

WARNING!

WARNING: FAILURE TO FOLLOW THESE WARNINGS AND ASSEMBLY INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH. KEEP ALL INSTRUCTIONS WITH YOUR CRIB FOR FUTURE REFERRAL. THIS CRIB CONFORMS TO ALL APPLICABLE REGULATIONS PROMULGATED BY THE CONSUMER PRODUCTS SAFETY COMMISSION.

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

WARNING: WHEN CHILD IS ABLE TO CLIMB OUT, REACHES 15 MONTHS OF AGE OR REACHES HEIGHT OF 35 INCHES (90 CENTIMETERS), THE CRIB SHOULD NO LONGER BE USED. CHILD SHOULD THEN BE PLACED IN A YOUTH OR REGULAR BED.

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

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 (1.5 CENTIMETERS). THE DIMENSIONS OF THE MATTRESS SHALL BE TAKEN FROM SEAM TO SEAM OR EDGE TO EDGE WHERE APPROPRIATE.

WARNING: IF REFINISHING USE A NON TOXIC FINISH SPECIFIED FOR CHILDREN.

WARNING: DO NOT LEAVE A CHILD IN CRIB WHEN SIDE IS LOWERED. BE SURE THE SIDE IS IN RAISED AND LOCKED POSITION WHENEVER CHILD IS IN CRIB.

WARNING: 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.

WARNING: AFTER RAISING SIDE, MAKE SURE LATCHES ARE SECURE.

WARNING: 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.

WARNING: 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 C & T Int., Inc. 170 Roosevelt place, Pallsades Park NJ 07650 or call 201/461-9444 FOR REPLACEMENT PARTS AND INSTRUCTIONAL LITERATURE, IF NEEDED. BEFORE MAKING THIS CONTACT, IDENTIFY YOUR CRIB. NOTE ALL IDENTIFICATION NUMBERS LOCATED ON LOWER INNER PORTION OF HEADBOARD. INCLUDE THIS INFORMATION WITH THIS REQUEST. DO NOT SUBSTITUTE PARTS. DO NOT MAKE ANY ALTERATIONS TO THIS CRIB.

CAUTION: WHEN STORING CRIB, PLACE EXCESS HARDWARE OR TOOLS IN SAFE PLACE. THEY PRESENT DANGER TO A SMALL CHILD IF RETRIEVED.

CAUTION: WHEN STORING CRIB, USE CAUTION AS EXTREME CHANGES IN TEMPERATURE OR HUMIDITY CAN COMPROMISE THE CRIB MAKING IT EXTREMELY DANGEROUS TO A CHILD.

WARNING: USE CAUTION WHEN A VAPORIZER OR HUMIDIFIER IS IN USE. ALWAYS AIM VAPOR AWAY FROM THE CRIB AS WELL AS ANY OTHER WOODEN FURNITURE. PROLONGED PERIODS OF HUMIDITY CAN COMPROMISE THE CRIB.

WARNING: NEVER USE PLASTIC SHIPPING BAGS OR OTHER PLASTIC FILM SUCH AS A MATTRESS COVER, THEY CAN CAUSE SUFFOCATION.

WARNING: DO NOT USE A WATER MATTRESS WITH THIS CRIB.

CLEANING INSTRUCTIONS: Mix a mild dishwasher liquid and water solution. Apply to crib surface with a soft cloth lightly dampened in solution. After cleaning dry thoroughly with a soft dry cloth. No Abrasive Cleaners.

CONVERTING: Crib ① Daybed ② Full Size Headboard ③

STEP 1: With crib upright, remove drawer.

STEP 2: On a soft surface, gently lay crib on it's Stationary Side. Loosen the two Allenhead Bolts closest to Dropside.

STEP 3: Remove Dropside by gently sliding up and lifting guide pins out of routed channels on both headboards.

STEP 4: Re-tighten the two Allenhead bolts.

STEP 5: Gently turn crib back to upright position and Re-install drawer. Stationary side should still be on unit.

STEP 6: Make sure mattress is in lowest position. To do this, first loosen and remove the four Phillipshead screws and wing nuts attached to spring.

STEP 7: Extend spring support brackets to hole furthest from rivets.

STEP 8: Reattach spring by Re-installing Phillipshead screws and wing nuts.

