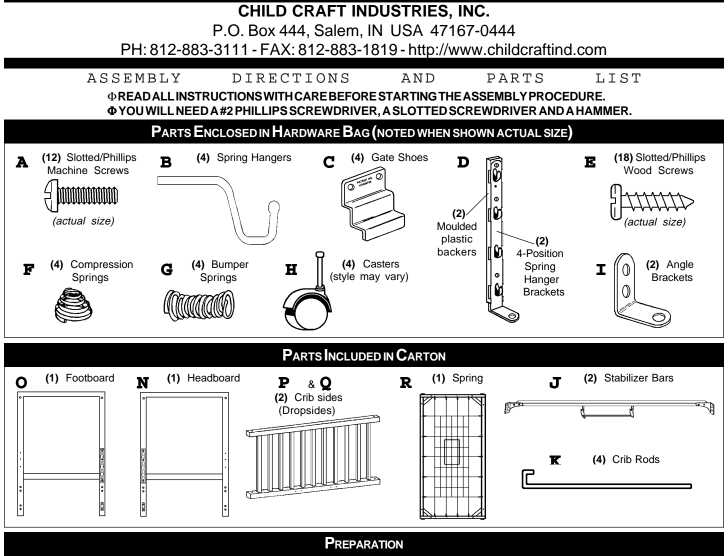


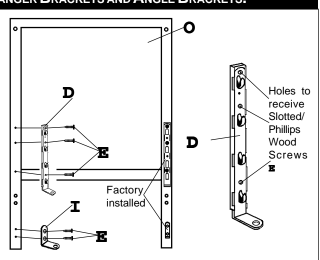
DOUBLE DROPSIDE CRIB



Carefully remove and lay out all hardware and parts. Remove wires securing the (2) Stabilizer Bars J and the (4) Crib Rods K to Crib Spring R. Check quantities and match to the three **Parts Lists** above. If any part is missing or broken contact your dealer or Child Craft (P.O. Box 444, Salem, IN 47167-0444 USA (ph# 812/883-3111), service@childcraftind.com for a replacement part or instructional literature. Before making this contact, identify your crib. A model identification number is stamped on the underneath side of the bottom rail of either a crib end N/O or a crib side P/Q. Record the model Identification Number now: #\_\_\_\_\_\_. Include this number with a request for a part or instructional literature. DO NOT SUBSTITUTE PARTS!

#### STEP 1 - DIAGRAM 1: ATTACH OF 4-POSITION SPRING HANGER BRACKETS AND ANGLE BRACKETS.

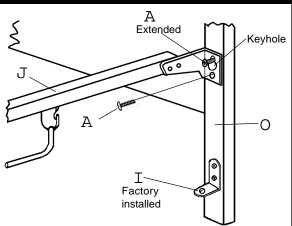
Note the two piece assembly of 4-Position Spring Hanger Brackets D. Before attachment to crib (ends) N &o, check to be sure the moulded plastic backer aligns with the 4-Position Spring Hanger Bracket **D** as shown. These items are shipped assembled, in the unlikely event they should become detached during shipment, simply take the plastic backer, align with the holes in the metal bracket and snap together to create an assembly as shown in the Hardware Parts Diagram. IMPORTANT! All four plastic tabs on each moulded plastic backer should project toward the metal hooks on 4-Position Spring Hanger Brackets D. If you should find a tab on an uninstalled 4-Position Spring Hanger Bracket not so projected, simply use a screwdriver to push tab forward until it contacts the metal hook. If a plastic tab is not projected on a factory installed 4-Position Spring Hanger Bracket simply place a small slotted screwdriver underneath the plastic tab and pull forward until it contacts the metal hook. Attach a 4-Position Spring Hanger Bracket D, (2 piece assembly), to both Headboard N & Footboard O with Slotted/Phillips Wood Screws **E**, to be positioned exactly as the ones already factory installed. Attach Angle Brackets I with Slotted/Phillips Wood Screws E to Headboard N and Footboard O, to be positioned exactly as the ones already factory installed.DO NOT REMOVE 4-POSITION SPRING HANGER BRACKETS OR ANY OTHER HARDWARE ITEM ATTACHED WITH SLOTTED/PHILLIPS WOOD SCREWS E.



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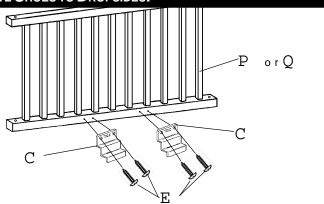
## STEP 2 - DIAGRAM 2: INSTALL STABILIZER BARS.

