be used in accordance with their intended design. Special water-based finishes are used to make this functionality of the second se	AUTION: ANY MATTRESS
Wood, like any natural material is likely to present va slight color variations or richness in the finish. These di beautiful and unique as you and your baby are.	TIONAL PADDING E WARNINGS AN RIOUS INJURY
GENERAL FURNITU	AWARNING! INFANTS CAN SUFFOCATE ON SOFT BEDDING. NEVER ADD A PILLOW OR

URE CARE TIPS

variations of grain and texture which will result in differences make each Romina Furniture item as

onality of your furniture, it is recommended that all furniture design. whe this furniture safe for your baby. These finishes may be thus requiring careful maintenance. with sharp/hard objects such as belt buckles, jeans' zippers urniture. When placing or retrieving items onto the furniture, ot "slide" them. Items placed onto the horizontal surfaces in the finish.

ntal conditions such as humidity and temperature can ansion or shrinkage. It is recommended that the room legrees Fahrenheit and a relative humidity of 35 – 40 %. actly onto the finished surfaces!

stay in contact with the furniture for a long period of time, loohol or solvent containing substances or materials will nol or solvent containing substances or materials will

ont or too close to air-conditioning outlets, fireplaces, slet rays will cause colors to fade, affect the luster and cause hairline cracks in the finish. White finishes will sht will accelerate this natural process. Please note that the natural aging process which is not considered to be

nediately followed by wiping with a dry cloth. Do not allow mage the finish. or any period of time, avoid placing it in damp basements or ure should be allowed. Do not place furniture too close to arit entirely. lar plastic accessories, make sure to use a fabric felt its that can react with and damage the finish. It is tion frequently to avoid finish discoloration.

FULL SIZE BED OPTION OF YOUR 8501 & 8501 SP **CONVERTIBLE CRIBS**

(THE CONVERSION KIT IS SOLD SEPARATELY)

NOTE: YOUR 8501 CONVERTIBLE CRIB CAN CONVERT INTO A FULL SIZE BED WITH THE PURCHASE OF ROMINA FURNITURE ITEM CODE CKC 8501 (CONVERSION KIT FOR CRIBS, code 8501).

ASSEMBLY INSTRUCTIONS FOR FULL SIZE BED OPTION CAN BE FOUND INSIDE OF CKC PACKAGE.

PLEASE, CONTACT ROMINA FURNITURE OR YOUR LOCAL DISTRIBUTOR FOR MORE INFORMATION.

> NOTE: THE STYLE OF YOUR CRIB, HEADBOARD OR OF YOUR MATTRESS SUPPORT MAY VARY FROM WHAT IS PICTURED IN THE INSTRUCTION SHEET.

YOUR CRIB! NEVER SUBSTITUTE PARTS OR MAKE ALTERATIONS TO

ASSISTANCE DO WHITE CONTACT MAKE CONTACT. O HAVE YOUR MODEL **'HE SIDE PANEL** NOT LABEL USE YOUR AND CRI OCATED ON THE INSIDE OF YOUR CRIB ON THE MODEL ▥ REPLACEMENT PARTS. PLEASE BE SURE DEALER ┓ PARTS CODE \overline{O} WRITTEN DOWN BEFORE YOU R ROMINA FURNITURE CODE CAN BE FOUND ON A ARE DAMAGED OR BROKEN! FOR

ALL NECESSARY. HARDWARE, LOOSE JOINTS OR SPLINTERED EDGES. CHECK AFTER YOU FINISH ASSEMBLIN BOLTS ALL HAVE PERIODICALLY INSPECT CRIB FOR DAMAGED BOLTS **BEEN TIGHT** PERIODICALLY AND RE-TIGHTEN AS ENED SECURELY. YOU MUST IG YOUR CRIB, BE SURE THAT

