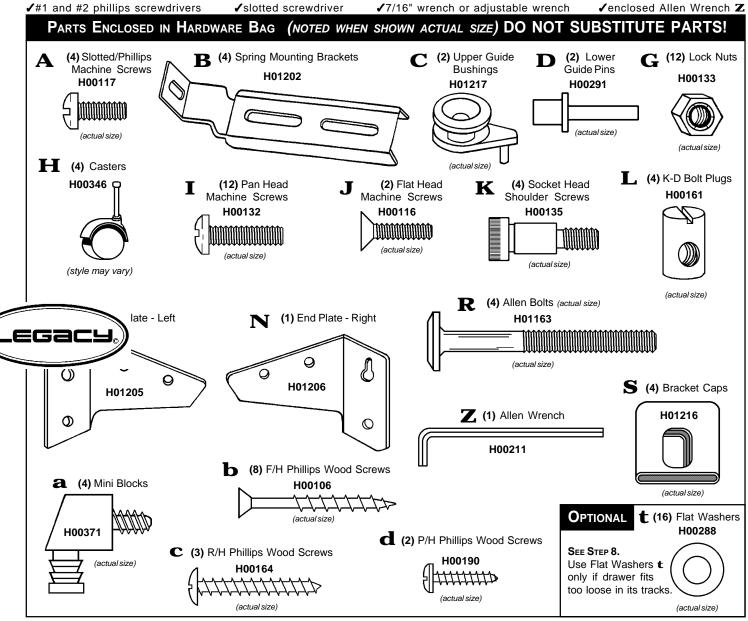
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CHILD CRAFT INDUSTRIES, INC.

P.O. Box 444, Salem, IN USA 47167-0444 PH: 812-883-3111 FAX: 812-883-1819 http://www.childcraftindustries.com

## ASSEMBLY DIRECTIONS AND PARTS LIST Directions for Maintenance, Cleaning, Storage and Use of your Crib/Toddler Bed are also included.

MBEFORE STARTING THE ASSEMBLY PROCEDURE, READ ALL DIRECTIONS WITH CARE. MYOU WILL NEED THE FOLLOWING FOR THE ASSEMBLY OF YOUR LEGACY CRIB/TODDLER BED:

