

FOR FUTURE USE AND REFERENCE
RETAIN THIS INSTRUCTION SHEET AND THE CRIB TOOLS IN THE ORIGINAL SACK
AND SECURE IT TO THE SPRING UNDER THE MATTRESS WITH PLASTIC TIES.

CARE INSTRUCTIONS: The natural warmth of wood is a lasting value. Character marks, checking and grain variations are part of the beauty of wood and, therefore, should not be a concern. If treated with care, this solid wood product will last you for many years to come. Once every week, wipe your Baby's Dream furniture with Pledge®, lemon oil or other similar wood treatment products. If you encounter any roughness in the finish of your new crib, fold a piece of regular white paper—not tissue or newspaper—and rub it gently against the surface until the desired smoothness is achieved. If refinishing, use a non-toxic finish specified for children's products. Let dry, sand with a very fine product such as folded paper or dishing washing sponge and, finally, apply water-based baby-safe lacquer for the perfect matching shine.

WARNING! To insure your child's safety and for your own peace of mind, be sure to follow instructions properly. Failure to follow these warnings and assembly instructions could result in serious injury or death. Before each usage or assembly, inspect the crib for damaged hardware, loose joints, missing parts or sharp edges.

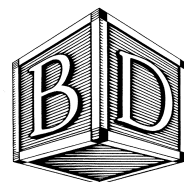
- ✓ **DO NOT** use the crib if any parts are missing or broken.
- ✓ **DO NOT** substitute parts. Ask your dealer or write to Baby's Dream Furniture for replacement parts and instructional literature if needed.
- ✓ Make sure that all bolts and screws are properly tightened. **DO NOT** over- or under-tighten.
- ✓ **AVOID STRANGULATION:** As soon as an infant can sit or stand up, close the crib gate or raise the Drop Front permanently.
- ✓ **DO NOT** place the crib near a window where cords from blinds or drapes may strangle a child.
- ✓ **DO NOT** tie pacifiers, necklaces or any other items around a child's neck or on the crib parts.

WARNING! Strings can cause strangulation! Do not place items with string around a child's neck, such as hood strings or pacifier cords. Do not suspend strings over a crib or attach string toys.

- ✓ **NEVER** use plastic shopping bags or other film as mattress covers, because they can cause suffocation.
- ✓ For a newborn, adjust the spring on the highest level of the Height Adjuster and open the gate or lower the Drop Front for easy access.
- ✓ **DO NOT** leave a child in a crib with an open gate or lowered Drop Front. Be sure the gate is closed or the Drop Front is raised and locked in position whenever the child is in the crib. After closing the gate or raising the Drop Front, make sure the latches are secure.
- ✓ The child must be seated at the rear of the crib when lowering or raising the gate or Drop Front.
- ✓ As your child grows, adjust the height of the spring down so that he/she cannot pull himself/herself out of the crib. When the child is able to pull to a standing position, set the mattress to the lowest position and remove bumper pads, large toys and other objects that could serve as steps for climbing out. When the child is able to climb out or reaches the height of 35" (90cm), the bed should no longer be used in the form of a crib. You can continue to use this crib as a youth or toddler bed for another 2 to 3 years by using the **Youth Bed Conversion Kit**.

ANY MATTRESS USED IN THIS CRIB MUST BE AT LEAST 27 1/4" X 51 5/8" WITH A THICKNESS NOT EXCEEDING 6". DO NOT USE A WATER MATTRESS WITH THIS CRIB.

This crib conforms to the applicable regulations promulgated by the Consumer Product Safety Commission.



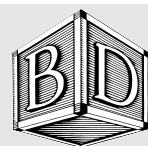
This product may be covered by one or more of the following patents: D366,778; D366,970,5,077,846 and other patents pending.

BABY'S DREAM
FURNITURE, INC.

Buena Vista, GA 31803-0579
 www.babysdream.com



REV 6/03



Convertible "Always™" Instruction Sheet
 Read All Instructions Before Assembling Crib. Keep Instructions For Future Use.
 Check Box For All Parts.

PARTS LIST

- | | |
|---|---|
| BF) 1 Back Frame (largest) | AW) 1 Allen Wrench |
| FF) 1 Front Frame (with Drop Gate) | HW) 1 Hex Wrench |
| SF) 2 Side Frames | PS) 4 Plastic Spacers (two top & two bottom) |
| FP) 2 Front Corner Posts (with Strike Plate) | Adult Bed Rail Kit |
| RP) 2 Rear Corner Posts (without Strike Plates) | SP) 2 Short Posts (packed with Metal Rails) |
| MS) 1 Mattress Support (Spring) | MR) 2 Adult Metal Rails (not included with crib) |
| DG) 1 Drop Gate (attached to Front Frame w/TG) | NUT) 8 Nuts (packed with Metal Rails) |
| B80) 8 80 Millimeter Bolts | WSH) 8 Washers (packed with Metal Rails) |
| B60) 8 60 Millimeter Bolts | (Adult Bed Rail Conversion not included with crib) |
| B50) 8 50 Millimeter Bolts (packed with Metal Rails) | |
| B1) 4 Small 1" Spring Bolts | |



BF) Back Frame



FF) Front Frame w/Drop Gate



SF) Side Frame



FP) Front Corner Posts



RP) Rear Corner Posts



B80) 80mm Bolt



B60) 60mm Bolt



B50) 50mm Bolt



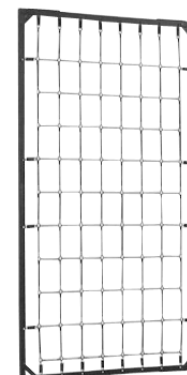
B1) 1" Spring Bolt



AW) Allen Wrench



HW) Hex Wrench



MS) Mattress Support



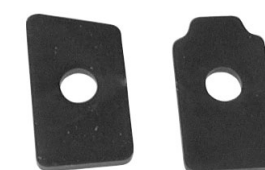
SP) Strike Plate



WSH) Washer



NUT) Nut



PS) Plastic Spacers

CRIB ASSEMBLY INSTRUCTIONS

Do not tighten bolts until finished assembly.