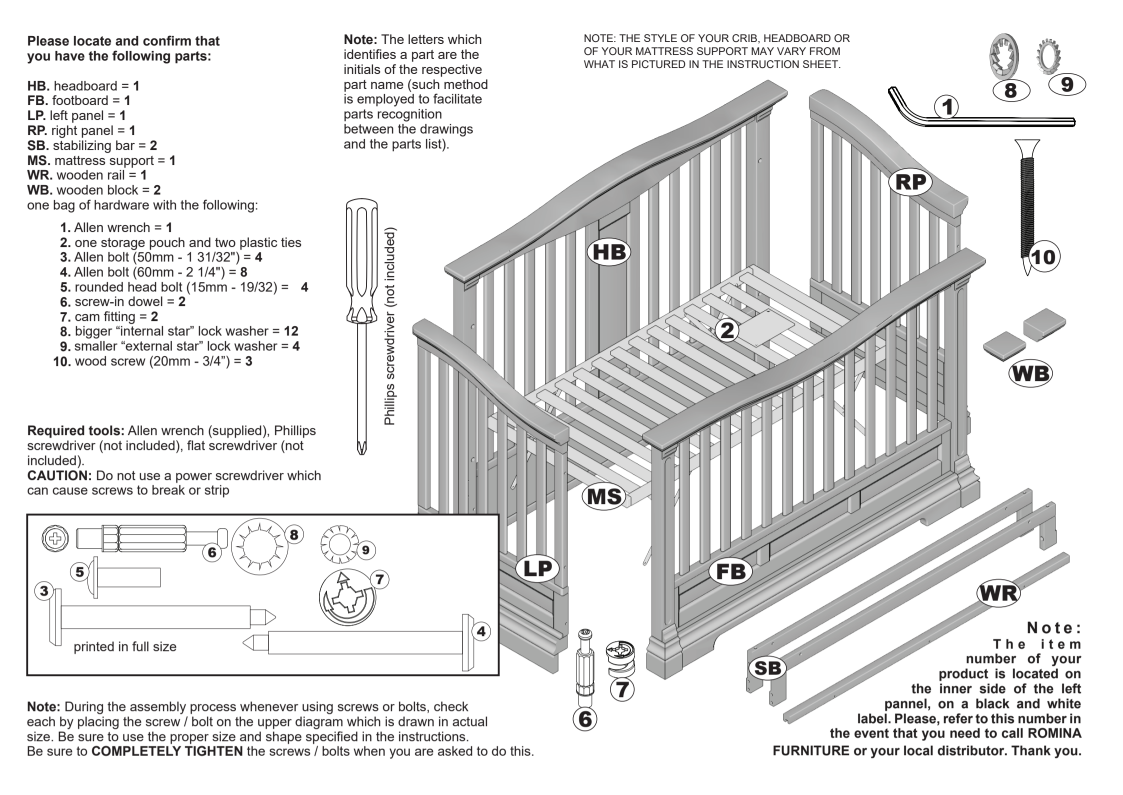
MAINTENANCE OF YOUR ROMINA CONVERTIBLE CRIB:

THE SECURELY IN PLACE CHECKING ENSURE CRIB, ⋗ THAT EVERY **REGULARLY**, SAF Π ENVIRONN **BEFORE PLACING THE CHILD IN** COMPONENT IS PROPERLY AND MENT FOR THE CHILD BЧ

IFT SLIGHTLY WHEN MOVING ON CARPETING TO PREVENT LEG BREAKAGE USTERAND BEAUTY OF THIS FINE FINISH. THE EXCESS WEIGHT OF A CRIB WATER

PEEL. *DO NOT STORE CRIB IN AREAS WHERE TEMPE SUCH AS HOT ATTICS OR COLD DAMP BASEMEN or regular bed. *Use of a vaporizer near furniture will cause wood to swell and finish to ADRY CLOTH, WILL PRESERVE THE ORIGINALL *THIS CRIB IS NOT EQUIPPED TO HANDLE MANUFACTURER WARNS THAT ANY MATERIA *SHOULD IT BECOME S CLEANING WITH MILD SOAP ON A SOFT CLOTH MAY CAUSE MATTRESS WHEN A CHILD'S HEIGHT REACHES 35 INCHES, THE CHILD SHOULD BE PLACED IN A YOUTH TRUCTURAL FAILURE. THE WOOD DESIRABLE TO CRACK AND ТО REFINISH THIS CRIB IN LATER YEARS, THE FERIAL USED SHOULD BE NON-TOXIC. REGULAR OTH, FOLLOWED BY A CLEAN DAMP CLOTH, THEN ERATURES AND CONDITIONS ARE EXTREME, NTS. BOTH OF THESE EXTREME CONDITIONS GLUE JOINTS TO LOOSEN RESULTING IN

