

CRIB ASSEMBLY INSTRUCTIONS

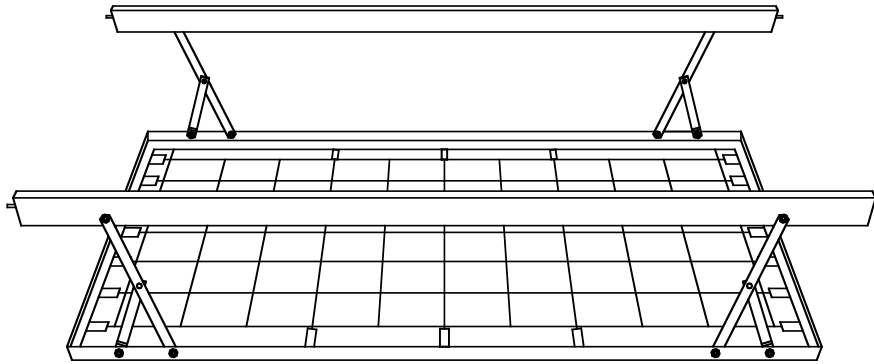
For Convertible Cribs

DO NOT USE POWER TOOLS!

Step 1: Lay the **Mattress Support Spring** upside down on the floor (Scissor Lifts facing up). Unscrew the **Nut** and **Hex Bolt** at each of the four corners of the Spring. Rotate the short arm of the **Scissor Lift** away from the middle of the Spring toward the outside of the Spring, and screw the short arm back onto the Spring with the Nut and Hex Bolt you just removed. Repeat on each corner. *This configuration puts the Spring in the highest position, which is the height recommended for newborns. To select a lower position, unscrew the Nut on the long arm of the Scissor Lift and move it closer to the middle of the Spring. The closer to the middle, the lower the mattress height will be.*

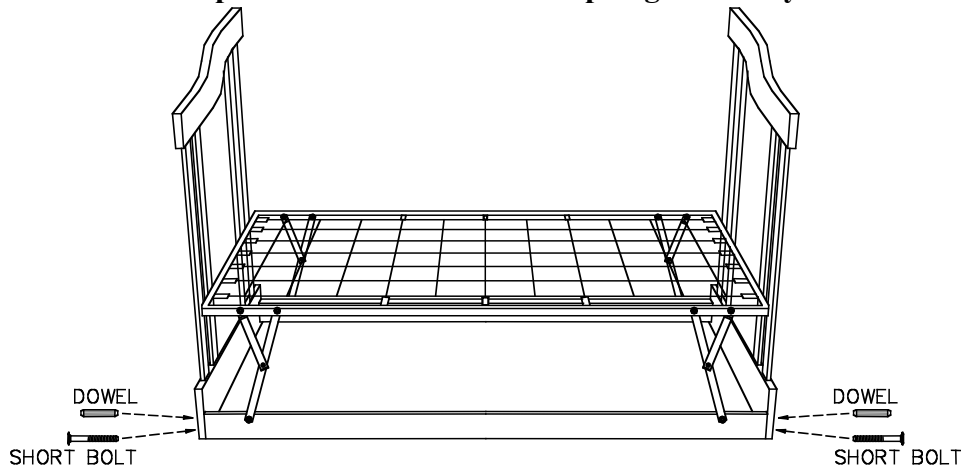
Step 2: Attach one of the two **Stabilizer Bars** to the remaining holes in the Scissor Lift with **2 Hex Bolts** and **Hex Wrench**. *Make sure the metal inserts on the Stabilizer Bar are toward the floor and the Stabilizer Bar is on the inside of the spring assembly as pictured below.* Repeat for the other Stabilizer Bar on the other side of the Spring. Place a **Wood Dowel** in each of the holes on the ends of the Stabilizer Bars. Now flip the entire assembly over so that it rests on the Stabilizer Bars.