Attach each Stabilizer Bar  $\mathbf{J}$  to crib ends  $\mathbf{N}$  and  $\mathbf{O}$ . Refer to **Diagram 2** and **MAIN DIAGRAM 6.** You will use a total of (8) Slotted/Phillips Machine Screws  $\mathbf{A}$ . Place a Slotted/Phillips Machine Screw  $\mathbf{A}$  into top receiving bushing, designated for Stabilizer Bar  $\mathbf{J}$  placement, located in ends  $\mathbf{O} \otimes \mathbf{N}$  as shown, leave each top screw extended - do not tighten at this time. Place the keyhole (top hole in each end of Stabilizer Bar  $\mathbf{J}$ , over top extended Screws  $\mathbf{A}$  (which you have just installed and left extended), refer to **Diagram.** Ends  $\mathbf{N}$  and  $\mathbf{O}$  will now be mounted together on one side of crib, repeat this procedure for mounting the remaining Stabilizer Bar  $\mathbf{J}$  to the other side of the crib in the exact same manner. Place four Slotted/Phillips Machine Screws  $\mathbf{A}$  into the lower receiving holes in each end of both Stabilizer Bars  $\mathbf{J}$ , into receiving bushings located in ends  $\mathbf{N} \otimes \mathbf{O}$ , tighten all eight Slotted/Phillips Machine Screws  $\mathbf{A}$  securely at this time.



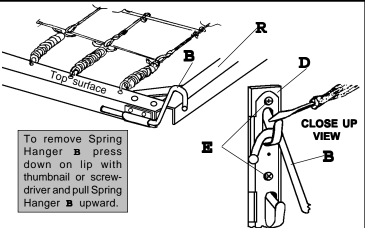
### STEP 3 - DIAGRAM 3: ATTACH GATE SHOES TO DROPSIDES.

Position two Gate Shoes C to lower rail *(inside)* of each Crib Side P/Q as shown. <u>Note</u>: Gate Shoe Patent No. will be visible when Gate Shoes C are mounted. Align Gate Shoes C over predrilled lead holes on lower rail *(inside)* of Crib Side P/Q (*dropsides*) and affix with (8) Slotted/Phillips Wood Screws E, two in each Gate Shoe C. Tighten Screws E securely. <u>Note</u>: When disassembling crib in the future, DO NOT REMOVE THE GATE SHOES C OR ANY OTHER HARDWARE ITEM ATTACHED WITH SLOTTED/PHILLIPS WOOD SCREWS E.



## STEP 4 - DIAGRAM 4: INSTALL SPRING HANGERS & CRIB SPRING

Locate Crib Spring R, (with plastic pouch factory attached), and the four Spring Hangers B, refer to Main Diagram 6, and 4. Note: Be sure smooth side of Crib Spring R wire is placed upward as illustrated in Main Diagram 6. Also the printing on the plastic pouch (attached to crib spring) will be placed upward. Insert Spring Hangers B into each bracket attached to frame of Crib Spring **R** as shown, (a light blow with a hammer may be required to fully engage Spring Hangers B). Carefully install Crib Spring R by placing each of the 4 Spring Hanger B into a selected position in each of the four 4-Position Spring Hanger Brackets **D**, (with moulded plastic backers), mounted on ends O and N. See Main Diagram 6, and 4. Note: The lip of the moulded plastic backer will allow the Spring Hanger to be placed with no difficulty. However, when you decide on another placement of Crib Spring **R** you will need to place your thumbnail, or a small screwdriver, on the lip of the moulded plastic backer and hold down in order to raise Spring Hanger B from its present position. Follow this same procedure whenever you opt to change Crib Spring **R** to another of the four positions.