NOTE: TIGHTEN ALL HARDWARE SECURELY. Your Daybed is now Ready.



DAYBED TO FULL SIZE HEADBOARD

- A- Remove drawer.
- B- Remove Spring Using Phillipshead screwdriver.
- C- Using allen key, Loosen all Allenhead bolts and remove dropside. Then remove all allenhead bolts.
- D- Remove both Headboards .
- E- You now have a Full Size Headboard.

CAUTION: MAKE SURE TO REMOVE ALL HARDWARE. KEEP ALL HARDWARE AND SMALL PARTS SAFELY STORED AWAY. THEY PRESENT EXTREME DANGER TO SMALL CHILDREN.

Mattresses and Bed Frame not Included.

By C & T International Inc.

STEP 5: CASTER INSTALLATION: Carefully lay crib on it's Stationary side. Gently tap (Part J) Spindle into headboard leg using a hammer and a small piece of wood to cushion blows. (Ribbed end of spindle goes into Leg). Join (Part I) Caster and spindle, then gently tap caster using hammer and wood to cushion blows. Make sure Caster snaps into place securely. Repeat same procedure for remaining casters.

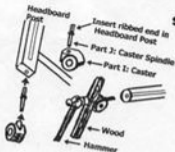
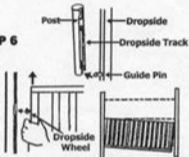
NOTE: NEVER HIT CASTERS OR SPINDLES DIRECTLY WITH HAMMER.

STEP 6: DROPSIDE INSTALLATION: While crib is still laying on stationary side, loosen (Part A) Bolts several turns. Insert Dropside wheel in left headboard Jam (just above dropside track) And slide upwards about 4 inches. Proceed to insert right dropside wheel in corresponding Jam on opposite headboard. Continue to slide dropside upwards so as to make it parallel to floor. Once parallel, insert guide pins in dropside tracks on both headboards then lift up and set in place. Re-tighten (Part A) bolts securely. Return crib to upright position.

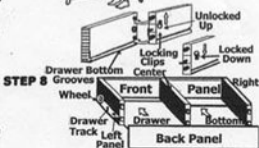
STEP 7: OPERATING THE DROPSIDE: To lower dropside, first lift dropside, (Hold in center). When Dropside is at it's highest point, push in at the bottom of dropside using your knee or just below the knee. Then lower dropside. To raise dropside, lift dropside, when dropside is at it's highest point, lower it a little and it will lock in up position.

CAUTION: ALWAYS MAKE SURE DROPSIDE IS SECURELY LOCKED IN THE UP POSITION BEFORE LEAVING THE ROOM.

STEP 8: DRAWER ASSEMBLY: When assembling drawer, the small wheels on the drawer tracks should face towards back of drawer. Assemble drawer by inserting sides and center panel dowels in the respective holes of front drawer panel with locking tabs in the open position. Slide drawer bottoms into grooves from front to back of drawer. Join drawer front with dowels on the right, center and left drawer panels. Once drawer and bottoms are fitted, lock all tabs. To insert drawer, drop the drawer track wheels into respective headboard tracks and gently slide in.

**STEP 5****STEP 6**

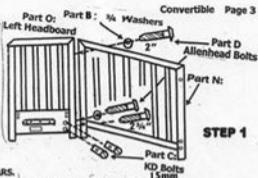
LIFT in Center of Dropside

**STEP 7****STEP 8**

STEP 1: ATTACHING FULL SIZE STATIONARY SIDE AND HEADBOARDS.

To attach Part N Full Size Stationary side to both left and right part O Headboards, utilize Part D Allenhead bolts. First through Part B washer, continue through Stationary side and using exposed screw slot on Part C KD bolt, align with Part D bolt. Tighten securely and repeat same procedure on remaining holes. **NOTE:**

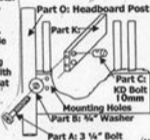
PART D ALLENHEAD BOLTS MAY VARY IN SIZE DEPENDING ON GIRTH OF STATIONARY SIDE LEG POSTS.



STEP 1

STEP 2: ATTACHING STABILIZER BARS.

Attach Part K Stabilizer to either left or right Headboard by inserting Part A, Allenhead Bolt through Part B, Washer. Continue through mounting hole on side of headboard into end hole on Part K. Insert Part C, KD bolt (screw slot facing towards inside of crib), align KD bolt with Part A, Bolt. Tighten securely and repeat same procedure on remaining holes.