Steps 1 & 2 Spring and Stabilizer Bar Assembly



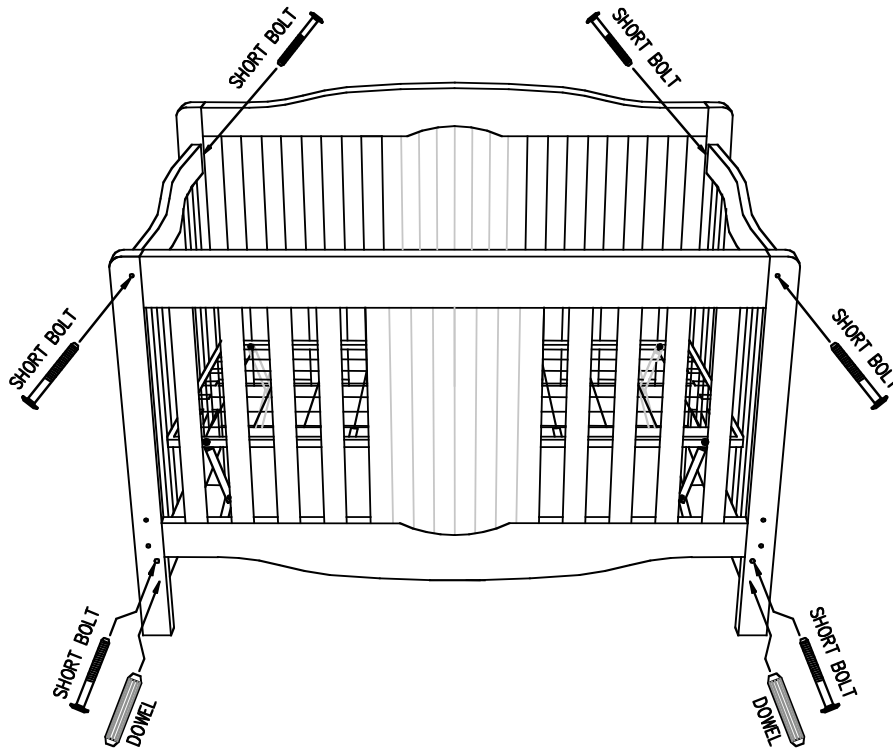
Step 3: Attach the **Side Panels** to the **Spring Assembly**. Insert the **Dowels** on the ends of the **Stabilizer Bars** into the top holes on the inside of the Panel. Screw the Panel into each Stabilizer Bar with a **Short Decorative Bolt** using the enclosed **Allen Wrench**. Repeat this procedure with the other Panel.

Step 3 Attach Side Panels to Spring Assembly



Step 4: Insert a **Dowel** in the bottom hole of each Side Panel. Attach the **Front Panel** to the lower part of the Side Panel Assembly using the bottom pair of holes on the Posts. Insert the Dowel on the Side Panel into the bottom hole on the post of the Front Panel using a **Short Decorative Bolt** on the top and bottom of the post to secure it. Repeat for **Back Panel**.

Step 4 Attach Front and Back Panels



CONVERSION TO TODDLER BED

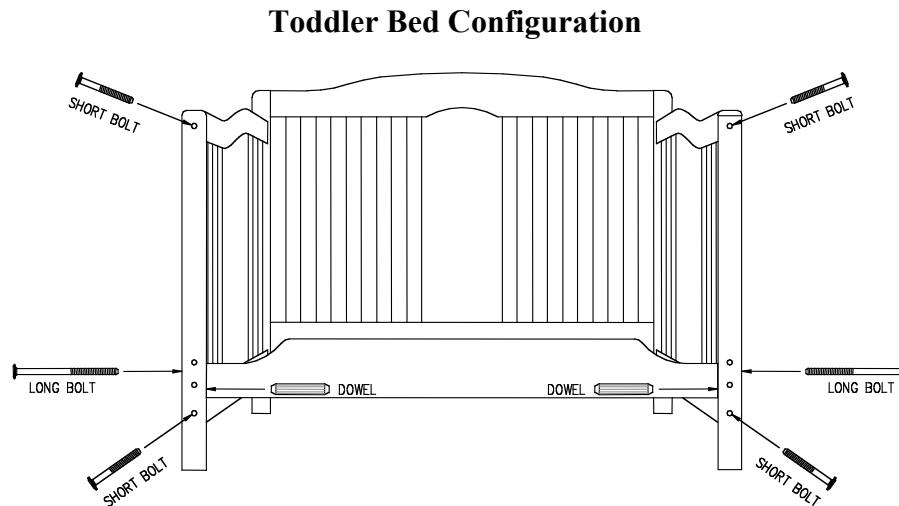
Mattress should be in lowest position.

