THIS CRIB CONFORMS TO APPLICABLE REGULATIONS PROMULGATED BY THE CONSUMER PRODUCT SAFETY COMMISION AND BY THE


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

## ASSEMBLY INSTRUCTIONS FOR YOUR <br> 5510s STATIONARY CRIB

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 THE INSTRUCTION BOOKLET. KEEP THIS INSTRUCTION BOOKLET FOR FUTURE USE.

DO NOT THROW THIS INSTRUCTION BOOKLET.

* READ ALL instructions before Assembling CRIB. KEEP INSTRUCTIONS FOR FUTURE USE.
* 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.


## Romína <br> Furniture

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| COMFORTER. NEVER PLACE ADDITIONAL PADDING UNDER AN INFANT. FAILURE TO FOLLOW THESE WARNINGS AND ASSEMBLY INSTRUCTIONSCOULDRESULTINSERIOUS INJURY OR DEATH. |  |
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|  |  |
| CAUTION: ANY MATTRESS USED |  |
| IN THIS CRIB SHALL BE AT LEAST |  |
| 27 ¼ BY 51 ¹ $/$ IN. WITH A THICKNESS |  |
|  |  |

- TO REDUCE THE RISK OF SIDS, PEDIATRICIANS RECOMMEND HEALTHY INFANTS BE PLACED ON THEIR BACKS TO SLEEP, UNLESS OTHERWISE ADVISED BYYOUR 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
- TO HELP PREVENT STRANGULATION TIGHTEN ALL FASTENERS. A CHILD CAN TRAP PARTS OF THE BODY OR CLOTHING ONLOOSE FASTENERS
DO NOT PLACE CRIB NEAR WINDOW WHERE CORDS FROM BLINDS OR DRAPES MAY STRANGLEACHILD.


## FALL HAZARD:

- WHEN CHILD IS ABLE TO PULL TO A STANDING POSITION, SET MATTRESS TO LOWEST
 (89 CM).
- 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. FASTENERS. DO NOT USE CRIB IF ANY PARTS ARE MISSING, DAMAGED OR BROKEN. LITERATURE IF NEEDED. DO NOT SUBSTITUTE PARTS.
- IF REFINISHING, USEANON-TOXIC FINISH SPECIFIED FOR CHILDREN'S PRODUCTS - FOLLOW WARNINGS ON ALL PRODUCTS INACRIB.

 INSTRUCTIONS THERE. BECAUSE THEY CAN CAUSE SUFFOCATION.
- INFANTS CAN SUFFOCATE IN GAPS BETWEEN CRIB SIDES AND A MATTRESS THAT IS TOO - 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
REMAINTIGHT.
-TOAVOID HEAD INJURY, DO NOTALLOWANY CHILD TO PLAY UNDERNEATH CRIB.
 OR REGULAR BED

 SUCHAS HOTATTICS OR COLD DAMP BASEMENTS. BOTH OF THESE EXTREME CONDITIONS mAY CAUSE THE WOOD TO CRACK AND GLUE JOINTS TO LOOSEN RESULTING IN STRUCTURALFAILURE


 ${ }^{*}$ THIS CRIB IS NOT EQUIPPED TO HANDLE THE EXCESS WEIGHT OF A CRIB WATER
*LIFTSLIGHTLY WHEN MOVING ON CARPETING TO PREVENTLEG BREAKAGE.
ENSURE A SAFE ENVIRONMENT FOR THE CHILD BY

 SECUERLY IN PLACE.
MAINTENANCE OF YOUR ROMINA CONVERTIBLE CRIB:
AFTER YOU FINISH ASSEMBLING YOUR CRIB, BE SURE THAT ALL BOLTS HAVE BEEN TIGHTENED SECURELY. YOU MUST CHECK ALL BOLTS PERIODICALLY AND RE-TIGHTEN AS NECESSARY. PERIODICALLY INSPECT CRIB FOR DAMAGED HARDWARE, LOOSE JOINTS OR SPLINTERED EDGES. DO NOT USE CRIB IF PARTS ARE DAMAGED OR BROKEN! CONTACT YOUR DEALER OR ROMINA FURNITURE FOR



 THE SIDE PANEL.

Please locate and confirm that you have the following parts:
F. fixed side $=2$
L. left panel = 1
R. right panel $=1$
S. stabilizing bars $=2$
M. mattress support $=1$
one bag of hardware with the following:

1. Allen wrench $=1$
2. one storage pouch and two plastic ties
3. Allen bolts $(131 / 32$ " or 50 mm$)=12$
4. barrel nuts $=4$
5. rounded head bolts ( $13 / 16$ " or 30 mm ) $=4$
6. rounded head bolts $(19 / 32$ " or 15 mm$)=4$
7. "butterfly" type nut = 4
8. bigger "internal star" lock washer $=12$
9. smaller "external star" lock washer $=8$

Required tools: Allen wrench (supplied), Phillips screwdriver (not supplied), flat screwdriver (not supplied).
CAUTION: Do not use a power screwdriver which can cause screws to break or strip


Note: The letter that identify a part is the first letter of the respective part name (such method is employed to facilitate parts recognition between the drawings and the parts list).
 the parts list).

Note: During the assembly process whenever using screws or bolts, check each by placing the screw / bolt on the upper diagram which is drawn in actual size. Be sure to use the proper size and shape specified in the instructions.
Be sure to TIGHTEN COMPLETELY the screws / bolts when you are asked to do so.