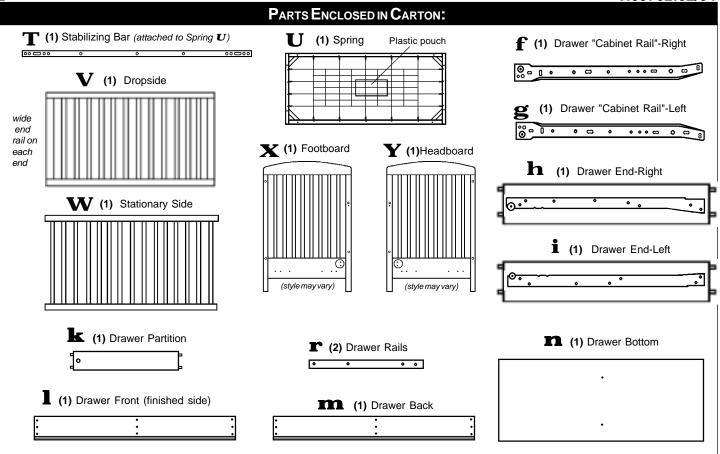


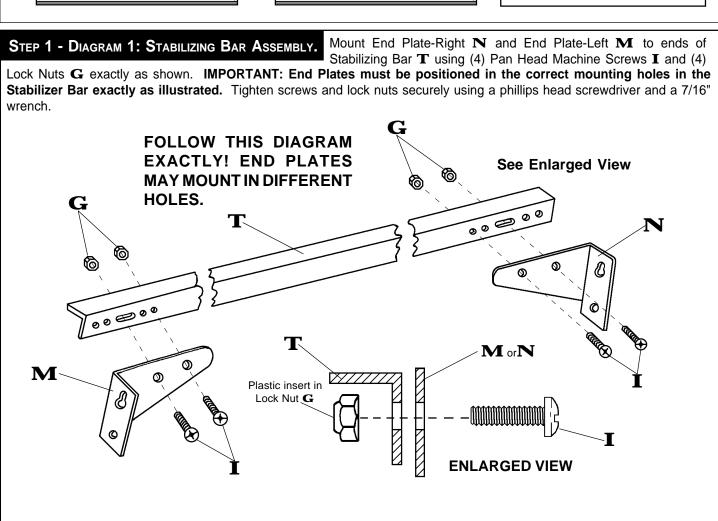
#### **PREPARATION**

Carefully remove and lay out all hardware and parts. During the assembly process whenever using screws or bolts (fastening devices), check each with this hardware list, by letter and size identify by placing each fastening device on the diagram of the item which is sketched actual size. Be sure to use the proper size specified in the assembly directions. Hardware Bag may contain extra fastening devices. Check quantities and match to Hardware Bag and Carton Parts Lists. If a part is missing or broken contact your dealer or Legacy, 812/ 883-3111, (FAX 812-883-1819), or http:// www.childcraftindustries.com for a replacement part or instructional literature. Before making this contact identify your crib. Model Identification numbers are stamped on a label attached to the inside face of Footboard X bottom rail. Record the complete model identification number now: # Include this number with a request for a part or literature for your crib. DO NOT SUBSTITUTE PARTS!

THIS CRIB CONFORMS TO APPLICABLE REGULATIONS PROMULGATED BY THE CONSUMER PRODUCT SAFETY COMMISSION AND THE AMERICAN SOCIETY FOR TESTING AND MATERIALS VOLUNTARY STANDARD IN EFFECT AT DATE OF MANUFACTURE AND IS CERTIFIED BY jpma and astm.

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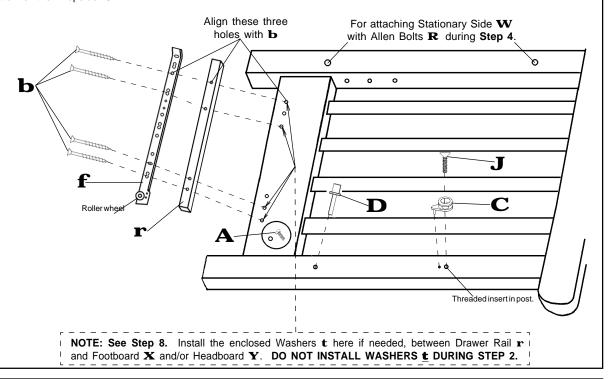
### Step 2 - Diagram 2: Hardware Application to Headboard & Footboard.

Lay Footboard **X** and Headboard **Y** down horizontally, outside facing down as shown, on

a soft surface so the finish is protected. Insert an Upper Guide Bushing  ${f C}$  and affix with a Flathead Machine Screw  ${f J}$  to the Footboard  ${f X}$ . Tighten but do not overtighten. Use a hand held screwdriver for this instead of power driven. Over tightening can cause the Upper Guide Bushing  ${f C}$  to compress and the bushing must not bind when sliding in groove of the Metal Top Track. At this time read and understand Diagram 5. Test to see that the Metal Top Track will slide freely over the Upper Guide Bushing  ${f C}$ , if not, loosen  ${f J}$  until the Metal Top Track slides freely, but make sure the Upper Guide Bushing  ${f C}$  is still securely attached. Insert Lower Guide Pin  ${f D}$  into its receiving hole as shown. Lower Guide Pins  ${f D}$  will remain loose for operation of the Dropside  ${f V}$ .

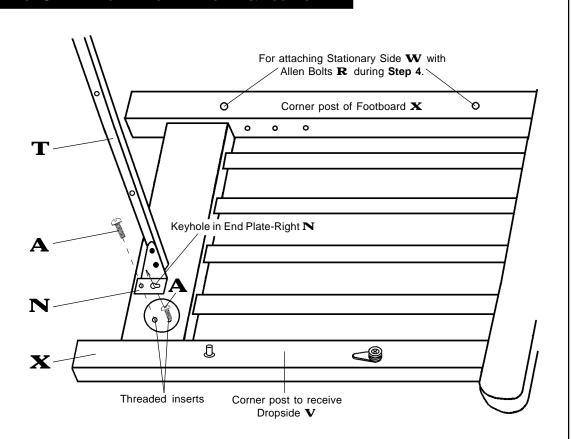
Now install Drawer Rail rand Drawer "Cabinet Rail"-Right f to Footboard X, again exactly as shown using (4) 1-5/8" F/H Phillips/Slotted Wood Screws b, tighten securely.