Step 1: Remove **Front Panel** from the rest of the crib by unscrewing the **4 Short Bolts** on the front.

Step 2: Detach the **Center Panel** from the two Posts by unscrewing the **2 Long Decorative Bolts** on each Post.

Step 3: Attach the **Toddler Rail** in the bottom set of holes using the **2 Dowels** and **2 Long Bolts** that you just removed

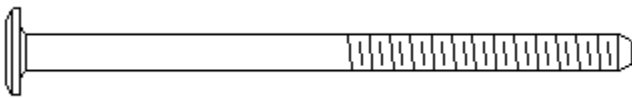
Step 4: Reattach the **Toddler Rail and Posts Assembly** back to the **Side Panels** using the **4 Short Bolts** you removed in Step 1 of this Toddler Bed Conversion.



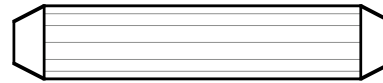
CONVERSION FROM CRIB TO FULL BED

Parts in Hardware Bag for Bed Conversion Kit

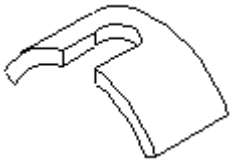
8 Long Decorative Bolts



4 Wood Dowels



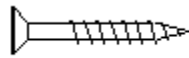
8 Metal Collars



8 Nuts



6 Screws



1 Allen Wrench

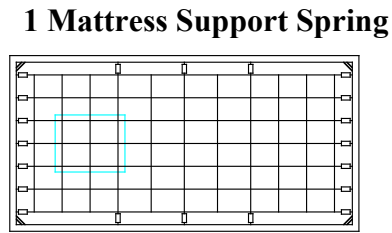
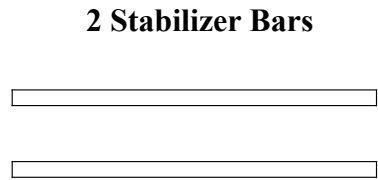
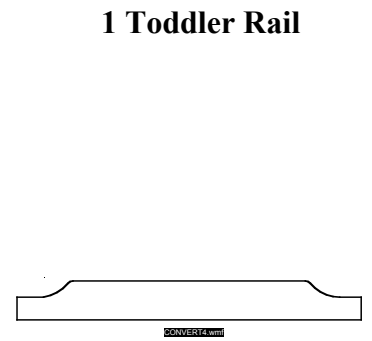