7
M


## STEP 1

Attach one of the stabilizing bars (S) to left panel (L) of the crib using 1 Allen bolt (3), 1 washer (8) and 1 barrel nut (4). Align the tenon attached at the end of the stabilizing bar with the upper hole existing on the inner face of the left side of the crib. Be sure that the drilled face of the stabilizing bar faces towards the inside of the crib (follow the instructions attached to the stabilizing bar). Push the barrel nut into the hole drilled in the stabilizing bar then align the straight slot in the head of the barrel nut horizontally, so the threads in the bolt will insert in the barrel nut. You can adjust the position of the barrel nut with a flat head screwdriver (not supplied) or a coin.
Push the Alen bolt through the left panel and into the stabilizing bar. Start the threads by hand to assure you don't strip the threads, then, use the suplied Allen wrench. Do the same for the other stabilizing bar. Do not tighten the bolts completely at this step, you will be asked to do this later.



STEP 2
Attach the right panel $(\mathbf{R})$ to the part of the crib resulted after STEP 1, using the same technique. Do not tighten completely the bolts at this step, you will be asked to do this later.

## STEP 3

Assemble the mattress support using 4 bigger round head bolts (5), 4 "butterfly" type nuts (7), 4 smaller lock washers (9) and a Phillips screwdriver (not supplied). The lock washer must be attached to the bolt after the bolt passed through the frame and the metallic bracket of the mattress support and before attaching the nut.
There are three positions for the mattress support (from the highest one for a newborn to the lowest one for a child that is maximum 35" tall - see caution note). You must adjust the height of the mattress support depending of your child height by inserting all the four bolts in the same position (see FIGURE 3).
Do not tighten the bolts completely at this step, you will be asked to do this later. 5

## ADJUSTING THE HEIGHT OF YOUR MATTRESS SUPPORT

To adjust the vertical position of your mattress support you must remove all the four bolts \& nuts (5+9+7), loosen all the four bolts (6+9), lower the frame and insert the bolts (5) back into the corresponding holes, according to the desired height (see FIGURE 3). Then, you must attach the lock washers (9) and the nuts (7) as described in STEP 3 and tighten all the bolts completely.
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 TIGHTEN COMPLETELY ALL THE 8 BOLTS $(5+9+7) \&(6+9)$ AFTER YOU HAVE ADJUSTED THE HEIGHT OF YOUR MATTRESS

FIGURE 3
NOTE: THE STYIE OF YOUR CRIB OR OF YOUR MATTRESS SUPPORT MAY VARY FROM WHAT IS PICTURED IN THE INSTRUCTION SHEET SUPPORT.

## STEP 4

Mount the mattress support on the stabilizing bars as these resulted after STEP 3, using 4 smaller round head bolts (6), 4 washers (9) 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 tighten completely all the $\mathbf{8}$ bolts $(5+9+7,6+9)$ involved in mattress support fixing using a Phillips screwdriver (not supplied) (see FIGURE 4).


## STEP 5

- take one of the fixed sides (F) and attach it to the part of your crib resulted after STEP 4, using 4 Allen bolts (3), 4 washers (8) and the Allen wrench supplied (1);
Do not tighten the bolts completely at this step, you will be asked to do this later.



## STEP 6

- take the other fixed side (F) and attach it to the part of your crib resulted after STEP 5 , using 4 Allen bolts (3), 4 washers (8) and the Allen wrench supplied (1);
Do not tighten the bolts completely at this step, you will be asked to do this later.



## STEP 7

Now, using the Allen wrench (1) supplied, you must tighten completely all the bolts (3+8) which remained untighten from all previous steps (see FIGURE 7).

## REMINDER

You have a total of 12 bolts, distributed as following:
-8 bolts (3+8) in the fixed sides (F)
-2 bolts (3+8) in the bottom part of left panel (L);

2 bolts (3+8) in the bottom part of right panel ( $R$ ).

TIGHTEN THE SAME BOLTS ON THE RIGHT SIDE OF YOUR CRIB!


WARNING: TO KEEP YOUR BABY SECURE AND SAFE, AND TO AVOID POTENTIAL INJURY OR DEATH, IT'S VERY IMPORTANT TO TIGHTEN COMPLETELY ALLTHE 12 ALLENBOLTS LISTED IN STEP 7.

## TODDLER RAIL OPTION OF YOUR 5510s STATIONARY CRIB

 (SOLD SEPARATELY)NOTE: YOU CAN ATTACH A TODDLER RAIL TO YOUR CRIB WITH THE PURCHASE OF ROMINA FURNITURE ITEM TR 5510 (TODDLER RAIL 5510).

ASSEMBLY INSTRUCTIONS FOR TODDLER RAIL CAN BE FOUND INSIDE OF TR 5510 PACKAGE.

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

Wood, like any natural material is likely to present variations of grain and texture which will result in slight color variations or richness in the finish. These differences make each Romina furniture item as beautiful and unique as you and your baby are. sign.
Special water-based finishes are used to make this furniture safe for your baby. must be moved/rotated to prevent discoloration in the finish.
Exposure to extreme variations of environmental conditions such as humidity and temperature can affect the finish quality due to wood sudden expansion or shrinkage. It is recommended that the room Do not place items which are too hot or too cold directly onto the finished surfaces! warp. permanently damage the finish.
In general, furniture should not be placed in front or too close to air-conditioning outlets, fireplaces, heaters or humidifiers. Direct sunlight and ultraviolet rays will cause colors to fade, affect the luster and

 a quality defect.
To clean the furniture, use a damp cloth immediately follow walls, do not stack anything on it and do not cover it entirely

- If you need to put your furniture into storage for any period of time, avoid placing it in damp basements or
hot attics. Air flow around and under the furniture should be allowed. Do not place furniture too close to
When using a vinyl changing pad or similar plastic accessories, make sure to use a fabric felt underneath. Certain plastics have ingredients that can react with and damage the finish. It is recommended to rotate the changing pad's position frequently to avoid finish discoloration.

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 ofyour Romina Furniture product.

Thank you for beeing one of our distinguished clients.

Romina
furniture
®
Team