Follow the same procedure for hardware attachment to Headboard Y as directed above using the remaining Upper Guide Bushing C affixing with Screw J and the remaining Lower Guide Pin D exactly as shown. Now install Drawer Rail r and Drawer "Cabinet Rail"-Left z using the remaining (4) 1-5/8" F/H Phillips/Slotted Wood Screws b.



## Step 3- Diagram 3: Attach Stabilizing Bar to Headboard & Footboard.

Insert a Slotted/Phillips Machine Screw A into the top threaded insert, located in the large routed circle, on both the Footboard X and Headboard Y. Leave the Slotted/Phillips Machine Screw A loose at this time. Only allow the screw to penetrate the threaded bushing 2 or 3 turns as shown. While the Footboard X is in a horizontal position, place the keyhole of the assembled Stabilizing Bar End Plate N over the extended Slotted/Phillips Machine Screw A exactly as shown. Then insert another A into the bottom hole in the End Plate N and into the bottom threaded insert. Tighten both screws paying close attention to ensure the End Plates M & N are installed exactly as shown. Set the Footboard X upright and allow the extended screw A on the Headboard Y to receive the keyhole on the other end of the Stabilizing Bar. Add the bottom screw A and tighten both screws securely.

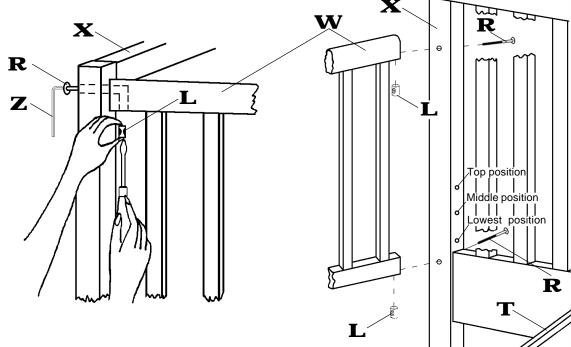


NOTE: Drawer Rails installed during Step 2 are not shown in this diagram for clarity.

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## STEP 4 - DIAGRAM 4: BUILD UP OF STATIONARY SIDE TO HEAD & FOOTBOARD.

Align the receiving holes in each end of the Stationary Side W with the receiving holes located in corner posts of Footboard X and Headboard Y. Insert an Allen Bolt R into each of the (4) receiving holes and allow each to pass through the corner posts of Headboard Y & Footboard X, then into the receiving holes in each end of the Stationary Side W. Insert each of the (4) K-D Bolt Plugs L as shown. Pull out each Allen Bolt **R** just enough to allow the K-D Bolt Plug L to be fully inserted in the receiving hole. Tighten all (4) Allen Bolts R until secure using the Allen Wrench (enclosed) while securing K-D Bolt Plugs L with a standard slotted screwdriver. CAUTION: DO NOT OVERTIGHTEN.



NOTE: Drawer Rails installed during Step 2 are not shown in this diagram for clarity.

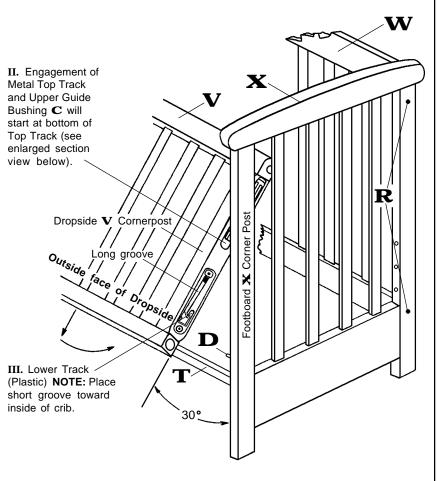
#### STEP 5 - DIAGRAM 5: INSTALLATION OF DROPSIDE.