Step 1: Lay the Back Frame (BF) on the floor, and attach a Rear Corner Post (RP) to the Back Frame (BF) using two 80mm Bolts (B80). Make sure that the profile on the post is facing the same direction as the profile on the Back Frame (BF).



Step 2: Repeat Step 1 for the other side of the Back Frame (BF) to attach the other Rear Corner Post (RP) using two 80mm Bolts (B80).



Step 3: Place the Front Frame (FF) on the floor, and attach the Front Corner Post (FP) to the Front Frame (FF) using two 80mm Bolts (B80) make sure that the profile on the top of the Front Corner Post (FP) faces towards the front. Make sure that the top of the Drop Gate (DG) is flush with the top of the Front Corner Post (FP). Do not fully tighten the bolts at this time.

Step 4: Repeat Step 3 for the other side of the Front Frame (FF) using two 80mm Bolts (B80). Before fully tightening bolts, stand the Front assembly up to let the Front Frame (FF) drop to the bottom of the holes. Make sure that the posts do not stick above the frames. Now is the time to tighten all bolts.

Step 5: Use two 60mm Bolts (B60) to attach one Side Frame (SF) to the Rear Corner Post (RP). Using two more 60mm Bolts (B60) attach the Side Frame (SF) to the Front Corner Post (FP).

Step 5 & 6



Step 6: Make a 4 sided crib by repeating Step 5 for the other side.



Step 7: Lower the Mattress Support Spring (MS) into the crib and attach to the crib by tightening 4 Small Bolts (B1) into the adjustment inserts in the desired position.

Once a crib has been converted to a youth bed or adult bed it is not intended to be converted back to a crib.

YOUTH BED ASSEMBLY INSTRUCTIONS

STARTING FROM CRIB:

Step 1: Remove the Front Frame (FF) and leave the Front Corner Posts (FP) on the bed.

Step 2: Make sure that the Mattress Support (MS) is at the lowest level of the Height Adjustment inserts.

Step 3: Remove the Drop Gate (DG) from the Front Frame (FF) by unscrewing the three hinges that attach the Front Frame (FF) to the Drop Gate (DG).



Step 4: Take the Plastic Spacers (PS) and match the shapes to the shapes of the Drop Gate (DG) profiles.

Step 5: The Plastic Spacers (PS) must be placed in between the edge of the Drop Gate (DG) and the Front Posts (FP). Use four 80mm Bolts (B80) to bolt the Drop Gate (DG) to the Front Posts (FP).

Step 6: Remove the Trigger Latches (TL) from the Drop Gate (DG).

Step 7: Tighten all bolts.



STARTING FROM SCRATCH:

Step 1: Follow Steps 1 through 6 of the Crib assembly instructions.

Step 2: Follow Steps 2 through 7 of the above Bed assembly instructions.

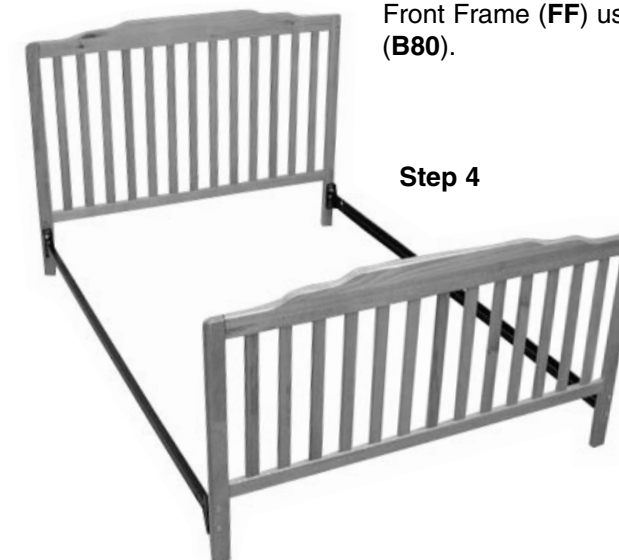
FULL SIZE BED ASSEMBLY INSTRUCTIONS

STARTING FROM SCRATCH:

Step 1: Place the Back Frame (BF) on the floor and connect the two Back Posts (BP) to the Back Frame (BF) using four 80mm Bolts (B80).

Step 2: Detach the Drop Gate (DG) from the Front Frame (FF) by removing the three hinges that attach them together.

Step 3: Lay the Front Frame (FF) on the floor and connect the two Short Posts (SP) (boxed with the Metal Rails) to the Front Frame (FF) using four 80mm Bolts (B80).



Step 4: Attach the Metal Rails (MR) using 8 nuts (NUT), 8 Washers (WSH) and eight 50mm Bolts (B50). Tighten all nuts and bolts.