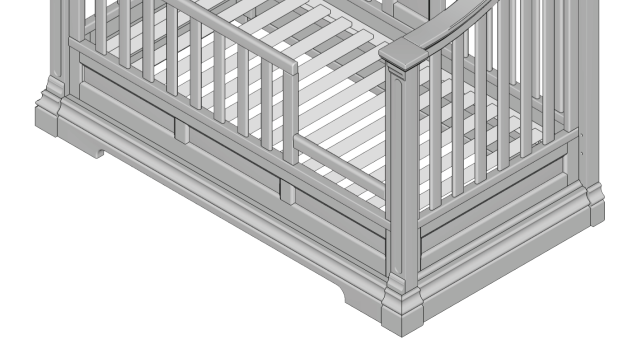
CAUT



TODDLER RAIL OPTION OF YOUR 8501 & 8501 SP CONVERTIBLE CRIBS (THE TODDLER RAIL IS SOLD SEPARATELY)

NOTE: YOU CAN ATTACH A TODDLER RAIL TO YOUR CRIB WITH THE PURCHASE OF ROMINA FURNITURE ITEM **TR 8501** (TODDLER **R**AIL **8501**).

ASSEMBLY INSTRUCTIONS FOR TODDLER RAIL CAN BE FOUND INSIDE OF TR 8501 PACKAGE.



PLEASE, CONTACT ROMINA FURNITURE OR YOUR LOCAL DISTRIBUTOR FOR MORE INFORMATION.

NOTE: THE STYLE OF YOUR CRIB, HEADBOARD OR OF YOUR MATTRESS SUPPORT MAY VARY FROM WHAT IS PICTURED IN THE INSTRUCTION SHEET.

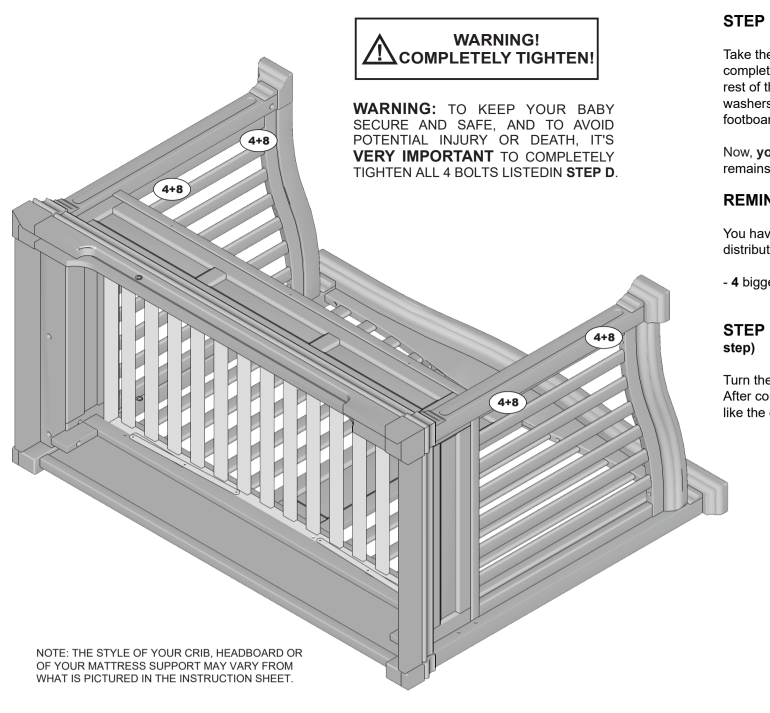


FIGURE D

STEP D

Take the footboard of your crib (FB) as resulted after completing STEP C and carefully place it back over the rest of the crib. Using 4 bigger Allen bolts (4), 4 washers (8) and the Allen wrench supplied (1), fix the footboard (FB) to the right and left panels (RP) & (LP).

Now, you must completely tighten all 4 Allen bolts remains not tightened from all previous steps.

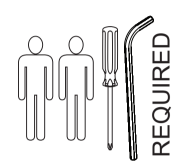
REMINDER

You have to completely tighten a total of 4 bolts, distributed as following:

- 4 bigger Allen bolts (4+8) in the footboard (FB);

STEP E (Two adults are required to complete this

Turn the resulted daybed with its feet back on the floor. After completing assembly, your daybed should look like the one depicted on the first page of this section.



STEP 1 (Two adults are required to complete this step)

Take the footboard of your crib (FB) and carefully place it on the floor with the drilled side on top, taking care not to scratch its finish.

Align the tenons attached at the end of the stabilizing bars (SB) with the lower holes existing on the inner faces of the left and right panels of the crib (LP) & (RP).