#### PREPARATION FOR INSTALLATION OF DROPSIDE:

Loosen the four Slotted/Phillips Screws  $\bf A$  which attach the Stabilizing Bar  $\bf T$  to the Headboard  $\bf Y$  and Footboard  $\bf X$  to prepare for Dropside  $\bf V$  installation. Back out these (4) Screws a full (8) revolutions each, but do not remove the screws. The Stablizing Bar  $\bf T$  will now be loose.

Install Dropside **V** by following substeps I through IV listed below. Refer to **Diagram**. (It would be helpful to have a friend assist you with this procedure.) **Note:** the outside location of **Dropside V** as shown in **Diagram**.

- I. Note: During the Dropside V installation procedure use extreme caution when Top Tracks and Lower Tracks make contact with Upper Guide Bushings C and Lower Guide Pins D so as not to damage the finish of this crib.
- II. Insert the Upper Guide Bushings **C** (mounted to Footboard **X** and Headboard **Y** in **STEP 2**) into the Upper Tracks (metal) which were factory mounted to Dropside. Hold the Dropside **V** at approximately 30 degrees from vertical as shown in **Diagram**.
- III. Once both ends are engaged, then carefully allow Dropside V to slide downward. Then rotate the bottom end of the Dropside V until it is nearly vertical. (Note: Rotation will be stopped when the dropside V touches the Lower Guide pins D.) Carefully let the Dropside V slide down until it is as low as it can go.
- IV. READ THIS STEP COMPLETELY BEFORE PROCEEDING. Next, lift Dropside **V** approximately two inches (2") vertically. This will put Dropside **V** in the proper vertical alignment with the Lower Guide Pin **D** which will be inserted into the Lower Tracks (*Right & Left*).



NOTE: STEP 5 DIAGRAM 5 CONTINUED AT TOP OF PAGE 5

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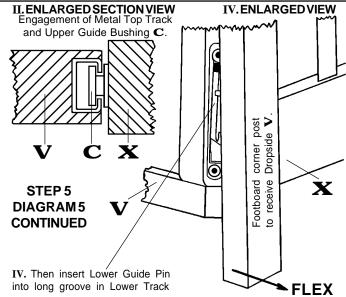
Flex the bottom end of the corner post on the Dropside side of Footboard  $\mathbf{X}$  away from the Dropside  $\mathbf{V}$ . The purpose of this process is to create a gap for the Lower Guide Pins  $\mathbf{D}$  to pass through so that the Lower Guide Pins can be inserted into the long groove of the plastic Lower Tracks. As you prepare to accomplish this please note the following:

If the Stabilizing Bar Assembly  ${\bf T}$  was not loosened enough (as described in PREPARATION FOR INSTALLATION OF DROPSIDE in the beginning of this **Step 5**) there will not be enough slack to create the necessary gap required for the Lower Guide Pin  ${\bf D}$  to pass through. Prematurely forcing the pin through a gap with inadequate clearance could damage the finish on the Dropside  ${\bf V}$ . If your crib has too small of a gap, then lower Dropside  ${\bf V}$  to its lowest position and check to verify that preparation at beginning of **Step 5** was performed correctly.

If it was performed correctly, but the gap is still too small, it may be because the Stabilizing Bar  ${\bf T}$  assembly needs to be pulled away from the bottom rails of the Footboard  ${\bf X}$  or Headboard  ${\bf Y}$ . Check to verify that the End Plates  ${\bf M}$  &  ${\bf N}$  have been pulled away from the bottom rails until they touch the underside of the heads of loosened Slotted/Phillips Machine Screws  ${\bf A}$ .

After the Lower Guide Pin  $\bf D$  has been installed into the long groove on Footboard  $\bf X$ , then repeat this process on Headboard  $\bf Y$ . After both Lower Guide Pins  $\bf D$  are installed, very carefully and slowly raise the Dropside  $\bf V$  up until it locks into its raised position. Be very careful to watch to ensure that the Lower Guide Pins  $\bf D$  located in the grooves do not slip out during the process of raising Dropside  $\bf V$ .

