



# Sleigh Crib Assembly Instructions

ITEM NO. XX - 37-XX

**Important:** Read All Instruction Before Assembling. Please Save Instruction For Future Use

## WARNING!

- \* PACKAGING MATERIAL, SMALL PARTS & PLASTIC BAGS ARE HAZARDOUS TO SMALL CHILDREN. PLEASE DISPOSE OF THEM IMMEDIATELY!
- \* IF YOU ARE MISSING HARDWARE OR HAVE ANY QUESTIONS PLEASE CONTACT YOUR DEALER. DO NOT SUBSTITUTE PARTS! WE WILL GLADLY SEND YOU ANY HARDWARE YOU REQUIRE AT NO CHARGE.

### This Item Will Arrive in 2 Boxes:

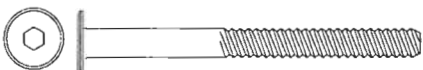
1. The Crib
2. The Storage Drawer



MAIN DIAGRAM

### CRIB BOX HARDWARE INCLUDES:

1) 4 X  PHILLIPS HEAD MACHINE SCREWS

4) 8 X  ALLEN HEAD BOLTS

2) 4 X  WING NUTS

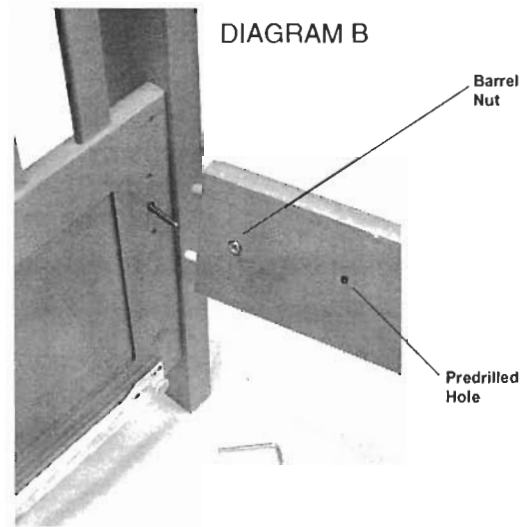
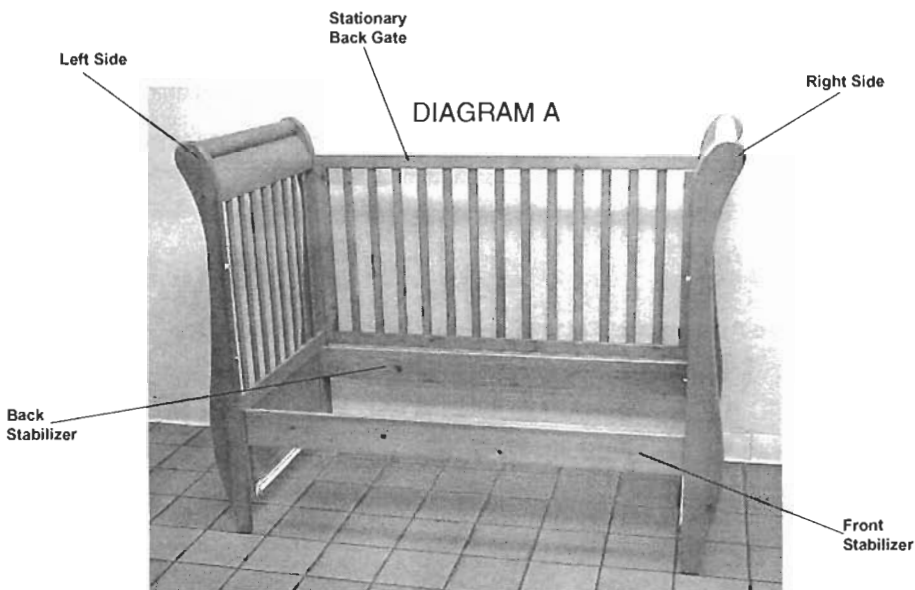
5) 1 X  ALLEN WRENCH

3) 4 X  BARREL NUT

### RECOMMENDED TOOLS:

SCREWDRIVER PHILIPS HEAD





**Step 1.** Attach the **Front & Back Stabilizer** to the sides using (4) Long Allen Bolts & (4) Barrel Nuts (See Diagram A & B)  
 Note: Barrel Nuts should face the inside of the crib.

DIAGRAM C

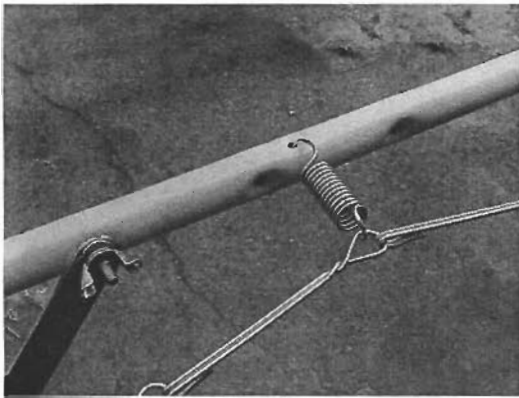


DIAGRAM D



Highest Position  
for a newborn



Lowest Position



**Step 2.** Adjust the mattress support height by connecting the scissors to appropriate holes. (See Diagram C)  
 Attach the mattress support to the Front & Rear Stabilizer Bars using (4) Phillips Head Screws and (4) Wing Nuts.  
 Tighten Well! (See Diagram C & D)

**Step 3.** Attach the **Stationary Back Gate** to the sides using (4) Long Allen Bolts. (See Diagram A & E)



DIAGRAM E

**Step 4.** Attach the **front gate** to the sides as follows:

(For this stage of the assembling process, we recommend you use the assistance of another person)

A. Loosen Front Stabilizer Long Allen Bolts (See Diagram F)

B. Hold the front gate, so the “push” sign is facing you. Position the gate at an angle.

(See Diagram G).