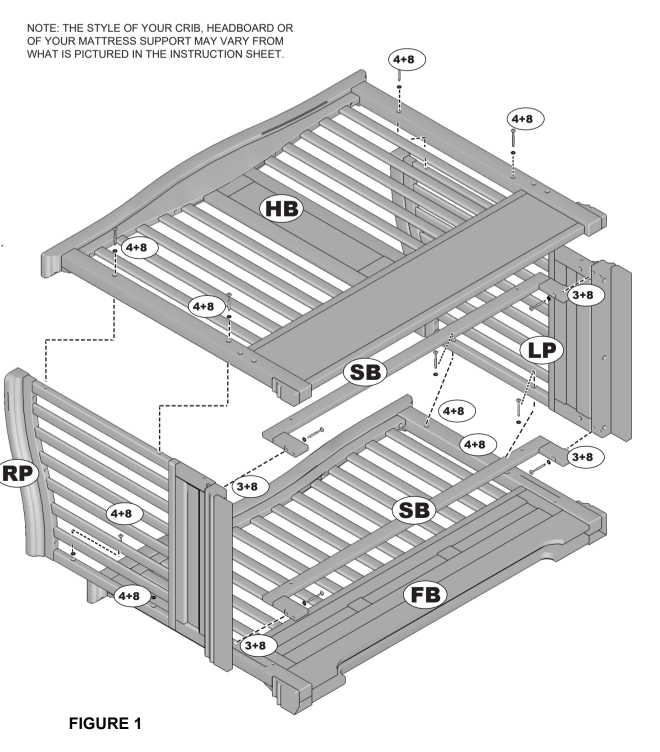
Be sure that the metallic inserts faces of the stabilizing bars are facing towards the inside of the crib (follow the instructions attached to the stabilizing bar).

Attach the stabilizing bars (SB) to the left and right panels using all smaller Allen bolts (3), 4 washers (8) and the Allen wrench supplied (1).

Do not completely tighten the bolts at this step, you will be asked to do this later.

Carefully, take the assemble consisting of left an right panels and both stabilizing bars (LP + SB + SB + RP) and put it over the footboard (FB).

Using 4 bigger Allen bolts (4), 4 washers (8) and the Allen wrench

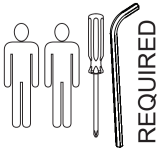


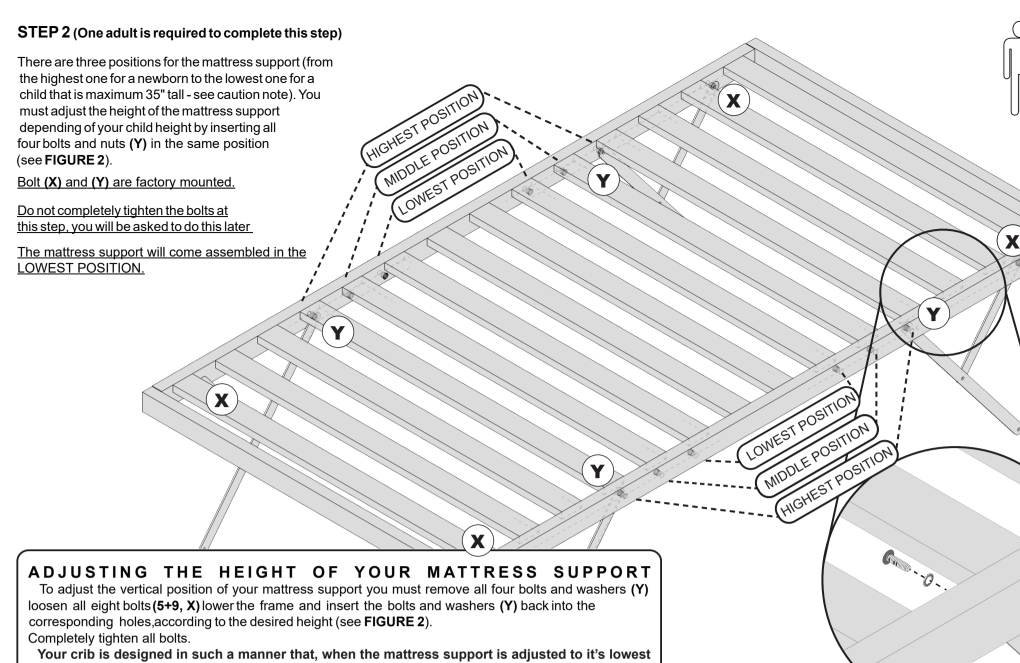
supplied (1), fix the right and left panels (RP) & (LP) to the footboard (FB).