Refer to **Diagram 2.** Tighten the **(4)** Slotted/Phillips Machine Screws  $\bf A$  which were installed in **Step 2** to attach Stabilizing Bar  $\bf T$  to Headboard  $\bf Y$  and Footboard  $\bf X$  but were loosened in **Step 5**. Be sure the **(4)** Slotted/Phillips Machine Screws  $\bf A$  are tightened securely. Check these screws periodically and tighten if needed.



Check the function of Dropside  $\underline{\mathbf{V}}$ . To lower the Dropside, lift up on the Dropside  $\mathbf{V}$  top rail with your hand near the middle and then press in with your knee on the center of the Dropside bottom rail. The Dropside  $\mathbf{V}$  will then lower. To lock the Dropside in the raised position, just lift it up until it locks into place. Always verify that both ends of the Dropside  $\mathbf{V}$  are locked in the raised position whenever child is placed in crib. Only lower the Dropside  $\mathbf{V}$  when attending to child. Lower crib Dropside  $\mathbf{V}$  prior to proceeding with Step 6.

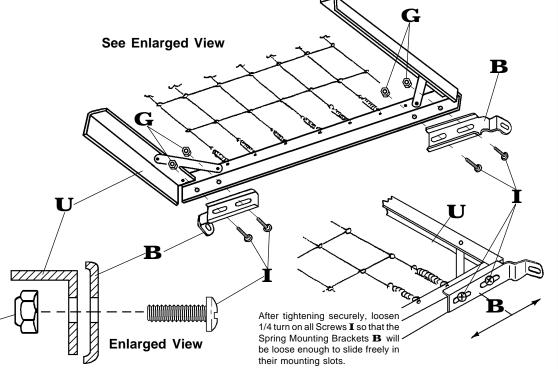
# STEP 6 - DIAGRAM 6: SPRING ASSEMBLY. Install (4) Spring Mounting Products 2 to ende of Spring

Brackets **B** to ends of Spring **U** using (8) Pan Head Machine Screws **I** and (8) Lock Nuts **G**, (metal threads of Lock Nut to be inserted first over Screw as shown in **ENLARGED VIEW.)** 

Tighten all (8) Pan Head Machine Screws I while holding Lock Nuts G with a 7/16 inch wrench. After tightening securely, loosen 1/4 turn on all screws I so that Spring Mounting Brackets B will be loose enough to slide freely in their mounting slots. Note: These (8) Panhead Machine Screws I will always remain 1/4 turn loose.