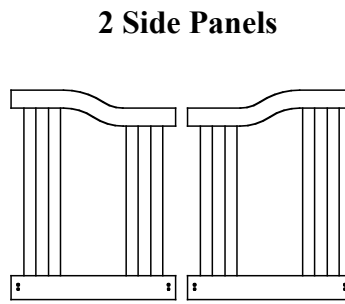
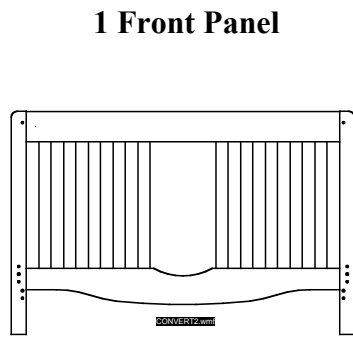
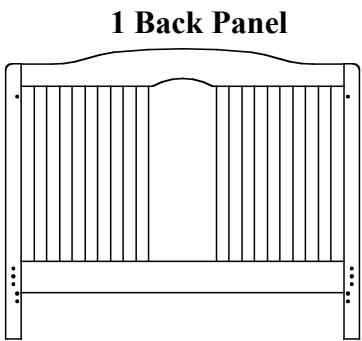
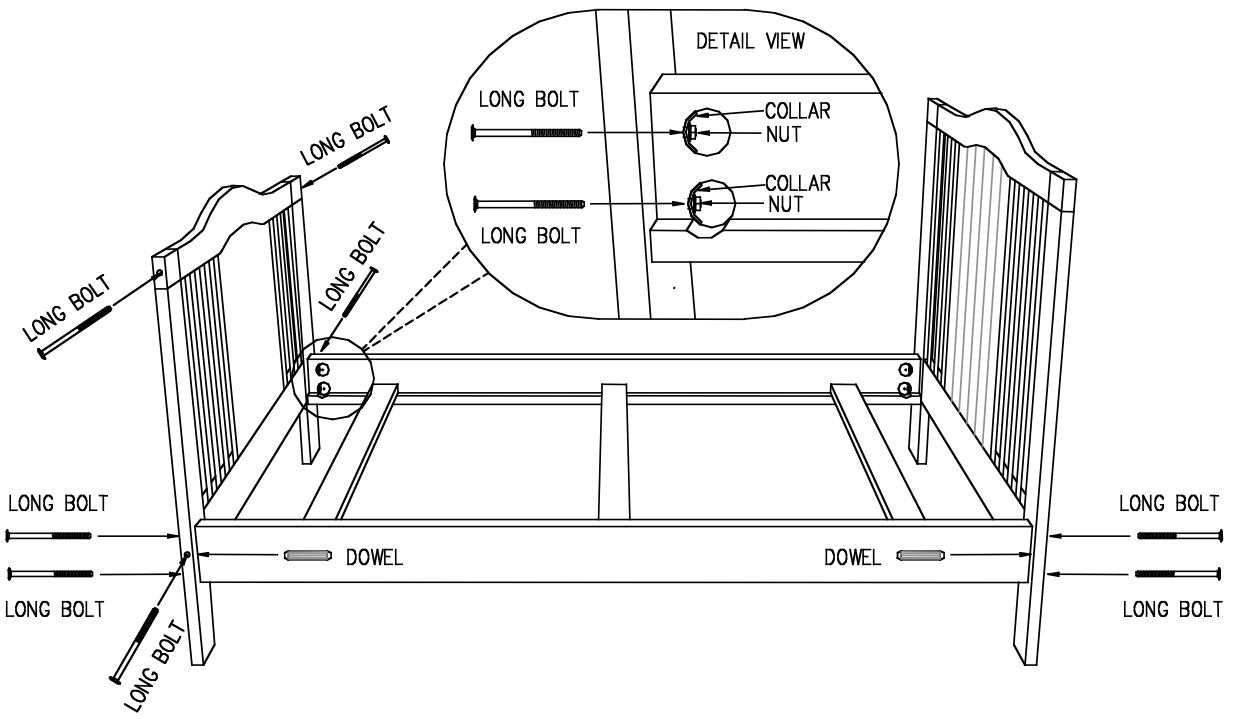


Step 1: From the crib configuration, remove **Front** and **Back Panels** from crib by unscrewing the **8 Bolts** connecting them to the **Side Panel and Spring Assembly**. Remove the **Center Panel** of the **Front Panel** by unscrewing the **4 Long Decorative Bolts** going through the posts. Flip the Assembly over so the curved part of the Panel is toward the top. Reattach the Posts with the 4 Bolts.

Step 2: Insert a **Dowel** into the center hole on both ends of each of the **Bed Rails**. Line up the bed rails by placing the dowel into the center of the trio of holes on each post. Attach the **Bed Rails** between the **Front** and **Back Panels** using **2 Long Decorative Bolts**, **2 Metal Collars** and **2 Nuts** for each corner. Tighten the Bolts with the **Allen Wrench** while holding the Nut in place with your finger or a wrench.