Take the headboard (HB) and carefully place it over the part of your crib as resulted after completing the above steps.

Using 4 bigger Allen bolts (4), 4 washers (8) and the Allen wrench supplied (1), fix the headboard to the right and left panels (RP) & (LP). Always start the threads by hand to assure you don't strip the threads.

Do not completely tighten the bolts at this step, you will be asked to do this later.





Your crib is designed in such a manner that, when the mattress support is adjusted to it's lowest position, the mattress support frame must be placed directly over the stabilizing bars. Before tighten the bolts, you must slightly press the mattress support frame to make sure this position is achieved. WARNING: TO KEEP YOUR BABY SECURE AND SAFE, AND TO AVOID POTENTIAL INJURY OR DEATH, IT'S VERY IMPORTANT TO COMPLETELY TIGHTEN ALL 12 BOLTS (5+9) (X) & (Y) AFTER YOU HAVE ADJUSTED THE HEIGHT OF YOUR MATTRESS SUPPORT.

FIGURE 2

STEP C

6

Using a Phillips screwdriver (not supplied) or just the hand, insert two dowels (6) into the metallic inserts holes found into each leg's top (please see the assembly tip for dowel correct positioning).

Insert two cam fittings (7) into the bigger holes found into the wooden blocks (WB), taking care that the little arrow of the cam is pointing downwards, to the drilled face of the wooden block (see FIGURE C for details).

NOTE: THE STYLE OF YOUR CRIB,

METALLIC BRACKETS OR MATTRESS SUPPORT MAY VARY

FROM WHAT IS PICTURED IN THE

INSTRUCTION SHEET

Using the factory installed wooden dowels, align the wooden blocks and attach them to the legs.

Then using the supplied Allen wrench (1) and moderate force, slightly rotate every cam fitting (7) clockwise (see the cam's rounded arrow) by about 90 deg to 120 deg until become tight. Don't over-tight the cams! This is not a fixture involved in your child safety.

Take the supplied wooden (WR) rail and attach it to your footboard using a Phillips screwdriver (not supplied) and three wood screws (10).