Plastic insert in

Lock Nut G

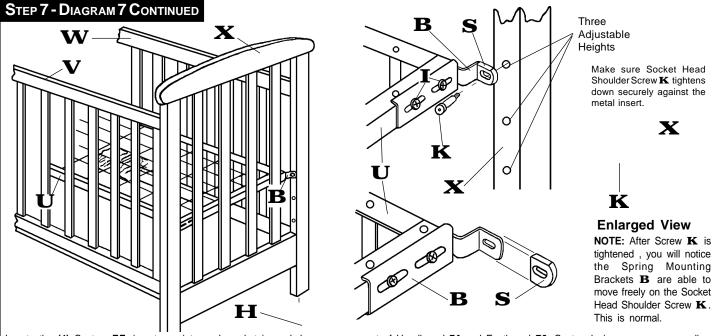


## STEP 7 - DIAGRAM 7: ATTACHMENT OF SPRING TO CRIB.

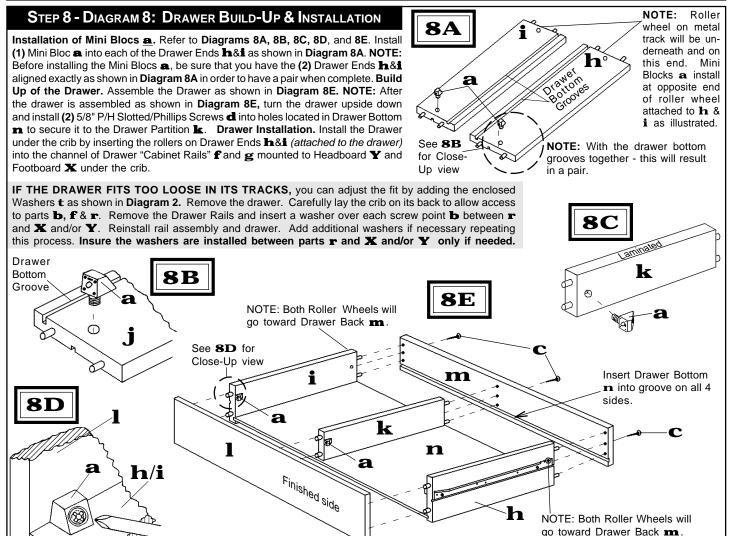
First, slip the **(4)** Bracket Caps **S** onto the ends of the Spring Mounting Brackets **B** attached to Spring **U** as shown. (Lower Dropside **V** before proceeding.) Lower

the spring assembly down into the inside of the crib. Be careful to position the Spring Mounting Brackets **B** between the crib posts and the first spindle. You may choose any of the three adjustable height positions shown for mounting the Spring by using the (4) Socket Head Shoulder Screws **K**. Tighten Socket Head Shoulder Screws **K** securely as shown. (After Socket Head Shoulder Screws **K** are tightened down, you will notice that Spring Mounting Brackets **B** are able to move freely on Screw **K**. This is normal. Check periodically to see that Screws **K** are securely tightened down against metal inserts. As your child grows and becomes more active, relocate Spring by relocating Socket Head Shoulder Screws **K** in a lower position location.

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Locate the **(4)** Casters **H**, insert one into each socket in each lower corner post of Headboard **Y** and Footboard **X**. Caster design may vary according to your particular model. If **(2)** of your Casters **H** have a locking feature, we recommend placing these on the side of the crib with the dropside for easy access. To help prevent any unwanted movement of the crib lock these two Casters **H** by pressing down on the tabs; to unlock pull up on the tabs. **CAUTION:** If crib is placed on exceptionally thick carpet, take care when crib is rolled as Casters could catch on thick carpet pile and possibly cause breakage to lower corner posts of crib.

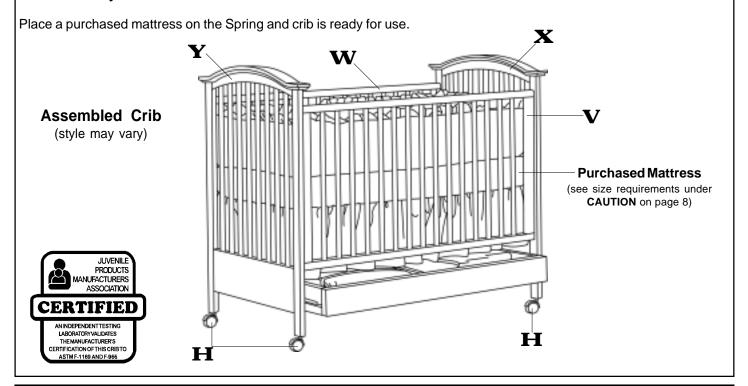


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#### **STEP 9: FINISHING TOUCHES.**

After completing crib assembly, and after making yourself aware of the **Warnings, Cautions, Cleaning, Storage, Use** and **Maintenance** of crib, store the assembly directions in the plastic pouch which was pre-attached to Spring **U**. For future referral to assembly directions you will only need to remove them from the plastic pouch. We caution you not to store excess hardware in plastic pouch as this would be a danger to child if retrieved by him/her.

Check periodically to be sure screws and bolts (fastening devices) remain tightened as instructed in each step of these assembly directions.



#### Conversion of Crib to Toddler Bed

When converting this crib to a Toddler Bed, a Guard Rail manufactured by Child Craft Industries, Inc. must be used.

#### SEE WARNINGS ON PAGE 8 OF THESE ASSEMBLY DIRECTIONS.

Crib spring will be placed in the lowest position. A separate set of Assembly Directions is provided with the Guard Rail to assist you through the removal of the dropside and the assembly and installation of the guard rail. When installation of guard rail is complete, store removed dropside and hardware as instructed. Place both sets of assembly directions in the plastic pouch attached to the crib spring for future availability. Check periodically to be sure all fastening devices (screws and bolts) remain tightened as instructed.