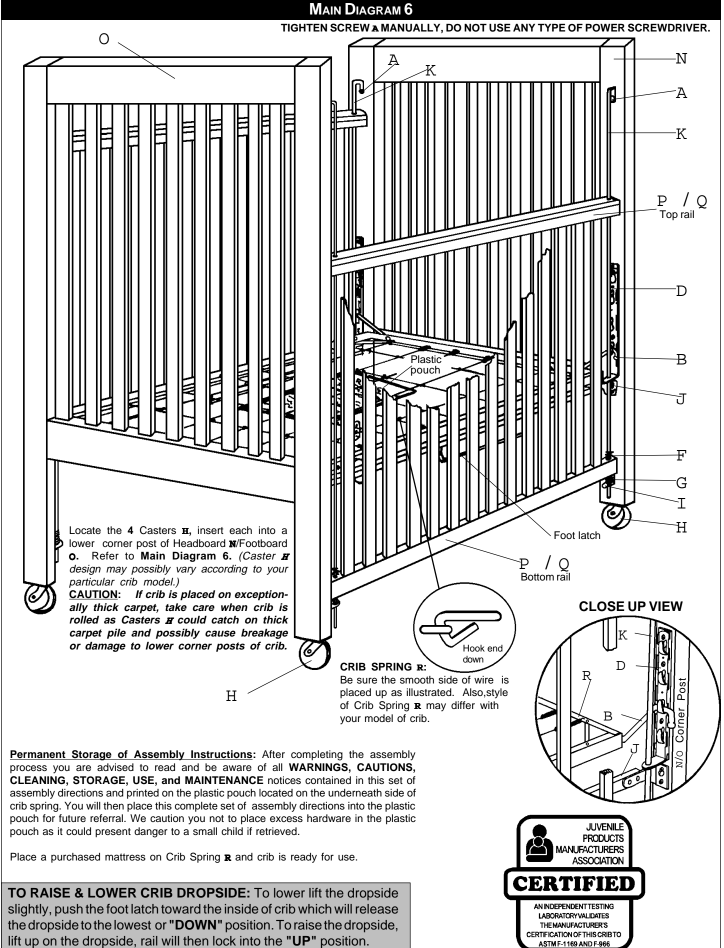
#### STEP 5: INSTALL CRIB DROPSIDES

Locate Crib Rods  $\mathbf{x}$ , Crib Sides  $\mathbf{P}/\mathbf{Q}$ , Compression Springs  $\mathbf{F}$ , Bumper Springs  $\mathbf{G}$  and the four remaining Slotted/Phillips Machine Screws  $\mathbf{A}$ . Insert a Crib Rod  $\mathbf{x}$  downward through the holes in the following sequence: (*Refer to Main Diagram 6 for proper placement.*)

- The top rail of Crib Side P or Q, (with plastic teething rail), (Note: gate shoes will be placed to inside),
- 2. The L- bracket on 4-Position Spring Hanger Bracket D,
- 3. Compression Spring F,
- 4. Bottom Rail of Crib Side P or Q,
- 5. A Bumper Spring G,
- 6. Hole in Angle Bracket I.

Place a Slotted/Phillips Machine Screw **A** into hole in top of Crib Rod **x** and into receiving bushing located in top corner post of Footboard **0**/ Headboard **N**. *Refer* to **Main Diagram 6** for proper placement. <u>DO NOT</u> <u>USE A POWER SCREWDRIVER OF ANY TYPE TO TIGHTEN SCREWA</u>. Start Screw A (two or three turns) with your fingers into its threaded bushing to insure Screw A has a square fit. Once you are sure Screw A fits squarely into its threaded bushing, tighten securely with a hand held screwdriver. Attach the other Crib Rod **x** to the other end of Crib Side **P** or **Q**,, using the same procedure. Be sure Slotted/Phillips Machine Screws **A** are tightened securely, check periodically and tighten if needed. **Tip:** To help Crib Rods **x** function more quietly we suggest you rub the crib rod with waxed paper or paraffin. You may want to repeat this procedure periodically. Attach the remaining Crib Side **P** or **Q**, by repeating **Step 5**.

# CCH00701:09/00



lift up on the dropside, rail will then lock into the "UP" position.



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# CAUTION

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

 $\Phi$  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.

Φ 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 CHILD CRAFT, P.O. BOX 444, SALEM, IN 47167-0444 USA (812/883-3111) service@childcraftind.com FOR REPLACE-MENT PARTS AND INSTRUCTIONAL LITERATURE IF NEEDED. INCLUDE MODEL IDENTIFICATION NUMBERS WITH YOUR REQUEST WHICH YOU RECORDED ON PAGE ONE. DO NOT SUBSTITUTE PARTS.

 $\Phi$  AFTER RAISING SIDE, MAKE SURE LATCHES ARE SECURE.

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

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

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

 $\Phi$  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.

 $\Phi$  NEVER USE PLASTIC SHIPPING BAGS OR OTHER PLASTIC FILM AS MATTRESS COVERS BECAUSE THEY CAN CAUSE SUFFOCATION.

 $\Phi$  DO NOT USE A WATER MATTRESS WITH THIS CRIB.

 $\Phi$  REPLACE TEETHING RAIL(S) IF DAMAGED OR LOOSE.

 $\Phi$  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 A CRIB OR ATTACH STRINGS TO TOYS.

Φ 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!

 $\Phi$  WHEN DISASSEMBLING THIS CRIB, DO NOT REMOVE ANY ITEM ATTACHED WITH WOOD SCREWS.

**ΦALWAYS 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.** 

Φ 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 EXCEED-ING 6 INCHES (15 CENTIMETERS). the dimensions of the mattress shall be taken from seam to seam or edge to edge where appropriate.

ΦUPON COMPLETION OF ASSEM-BLY BE SURE ALL SCREWS, BOLTS AND FASTENING DEVICES HAVE BEEN TIGHTENED SE-CURELY. A FREQUENT CHECK SHOULD BE MADE OF ALL SCREWS, BOLTS AND FASTENING DEVICES AND TIGHTEN IF NEEDED.

MAINTENANCE OF YOUR CHILD CRAFT CRIB: Upon completion of assembly be sure all screws, bolts and fastening devices have been tightened securely. A frequent periodic check should be made of all screws, bolts and 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 Child Craft (812/883-3111). service@childcraftind.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.

**CLEANINGINSTRUCTIONSFOR YOUR CHILDCRAFT 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 CLEAN-ERS, SCOURING PADS, STEEL WOOL, OR COARSE RAGS SHOULD BE USED TO CLEAN THIS FINE FURNI-TURE.

STORAGE AND USE OF YOUR CHILD CRAFT 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, CLEAN-ING, STORAGE, USE AND MAINTENANCE notices contained in this set of assembly directions and printed on the plastic pouch located on the underneath side of 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 vaporstream away from crib as well as away from any other wood furniture item.



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