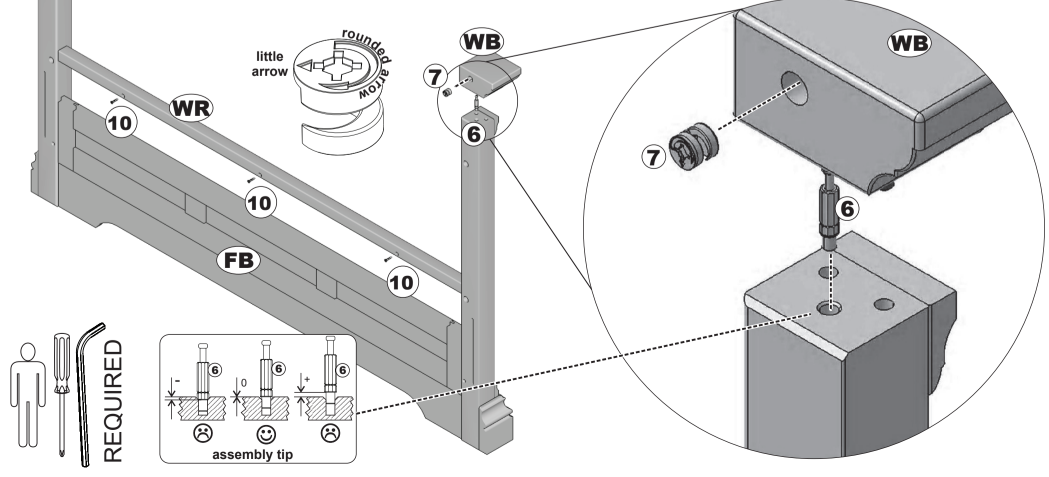
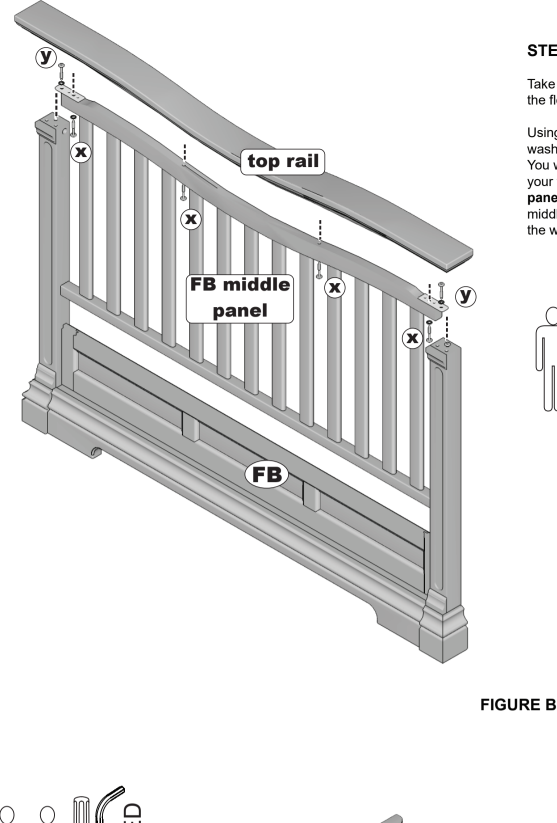
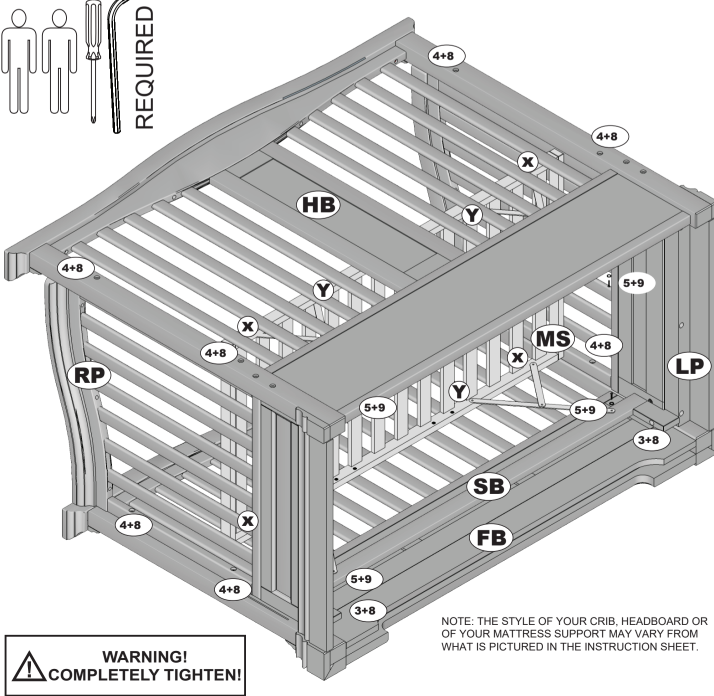


FIGURE C

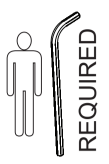




STEP B

Take the footboard of your crib and carefully hold it in vertical position, with its feet on the floor.

Using the supplied Allen wrench (1) completely unscrew all four Allen bolts and washers (x) (previously mounted in factory) then remove the **top rail**. You will find another factory mounted Allen bolts and washers (y), one for each leg of your footboard. Remove two smaller Allen bolts (y) and then the **footboard middle panel** resulted by pulling it upward (see **FIGURE B**). Please, store the top rail, the middle panel and the Allen bolts resulted in a proper place, taking care not to scratch the wood finish.



STEP 3

Mount the mattress support **(MS)** on the stabilizing bars as these resulted after **STEP 2**, using all four rounded head bolts **(5)** and four washers **(9)** supplied and a Phillips screwdriver (not supplied). The lock washer must be attached to the bolt before inserting the bolt through the metallic bracket of the mattress support.

Now, **you must completely tighten** all **12** bolts **(X, Y, 5+9)** involved in mattress support fixing using a Phillips screwdriver (not supplied) and all **12** Allen bolts remains not tightened from all previous steps (see **FIGURE 3**).

REMINDER

You have a total of **24** bolts, distributed as following: - **4** smaller Allen bolts **(3+8)** in the stabilizing bars **(SB)**;

- 8 bigger Allen bolts (4+8) in the headboard and footboard (HB) & (FB);
- 4 rounded head bolts (5+9) in the stabilizing bars (SB);

- 8 rounded head bolts (X, Y) in the mattress support (MS).