- **☞MAINTENANCE OF YOUR LEGACY CRIB:** Upon completion of assembly be sure screws and bolts (fastening devices) are tightened securely. A periodic check should be made of fastening devices and tighten if needed. Before each usage or assembly, inspect crib for damaged hardware, loose joints, missing parts or sharp edges. **DO NOT** use crib if parts are missing or broken. Ask your Dealer or LEGACY (812/ 883-3111) http://www.childcraftindustries.com for replacement parts and instructional literature if needed. Include Model Identification Number with your request which you recorded on page 1. **DO NOT** substitute parts. **DO NOT** make any alteration to this crib.
- **CLEANING INSTRUCTIONS FOR YOUR LEGACY CRIB:** Mix together a mild solution of gentle dishwashing liquid and water, apply to crib surface using a soft clean cloth lightly dampened in the solution. Rinse with clear water again using a soft clean cloth then dry all surfaces thoroughly with a soft dry cloth. **NO** ABRASIVE CLEANERS, SCOURING PADS, STEEL WOOL, OR COARSE RAGS SHOULD BE USED TO CLEAN THIS FINE FURNITURE.
- STORAGE AND USE OF YOUR LEGACY CRIB: A printed plastic pouch is attached to the crib spring for the permanent storage of the assembly directions. After completing the assembly process you are advised to read and be aware of all WARNINGS, CAUTIONS, CLEANING, STORAGE, USE AND MAINTENANCE notices contained in this set of assembly directions and printed on the plastic pouch attached to crib spring. You will then place the complete set of assembly directions into the plastic pouch for future referral. We caution you not to place excess hardware in the plastic pouch as it could present danger to a child if retrieved and it could also puncture crib mattress. When storing crib use CAUTION as extreme temperature or humidity changes could be harmful. Use CAUTION when a vaporizer is in use, always aim vapor stream away from crib as well as away from any other wood furniture item.

▲FAILURE TO FOLLOW THESE WARNINGS AND ASSEMBLY INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH.

▲ READ ALL INSTRUCTIONS BEFORE ASSEMBLING CRIB. KEEP INSTRUCTIONS FOR FUTURE USE. A PLASTIC POUCH IS ATTACHED TO CRIB SPRING FOR PERMANENT STORAGE OF THE INSTRUCTIONAL LITERATURE.

▲BEFORE EACH USAGE OR ASSEMBLY, INSPECT CRIB FOR DAMAGED HARDWARE, LOOSE JOINTS, MISSING PARTS OR SHARP EDGES. DO NOT USE CRIB IF ANY PARTS ARE MISSING OR BROKEN. ASK YOUR DEALER OR WRITE TO CHILD CRAFT, P.O. BOX 444, SALEM, IN 47167-0444 USA (812)-883-3111)-http://www.childcraftindustries.com for Replacement Parts and Instructional Literature IF NEEDED. INCLUDE MODEL IDENTIFICATION NUMBERS WITH YOUR REQUEST WHICH YOU RECORDED ON PAGE ONE. DO NOT SUBSTITUTE PARTS.

▲AFTER RAISING SIDE, MAKE SURE LATCHES ARE SECURE.

▲WHEN CHILD IS ABLE TO CLIMB OUT OR REACHES THE HEIGHT OF 35 INCHES (90 CENTIMETERS) THE CRIB SHALL NO LONGER BE USED.

▲DO NOT PLACE CRIB NEAR WINDOW WHERE CORDS FROM BLINDS OR DRAPES MAY STRANGLE A CHILD.

▲IF REFINISHING, USE A NON-TOXIC FINISH SPECIFIED FOR CHILDREN'S PRODUCTS.

▲DO NOT LEAVE CHILD IN CRIB WITH SIDE LOWERED. BE SURE SIDE IS IN RAISED AND LOCKED POSITION WHENEVER CHILD IS IN CRIB.