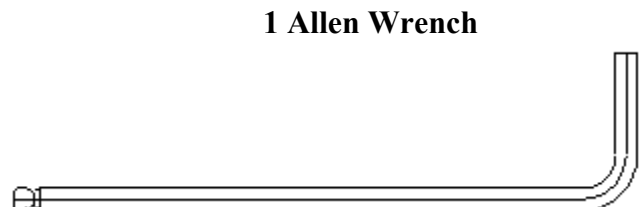
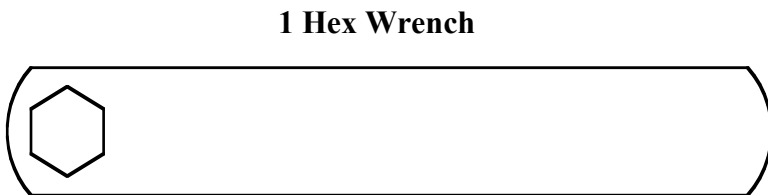
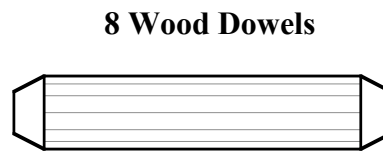
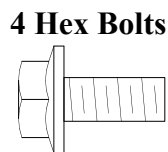
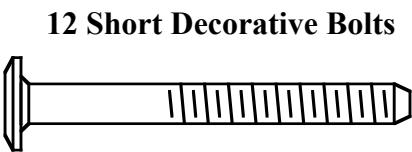
Step 3: Lay out the **3 Bed Slats** on the ledgers of the **Bed Rails**. Space them apart evenly and screw them in to the ledgers.

Full Bed Conversion

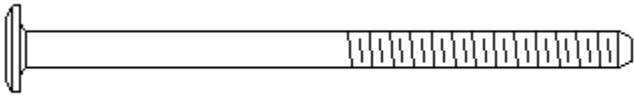


1 Hardware Bag (contents below)

Parts in Hardware Bag

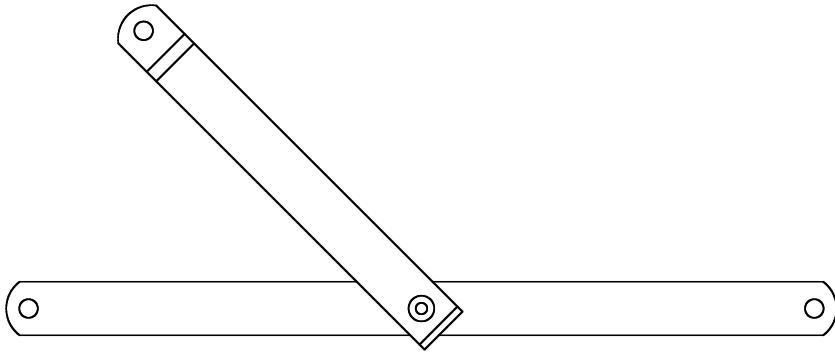


4 Long Decorative Bolts (already attached to front panel)

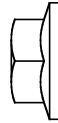


Parts Attached to Spring

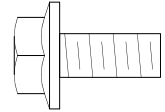
4 Scissor Lifts



8 Nuts



8 Hex Bolts



CARE AND MAINTENANCE

Maintenance: Periodically check to make sure all screws, bolts and fastening devices are tight. 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. **DO NOT** substitute parts. **DO NOT** make any alteration to this crib.

Cleaning: Mix a mild solution of gentle dishwashing liquid and water, apply to crib surface using a soft, clean cloth, then dry all surfaces with a soft, dry cloth. **NO ABRASIVES, SCOURING PADS, STEEL WOOL, OR COARSE RAGS** should be used to clean this fine furniture.

Storage: A **Plastic Pouch** is attached to the crib spring for storage of the assembly instructions for future referral. After completing the assembly, you are advised to read and be aware of all **WARNINGS, CAUTIONS, CLEANING, STORAGE AND MAINTENANCE** notices contained herein. 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 the crib mattress. When storing crib, use **CAUTION** as extreme temperature or humidity changes could be harmful.