STEP 4 (Two adults are required to complete this step)

Turn your crib with its feet back on the floor. Attach the storage pouch supplied to the mattress support spring using two plastic ties (also supplied). Store this instruction booklet in the storage pouch for future use.

After completing assembly, your crib should look like the one depicted on the first page of this manual

WARNING: TO KEEP YOUR BABY SECURE AND SAFE, AND TO AVOID POTENTIAL INJURY OR DEATH, IT'S VERY IMPORTANT TO COMPLETELY TIGHTEN ALL 24 BOLTS LISTED IN STEP 3.

FIGURE 3

ASSEMBLY INSTRUCTIONS FOR DAYBED OPTION OF YOUR 8501 & 8501 SP **CONVERTIBLE CRIBS**

WARNING (FOR DAY BED OPTION ONLY):

■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.

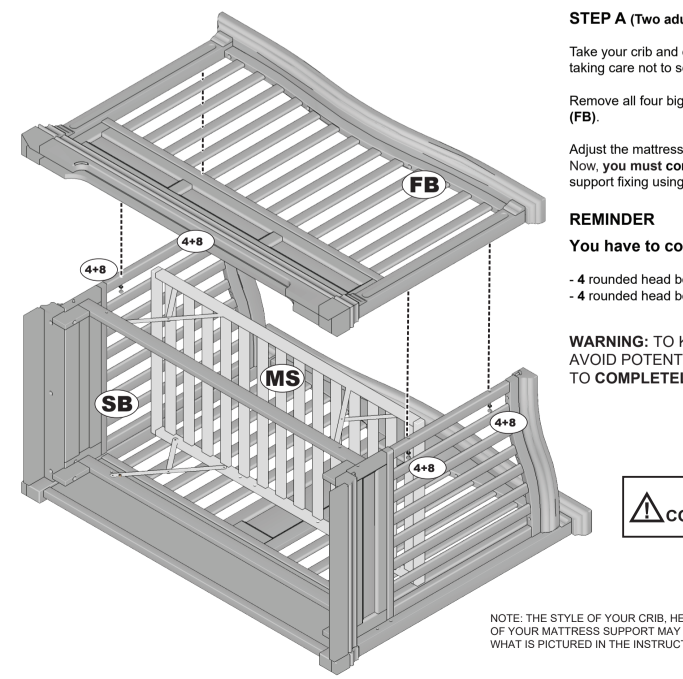
■THE MINIMUM AGE SHALL NOT BE LESS THAN 15 MONTHS AND THE MAXIMUM WEIGHT SHALL NOT BE GREATER THAN 50LB.

DO NOT THROW OUT THIS INSTRUCTION BOOKLET.

IMPORTANT: PLEASE, READ ALL INSTRUCTIONS BEFORE ASSEMBLING! PLEASE, SAVE INSTRUCTIONS FOR FUTURE USE



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NOTE: THE STYLE OF YOUR CRIB, HEADBOARD OR

OF YOUR MATTRESS SUPPORT MAY VARY FROM

WHAT IS PICTURED IN THE INSTRUCTION SHEET.

This picture shows how your daybed E This picture shows how your daybed step E should look like after completing STEP E

STEP A (Two adults are required to complete this step)

Take your crib and carefully place it on the floor with the footboard (FB) on top, taking care not to scratch its finish.

Remove all four bigger Allen bolts and washers (4+8) used to fix the footboard

Adjust the mattress support (MS) to its lowest position (see STEP 2 for details). Now, you must completely tighten all 8 bolts (X, 5+9) involved in mattress support fixing using a Phillips screwdriver (not supplied).

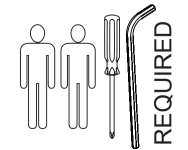
You have to completely tighten a total of 8 bolts, distributed as following:

- 4 rounded head bolts (5+9) in the stabilizing bars (SB);
- 4 rounded head bolts (X) in the mattress support (MS).

WARNING: TO KEEP YOUR BABY SECURE AND SAFE, AND TO AVOID POTENTIAL INJURY OR DEATH, IT'S VERY IMPORTANT

TO COMPLETELY TIGHTEN ALL8 BOLTS LISTED IN STEP A.

WARNING! COMPLETELY TIGHTEN!



NOTE: THE STYLE OF YOUR CRIB, HEADBOARD OR OF YOUR MATTRESS SUPPORT MAY VARY FROM WHAT IS PICTURED IN THE INSTRUCTION SHEET.

FIGURE A