▲WHEN CHILD IS ABLE TO PULL TO STANDING POSITION, SET MATTRESS TO LOWEST POSITION AND REMOVE BUMPER PADS, LARGE TOYS AND OTHER OBJECTS THAT COULD SERVE AS STEPS FOR CLIMBING OUT.

ANEVER USE PLASTIC SHIPPING BAGS OR OTHER PLASTIC FILM AS MATTRESS COVERS BECAUSE THEY CAN CAUSE SUFFOCATION.

▲DO NOT USE A WATER MATTRESS WITH THIS CRIB.

▲ REPLACE TEETHING RAIL(S) IF DAMAGED OR LOOSE (IF EQUIPPED WITH TEETHING RAILS).

▲STRINGS CAN CAUSE STRANGULATION! DO NOT PLACE ITEMS WITH A STRING AROUND Á CHILD'S NECK, SUCH AS HOOD STRINGS OR PACIFIER CORDS. DO NOT SUSPEND STRINGS OVER A CRIB OR ATTACH STRINGS TO TOYS.

▲ REMOVE ALL CRIB TOYS WHICH ARE STRUNG ACROSS CRIB AREA WHEN YOUR CHILD IS BEGINNING TO PUSH UP ON HANDS AND KNEES OR IS 5 MONTHS OF AGE, WHICHEVER OCCURS EARLIEST. THESE TOYS CAN CAUSE STRANGULATION.

▲WHEN DISASSEMBLING THIS CRIB, DO NOT REMOVE ANY ITEM ATTACHED WITH WOOD SCREWS. ▲ALWAYS ENSURE A SAFE ENVIRONMENT FOR THE CHILD BY CHECKING REGULARLY, BEFORE PLACING THE CHILD IN THE CRIB, THAT EVERY COMPONENT IS PROPERLY AND SECURELY IN PLACE.

## **CAUTION**

●ANY MATTRESS USED IN THIS CRIB MUST BE AT LEAST 27-1/4 INCHES (69 CENTIMETERS), BY 51-5/8 INCHES (131 CENTIMETERS), WITH A THICKNESS NOT EXCEEDING 6 INCHES (15 CENTIMETERS), the dimensions of the mattress shall be taken from seam to seam or edge to edge where appropriate.

●UPON COMPLETION OF ASSEMBLY BE SURE ALL SCREWS, BOLTS AND FASTENING DEVICES HAVE BEEN TIGHTENED SECURELY. A FREQUENT CHECK SHOULD BE MADE OF ALL SCREWS, BOLTS AND FASTENING DEVICES AND TIGHTEN IF NEEDED.



#### CHILDCRAFTINDUSTRIES, INC.

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## WARNING - WHEN USING THIS CRIB AS A TODDLER BED:

AWHEN CONVERTING CRIB TO A TODDLER BED A GUARD RAIL MANUFACTURED BY CHILD CRAFT INDUSTRIES MUST BE USED TO PREVENT THE MATTRESS FROM SLIPPING OFF OF THE SPRING. FAILURE TO USE THE APPROPRIATE GUARD RAIL COULD RESULT IN ENTRAPMENT AREAS WHICH COULD CAUSE SERIOUS INJURY OR DEATH TO THE CHILD. SEE YOUR CHILD CRAFT/LEGACY DEALER.

▲YOUR CRIB AND GUARD RAIL SHALL ONLY BE USED AS A TODDLER BED WHEN THE CHILD IS AT LEAST 15 MONTHS OLD. THE MAXIMUM WEIGHT OF THE CHILD SHALL NOT BE GREATER THAN 50 lbs. (22.7 kg).

▲THE MATTRESS USED MUST BE A FULL-SIZE CRIB MATTRESS AT LEAST 51-5/8 in. (1310 mm) IN LENGTH, 27-1/4 in. (690 mm) IN WIDTH AND 4 in. (100 mm) IN THICKNESS.

▲ FAILURE TO FOLLOW THESE WARNINGS AND THE ASSEMBLY INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH FROM ENTRAPMENT, STRANGULATION OR OTHER CAUSES. **DO NOT** PLACE BED NEAR WINDOWS WHERE CORDS FROM BLINDS OR DRAPES MAY STRANGLE A CHILD.