Slide the **U Channels** on the **upper guide bushings** (See Diagram H).

Start from the bottom of the **U Channel** and slide the gate down simultaneously on both sides. Allow the gate to slide downward, carefully.



DIAGRAM F



DIAGRAM G

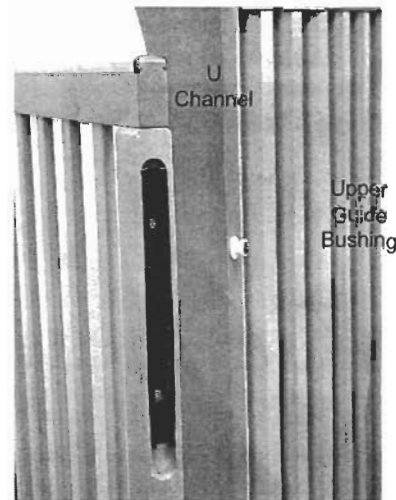


DIAGRAM H

C. At This Stage Use Caution to avoid damaging the gate by the lower guide pins. Pull the left side of the crib away.

This creates space between the side and the gate. This space will allow you to insert the **Left side lower guide pin** into the long groove of the **lower mechanism**. (See Diagram I & J) Now repeat this procedure on the Right side. Carefully raise the gate to its upper position.



Lower Mechanism

DIAGRAM I

Lower Guide Pin



DIAGRAM J

**Step 5.** Tighten the Front Stabilizer bolts

(Which you previously loosened)

**Step 6.** Test the front drop gate by moving it several times up and down. To lower the gate, pull it up, while holding your hand in the middle and push the bottom of the gate (using your knee). Keep pushing your knee against the gate momentarily, while sliding the gate down. (See Diagram K)

**WARNING:** Please make sure **GATE** is in raised and locked position (both sides) whenever child is in crib.

**Step 10.** Insert Storage Drawer carefully into position. May require another person's help.



DIAGRAM K

# CONVERTING CRIB TO A DAY BED

PLEASE READ ALL INSTRUCTIONS FIRST

Step 1: Lower mattress support to the 3rd position

Step 2 : Remove Front Gate.

Step 3: Remove Upper Guide Bushings & Lower Guide Pins from the sides of the crib

**IMPORTANT: FOR FUTURE USE: IN THE EVENT YOU WISH TO CONVERT THE DAY BED BACK INTO A CRIB, STORE ALL PARTS IN A SAFE PLACE.**

THIS WARNING STATEMENT HAS BEEN REVISED JUNE, 2001

## WARNING

**FAILURE TO FOLLOW THESE WARNINGS AND ASSEMBLY DIRECTIONS COULD RESULT IN SERIOUS INJURY OR DEATH.**

- READ ALL INSTRUCTIONS BEFORE ASSEMBLING CRIB. **KEEP INSTRUCTIONS FOR FUTURE USE.**
- 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 (MANUFACTURER) FOR REPLACEMENT PARTS AND INSTRUCTIONAL LITERATURE IF NEEDED. DO NOT SUBSTITUTE PARTS.
- UPON COMPLETION OF ASSEMBLY, BE SURE ALL SCREWS AND BOLTS HAVE BEEN TIGHTENED SECURELY. A PERIODIC CHECK SHOULD BE MADE OF ALL SCREWS AND BOLTS AND RETIGHTEN IF NECESSARY.
- AFTER RAISING SIDE, MAKE SURE LATCHES ARE SECURE.
- WHEN CHILD IS ABLE TO CLIMB OUT OR REACHES THE HEIGHT OF 35 IN., THE CRIB SHALL NO LONGER BE USED. YOU MUST CONVERT CRIB TO YOUTH BED.
- DO NOT PLACE CRIB NEAR WINDOW WHERE CORDS FROM BLINDS OR DRAPES MAY STRANGLE 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.
- NEVER 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.
- THE MATTRESS USED WITH THIS CRIB MUST BE AT LEAST 27 1/4 INCHES BY 51 5/8 INCHES WITH A THICKNESS NOT EXCEEDING 6". THE GAP BETWEEN THE MATTRESS AND THE SIDES OF THE CRIB SHOULD NOT EXCEED 1 1/2 INCHES WHEN THE MATTRESS IS PUSHED INTO THE CORNER OF THE CRIB.
- REPLACE TEETHING RAIL IF DAMAGED OR LOOSE.
- USE OF VAPORIZER PLACED NEAR FURNITURE WILL CAUSE WOOD TO SWELL AND FINISH TO PEEL.
- DO NOT STORE CRIB IN AREAS WHERE TEMPERATURES AND CONDITIONS ARE EXTREME. SUCH AS HOT DRY ATTICS OR COLD DAMP BASEMENTS. BOTH OF THESE EXTREME CONDITIONS MAY CAUSE WOOD TO CRACK AND GLUE JOINTS TO LOOSEN RESULTING IN STRUCTURAL FAILURE.

**WARNING:** String can cause strangulation! Do Not Place items with a string around child's neck, such as hood strings or pacifier cords. Do Not suspend strings over crib or attach strings to toys.