STEP 2

STEP 3: SPRING ASSEMBLY.

The Mattress spring (Part L) is a three height adjustment spring with holes for each setting. The settings are High, Medium and Low. For highest setting, install (Part G) screw in hole closest to rivet for support brackets. Proceed through hole in support bracket. Then join (Part H) wing nut to (Part G) screw and fasten securely. Repeat same procedure on remaining holes. For medium height setting, move support brackets to middle hole on spring. For lowest setting move support brackets to hole furthest from rivet.

NOTE: When brackets are moved to lowest position, be sure support brackets are fully extended so as not to puncture mattress.

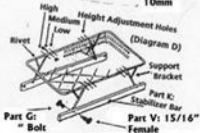
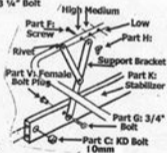
STEP 4: MATTRESS SPRING INSTALLATION:

Place Part L: Spring assembly inside of crib and align support brackets with inside holes of Part K: Stabilizer bars. Insert Part V 15/16" Female Plug

first through Stabilizer bars. Then through holes in support arms using Part G: 1/4" bolt tighten securely.

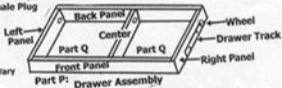
(SEE DIAGRAM B&D)

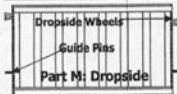
STEP 3



CONVERTIBLE 3 IN 1 HARDWARE & PARTS LIST

**BABY
TO TEEN**
Part A: 8-Allenhead Bolts 3/4"
Part B: 4-Nylon Washers 3/4"
Part C: 12 KD Bolts (8 - 10mm and 4 - 15mm)
Part D: 6-Allenhead Bolts
Note: For Part D Bolts measure
4 - 2 3/4" and 2 - 2"

Part F: 4-Phillipshead Screws 1-1/4"
Part H: 4-Wing Nuts
Part I: 4-Casters
Part J: 4-Caster Spindles
Part K: 2-Stabilizer Bars
Part L: 1-Mattress Spring
Part M: 1-Dropside
Part N: 1-Full Size Stationary Side
Part O: 2-Headboards (1-Right & 1-Left)
Part P: 1-Drawer Assembly
Part Q: 2-Drawer Bottoms
Part R: 1-Allen Key 4mm
Part V: 4-15/16" Female Plugs
Part G: 4-3/4" Allenhead Bolts
Part Z: 2-Plastic Caps
**Part C: KD Bolt
(15mm)**
**Part B: Nylon
Washer 3/4"**
**Part F: Phillipshead
Screw 1-1/4"**
**Part H:
Wing Nut**
**Part G:
3/4" Bolt**
**Part C: KD Bolt
(10mm)**
**Part V: 15/16"
Female Plug**

Styles May Vary

**Part J:
Spindle**
**Part I:
Caster**
Part K: Stabilizer Bar
Side View Top View

Part R: Allen Key
**Part Z: Plastic Caps
For full size Headboard**
**Part Q:
Drawer
Bottom**
Part L: Mattress Spring

Assembly Instructions 3 In 1



Convertible Crib

This Crib is a single dropside type that converts to a Daybed. The stationary side can be used as a Full Size Headboard.

Thank you for selecting a Sorelle product. To ensure the best performance from your crib, please read these instructions carefully. If you have any questions concerning your Crib, DO NOT RETURN IT TO THE STORE. Call the number listed and we will gladly assist you.

Carefully remove and lay out all parts. Familiarize yourself with all Diagrams. Parts enclosed in hardware bag should correspond with parts list. Be sure all are included and quantities are correct. In addition to the enclosed allen key, you will need a phillipshead screwdriver, hammer and a small piece of wood.

"Nature's Mystery"

Due to weather patterns and nature, no two trees are alike. One tree can vary in texture, grains and density. This causes the acceptance of stains and sealers to vary. This is the mystery of wood. Knots, blemishes and swirls can appear. These patterns are the elegance and beauty of wood. Even though we make every effort to bring you the very best in style and quality, there will be instances where Nature's Mystery and not man will decide the look of your furniture.



Sorelle

By C & T
International Inc.

"The Child Safety Specialist"